## Section 10

## Transport and Storage of Fluids

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## INTRODUCTION

## MEASUREMENT OF FLOW

| Static Pressure. | 10-6 |
| :---: | :---: |
| Local Static Pressure | 10-6 |
| Average Static Pressure | 10-6 |
| Specifications for Piezometer Taps | 10-6 |
| Special Tubes | 10-7 |
| Total Temperature | 10-7 |
| Thermocouples | 10-7 |
| Resistive Thermal Detectors (RTD) | 10-8 |
| Static Temperature | 10-8 |
| Velocity Measurements | 10-8 |
| Pitot Tubes | 10-8 |
| Traversing for Mean Velocity | 10-9 |
| Anemometers | 10-10 |
| Flow Visualization. | 10-11 |
| Head Meters | 10-11 |
| General Principles | 10-11 |
| Liquid-Column Manometers | 10-11 |
| Tube Size for Manometers . | 10-12 |
| Multiplying Gauges. | 10-12 |
| Mechanical Pressure Gauges | 10-13 |
| Conditions of Use | 10-13 |
| Calibration of Gauges | 10-13 |
| Venturi Meters | 10-13 |
| Flow Nozzles. | 10-14 |
| Critical Flow Nozzle | 10-14 |
| Orifice Meters. | 10-15 |
| Elbow Meters | 10-17 |
| Accuracy | 10-17 |
| Area Meters. | 10-18 |
| General Principles | 10-18 |
| Rotameters | 10-18 |
| Mass Flowmeters | 10-19 |
| General Principles | 10-19 |
| Axial-Flow Transverse-Momentum | 10-19 |
| Inferential Mass Flowmeter. | 10-19 |
| Weirs | 10-19 |
| Two-Phase Systems. | 10-20 |
| Gas-Solid Mixtures | 10-20 |
| Gas-Liquid Mixtures. | 10-20 |
| Liquid-Solid Mixtures. | 10-20 |

## PUMPING OF LIQUIDS AND GASES

| Introduction | 10-20 |
| :---: | :---: |
| Terminology | 10-21 |
| Displacement | 10-21 |
| Centrifugal Force | 10-22 |
| Electromagnetic Force. | 10-22 |
| Transfer of Momentum | 10-22 |
| Mechanical Impulse | 10-22 |
| Measurement of Performance | 10-22 |
| Capacity. | 10-22 |
| Total Dynamic Head. | 10-22 |
| Total Suction Head | 10-22 |
| Static Suction Head | 10-22 |
| Total Discharge Head. | 10-22 |
| Static Discharge Head | 10-22 |
| Velocity | 10-22 |
| Velocity Head | 10-22 |
| Viscosity. | 10-22 |
| Friction Head | 10-22 |
| Work Performed in Pumping. | 10-23 |
| Suction Limitations of a Pump. | 10-23 |
| NPSH Requirements for Other Liquids | 10-23 |
| Example 1: NPSH Calculation. | 10-23 |
| Pump Selection. | 10-23 |
| Range of Operation | 10-23 |
| Pump Materials of Construction | 10-24 |
| Presence of Solids. | 10-24 |
| Centrifugal Pumps | 10-24 |
| Casings | 10-24 |
| Action of a Centrifugal Pump | 10-24 |
| Centrifugal-Pump Characteristics | 10-24 |
| System Curves. . | 10-25 |
| Pump Selection. | 10-2 |
| Process Pumps | 10-28 |
| Sealing the Centrifugal Chemical Pump | 10-28 |
| Double-Suction Single-Stage Pumps. | 10 |
| Close-Coupled Pumps | 10-29 |
| Canned-Motor Pumps | 10-2 |
| Vertical Pumps | 10-29 |
| Sump Pumps. | 10-29 |
| Multistage Centrifugal Pumps | 10-29 |
| Propeller and Turbine Pumps | 10-29 |
| Axial-Flow (Propeller) Pumps | 10-29 |
| Turbine Pumps | 10-31 |
| Regenerative Pumps. | 10-31 |

## 10－2 <br> TRANSPORT AND STORAGE OF FLUIDS

Positive－Displacement Pumps
Reciprocating Pumps
Piston Pumps
Diaphragm Pumps
Rotary Pumps
Gear Pumps
Screw Pumps
Fluid－Displacement Pumps
Jet Pumps
Electromagnetic Pumps
Vibration Monitoring
Example 2：Vibration
Pump Diagnostics．
Pump Specifications
Compression of Gases
Theory of Compression
Adiabatic Calculations
Compressor Selection．
Fans and Blowers
Centrifugal Blowers
Forward－Curved Blade Blowers
Backward－Curved Blade Blowers
Fan Performance
Compressors
Continuous－Flow Compressors
Centrifugal Compressors
Compressor Configuration
Impeller Fabrication．
Axial Flow Compressors
Positive Displacement Compressors
Rotary Compressors
Reciprocating Compressors
Ejectors
Ejector Performance
Uses of Ejectors
Vacuum Systems
Vacuum Equipment
Sealing of Rotating Shafts．
Noncontact Seals
Labyrinth Seals
Ring Seals
Fixed Seal Rings
Floating Seal Rings
Packing Seal
Mechanical Face Seals
Mechanical Seal Selection
Internal and External Seals
Materials
Bearings．
Types of Bearings
Thrust Bearings．
Thrust－Bearing Power Loss

## PROCESS－PLANT PIPING

Codes and Standards
Units：Pipe and Tubing Sizes and Ratings
Pressure－Piping Code．
National Standards
Governmental Regulations：OSHA
Code Contents and Scope
Pipe－System Materials General Considerations
Specific Material Precautions．
Metallic Pipe Systems：Carbon Steel and Stainless Steel
Pipe and Tubing
Joints
Flanged Joints
Bends and Fittings
Valves．
Cast Iron，Ductile Iron，and High－Silicon Iron
Cast Iron and Ductile Iron．
High－Silicon Iron
Nonferrous－Metal Piping Systems
Aluminum
Copper and Copper Alloys
Lead and Lead－Lined Steel Pipe
Magnesium
Nickel and Nickel Alloys

|  |
| :---: |
| 10 |
| 10－32 |
|  |
|  |
|  |
|  |
|  |
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|  |
| 4 |
|  |
|  |
| 10 |
| 10－50 |
|  |
| 10 |
| 10－56 |
|  |
|  |
| 10－5 |
|  |
|  |
| 10－59 |
| 10－6 |
|  |
| 10－6 |
| （）－6］ |
| 10－62 |
| 10－62 |
| 63 |
| － |
| 10－64 |
| 10－65 |
| 10－66 |
| 10－6 |

Pipe Lines
Tanks
Tank Cars
Tank Trucks．
Marine Transportation
Materials of Construction for Bulk Transport ．．．．．．．．．．．．．．．．．．．．．．．
Pressure Vessels
Code Administration．
ASME Code Section VIII，Division 1
ASME Code Section VIII，Division 2
Additional ASME Code Considerations
Other Regulations and Standards
Vessels with Unusual Construction
Vessel Codes Other Than ASME
Vessel Design and Construction．
Care of Pressure Vessels
Pressure－Vessel Cost and Weight．

Titanium
Zirconium（Tin 1.2 to 1．7 Percent）
Flexible Metal Hose
Nonmetallic Pipe and Lined Pipe Systems
Asbestos Cement
Pressure Pipe
Gravity Sewer Pipe．
Impervious Graphite
Cement－Lined Steel
Chemical Ware
Vitrified－Clay Sewer Pipe
Concrete
Glass Pipe and Tubing
Glass－Lined Steel Pipe
Chemical－Porcelain Pipe
Fused Silica or Fused Quartz．
Wood and Wood－Lined Steel Pipe
Plastic－Lined and Rubber－Lined Steel Pipe
Rubber－Lined Pipe
Plastic Pipe
Piping－System Design
Safeguarding
Classification of Fluid Services
Design Conditions
Design Criteria：Metallic Pipe
Pressure Design of Metallic Components：Wall Thickness
Thermal Expansion and Flexibility：Metallic Piping
Reactions：Metallic Piping
Pipe Supports
Design Criteria：Nonmetallic Pipe
Fabrication，Assembly，and Erection
Welding，Brazing，or Soldering
Bending and Forming．
Preheating and Heat Treatment．
Joining Nonmetallic Pipe
Assembly and Erection
Examination，Inspection，and Testing
Examination and Inspection．
Examination Methods．
Type and Extent of Required Examination
Comparison of Piping－System Costs
Forces of Piping on Process Machinery and Piping Vibration
Heat Tracing of Piping Systems
Types of Heat－Tracing Systems
Choosing the Best Tracing System．

## STORAGE AND PROCESS VESSELS

Storage of Liquids
Atmospheric Tanks
Pressure Tanks
Calculation of Tank Volume
Container Materials and Safety
Pond and Underground Storage
Storage of Gases
Gas Holders
Solution of Gases in Liquids．
Storage in Pressure Vessels，Bottles，and Pipe Lines
Materials
Cost of Storage Facilities
Bulk Transport of Fluids．

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## Nomenclature and Units

In this listing, symbols used in the section are defined in a general way and appropriate SI and U.S. customary units are given. Specific definitions, as denoted by subscripts, are stated at the place of application in the section. Some specialized symbols used in the section are defined only at the place of application.

| Symbol | Definition | SI units | U.S. customary units | Symbol | Definition | SI units | U.S. customary units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | Area | $\mathrm{m}^{2}$ | $\mathrm{ft}^{2}$ | K | Fluid bulk modulus of | $\mathrm{N} / \mathrm{m}^{2}$ | $\mathrm{lbf} / \mathrm{ft}^{2}$ |
| A | Factor for determining minimum value of $R_{1}$ |  |  | $K_{1}$ | Constant in empirical flexibility equation |  |  |
| $A_{\infty}$ | Free-stream speed of sound |  |  |  |  |  |  |
| $a$ | Area | $\mathrm{m}^{2}$ | $\mathrm{ft}^{2}$ | $k$ | Ratio of specific heats | Dimensionless | Dimensionless |
| $a$ | Duct or channel width | m | ft | $k$ | Flexibility factor |  |  |
| $a$ | Coefficient, general |  |  | $k$ | Adiabatic exponent $c_{p} / c_{v}$ |  |  |
| $B$ | Height | m | ft | $L$ | Length | m | ft |
| $b$ | Duct or channel height | m | ft | $L$ | Developed length of piping between anchors <br> Dish radius | m | ft |
| $b$ | Coefficient, general |  |  |  |  |  |  |
| C | Coefficient, general |  |  | $L$ |  | m | in |
| C | Conductance | $\begin{aligned} & \mathrm{m}^{3} / \mathrm{s} \\ & \mathrm{~mm} \end{aligned}$ | $\begin{aligned} & \mathrm{ft}^{3} / \mathrm{s} \\ & \text { in } \end{aligned}$ | M | Molecular weight | kg/mol | $\mathrm{lb} / \mathrm{mol}$ |
| C | Sum of mechanical |  |  | $M_{i}, m_{i}$ | In-plane bending moment | $\mathrm{N} \cdot \mathrm{mm}$ | in $\cdot \mathrm{lbf}$ |
|  | allowances (thread or groove depth) plus |  |  | $M_{o}$ | Out-plane bending moment | $\mathrm{N} \cdot \mathrm{mm}$ | in $\cdot \mathrm{lbf}$ |
|  | corrosion or erosion |  |  | $M_{t}$ | Torsional moment | $\mathrm{N} \cdot \mathrm{mm}$ | in $\cdot \mathrm{lbf}$ |
|  | allowances |  |  | $M_{\infty}$ | Free stream Mach number |  |  |
| C | Cold-spring factor |  |  | $m$ | Mass | kg | lb |
| C | Constant |  |  | $m$ | Thickness | m | ft |
| $C_{a}$ | Capillary number | Dimensionless | Dimensionless | $N$ | Number of data points or items | Dimensionless | Dimensionless |
| $C_{1}$ | Estimated self-spring or relaxation factor |  |  | $N$ | points or items Frictional resistance | Dimensionless |  |
| $c_{p}$ | Constant-pressure specific heat | $\mathrm{J} /(\mathrm{kg} \cdot \mathrm{K})$ | Btu/(lb $\left.\cdot{ }^{\circ} \mathrm{R}\right)$ | temperature cycles |  |  |  |
| $c_{v}$ | Constant-volume specific heat | $\mathrm{J} /(\mathrm{kg} \cdot \mathrm{K})$ | $\mathrm{Btu} /\left(\mathrm{lb} \cdot{ }^{\circ} \mathrm{R}\right)$ | $N_{S}$ | Strouhal number | Dimensionless | Dimensionless |
|  |  |  |  | $N_{\text {De }}$ | Dean number | Dimensionless | Dimensionless |
| D | Diameter | m | ft | $N_{\text {Fr }}$ | Froude number | Dimensionless | Dimensionless |
| $D, D_{0}$ | Outside diameter of pipe | mm | in | $N_{\text {Re }}$ | Reynolds number | Dimensionless | Dimensionless |
| $d$ | Diameter | m | ft | $N_{\text {We }}$ | Weber number | Dimensionless | Dimensionless |
| E | Modulus of elasticity | $\mathrm{N} / \mathrm{m}^{2}$ | $\mathrm{lbf} / \mathrm{ft}^{2}$ | NPSH | Net positive suction head | m | ft |
| $E$ | Quality factor |  |  | $n$ | Polytropic exponent |  |  |
| $E_{a}$ | As-installed Young's modulus | MPa | kip/in ${ }^{2}$ (ksi) | $n$ $n$ | Pulsation frequency Constant, general | Hz | 1/s |
| $E_{c}$ | Casting quality factor |  |  | $n$ | Number of items | Dimensionless | Dimensionless |
| $E_{j}$ | Joint quality factor |  |  | $P$ | Design gauge pressure | kPa | $\mathrm{lbf} / \mathrm{in}^{2}$ |
| $E_{m}$ | Minimum value of | MPa | kip/in ${ }^{2}$ (ksi) | $P_{a d}$ | Adiabatic power | kW | hp |
|  | Young's modulus |  |  | $p$ | Pressure | Pa | $\mathrm{lbf} / \mathrm{ft}^{2}$ |
| F | Force | N | lbf | $p$ | Power | kW | hp |
| F | Friction loss | ( $\mathrm{N} \cdot \mathrm{m}$ )/kg | (ft.lbf)/lb | $Q$ | Heat | J | Btu |
| $F$ | Correction factor | Dimensionless | Dimensionless | $Q$ | Volume | $\mathrm{m}^{3}$ | $\mathrm{ft}^{3}$ |
| $f$ | Frequency | Hz | l/s | $\bigcirc$ | Volume rate of flow (liquids) | $\mathrm{m}^{3} / \mathrm{h}$ | $\mathrm{gal} / \mathrm{min}$ |
| $f$ | Friction factor | Dimensionless | Dimensionless |  |  |  |  |
| $f$ | Stress-range reduction factor |  |  | $Q$ | Volume rate of flow (gases) | $\mathrm{m}^{3} / \mathrm{h}$ | $\mathrm{ft}^{3} / \mathrm{min}(\mathrm{cfm})$ |
| G | Mass velocity | $\mathrm{kg} /\left(\mathrm{s} \cdot \mathrm{m}^{2}\right)$ | $\mathrm{lb} /\left(\mathrm{s} \cdot \mathrm{ft}^{2}\right)$ | $q$ | Volume flow rate | $\mathrm{m}^{3} / \mathrm{s}$ | $\mathrm{ft}^{3} / \mathrm{s}$ |
| $g$ | Local acceleration due to gravity | $\mathrm{m} / \mathrm{s}^{2}$ | $\mathrm{ft} / \mathrm{s}^{2}$ | $R$ | Gas constant | $\begin{gathered} 8314 \mathrm{~J} / \\ (\mathrm{K} \cdot \mathrm{~mol}) \end{gathered}$ | $\begin{aligned} & 1545(\mathrm{ft} \cdot \mathrm{lbf}) / \\ & \left(\mathrm{mol} \cdot{ }^{\circ} \mathrm{R}\right) \end{aligned}$ |
| $g_{c}$ | Dimensional constant | $1.0(\mathrm{~kg} \cdot \mathrm{~m}) /\left(\mathrm{N} \cdot \mathrm{s}^{2}\right)$ | 32.2 (lb-ft)/ | $R$ | Radius | m | ft |
|  |  |  | (lbf $\cdot \mathrm{s}^{2}$ ) | $R$ | Electrical resistance | $\Omega$ | $\Omega$ |
| H | Depth of liquid | m | ft | $R$ | Head reading | m | ft |
| $H, h$ | Head of fluid, height | m | ft | $R$ | Range of reaction forces or moments in flexibility analysis | N or $\mathrm{N} \cdot \mathrm{mm}$ | lbf or in $\cdot \mathrm{lbf}$ |
| $H_{\text {ad }}$ | Adiabatic head Flexibility characteristic | $\mathrm{N} \cdot \mathrm{m} / \mathrm{kg}$ | $\mathrm{lbf} \cdot \mathrm{ft} / \mathrm{lbm}$ |  |  |  |  |
| $h$ | Height of truncated | m | in | $R$ | Cylinder radius | m | ft |
|  | cone; depth of head |  |  | $R$ | Universal gas constant | $\mathrm{J} /(\mathrm{kg} \cdot \mathrm{K})$ | $(\mathrm{ft} \cdot \mathrm{lbf}) /\left(\mathrm{lbm} \cdot{ }^{\circ} \mathrm{R}\right)$ |
| $i$ | Specific enthalpy | J/kg | Btu/lb | $R_{a}$ | Estimated instantaneous reaction force or moment at installation temperature | N or $\mathrm{N} \cdot \mathrm{mm}$ | lbf or in lbf |
| $i$ | Stress-intensification factor |  |  |  |  |  |  |
| $i_{i}$ | In-plane stressintensification factor |  |  |  |  |  |  |
| $i_{o}$ | Out-plane stress intensification factor |  |  | $R_{m}$ | Estimated instantaneous maximum reaction | N or $\mathrm{N} \cdot \mathrm{mm}$ | lbf or in $\cdot \mathrm{lbf}$ |
| I | Electric current | A |  |  | force or moment at |  |  |
| J | Mechanical equivalent of heat | $1.0(\mathrm{~N} \cdot \mathrm{~m}) / \mathrm{J}$ | $\begin{aligned} & 778 \text { (ft.lbf)/ } \\ & \text { Btu } \end{aligned}$ |  | maximum or minimum metal temperature |  |  |
| K | Index, constant or flow parameter |  |  | $R_{1}$ | Effective radius of miter bend | mm | in |

## Nomenclature and Units (Concluded)

| Symbol | Definition | SI units | U.S. customary units | Symbol | Definition | SI units | U.S. customary units |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $r$ | Radius | m | ft | $v$ | Specific volume | $\mathrm{m}^{3} / \mathrm{kg}$ | $\mathrm{ft}^{3} / \mathrm{lb}$ |
| $r$ | Pressure ratio | Dimensionless | Dimensionless | W | Work | $\mathrm{N} \cdot \mathrm{m}$ | $\mathrm{lbf} \cdot \mathrm{ft}$ |
| $r_{c}$ | Critical pressure ratio |  |  | W | Weight | kg | lb |
| $r_{k}$ | Knuckle radius | m | in | $w$ | Weight flow rate | kg/s | lb/s |
| $r_{2}$ | Mean radius of pipe using nominal wall thickness $\vec{T}$ | mm | in | $x$ | Weight fraction Distance or length | Dimensionless m | Dimensionless ft |
| $S$ | Specific surface area | $\mathrm{m}^{2} / \mathrm{m}^{3}$ | $\mathrm{ft}^{2} / \mathrm{ft}^{3}$ | $x$ | Value of expression |  |  |
| S | Fluid head loss | Dimensionless | Dimensionless |  | $\left[\left(p_{2} / p_{1}\right)^{(k-1 / k)}-1\right]$ |  |  |
| S | Specific energy loss | $\mathrm{m} / \mathrm{s}^{2}$ | $\mathrm{lbf} / \mathrm{lb}$ | $Y$ | Expansion factor | Dimensionless | Dimensionless |
| S | Speed | $\mathrm{m}^{3} / \mathrm{s}$ | $\mathrm{ft}^{3} / \mathrm{s}$ | $y$ | Distance or length | m |  |
| S | Basic allowable stress for metals, excluding factor | MPa | kip/in ${ }^{2}$ (ksi) | $y$ | Resultant of total displacement strains | mm | in |
|  | $E$, or bolt design stress |  |  | Z | Section modulus of pipe | $\mathrm{mm}^{3}$ | $\mathrm{in}^{3}$ |
| $S_{\text {A }}$ | Allowable stress range for displacement stress | MPa | kip/in ${ }^{2}(\mathrm{ksi})$ | Z $Z_{e}$ | Vertical distance Effective section modulus | $\begin{aligned} & \mathrm{m} \\ & \mathrm{~mm}^{3} \end{aligned}$ |  |
| $S_{E}$ | Computed displacementstress range | MPa | kip/in ${ }^{2}$ (ksi) | $z$ | for branch Gas-compressibility | Dimensionless | Dimensionless |
| $S_{L}$ | Sum of longitudinal stresses | MPa | kip/in ${ }^{2}(\mathrm{ksi})$ | $z$ | factor <br> Vertical distance | m | ft |
| $S_{T}$ | Allowable stress at test temperature | MPa | kip/in ${ }^{2}(\mathrm{ksi})$ | Greek symbols |  |  |  |
| $S_{b}$ | Resultant bending stress | MPa | kip/in ${ }^{2}$ (ksi) | $\alpha$ |  | $1 / \mathrm{m}^{2}$ | $1 / \mathrm{ft}^{2}$ |
| $S_{c}$ | Basic allowable stress at minimum metal temperature expected | MPa | kip/in ${ }^{2}(\mathrm{ksi})$ | $\alpha$ $\sigma$ | coefficient <br> Angle <br> Half-included angle | 。 | $\circ$ |
| $S_{h}$ | Basic allowable stress at maximum metal temperature expected | MPa | kip/in ${ }^{2}(\mathrm{ksi})$ | $\begin{aligned} & \sigma \\ & \alpha, \beta, \theta \\ & \beta \end{aligned}$ | Half-included angle <br> Angles <br> Inertial-resistance coefficient | $1 / \mathrm{m}$ | 1/ft |
| $S_{t}$ | Torsional stress | MPa | kip/in ${ }^{2}$ (ksi) | $\beta \quad$coefficient <br> Ratio of diameters |  | Dimensionless | Dimensionless |
| s | Specific gravity |  |  | $\Gamma$ | Liquid loading | $\mathrm{kg} /(\mathrm{s} \cdot \mathrm{m})$ | $\mathrm{lb} /(\mathrm{s} \cdot \mathrm{ft})$ |
| $s$ | Specific entropy | $\mathrm{J} /(\mathrm{kg} \cdot \mathrm{K})$ | ${ }^{\mathrm{Btu}} /\left(\mathrm{lb} \cdot{ }^{\circ} \mathrm{R}\right)$ | $\Gamma$ | Pulsation intensity | Dimensionless | Dimensionless |
| $T$ | Temperature | $\mathrm{K}\left({ }^{\circ} \mathrm{C}\right)$ | ${ }^{\circ} \mathrm{R}\left({ }^{\circ} \mathrm{F}\right)$ | $\delta$ | Thickness | m |  |
| $T_{s}$ | Effective branch-wall thickness | mm | in | $\varepsilon$ | Wall roughness | m <br> Dimensionless |  |
| $\bar{T}$ | Nominal wall thickness of pipe | mm | in | $\varepsilon$ | Voidage-fractional free volume | Dimensionless | Dimensionless |
| $\bar{T}_{\mathrm{b}}$ | Nominal branch-pipe wall thickness | mm | in | $\eta_{\text {ad }}$ | fluids <br> Adiabatic efficiency |  |  |
| $\bar{T}_{\mathrm{h}}$ | Nominal header-pipe wall thickness | mm | in | $\begin{aligned} & \eta_{\mathrm{p}} \\ & \theta \end{aligned}$ | Polytropic efficiency Angle | - | $\bigcirc$ |
| $t$ | Head or shell radius | mm | in | $\lambda$ | Molecular mean free-path length | m | ft |
| $t$ | Pressure design thickness | mm | in |  |  |  |  |
| $t$ | Time | S | in | $\mu$ | Viscosity | $\mathrm{Pa} \cdot \mathrm{s}$ | $\mathrm{lb} /(\mathrm{ft} \cdot \mathrm{s})$ |
| $t_{m}$ | Minimum required | mm | in | $\nu$ | Kinematic viscosity | $\mathrm{m}^{2} / \mathrm{s}$ | $\mathrm{ft}^{2} / \mathrm{s}$ |
|  | thickness, including |  |  | $\rho$ | Density | $\mathrm{kg} / \mathrm{m}^{3}$ | $\mathrm{lb} / \mathrm{ft}^{3}$ |
|  | mechanical, corrosion, |  |  | $\sigma$ | Surface tension | N/m | $\mathrm{lbf} / \mathrm{ft}$ |
|  | and erosion allowances |  |  | $\sigma_{c}$ | Cavitation number | Dimensionless | Dimensionless |
| $t_{r}$ | Pad or saddle thickness | mm | in | $\tau$ | Shear stress | $\mathrm{N} / \mathrm{m}^{2}$ | $\mathrm{lbf} / \mathrm{ft}^{2}$ |
| $U$ | Straight-line distance between anchors | m | ft | $\phi$ | Shape factor <br> Angle | Dimensionless | Dimensionless |
| $u$ | Specific internal energy | J/kg | Btu/lb | $\phi$ | Flow coefficient |  |  |
| $u$ | Velocity | $\mathrm{m} / \mathrm{s}$ | $\mathrm{ft} / \mathrm{s}$ | $\psi$ | Pressure coefficient |  |  |
| V | Velocity | $\mathrm{m} / \mathrm{s}$ | $\mathrm{ft} / \mathrm{s}$ | $\psi$ | Sphericity | Dimensionless | Dimensionless |
| V | Volume | $\mathrm{m}^{3}$ | $\mathrm{ft}^{3}$ |  |  |  |  |

## INTRODUCTION

Transportation and the storage of fluids (gases and liquids) involves the understanding of the properties and behavior of fluids. The study of fluid dynamics is the study of fluids and their motion in a force field.

Flows can be classified into two major categories: (a) incompressible and (b) compressible flow. Most liquids fall into the incompress-ible-flow category, while most gases are compressible in nature. A perfect fluid can be defined as a fluid that is nonviscous and nonconducting. Fluid flow, compressible or incompressible, can be classified by the ratio of the inertial forces to the viscous forces. This ratio is represented by the Reynolds number ( $N_{\text {Re }}$ ). At a low Reynolds number, the flow is considered to be laminar, and at high Reynolds numbers, the flow is considered to be turbulent. The limiting types of flow are the inertialess flow, sometimes called Stokes flow, and the inviscid flow that occurs at an infinitely large Reynolds number. Reynolds numbers (dimensionless) for flow in a pipe is given as:

$$
\begin{equation*}
N_{\mathrm{Re}}=\frac{\rho V D}{\mu} \tag{10-1}
\end{equation*}
$$

where $\rho$ is the density of the fluid, $V$ the velocity, $D$ the diameter, and $\mu$ the viscosity of the fluid. In fluid motion where the frictional forces interact with the inertia forces, it is important to consider the ratio of the viscosity $\mu$ to the density $\rho$. This ratio is known as the kinematic viscosity (v). Tables 10-1 and 10-2 give the kinematic viscosity for several fluids. A flow is considered to be adiabatic when there is no transfer of heat between the fluid and its surroundings. An isentropic flow is one in which the entropy of each fluid element remains constant.

To fully understand the mechanics of flow, the following definitions explain the behavior of various types of fluids in both their static and flowing states.

A perfect fluid is a nonviscous, nonconducting fluid. An example of this type of fluid would be a fluid that has a very small viscosity and conductivity and is at a high Reynolds number. An ideal gas is one that obeys the equation of state:

$$
\begin{equation*}
\frac{P}{\rho}=R T \tag{10-2}
\end{equation*}
$$

where $P=$ pressure, $\rho=$ density, $R$ is the gas constant per unit mass, and $T=$ temperature.

A flowing fluid is acted upon by many forces that result in changes in pressure, temperature, stress, and strain. A fluid is said to be isotropic when the relations between the components of stress and those of the rate of strain are the same in all directions. The fluid is said to be Newtonian when this relationship is linear. These pressures and temperatures must be fully understood so that the entire flow picture can be described.

The static pressure in a fluid has the same value in all directions and can be considered as a scalar point function. It is the pressure of a flowing fluid. It is normal to the surface on which it acts and at any

TABLE 10.2 Kinematic Viscosity

| Liquid |  | Temperature |  |
| :--- | ---: | ---: | :---: |
|  |  |  |  |
|  | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{F}$ | $\mathrm{v} \times 10^{6}\left(\mathrm{ft}^{2} / \mathrm{sec}\right)$ |
| Glycerine | 20 | 68 | 7319 |
| Mercury | 0 | 32 | 1.35 |
| Mercury | 100 | 212 | 0.980 |
| Lubricating oil | 20 | 68 | 4306 |
| Lubricating oil | 40 | 104 | 1076 |
| Lubricating oil | 60 | 140 | 323 |

given point has the same magnitude irrespective of the orientation of the surface. The static pressure arises because of the random motion in the fluid of the molecules that make up the fluid. In a diffuser or nozzle, there is an increase or decrease in the static pressure due to the change in velocity of the moving fluid.

Total Pressure is the pressure that would occur if the fluid were brought to rest in a reversible adiabatic process. Many texts and engineers use the words total and stagnation to describe the flow characteristics interchangeably. To be accurate, the stagnation pressure is the pressure that would occur if the fluid were brought to rest adiabatically or diabatically.

Total pressure will only change in a fluid if shaft work or work of extraneous forces are introduced. Therefore, total pressure would increase in the impeller of a compressor or pump; it would remain constant in the diffuser. Similarly, total pressure would decrease in the turbine impeller but would remain constant in the nozzles.

Static temperature is the temperature of the flowing fluid. Like static pressure, it arises because of the random motion of the fluid molecules. Static temperature is in most practical installations impossible to measure since it can be measured only by a thermometer or thermocouple at rest relative to the flowing fluid that is moving with the fluid. Static temperature will increase in a diffuser and decrease in a nozzle.

Total temperature is the temperature that would occur when the fluid is brought to rest in a reversible adiabatic manner. Just like its counterpart total pressure, total and stagnation temperatures are used interchangeably by many test engineers.

Dynamic temperature and pressure are the difference between the total and static conditions.

$$
\begin{align*}
& P_{d}=P_{T}-P_{s}  \tag{10-3}\\
& T_{d}=T_{T}-T_{s} \tag{10-4}
\end{align*}
$$

where subscript $d$ refers to dynamic, $T$ to total, and $s$ to static.
Another helpful formula is:

$$
\begin{equation*}
P_{K}=\frac{1}{2} \rho V^{2} \tag{10-5}
\end{equation*}
$$

For incompressible fluids, $P_{K}=P_{d}$.

TABLE 10.1 Density, Viscosity, and Kinematic Viscosity of Water and Air in Terms of Temperature

| Temperature |  | Water |  |  | Air at a pressure of $760 \mathrm{~mm} \mathrm{Hg}\left(14.696 \mathrm{lbf} / \mathrm{in}^{2}\right)$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Density $\rho$ (lbf sec${ }^{2} / \mathrm{ft}^{4}$ ) | $\begin{gathered} \text { Viscosity } \\ \mu \times 10^{6} \\ (\text { lbf sec/ft }) \end{gathered}$ | Kinematic viscosity $v \times 10^{6}$ $\left(\mathrm{ft}^{2} / \mathrm{sec}\right)$ | Density $\rho$ (lbf sec ${ }^{2} / \mathrm{ft}^{4}$ ) | $\begin{gathered} \text { Viscosity } \\ \mu \times 10^{6} \\ \left(\mathrm{lbf} \mathrm{sec} / \mathrm{ft}^{2}\right) \end{gathered}$ | Kinematic viscosity $v \times 10^{6}$ ( $\mathrm{ft}^{2} / \mathrm{sec}$ ) |
| $\left({ }^{\circ} \mathrm{C}\right)$ | $\left({ }^{\circ} \mathrm{F}\right)$ |  |  |  |  |  |  |
| -20 | -4 | - | - | - | 0.00270 | 0.326 | 122 |
| -10 | 14 | - | - | - | 0.00261 | 0.338 | 130 |
| 0 | 32 | 1.939 | 37.5 | 19.4 | 0.00251 | 0.350 | 140 |
| 10 | 50 | 1.939 | 27.2 | 14.0 | 0.00242 | 0.362 | 150 |
| 20 | 68 | 1.935 | 21.1 | 10.9 | 0.00234 | 0.375 | 160 |
| 40 | 104 | 1.924 | 13.68 | 7.11 | 0.00217 | 0.399 | 183 |
| 60 | 140 | 1.907 | 9.89 | 5.19 | 0.00205 | 0.424 | 207 |
| 80 | 176 | 1.886 | 7.45 | 3.96 | 0.00192 | 0.449 | 234 |
| 100 | 212 | 1.861 | 5.92 | 3.19 | 0.00183 | 0.477 | 264 |

[^1]
## MEASUREMENT OF FLOW

This subsection deals with the techniques of measuring pressures, temperatures, velocities, and flow rates of flowing fluids.

## STATIC PRESSURE

Local Static Pressure In a moving fluid, the local static pressure is equal to the pressure on a surface which moves with the fluid or to the normal pressure (for newtonian fluids) on a stationary surface which parallels the flow. The pressure on such a surface is measured by making a small hole perpendicular to the surface and connecting the opening to a pressure-sensing element (Fig. 10-1a). The hole is known as a piezometer opening or pressure tap.

Measurement of local static pressure is frequently difficult or impractical. If the channel is so small that introduction of any solid object disturbs the flow pattern and increases the velocity, there will be a reduction and redistribution of the static pressure. If the flow is in straight parallel lines, aside from the fluctuations of normal turbulence, the flat disk (Fig. 10-1b) and the bent tube (Fig. 10-1c) give satisfactory results when properly aligned with the stream. Slight misalignments can cause serious errors. Diameter of the disk should be 20 times its thickness and 40 times the static opening; the face must be flat and smooth, with the knife edges made by beveling the underside. The piezometer tube, such as that in Fig. 10-1c, should have openings with size and spacing as specified for a pitot-static tube (Fig. 10-6).

Readings given by open straight tubes (Fig. 10-1 $d$ and $1 e$ are too low due to flow separation. Readings of closed tubes oriented perpendicularly to the axis of the stream and provided with side openings (Fig. 10-1e) may be low by as much as two velocity heads.

Average Static Pressure In most cases, the object of a staticpressure measurement is to obtain a suitable average value for substitution in Bernoulli's theorem or in an equivalent flow formula. This can be done simply only when the flow is in straight lines parallel to the confining walls, such as in straight ducts at sufficient distance downstream from bends ( 2 diameters) or other disturbances. For such streams, the sum of static head and gravitational potential head is the same at all points in a cross section taken perpendicularly to the axis of flow. Thus the exact location of a piezometer opening about the periphery of such a cross section is immaterial provided its elevation is known. However, in stating the static pressure, the custom is to give the value at the elevation corresponding to the centerline of the stream.

With flow in curved passages or with swirling flow, determination of a true average static pressure is, in general, impractical. In metering, straightening vanes are often placed upstream of the pressure tap to eliminate swirl. Fig. 10-2 shows various flow equalizers and straighteners.

Specifications for Piezometer Taps The size of a static opening should be small compared with the diameter of the pipe and yet large compared with the scale of surface irregularities. For reliable results, it is essential that (1) the surface in which the hole is made be substantially smooth and parallel to the flow for some distance on either side of the opening, and (2) the opening be flush with the surface and possess no "burr" or other irregularity around its edge.


FIG. 10-1 Measurement of static pressure.

Rounding of the edge is often employed to ensure absence of a burr Pressure readings will be high if the tap is inclined upstream, is rounded excessively on the upstream side, has a burr on the downstream side, or has an excessive countersink or recess. Pressure readings will be low if the tap is inclined downstream, is rounded excessively on the downstream side, has a burr on the upstream side, or protrudes into the flow stream. Errors resulting from these faults can be large.

Recommendations for pressure-tap dimensions are summarized in Table 10-3. Data from several references were used in arriving at these composite values. The length of a pressure-tap opening prior to

(c)


Combination equalizer and straightener
(d)

(e)

FIG. 10-2 Flow equalizers and straighteners [Power Test Code 10, Compressors and Exhausters, Amer. Soc. of Mechanical Engineers, 1965].

## TABLE 10-3 Pressure-Tap Holes

| Nominal inside pipe <br> diameter, in | Maximum diameter of <br> pressure tap, mm (in) | Radius of hole-edge <br> rounding, mm (in) |
| :---: | :---: | :---: |
| 1 | $3.18(1 / 8)$ | $<0.40(1 / 64)$ |
| 2 | $6.35(1 / 4)$ | $0.40(1 / 64)$ |
| 3 | $9.53(3 / 8)$ | $0.40-0.79(1 / 64-1 / 32)$ |
| 4 | $12.7(1 / 2)$ | $0.79(1 / 32)$ |
| 8 | $12.7(1 / 2)$ | $0.79-1.59(1 / 32-1 / 16)$ |
| 16 | $19.1(3 / 4)$ | $0.79-1.59(1 / 32-1 / 16)$ |

any enlargement in the tap channel should be at least two tap diameters, preferably three or more.

A piezometer ring is a toroidal manifold into which are connected several sidewall static taps located around the perimeter of a common cross section. Its intent is to give an average pressure if differences in pressure other than those due to static head exist around the perimeter. However, there is generally no assurance that a true average is provided thereby. The principal advantage of the ring is that use of several holes in place of a single hole reduces the possibility of completely plugging the static openings.

For information on prediction of static-hole error, see Shaw, $J$. Fluid Mech., 7, 550-564 (1960); Livesey, Jackson, and Southern, Aircr. Eng., 34, 43-47 (February 1962).

For nonnewtonian fluids, pressure readings with taps may also be low because of fluid-elasticity effects. This error can be largely eliminated by using flush-mounted diaphragms.

For information on the pressure-hole error for nonnewtonian fluids, see Han and Kim, Trans. Soc. Rheol., 17, 151-174 (1973); Novotny and Eckert, Trans. Soc. Rheol., 17, 227-241 (1973); and Higashitani and Lodge, Trans. Soc. Rheol., 19, 307-336 (1975).

Dynamic pressure may be measured by use of a pitot tube that is a simple impact tube. These tubes measure the pressure at a point where the velocity of the fluid is brought to zero. Pitot tubes must be parallel to the flow. The pitot tube is sensitive to yaw or angle attack. In general angles of attack over $10^{\circ}$ should be avoided. In cases where the flow direction is unknown, it is recommended to use a Kiel probe. Figure 10-3 shows a Kiel probe. This probe will read accurately to an angle of about $22^{\circ}$ with the flow.

Special Tubes A variety of special forms of the pitot tube have been evolved. Folsom (loc. cit.) gives a description of many of these special types together with a comprehensive bibliography. Included
are the impact tube for boundary-layer measurements and shielded total-pressure tubes. The latter are insensitive to angle of attack up to $40^{\circ}$.

Chue [Prog. Aerosp. Sci., 16, 147-223 (1975)] reviews the use of the pitot tube and allied pressure probes for impact pressure, static pressure, dynamic pressure, flow direction and local velocity, skin friction, and flow measurements.

A reversed pitot tube, also known as a pitometer, has one pressure opening facing upstream and the other facing downstream. Coefficient $C$ for this type is on the order of 0.85 . This gives about a 40 percent increase in pressure differential as compared with standard pitot tubes and is an advantage at low velocities. There are commercially available very compact types of pitometers which require relatively small openings for their insertion into a duct.

The pitot-venturi flow element is capable of developing a pressure differential 5 to 10 times that of a standard pitot tube. This is accomplished by employing a pair of concentric venturi elements in place of the pitot probe. The low-pressure tap is connected to the throat of the inner venturi, which in turn discharges into the throat of the outer venturi. For a discussion of performance and application of this flow element, see Stoll, Trans. Am. Soc. Mech. Eng., 73, 963-969 (1951).

## TOTAL TEMPERATURE

For most points requiring temperature monitoring, either thermocouples or resistive thermal detectors (RTD's) can be used. Each type of temperature transducer has its own advantages and disadvantages, and both should be considered when temperature is to be measured. Since there is considerable confusion in this area, a short discussion of the two types of transducers is necessary.

Thermocouples The various types of thermocouples provide transducers suitable for measuring temperatures from -330 to $5000^{\circ} \mathrm{F}\left(-201\right.$ to $\left.2760^{\circ} \mathrm{C}\right)$. The useful ranges for the various types are shown in Fig. 10-4. Thermocouples function by producing a voltage proportional to the temperature differences between two junctions of dissimilar metals. By measuring this voltage, the temperature difference can be determined. It is assumed that the temperature is known at one of the junctions; therefore, the temperature at the other junction can be determined. Since the thermocouples produce a voltage, no external power supply is required to the test junction; however, for accurate measurement, a reference junction is required. For a temperature monitoring system, reference junctions must be placed at


FIG. 10-3 Kiel probe. Accurate measurements can be made at angles up to $22.5^{\circ}$ with the flow stream.


FIG. 10-4 Ranges of various thermocouples.
each thermocouple or similar thermocouple wire installed from the thermocouple to the monitor where there is a reference junction. Properly designed thermocouple systems can be accurate to approximately $\pm 2^{\circ} \mathrm{F}\left( \pm 1^{\circ} \mathrm{C}\right)$.

Resistive Thermal Detectors (RTD) RTDs determine temperature by measuring the change in resistance of an element due to temperature. Platinum is generally utilized in RTDs because it remains mechanically and electrically stable, resists contaminations, and can be highly refined. The useful range of platinum RTDs is $-454-1832^{\circ} \mathrm{F}\left(-270-1000^{\circ} \mathrm{C}\right)$. Since the temperature is determined by the resistance in the element, any type of electrical conductor can be utilized to connect the RTD to the indicator; however, an electrical current must be provided to the RTD. A properly designed temperature monitoring system utilizing RTDs can be accurate $\pm 0.02^{\circ} \mathrm{F}$ $\left( \pm 0.01^{\circ} \mathrm{C}\right)$.

## STATIC TEMPERATURE

Since this temperature requires the thermometer or thermocouple to be at rest relative to the flowing fluid, it is impractical to measure. It can be, however, calculated from the measurement of total temperature and total and static pressure.

$$
\begin{equation*}
T_{S}=\frac{T_{O}}{\left(\frac{P_{O}}{P_{S}}\right)^{(k-1) k}} \tag{10-6}
\end{equation*}
$$

## VELOCITY MEASUREMENTS

Pitot Tubes The combination of pitot tubes in conjunction with sidewall static taps measures local or point velocities by measuring the difference between the total pressure and the static pressure. The pitot tube shown in Fig. 10-5 consists of an impact tube whose opening faces directly into the stream to measure impact pressure, plus one
or more sidewall taps to measure local static pressure. The combined pitot-static tube shown in Fig. 10-6 consists of a jacketed impact tube with one or more rows of holes, 0.51 to 1.02 mm ( 0.02 to 0.04 in ) in diameter, in the jacket to measure the static pressure. Velocity $V_{0} \mathrm{~m} / \mathrm{s}$ $(\mathrm{ft} / \mathrm{s})$ at the point where the tip is located is given by

$$
\begin{equation*}
V_{0}=C \sqrt{2 g_{c} \Delta h}=C \sqrt{2 g_{c}\left(P_{T}-P_{S}\right) / P_{S}} \tag{10-7}
\end{equation*}
$$

where $C=$ coefficient, dimensionless; $g_{c}=$ dimensional constant; $\Delta h=$ dynamic pressure $\left(\Delta h_{s} g / g_{c}\right)$, expressed in ( $\mathrm{N} \cdot \mathrm{m}$ ) $\mathrm{kg}[(\mathrm{ft} \cdot \mathrm{lbf}) / \mathrm{lb}$ or ft of fluid flowing]; $\Delta h_{\mathrm{s}}=$ differential height of static liquid column corresponding to $\Delta h ; \mathrm{g}=$ local acceleration due to gravity; $\mathrm{g}_{c}=$ dimensional constant; $p_{i}=$ impact pressure; $p_{0}=$ local static pressure; and $\rho_{0}=$ fluid density measured at pressure $p_{0}$ and the local temperature. With gases at velocities above $60 \mathrm{~m} / \mathrm{s}$ (about $200 \mathrm{ft} / \mathrm{s}$ ), compressibility becomes important, and the following equation should be used:

$$
\begin{equation*}
V_{0}=C \sqrt{\frac{2 g_{c} k}{k-1}\left(\frac{p_{0}}{\rho_{0}}\right)\left[\left(\frac{p_{i}}{p_{0}}\right)^{(k-1) k}-1\right]} \tag{10-8}
\end{equation*}
$$



FIG. 10-5 Pitot tube with sidewall static tap.


FIG. 10-6 Pitot-static tube.
where $k$ is the ratio of specific heat at constant pressure to that at constant volume. (See ASME Research Committee on Fluid Meters Report, op. cit., p. 105.) Coefficient $C$ is usually close to $1.00( \pm 0.01)$ for simple pitot tubes (Fig. 10-5) and generally ranges between 0.98 and 1.00 for pitot-static tubes (Fig. 10-6).

There are certain limitations on the range of usefulness of pitot tubes. With gases, the differential is very small at low velocities; e.g., at $4.6 \mathrm{~m} / \mathrm{s}(15.1 \mathrm{ft} / \mathrm{s})$ the differential is only about $1.30 \mathrm{~mm}(0.051 \mathrm{in})$ of water $\left(20^{\circ} \mathrm{C}\right)$ for air at $1 \mathrm{~atm}\left(20^{\circ} \mathrm{C}\right)$, which represents a lower limit for 1 percent error even when one uses a micromanometer with a precision of $0.0254 \mathrm{~mm}(0.001 \mathrm{in})$ of water. Equation does not apply for Mach numbers greater than 0.7 because of the interference of shock waves. For supersonic flow, local Mach numbers can be calculated from a knowledge of the dynamic and true static pressures. The free stream Mach number $\left(M_{\infty}\right)$ is defined as the ratio of the speed of the stream $\left(V_{\infty}\right)$ to the speed of sound in the free stream:

$$
\begin{align*}
A_{\infty} & =\sqrt{\left(\frac{\partial P}{\partial \rho}\right)_{s=c}}  \tag{10-9}\\
M_{\infty} & =\frac{V_{\infty}}{\sqrt{\left(\frac{\partial P}{\partial \rho}\right)_{s=c}}} \tag{10-10}
\end{align*}
$$

where $S$ is the entropy. For isentropic flow, this relationship and pressure can be written as:

$$
\begin{equation*}
M_{\infty}=\frac{V_{\infty}}{\sqrt{k R T_{s}}} \tag{10-11}
\end{equation*}
$$

The relationships between total and static temperature and pressure are given by the following relationship:

$$
\begin{align*}
& \frac{T_{T}}{T_{S}}=1+\frac{k-1}{2} M^{2}  \tag{10-12}\\
& \frac{P_{T}}{P_{S}}=\left(1+\frac{k-1}{2} M^{2}\right)^{(k-1) / k} \tag{10-13}
\end{align*}
$$

With liquids at low velocities, the effect of the Reynolds number upon the coefficient is important. The coefficients are appreciably less than unity for Reynolds numbers less than 500 for pitot tubes and for Reynolds numbers less than 2300 for pitot-static tubes [see Folsom, Trans. Am. Soc. Mech. Eng., 78, 1447-1460 (1956)]. Reynolds numbers here are based on the probe outside diameter. Operation at low Reynolds numbers requires prior calibration of the probe.

The pitot-static tube is also sensitive to yaw or angle of attack than is the simple pitot tube because of the sensitivity of the static taps to orientation. The error involved is strongly dependent upon the exact probe dimensions. In general, angles greater than $10^{\circ}$ should be avoided if the velocity error is to be 1 percent or less.

Disturbances upstream of the probe can cause large errors, in part because of the turbulence generated and its effect on the staticpressure measurement. A calming section of at least 50 pipe diameters is desirable. If this is not possible, the use of straightening vanes or a honeycomb is advisable.

The effect of pulsating flow on pitot-tube accuracy is treated by Ower et al., op. cit., pp. 310-312. For sinusoidal velocity fluctuations, the ratio of indicated velocity to actual mean velocity is given by the factor $\sqrt{1+\lambda^{2} / 2}$, where $\lambda$ is the velocity excursion as a fraction of the mean velocity. Thus, the indicated velocity would be about 6 percent high for velocity fluctuations of $\pm 50$ percent, and pulsations greater than $\pm 20$ percent should be damped to avoid errors greater than 1 percent. The error increases as the frequency of flow oscillations approaches the natural frequency of the pitot tube and the density of the measuring fluid approaches the density of the process fluid [see Horlock and Daneshyar, J. Mech. Eng. Sci., 15, 144-152 (1973)].

Pressures substantially lower than true impact pressures are obtained with pitot tubes in turbulent flow of dilute polymer solutions [see Halliwell and Lewkowicz, Phys. Fluids, 18, 1617-1625 (1975)].

Traversing for Mean Velocity Mean velocity in a duct can be obtained by dividing the cross section into a number of equal areas, finding the local velocity at a representative point in each, and averaging the results. In the case of rectangular passages, the cross section is usually divided into small squares or rectangles and the velocity is found at the center of each. In circular pipes, the cross section is divided into several equal annular areas as shown in Fig. 10-7. Read-


FIG. 10-7 Velocity ration versus Reynolds number for smooth circular pipes. [Based on data from Rothfus, Archer, Klimas, and Sikchi, Am. Inst. Chem. Eng. J., 3,208 (1957).]
ings of velocity are made at the intersections of a diameter and the set of circles which bisect the annuli and the central circle.

For an $N$-point traverse on a circular cross section, make readings on each side of the cross section at

$$
100 \times \sqrt{(2 n-1) / N)} \text { percent } \quad(n=1,2,3 \text { to } N / 2)
$$

of the pipe radius from the center. Traversing several diameters spaced at equal angles about the pipe is required if the velocity distribution is unsymmetrical. With a normal velocity distribution in a circular pipe, a 10 -point traverse theoretically gives a mean velocity 0.3 percent high; a 20 -point traverse, 0.1 percent high.

For normal velocity distribution in straight circular pipes at locations preceded by runs of at least 50 diameters without pipe fittings or other obstructions, the graph in Fig. 10-7 shows the ratio of mean velocity $V$ to velocity at the center $u_{\text {max }}$ plotted against the Reynolds number, where $D=$ inside pipe diameter, $\rho=$ fluid density, and $\mu=$ fluid viscosity, all in consistent units. Mean velocity is readily determined from this graph and a pitot reading at the center of the pipe if the quantity $D u_{\text {max }} \rho / \mu$ is less than 2000 or greater than 5000 . The method is unreliable at intermediate values of the Reynolds number.

Methods for determining mean flow rate from probe measurements under nonideal conditions are described by Mandersloot, Hicks, and Langejan [Chem. Eng. (London), no. 232, CE370-CE380 (1969)].

Anemometers An anemometer may be any instrument for measurement of gas velocity, e.g., a pitot tube, but usually the term refers to one of the following types.

The vane anemometer is a delicate revolution counter with jeweled bearings, actuated by a small windmill, usually 75 to 100 mm (about 3 to 4 in) in diameter, constructed of flat or slightly curved radially disposed vanes. Gas velocity is determined by using a stopwatch to find the time interval required to pass a given number of meters (feet) of gas as indicated by the counter. The velocity so obtained is inversely proportional to gas density. If the original calibration was carried out in a gas of density $\rho_{0}$ and the density of the gas stream being metered is $\rho_{1}$, the true gas velocity can be found as follows: From the calibration curve for the instrument, find $V_{t, 0}$ corresponding to the quantity $V_{m} \sqrt{\rho_{1} / \rho_{0}}$, where $V_{m}=$ measured velocity. Then the actual velocity $V_{t, 1}$ is equal to $V_{t, 0} \sqrt{\rho_{0} / \rho_{1}}$. In general, when working with air, the effects of atmospheric-density changes can be neglected for all velocities above $1.5 \mathrm{~m} / \mathrm{s}$ (about $5 \mathrm{ft} / \mathrm{s}$ ). In all cases, care must be taken to hold the anemometer well away from one's body or from any object not normally present in the stream.

Vane anemometers can be used for gas-velocity measurements in the range of 0.3 to $45 \mathrm{~m} / \mathrm{s}$ (about 1 to $150 \mathrm{ft} / \mathrm{s}$ ), although a given instrument generally has about a twentyfold velocity range. Bearing friction has to be minimized in instruments designed for accuracy at the low end of the range, while ample rotor and vane rigidity must be provided for measurements at the higher velocities. Vane anemometers are sensitive to shock and cannot be used in corrosive atmospheres. Therefore, accuracy is questionable unless a recent calibration has been made and the history of the instrument subsequent to calibration is known. For additional information, see Ower et al., op. cit., chap. VIII.

A turbine flowmeter consists of a straight flow tube containing a turbine which is free to rotate on a shaft supported by one or more bearings and located on the centerline of the tube. Means are provided for magnetic detection of the rotational speed, which is proportional to the volumetric flow rate. Its use is generally restricted to clean, noncorrosive fluids. Additional information on construction, operation, range, and accuracy can be obtained from Holzbock (Instruments for Measurement and Control, 2d ed., Reinhold, New York, 1962, pp. 155-162). For performance characteristics of these meters with liquids, see Shafer, J. Basic Eng., 84, 471-485 (December 1962); or May, Chem. Eng., 78(5), 105-108 (1971); and for the effect of density and Reynolds number when used in gas flowmetering, see Lee and Evans, J. Basic Eng., 82, 1043-1057 (December 1965).

The current meter is generally used for measuring velocities in open channels such as rivers and irrigation channels. There are two types, the cup meter and the propeller meter. The former is more widely used. It consists of six conical cups mounted on a vertical axis pivoted at the ends and free to rotate between the rigid arms of a

U-shaped clevis to which a vaned tailpiece is attached. The wheel rotates because of the difference in drag for the two sides of the cup, and a signal proportional to the revolutions of the wheel is generated. The velocity is determined from the count over a period of time. The current meter is generally useful in the range of 0.15 to $4.5 \mathrm{~m} / \mathrm{s}$ (about 0.5 to $15 \mathrm{ft} / \mathrm{s}$ ) with an accuracy of $\pm 2$ percent. For additional information see Creager and Justin, Hydroelectric Handbook, 2d ed., Wiley, New York, 1950, pp. 42-46.
The hot-wire anemometer consists essentially of an electrically heated fine wire (generally platinum) exposed to the gas stream whose velocity is being measured. An increase in fluid velocity, other things being equal, increases the rate of heat flow from the wire to the gas, thereby tending to cool the wire and alter its electrical resistance. In a constant-current anemometer, gas velocity is determined by measuring the resulting wire resistance; in the constant-resistance type, gas velocity is determined from the current required to maintain the wire temperature, and thus the resistance, constant. The difference in the two types is primarily in the electric circuits and instruments employed.

The hot-wire anemometer can, with suitable calibration, accurately measure velocities from about $0.15 \mathrm{~m} / \mathrm{s}(0.5 \mathrm{ft} / \mathrm{s})$ to supersonic velocities and detect velocity fluctuations with frequencies up to $200,000 \mathrm{~Hz}$. Fairly rugged, inexpensive units can be built for the measurement of mean velocities in the range of 0.15 to $30 \mathrm{~m} / \mathrm{s}$ (about 0.5 to $100 \mathrm{ft} / \mathrm{s}$. More elaborate, compensated units are commercially available for use in unsteady flow and turbulence measurements. In calibrating a hot-wire anemometer, it is preferable to use the same gas, temperature, and pressure as will be encountered in the intended application. In this case the quantity $I^{2} R_{w} / \Delta t$ can be plotted against $\sqrt{V}$, where $I=$ hot-wire current, $R_{w}=$ hot-wire resistance, $\Delta t=$ difference between the wire temperature and the gas bulk temperature, and $V=$ mean local velocity. A procedure is given by Wasan and Baid [Am. Inst. Chem. Eng. J., 17, 729-731 (1971)] for use when it is impractical to calibrate with the same gas composition or conditions of temperature and pressure. Andrews, Bradley, and Hundy [Int. J. Heat Mass Transfer, 15, 1765-1786 (1972)] give a calibration correlation for measurement of small gas velocities. The hot-wire anemometer is treated in considerable detail in Dean, op. cit., chap. VI; in Ladenburg et al., op. cit., art. F-2; by Grant and Kronauer, Symposium on Measurement in Unsteady Flow, American Society of Mechanical Engineers, New York, 1962, pp. 44-53; ASME Research Committee on Fluid Meters Report, op. cit., pp. 105-107; and by Compte-Bellot, Ann. Rev. Fluid Mech., 8, pp. 209-231 (1976).

The hot-wire anemometer can be modified for liquid measurements, although difficulties are encountered because of bubbles and dirt adhering to the wire. See Stevens, Borden, and Strausser, David Taylor Model Basin Rep. 953, December 1956; Middlebrook and Piret, Ind. Eng. Chem., 42, 1511-1513 (1950); and Piret et al., Ind. Eng. Chem., 39, 1098-1103 (1947).
The hot-film anemometer has been developed for applications in which use of the hot-wire anemometer presents problems. It consists of a platinum-film sensing element deposited on a glass substrate. Various geometries can be used. The most common involves a wedge with a $30^{\circ}$ included angle at the end of a tapered rod. The wedge is commonly $1 \mathrm{~mm}(0.039 \mathrm{in})$ long and 0.2 mm ( 0.0079 in ) wide on each face. Compared with the hot wire, it is less susceptible to fouling by bubbles or dirt when used in liquids, has greater mechanical strength when used with gases at high velocities and high temperatures, and can give a higher signal-to-noise ratio. For additional information see Ling and Hubbard, J. Aeronaut. Sci., 23, 890-891 (1956); and Ling, J. Basic Eng., 82, 629-634 (1960).

The heated-thermocouple anemometer measures gas velocity from the cooling effect of the gas stream flowing across the hot junctions of a thermopile supplied with constant electrical power input. Alternate junctions are maintained at ambient temperature, thus compensating for the effect of ambient temperature. For details see Bunker, Proc. Instrum. Soc. Am., 9, pap. 54-43-2 (1954).
A glass-coated bead thermistor anemometer can be used for the measurement of low fluid velocities, down to $0.001 \mathrm{~m} / \mathrm{s}(0.003 \mathrm{ft} / \mathrm{s})$ in air and $0.0002 \mathrm{~m} / \mathrm{s}(0.0007 \mathrm{ft} / \mathrm{s})$ in water [see Murphy and Sparks, Ind. Eng. Chem. Fundam., 7, 642-645 (1968)].

The laser-Doppler anemometer measures local fluid velocity from the change in frequency of radiation, between a stationary source and a receiver, due to scattering by particles along the wave path. A laser is commonly used as the source of incident illumination. The measurements are essentially independent of local temperature and pressure. This technique can be used in many different flow systems with transparent fluids containing particles whose velocity is actually measured. For a brief review of the laser-Doppler technique see Goldstein, Appl. Mech. Rev., 27, 753-760 (1974). For additional details see Durst, Melling, and Whitelaw, Principles and Practice of Laser-Doppler Anemometry, Academic, New York, 1976.

Flow Visualization A great many techniques have been developed for the visualization of velocity patterns, particularly for use in water-tunnel and wind-tunnel studies. In the case of liquids, the more common methods of revealing flow lines involve the use of dye traces, the addition of aluminum flake, plastic particles, globules of equal density liquid (dibutyl phatalate and kerosene) and glass spheres, and the use of polarized light with a doubly refractive liquid or suspension. For the last-named techniques, called flow birefringence, see Prados and Peebles, Am. Inst. Chem. Eng. J., 5, 225-234 (1959). The velocity pattern for laminar flow in a two-dimensional system can be quantitatively mapped by using an electrolytic-tank analog or a conductivepaper analog with a suitable combination of resistances, sources, and sinks. The hydrogen-bubble technique has been proposed for flow visualization and velocity field mapping in liquids. A fine wire, usually of the order of 0.013 to $0.05 \mathrm{~mm}(0.0005$ to 0.002 in ) in diameter, is employed as the negative electrode of a direct-current circuit in a water channel. Hydrogen bubbles, formed at the wire by periodic electrical pulses, are swept off by hydrodynamic forces and follow the flow. The bubbles are made visible by lighting at an oblique angle to the direction of view. For details see Schraub, Kline, Henry, Runstadler, and Little, J. Basic. Eng., 87, 429-444 (1965); or Davis and Fox, J. Basic Eng., 89, 771-781 (1967).

Thomas and Rice [J. Appl. Mech., 40, 321-325 (1973)] applied the hydrogen-bubble technique for velocity measurements in thin liquid films. Durelli and Norgard [Exp. Mech., 12, 169-177 (1972)] compare the flow birefringence and hydrogen-bubble techniques.

In the case of gases, flow lines can be revealed through the use of smoke traces or the addition of a lightweight powder such as balsa dust to the stream. One of the best smoke generators is the reaction of titanium tetrachloride with moisture in the air. A woodsmokegeneration system is described by Yu, Sparrow, and Eckert [Int. J. Heat Mass Transfer, 15, 557-558 (1972)]. Tufts of wool or nylon attached at one end to a solid surface can be used to reveal flow phenomena in the vicinity of the surface. Optical methods commonly employed depend upon changes in the refractive index resulting from the presence of heated wires or secondary streams in the flow field or upon changes in density in the primary gas as a result of compressibility effects. The three common techniques are the shadowgraph, the schlieren, and the interferometer. All three theoretically can give quantitative information on the velocity profiles in a two-dimensional system, but in practice only the interferometer is commonly so used. The optical methods are described by Ladenburg et al. (op. cit., pp. 3-108). For additional information on other methods, see Goldstein, Modern Developments in Fluid Dynamics, vol. I, London, 1938, pp. 280-296.

The water table is frequently used to simulate two-dimensional compressible-flow phenomena in gases. It provides an effective, lowcost means for velocity and pressure-distribution studies or for flow visualization using either shadowgraph or schlieren techniques. In the water table, the wave velocity corresponds to the velocity of sound in the gas, streaming water flow corresponds to subsonic flow, shooting water flow corresponds to supersonic flow, and a hydraulic jump corresponds to a shock wave. From precise measurements of water depth, it is possible to calculate corresponding gas temperatures, pressures, and densities. For information on water-table design and operation see Orlin, Lindner, and Bitterly, Application of the Analogy between Water Flow with a Free Surface and Two-Dimensional Compressible Gas Flow, NACA Rep. 875, 1947, or Mathews, The Design, Operation, and Uses of the Water Channel as an Instrument for the Investigation of Compressible-Flow Phenomena, NACA Tech. Note

2008, 1950. Additional theoretical background can be obtained from Preiswerk, Application of the Methods of Gas Dynamics to Water Flows with Free Surface, part I: Flows with No Energy Dissipation, NACA Tech. Mem. 934, 1940; part II: Flows with Momentum Discontinuities (Hydraulic Jumps), NACA Tech. Mem. 935, 1940.

## HEAD METERS

General Principles If a constriction is placed in a closed channel carrying a stream of fluid, there will be an increase in velocity, and hence an increase in kinetic energy, at the point of constriction. From an energy balance, as given by Bernoulli's theorem (see subsection "Energy Balance"), there must be a corresponding reduction in pressure. Rate of discharge from the constriction can be calculated by knowing this pressure reduction, the area available for flow at the constriction, the density of the fluid, and the coefficient of discharge $C$. The last-named is defined as the ratio of actual flow to the theoretical flow and makes allowance for stream contraction and frictional effects. The metering characteristics of commonly used head meters are reviewed and grouped by Halmi [J. Fluids Eng., 95, 127-141 (1973)].

The term static head generally denotes the pressure in a fluid due to the head of fluid above the point in question. Its magnitude is given by the application of Newton's law (force $=$ mass $\times$ acceleration). In the case of liquids (constant density), the static head $p_{h} \mathrm{~Pa}\left(\mathrm{lbf} / \mathrm{ft}^{2}\right)$ is given by

$$
\begin{equation*}
p_{h}=h \rho g / g_{c} \tag{10-14a}
\end{equation*}
$$

where $h=$ head of liquid above the point, $\mathrm{m}(\mathrm{ft}) ; \rho=$ liquid density; $g=$ local acceleration due to gravity; and $g_{c}=$ dimensional constant.

The head developed in a compressor or pump is the energy force per unit mass. In the measuring systems it is often misnamed as ( ft ) while the units are really $\mathrm{ft}-\mathrm{lb} / \mathrm{lbm}$ or kilojoules.

For a compressor or turbine, it is represented by the following relationship:

$$
\begin{equation*}
E=U_{1} V_{\theta 1}-U_{2} V_{\theta 2} \tag{10-14b}
\end{equation*}
$$

where $U$ is the blade speed and $V_{\theta}$ is the tangential velocity component of absolute velocity. This equation is known as the Euler equation.

Liquid-Column Manometers The height, or head [Eq. (10-14a)], to which a fluid rises in an open vertical tube attached to an apparatus containing a liquid is a direct measure of the pressure at the point of attachment and is frequently used to show the level of liquids in tanks and vessels. This same principle can be applied with U-tube gauges (Fig. 10-8a) and equivalent devices (such as that shown in Fig. $10-8 b)$ to measure pressure in terms of the head of a fluid other than the one under test. Most of these gauges may be used either as open or as differential manometers. The manometric fluid that constitutes the measured liquid column of these gauges may be any liquid immiscible with the fluid under pressure. For high vacuums or for high pressures and large pressure differences, the gauge liquid is a high-density liquid, generally mercury; for low pressures and small pressure differences, a low-density liquid (e.g., alcohol, water, or carbon tetrachloride) is used.

The open U tube (Fig. 10-8a) and the open gauge (Fig. 10-8b) each show a reading $h_{M} \mathrm{~m}(\mathrm{ft})$ of manometric fluid. If the interface of the manometric fluid and the fluid of which the pressure is wanted is $K \mathrm{~m}(\mathrm{ft})$ below the point of attachment, $A, \rho_{A}$ is the density of the lat-


FIG. 10-8 Open manometers.

## 10-12 TRANSPORT AND STORAGE OF FLUIDS

ter fluid at $A$, and $\rho_{M}$ is that of the manometric fluid, then gauge pressure $p_{A} \mathrm{~Pa}\left(\mathrm{lbf} / \mathrm{ft}^{2}\right)$ at $A$ is

$$
\begin{equation*}
p_{A}=\left(h_{M} \rho_{M}-K \rho_{A}\right)\left(g / g_{c}\right) \tag{10-15}
\end{equation*}
$$

where $g=$ local acceleration due to gravity and $g_{c}=$ dimensional constant. The head $H_{A}$ at $A$ as meters (feet) of the fluid at that point is

$$
\begin{equation*}
h_{A}=h_{M}\left(\rho_{M} / \rho_{A}\right)-K \tag{10-16}
\end{equation*}
$$

When a gas pressure is measured, unless it is very high, $\rho_{A}$ is so much smaller than $\rho_{M}$ that the terms involving $K$ in these formulas are negligible.

The differential $\mathbf{U}$ tube (Fig. 10-9) shows the pressure difference between taps $A$ and $B$ to be

$$
\begin{equation*}
p_{A}-p_{B}=\left[h_{M}\left(\rho_{M}-\rho_{A}\right)+K_{A} \rho_{A}-K_{B} \rho_{B}\right]\left(g / g_{c}\right) \tag{10-17}
\end{equation*}
$$

where $h_{M}$ is the difference in height of the manometric fluid in the U tube; $K_{A}$ and $K_{B}$ are the vertical distances of the upper surface of the manometric fluid above $A$ and $B$ respectively; $\rho_{A}$ and $\rho_{B}$ are the densities of the fluids at $A$ and $B$ respectively; and $\rho_{M}$ is the density of the manometric fluid. If either pressure tap is above the higher level of manometric fluid, the corresponding $K$ is taken to be negative. Valve $D$, which is kept closed when the gauge is in use, is used to vent off gas which may accumulate at these high points.

The inverted differential $\mathbf{U}$ tube, in which the manometric fluid may be a gas or a light liquid, can be used to measure liquid pressure differentials, especially for the flow of slurries where solids tend to settle out. Additional details on the use of this manometer can be obtained from Doolittle (op. cit., p. 18).

Closed U tubes (Fig. 10-10) using mercury as the manometric fluid serve to measure directly the absolute pressure $p$ of a fluid, provided that the space between the closed end and the mercury is substantially a perfect vacuum.

The mercury barometer (Fig. 10-11) indicates directly the absolute pressure of the atmosphere in terms of height of the mercury column. Normal (standard) barometric pressure is 101.325 kPa by definition. Equivalents of this pressure in other units are 760 mm mercury (at $0^{\circ} \mathrm{C}$ ), $29.921 \mathrm{inHg}\left(\right.$ at $0^{\circ} \mathrm{C}$ ), $14.696 \mathrm{lbf} / \mathrm{in}^{2}$, and 1 atm . For cases in which barometer readings, when expressed by the height of a mercury column, must be corrected to standard temperature (usually $0^{\circ} \mathrm{C}$ ), appropriate temperature correction factors are given in ASME PTC, op. cit., pp. 23-26; and Weast, Handbook of Chemistry and Physics, 59th ed., Chemical Rubber, Cleveland, 1978-1979, pp. E39-E41.

Tube Size for Manometers To avoid capillary error, tube diameter should be sufficiently large and the manometric fluids of such densities that the effect of capillarity is negligible in comparison with the gauge reading. The effect of capillarity is practically negligible for tubes with inside diameters 12.7 mm ( $1 / 2 \mathrm{in}$ ) or larger (see ASME PTC, op. cit., p. 15). Small diameters are generally permissible for U tubes because the capillary displacement in one leg tends to cancel that in the other.

The capillary rise in a small vertical open tube of circular cross section dipping into a pool of liquid is given by

$$
\begin{equation*}
h=\frac{4 \sigma g_{c} \cos \theta}{g D\left(\rho_{1}-\rho_{2}\right)} \tag{10-18}
\end{equation*}
$$

Here $\sigma=$ surface tension, $D=$ inside diameter, $\rho_{1}$ and $\rho_{2}$ are the densities of the liquid and gas (or light liquid) respectively, $g=$ local acceleration due to gravity, $g_{c}=$ dimensional constant, and $\theta$ is the contact angle subtended by the heavier fluid. For most organic liquids and water, the contact angle $\theta$ is zero against glass, provided the glass is wet with a film of the liquid; for mercury against glass, $\theta=140^{\circ}$ (International Critical Tables, vol. IV, McGraw-Hill, New York, 1928, pp. 434-435). For further discussion of capillarity, see Schwartz, Ind. Eng. Chem., 61(1), 10-21 (1969).

[^2]

FIG. 10-9 Differential U tube.


FIG. 10-10 Closed U tube.

Multiplying Gauges To attain the requisite precision in measurement of small pressure differences by liquid-column manometers, means must often be devised to magnify the readings. Of the schemes that follow, the second and third may give tenfold multiplication; the fourth, as much as thirtyfold. In general, the greater the multiplication, the more elaborate must be the precautions in the use of the gauge if the gain in precision is not to be illusory.

1. Change of manometric fluid. In open manometers, choose a fluid of lower density. In differential manometers, choose a fluid such that the difference between its density and that of the fluid being measured is as small as possible.
2. Inclined $U$ tube (Fig. 10-12). If the reading $R \mathrm{~m}(\mathrm{ft})$ is taken as shown and $R_{0} \mathrm{~m}(\mathrm{ft})$ is the zero reading, by making the substitution $h_{M}=\left(R-R_{0}\right) \sin \theta$, the formulas of preceding paragraphs give ( $p_{A}-$ $p_{B}$ ) when the corresponding upright U tube is replaced by one inclined. For precise work, the gauge should be calibrated because of possible variations in tube diameter and slope.
3. The draft gauge (Fig. 10-13). Commonly used for low gas heads, this gauge has for one leg of the U a reservoir of much larger bore than the tubing that forms the inclined leg. Hence variations of level in the inclined tube produce little change in level in the reservoir. Although $h_{M}$ may be readily computed in terms of reading $R$ and the dimensions of the tube, calibration of the gauge is preferable; often the changes of level in the reservoir are not negligible, and also variations in tube diameter may introduce serious error into the computation. Commercial gauges are often provided with a scale giving $h_{M}$ directly in height of water column, provided a particular liquid (often not water) fills the tube; failure to appreciate that the scale is incorrect unless the gauge is filled with the specified liquid is a frequent source of error. If the scale reads correctly when the density of the gauge liquid is $\rho_{0}$, then the reading must be multiplied by $\rho / \rho_{0}$ if the density of the fluid actually in use is $\rho$.
4. Two-fluid U tube (Fig. 10-14). This is a highly sensitive device for measuring small gas heads. Let $A$ be the cross-sectional area of each of the reservoirs and $a$ that of the tube forming the U ; let $\rho_{1}$ be


FIG. 10-11 Mercury barometer.


FIG. 10-12 Inclined U tube.


FIG. 10-13 Draft gauge.


FIG. 10-14 Two-fluid U tube.
the density of the lighter fluid and $\rho_{2}$ that of the heavier fluid; and if $R$ is the reading and $R_{0}$ its value with zero pressure difference, then the pressure difference is

$$
\begin{equation*}
p_{A}-p_{B}=\left(R-R_{0}\right)\left(\rho_{2}-\rho_{1}+\frac{a}{A} \rho_{1}\right) \frac{g}{g_{c}} \tag{10-19}
\end{equation*}
$$

where $g=$ local acceleration due to gravity and $g_{c}=$ dimensional constant.

When $A / a$ is sufficiently large, the term $(a / A) \rho_{1}$ in Eq. (10-19) becomes negligible in comparison with the difference ( $\rho_{2}-\rho_{1}$ ). However, this term should not be omitted without due consideration. In applying Eq. (10-19), the densities of the gauge liquids may not be taken from tables without the possibility of introducing serious error, for each liquid may dissolve appreciable quantities of the other. Before the gauge is filled, the liquids should be shaken together, and the actual densities of the two layers should be measured for the temperature at which the gauge is to be used. When high magnification is being sought, the U tube may have to be enclosed in a constanttemperature bath so that $\left(\rho_{2}-\rho_{1}\right)$ may be accurately known. In general, if highest accuracy is desired, the gauge should be calibrated.

Several micromanometers, based on the liquid-column principle and possessing extreme precision and sensitivity, have been developed for measuring minute gas-pressure differences and for calibrating low-range gauges. Some of these micromanometers are available commercially. These micromanometers are free from errors due to capillarity and, aside from checking the micrometer scale, require no calibration. See Doolittle, op. cit., p. 21.

Mechanical Pressure Gauges The Bourdon-tube gauge indicates pressure by the amount of flection under internal pressure of an oval tube bent in an arc of a circle and closed at one end. These gauges are commercially available for all pressures below atmospheric and for pressures up to 700 MPa (about $100,000 \mathrm{lbf} / \mathrm{in}^{2}$ ) above atmospheric. Details on Bourdon-type gauges are given by Harland [Mach. Des., 40(22), 69-74 (Sept. 19, 1968)].

A diaphragm gauge depends for its indication on the deflection of a diaphragm, usually metallic, when subjected to a difference of pressure between the two faces. These gauges are available for the same general purposes as Bourdon gauges but are not usually employed for high pressures. The aneroid barometer is a type of diaphragm gauge.

Small pressure transducers with flush-mounted diaphragms are commercially available for the measurement of either steady or fluctuating pressures up to 100 MPa (about $15,000 \mathrm{lbf} / \mathrm{in}^{2}$ ). The metallic diaphragms are as small as $4.8 \mathrm{~mm}(3 / 16 \mathrm{in})$ in diameter. The transducer is mounted on the apparatus containing the fluid whose pressure is to be measured so that the diaphragm is flush with the inner surface of the apparatus. Deflection of the diaphragm is measured by unbonded strain gauges and recorded electrically.

With nonnewtonian fluids the pressure measured at the wall with non-flush-mounted pressure gauges may be in error (see subsection "Static Pressure").

Bourdon and diaphragm gauges that show both pressure and vacuum indications on the same dial are called compound gauges.

Conditions of Use Bourdon tubes should not be exposed to temperatures over about $65^{\circ} \mathrm{C}$ (about $150^{\circ} \mathrm{F}$ ) unless the tubes are specifically designed for such operation. When the pressure of a hotter fluid is to be measured, some type of liquid seal should be used to keep the hot fluid from the tube. In using either a Bourdon or a diaphragm gauge to measure gas pressure, if the gauge is below the
pressure tap of the apparatus so that liquid can collect in the lead, the gauge reading will be too high by an amount equal to the hydrostatic head of the accumulated liquid.

For measuring pressures of corrosive fluids, slurries, and similar process fluids which may foul Bourdon tubes, a chemical gauge, consisting of a Bourdon gauge equipped with an appropriate flexible diaphragm to seal off the process fluid, may be used. The combined volume of the tube and the connection between the diaphragm and the tube is filled with an inert liquid. These gauges are available commercially.

Further details on pressure-measuring devices are found in Sec. 22.
Calibration of Gauges Simple liquid-column manometers do not require calibration if they are so constructed as to minimize errors due to capillarity (see subsection "Liquid-Column Manometers"). If the scales used to measure the readings have been checked against a standard, the accuracy of the gauges depends solely upon the precision of determining the position of the liquid surfaces. Hence liquid-column manometers are primary standards used to calibrate other gauges.

For high pressures and, with commercial mechanical gauges, even for quite moderate pressures, a deadweight gauge (see ASME PTC, op. cit., pp. 36-41; Doolittle, op. cit., p. 33; Jones, op. cit., p. 43; Sweeney, op. cit., p. 104; and Tongue, op. cit., p. 29) is commonly used as the primary standard because it is safer and more convenient than use of manometers. When manometers are used as high-pressure standards, an extremely high mercury column may be avoided by connecting a number of the usual U tubes in series. Multiplying gauges are standardized by comparing them with a micromanometer. Procedure in the calibration of a gauge consists merely of connecting it, in parallel with a standard gauge, to a reservoir wherein constant pressure may be maintained. Readings of the unknown gauge are then made for various reservoir pressures as determined by the standard.

Calibration of high-vacuum gauges is described by Sellenger [Vacuит, 18(12), 645-650 (1968)].

Venturi Meters The standard Herschel-type venturi meter consists of a short length of straight tubing connected at either end to the pipe line by conical sections (see Fig. 10-15). Recommended proportions (ASME PTC, op. cit., p. 17) are entrance cone angle $\alpha_{1}=21 \pm$ $2^{\circ}$, exit cone angle $\alpha_{2}=5$ to $15^{\circ}$, throat length = one throat diameter, and upstream tap located 0.25 to 0.5 pipe diameter upstream of the entrance cone. The straight and conical sections should be joined by smooth curved surfaces for best results.

The practical working equation for weight rate of discharge, adopted by the ASME Research Committee on Fluid Meters for use with either gases or liquids, is

$$
\begin{align*}
w=q_{1} \rho_{1} & =C Y A_{2} \sqrt{\frac{2 g_{c}\left(p_{1}-p_{2}\right) \rho_{1}}{1-\beta^{4}}} \\
& =K Y A_{2} \sqrt{2 g_{c}\left(p_{1}-p_{2}\right) \rho_{1}} \tag{10-20}
\end{align*}
$$

where $A_{2}=$ cross-sectional area of throat; $C=$ coefficient of discharge, dimensionless; $g_{c}=$ dimensional constant; $K=C / \sqrt{1-\beta^{4}}$, dimensionless; $p_{1}, p_{2}=$ pressure at upstream and downstream static pressure taps respectively; $q_{1}=$ volumetric rate of discharge measured at upstream


FIG. 10-15 Herschel-type venturi tube.
pressure and temperature; $w=$ weight rate of discharge; $Y=$ expansion factor, dimensionless; $\beta=$ ratio of throat diameter to pipe diameter, dimensionless; and $\rho_{1}=$ density at upstream pressure and temperature.

For the flow of gases, expansion factor $Y$, which allows for the change in gas density as it expands adiabatically from $p_{1}$ to $p_{2}$, is given by

$$
\begin{equation*}
Y=\sqrt{r^{2 / k}\left(\frac{k}{k-1}\right)\left(\frac{1-r^{(k-1) / k}}{1-r}\right)\left(\frac{1-\beta^{4}}{1-\beta^{4} r^{2 / k}}\right)} \tag{10-21}
\end{equation*}
$$

for venturi meters and flow nozzles, where $r=p_{2} / p_{1}$ and $k=$ specific heat ratio $c_{p} / /_{c}$. Values of $Y$ computed from Eq. (10-21) are given in Fig. 10-16 as a function of $r, k$, and $\beta$.

For the flow of liquids, expansion factor $Y$ is unity. The change in potential energy in the case of an inclined or vertical venturi meter must be allowed for. Equation ( $10-20$ ) is accordingly modified to give

$$
\begin{equation*}
w=q_{1} \rho=C A_{2} \sqrt{\frac{\left[2 g_{c}\left(p_{1}-p_{2}\right)+2 g \rho\left(Z_{1}-Z_{2}\right)\right] \rho}{1-\beta^{4}}} \tag{10-22}
\end{equation*}
$$

where $g=$ local acceleration due to gravity and $Z_{1}, Z_{2}=$ vertical heights above an arbitrary datum plane corresponding to the centerline pres-sure-reading locations for $p_{1}$ and $p_{2}$ respectively.

Value of the discharge coefficient $C$ for a Herschel-type venturi meter depends upon the Reynolds number and to a minor extent upon the size of the venturi, increasing with diameter. A plot of $C$ versus pipe Reynolds number is given in ASME PTC, op. cit., p. 19. A value of 0.984 can be used for pipe Reynolds numbers larger than 200,000.

Permanent pressure loss for a Herschel-type venturi tube depends upon diameter ratio $\beta$ and discharge cone angle $\alpha_{2}$. It ranges from 10 to 15 percent of the pressure differential $\left(p_{1}-p_{2}\right)$ for small angles ( 5 to $7^{\circ}$ ) and from 10 to 30 percent for large angles $\left(15^{\circ}\right)$, with the larger losses occurring at low values of $\beta$ (see ASME PTC, op. cit., p. 12). See Benedict, J. Fluids Eng., 99, 245-248 (1977), for a general equation for pressure loss for venturis installed in pipes or with plenum inlets.

For flow measurement of steam and water mixtures with a Her-schel-type venturi in $21 / 2$-in- and 3 -in-diameter pipes, see Collins and Gacesa, J. Basic Eng., 93, 11-21 (1971).

A variety of short-tube venturi meters are available commercially. They require less space for installation and are generally (although not always) characterized by a greater pressure loss than the corresponding Herschel-type venturi meter. Discharge coefficients vary widely for different types, and individual calibration is recommended if the manufacturer's calibration is not available. Results of tests on the Dall flow tube are given by Miner [Trans. Am. Soc. Mech. Eng., 78, 475-479 (1956)] and Dowdell [Instrum. Control Syst., 33, 1006-1009 (1960)]; and on the Gentile flow tube (also called Beth flow tube or Foster flow tube) by Hooper [Trans. Am. Soc. Mech. Eng., 72, 1099-1110 (1950)].
The use of a multiventuri system (in which an inner venturi discharges into the throat of an outer venturi) to increase both the dif-


FIG. 10-16 Values of expansion factor $Y$ for orifices, nozzles, and venturis.
ferential pressure for a given flow rate and the signal-to-loss ratio is described by Klomp and Sovran [J. Basic Eng., 94, 39-45 (1972)].

Flow Nozzles A simple form of flow nozzle is shown in Fig. 10-17. It consists essentially of a short cylinder with a flared approach section. The approach cross section is preferably elliptical in shape but may be conical. Recommended contours for long-radius flow nozzles are given in ASME PTC, op. cit., p. 13. In general, the length of the straight portion of the throat is about one-half throat diameter, the upstream pressure tap is located about one pipe diameter from the nozzle inlet face, and the downstream pressure tap about one-half pipe diameter from the inlet face. For subsonic flow, the pressures at points 2 and 3 will be practically identical. If a conical inlet is preferred, the inlet and throat geometry specified for a Herschel-type venturi meter can be used, omitting the expansion section.

Rate of discharge through a flow nozzle for subcritical flow can be determined by the equations given for venturi meters, Eq. (10-20) for gases and Eq. (10-22) for liquids. The expansion factor $Y$ for nozzles is the same as that for venturi meters [Eq. (10-21), Fig. 10-16]. The value of the discharge coefficient $C$ depends primarily upon the pipe Reynolds number and to a lesser extent upon the diameter ratio $\beta$. Curves of recommended coefficients for long-radius flow nozzles with pressure taps located one pipe diameter upstream and one-half pipe diameter downstream of the inlet face of the nozzle are given in ASME PTC, op. cit., p. 15. In general, coefficients range from 0.95 at a pipe Reynolds number of 10,000 to 0.99 at $1,000,000$.

The performance characteristics of pipe-wall-tap nozzles (Fig. 10-17) and throat-tap nozzles are reviewed by Wyler and Benedict [J. Eng. Power, 97, 569-575 (1975)].

Permanent pressure loss across a subsonic flow nozzle is approximated by

$$
\begin{equation*}
p_{1}-p_{4}=\frac{1-\beta^{2}}{1+\beta^{2}}\left(p_{1}-p_{2}\right) \tag{10-23}
\end{equation*}
$$

where $p_{1}, p_{2}, p_{4}=$ static pressures measured at the locations shown in Fig. 10-17; and $\beta=$ ratio of nozzle throat diameter to pipe diameter, dimensionless. Equation (10-23) is based on a momentum balance assuming constant fluid density (see Lapple et al., Fluid and Particle Mechanics, University of Delaware, Newark, 1951, p. 13).
See Benedict, loc. cit., for a general equation for pressure loss for nozzles installed in pipes or with plenum inlets. Nozzles show higher loss than venturis. Permanent pressure loss for laminar flow depends on the Reynolds number in addition to $\beta$. For details, see Alvi, Sridharan, and Lakshamana Rao, J. Fluids Eng., 100, 299-307 (1978).

Critical Flow Nozzle For a given set of upstream conditions, the rate of discharge of a gas from a nozzle will increase for a decrease in the absolute pressure ratio $p_{2} / p_{1}$ until the linear velocity in the throat reaches that of sound in the gas at that location. The value of $p_{2} / p_{1}$ for which the acoustic velocity is just attained is called the critical pressure ratio $r_{c}$. The actual pressure in the throat will not fall below $p_{1} r_{c}$ even if a much lower pressure exists downstream.
The critical pressure ratio $r_{c}$ can be obtained from the following theoretical equation, which assumes a perfect gas and a frictionless nozzle:

$$
\begin{equation*}
r_{c}^{(1-k) k}+\left(\frac{k-1}{2}\right) \beta^{4} r_{c}^{2 k}=\frac{k+1}{2} \tag{10-24}
\end{equation*}
$$



FIG. 10-17 Flow-nozzle assembly.

This reduces, for $\beta \leq 0.2$, to

$$
\begin{equation*}
r_{c}=\left(\frac{2}{k+1}\right)^{k /(k-1)} \tag{10-25}
\end{equation*}
$$

where $k=$ ratio of specific heats $c_{p} / c_{v}$ and $\beta=$ diameter ratio. A table of values of $r_{c}$ as a function of $k$ and $\beta$ is given in the ASME Research Committee on Fluid Meters Report, op. cit., p. 68. For small values of $\beta, r_{c}=0.487$ for $k=1.667,0.528$ for $k=1.40,0.546$ for $k=1.30$, and 0.574 for $k=1.15$.

Under critical flow conditions, only the upstream conditions $p_{1}$, $v_{1}$, and $T_{1}$ need be known to determine flow rate, which, for $\beta \leq 0.2$, is given by

$$
\begin{equation*}
w_{\max }=C A_{2} \sqrt{g_{c} k\left(\frac{p_{1}}{v_{1}}\right)\left(\frac{2}{k+1}\right)^{(k+1) /(k-1)}} \tag{10-26}
\end{equation*}
$$

For a perfect gas, this corresponds to

$$
\begin{equation*}
w_{\max }=C A_{2} p_{1} \sqrt{g_{c} k\left(\frac{M}{R T_{1}}\right)\left(\frac{2}{k+1}\right)^{(k+1) /(k-1)}} \tag{10-27}
\end{equation*}
$$

For air, Eq. (10-26) reduces to

$$
\begin{equation*}
w_{\max }=C_{1} C A_{2} p_{1} / \sqrt{T_{1}} \tag{10-28}
\end{equation*}
$$

where $A_{2}=$ cross-sectional area of throat; $C=$ coefficient of discharge, dimensionless; $g_{c}=$ dimensional constant; $k=$ ratio of specific heats, $c_{p} / c_{v} ; M=$ molecular weight; $p_{1}=$ pressure on upstream side of nozzle; $R=$ gas constant; $T_{1}=$ absolute temperature on upstream side of nozzle; $v_{1}=$ specific volume on upstream side of nozzle; $C_{1}=$ dimensional constant, 0.0405 SI units (0.533 U.S. customary units); and $w_{\max }=$ maximum-weight flow rate.

Discharge coefficients for critical flow nozzles are, in general, the same as those for subsonic nozzles. See Grace and Lapple, Trans. Am. Soc. Mech. Eng., 73, 639-647 (1951); and Szaniszlo, J. Eng. Power, 97, 521-526 (1975). Arnberg, Britton, and Seidl [J. Fluids Eng., 96, 111-123 (1974)] present discharge-coefficient correlations for circu-lar-arc venturi meters at critical flow. For the calculation of the flow of natural gas through nozzles under critical-flow conditions, see Johnson, J. Basic Eng., 92, 580-589 (1970).

Orifice Meters A square-edged or sharp-edged orifice, as shown in Fig. 10-18, is a clean-cut square-edged hole with straight walls perpendicular to the flat upstream face of a thin plate placed crosswise of the channel. The stream issuing from such an orifice


FIG. 10-18 Square-edged or sharp-edged orifices. The plate at the orifice opening must not be thicker than one-thirtieth of the pipe diameter, one-eighth of the orifice diameter, or one-fourth of the distance from the pipe wall to the edge of the opening. (a) Pipe-line orifice. (b) Types of plates.
attains its minimum cross section (vena contracta) at a distance downstream of the orifice which varies with the ratio $\beta$ of orifice to pipe diameter (see Fig. 10-19).

For a centered circular orifice in a pipe, the pressure differential is customarily measured between one of the following pressure-tap pairs. Except in the case of flange taps, all measurements of distance from the orifice are made from the upstream face of the plate.

1. Corner taps. Static holes drilled one in the upstream and one in the downstream flange, with the openings as close as possible to the orifice plate.
2. Radius taps. Static holes located one pipe diameter upstream and one-half pipe diameter downstream from the plate.
3. Pipe taps. Static holes located $21 / 2$ pipe diameters upstream and eight pipe diameters downstream from the plate.
4. Flange taps. Static holes located 25.4 mm (1 in) upstream and 25.4 mm ( 1 in ) downstream from the plate.
5. Vena-contracta taps. The upstream static hole is one-half to two pipe diameters from the plate. The downstream tap is located at the position of minimum pressure (see Fig. 10-19).

Radius taps are best from a practical standpoint; the downstream pressure tap is located at about the mean position of the vena contracta, and the upstream tap is sufficiently far upstream to be unaffected by distortion of the flow in the immediate vicinity of the orifice (in practice, the upstream tap can be as much as two pipe diameters from the plate without affecting the results). Vena-contracta taps give the largest differential head for a given rate of flow but are inconvenient if the orifice size is changed from time to time. Corner taps offer the sometimes great advantage that the pressure taps can be built into the plate carrying the orifice. Thus the entire apparatus can be quickly inserted in a pipe line at any convenient flanged joint without having to drill holes in the pipe. Flange taps are similarly convenient, since by merely replacing standard flanges with special orifice flanges, suitable pressure taps are made available. Pipe taps give the lowest differential pressure, the value obtained being close to the permanent pressure loss.


FIG. 10-19 Coefficient of discharge for square-edged circular orifices for $N_{\mathrm{Re}}>30,000$ with the upstream tap located between one and two pipe diameters from the orifice plate [Spitzglass, Trans. Am. Soc. Mech. Eng., 44, 919 (1922).]

Rate of discharge through an orifice meter is given by Eq. (10-8) for either liquids or gases. For the case of subsonic flow of a gas $\left(r_{c}<r<1.0\right)$, the expansion factor $Y$ for orifices is approximated by

$$
\begin{equation*}
Y=1-[(1-r) / k]\left(0.41+0.35 \beta^{4}\right) \tag{10-29}
\end{equation*}
$$

where $r=$ ratio of downstream to upstream static pressure $\left(p_{2} / p_{1}\right)$, $k=$ ratio of specific heats $\left(c_{p} / c_{v}\right)$, and $\beta=$ diameter ratio. (See also Fig. 10-16.) Values of $Y$ for supercritical flow of a gas $\left(r<r_{c}\right)$ through orifices are given by Benedict [J. Basic Eng., 93, 121-137 (1971)]. For the case of liquids, expansion factor $Y$ is unity, and Eq. (10-22) should be used, since it allows for any difference in elevation between the upstream and downstream taps.

Coefficient of discharge $C$ for a given orifice type is a function of the Reynolds number $N_{\text {Re }}$ (based on orifice diameter and velocity) and diameter ratio $\beta$. At Reynolds numbers greater than about 30,000 , the coefficients are substantially constant. For square-edged or sharpedged concentric circular orifices, the value will fall between 0.595 and 0.620 for vena-contracta or radius taps for $\beta$ up to 0.8 and for flange taps for $\beta$ up to 0.5 . Figure 10-19 gives the coefficient of discharge $K$, including the velocity-of-approach factor $\left(1 / \sqrt{1-\beta^{4}}\right)$, as a function of $\beta$ and the location of the downstream tap. Precise values of $K$ are given in ASME PTC, op. cit., pp. 20-39, for flange taps, radius taps, vena-contracta taps, and corner taps. Precise values of $C$ are given in the ASME Research Committee on Fluid Meters Report, op. cit., pp. 202-207, for the first three types of taps.

The discharge coefficient of sharp-edged orifices was shown by Benedict, Wyler, and Brandt [J. Eng. Power, 97, 576-582 (1975)] to increase with edge roundness. Typical as-purchased orifice plates may exhibit deviations on the order of 1 to 2 percent from ASME values of the discharge coefficient.

In the transition region ( $N_{\mathrm{Re}}$ between 50 and 30,000 ), the coefficients are generally higher than the above values. Although calibration is generally advisable in this region, the curves given in Fig. 10-20 for corner and vena-contracta taps can be used as a guide. In the laminarflow region $\left(N_{\mathrm{Re}}<50\right)$, the coefficient $C$ is proportional to $\sqrt{N_{\mathrm{Re}}}$. For $1<N_{\mathrm{Re}}<100$, Johansen [Proc. R. Soc. (London), A121, 231-245 (1930)] presents discharge-coefficient data for sharp-edged orifices with corner taps. For $N_{\mathrm{Re}}<1$, Miller and Nemecek [ASME Paper 58-A-106 (1958)] present correlations giving coefficients for sharpedged orifices and short-pipe orifices ( $L / D$ from 2 to 10 ). For shortpipe orifices (L/D from 1 to 4), Dickerson and Rice [J. Basic Eng., 91,


FIG. 10-20 Coefficient of discharge for square-edged circular orifices with corner taps. [Tuve and Sprenkle, Instruments, 6, 201 (1933).]

546-548 (1969)] give coefficients for the intermediate range ( $27<$ $\left.N_{\mathrm{Re}}<7000\right)$. See also subsection "Contraction and Entrance Losses."

Permanent pressure loss across a concentric circular orifice with radius or vena-contracta taps can be approximated for turbulent flow by

$$
\begin{equation*}
\left(p_{1}-p_{4}\right) /\left(p_{1}-p_{2}\right)=1-\beta^{2} \tag{10-30}
\end{equation*}
$$

where $p_{1}, p_{2}=$ upstream and downstream pressure-tap readings respectively, $p_{4}=$ fully recovered pressure (four to eight pipe diameters downstream of the orifice), and $\beta=$ diameter ratio. See ASME PTC, op. cit., Fig. 5.

See Benedict, J. Fluids Eng., 99, 245-248 (1977), for a general equation for pressure loss for orifices installed in pipes or with plenum inlets. Orifices show higher loss than nozzles or venturis. Permanent pressure loss for laminar flow depends on the Reynolds number in addition to $\beta$. See Alvi, Sridharan, and Lakshmana Rao, loc. cit., for details.

For the case of critical flow through a square- or sharp-edged concentric circular orifice (where $r \leq r_{c}$, as discussed earlier in this subsection), use Eqs. (10-26), (10-27), and (10-28) as given for criticalflow nozzles. However, unlike nozzles, the flow through a sharp-edged orifice continues to increase as the downstream pressure drops below that corresponding to the critical pressure ratio $r_{c}$. This is due to an increase in the cross section of the vena contracta as the downstream pressure is reduced, giving a corresponding increase in the coefficient of discharge. At $r=r_{c}, C$ is about 0.75 , while at $r \cong 0, C$ has increased to about 0.84. See Grace and Lapple, loc. cit.; and Benedict, J. Basic Eng., 93, 99-120 (1971).

Measurements by Harris and Magnall [Trans. Inst. Chem. Eng. (London), 50, 61-68 (1972)] with a venturi ( $\beta=0.62$ ) and orifices with radius taps ( $\beta=0.60-0.75$ ) indicate that the discharge coefficient for nonnewtonian fluids, in the range $N_{\mathrm{Re}}^{\prime}$ (generalized Reynolds number) 3500 to 100,000 , is approximately the same as for newtonian fluids at the same Reynolds number.

Quadrant-edge orifices have holes with rounded edges on the upstream side of the plate. The quadrant-edge radius is equal to the thickness of the plate at the orifice location. The advantages claimed for this type versus the square- or sharp-edged orifice are constantdischarge coefficients extending to lower Reynolds numbers and less possibility of significant changes in coefficient because of erosion or other damage to the inlet shape.

Values of discharge coefficient $C$ and Reynolds numbers limit for constant $C$ are presented in Table 10-4, based on Ramamoorthy and Seetharamiah [J. Basic Eng., 88, 9-13 (1966)] and Bogema and Monkmeyer (J. Basic Eng., 82, 729-734 (1960)]. At Reynolds numbers above those listed for the upper limits, the coefficients rise abruptly. As Reynolds numbers decrease below those listed for the lower limits, the coefficients pass through a hump and then drop off. According to Bogema, Spring, and Ramamoorthy [J. Basic Eng., 84, 415-418 (1962), the hump can be eliminated by placing a fine-mesh screen about three pipe diameters upstream of the orifice. This reduces the lower $N_{\mathrm{Re}}$ limit to about 500 .

Permanent pressure loss across quadrant-edge orifices for turbulent flow is somewhat lower than given by Eq. (10-30). See Alvi, Sridharan, and Lakshmana Rao, loc. cit., for values of discharge coefficient and permanent pressure loss in laminar flow.

TABLE 10-4 Discharge Coefficients for Quadrant-Edge Orifices

|  |  |  | Limiting $N_{\text {Re }}^{\circ}$ for <br> constant coefficient $\uparrow$ |  |
| :---: | :---: | :---: | :---: | :---: |
| $\beta$ | $C_{+}^{+}$ | $K_{+}^{\dagger}$ | Lower | Upper |
|  |  | 0.771 | 5,000 | 60,000 |
| 0.225 | 0.770 | 0.790 | 5,000 | 150,000 |
| 0.400 | 0.780 | 0.851 | 4,000 | 200,000 |
| 0.600 | 0.824 | 0.918 | 3,000 | 120,000 |
| 0.630 | 0.856 | 0.964 | 3,000 | 105,000 |

[^3]Segmental and eccentric orifices are frequently used for gas metering when there is a possibility that entrained liquids or solids would otherwise accumulate in front of a concentric circular orifice. This can be avoided if the opening is placed on the lower side of the pipe. For liquid flow with entrained gas, the opening is placed on the upper side. The pressure taps should be located on the opposite side of the pipe from the opening.

Coefficient $C$ for a square-edged eccentric circular orifice (with opening tangent to pipe wall) varies from about 0.61 to 0.63 for $\beta$ 's from 0.3 to 0.5 , respectively, and pipe Reynolds numbers $>10,000$ for either vena-contracta or flange taps (where $\beta=$ diameter ratio). For square-edged segmental orifices, the coefficient $C$ falls generally between 0.63 and 0.64 for $0.3 \leq \beta \leq 0.5$ and pipe Reynolds numbers $>10,000$, for vena-contracta or flange taps, where $\beta=$ diameter ratio for an equivalent circular orifice $=\sqrt{\alpha}(\alpha=$ ratio of orifice to pipe cross-sectional areas). Values of expansion factor $Y$ are slightly higher than for concentric circular orifices, and the location of the vena contracta is moved farther downstream as compared with concentric circular orifices. For further details, see ASME Research Committee on Fluid Meters Report, op. cit., pp. 210-213.

For permanent pressure loss with segmental and eccentric orifices with laminar pipe flow see Lakshmana Rao and Sridharan, Proc. Am. Soc. Civ. Eng., J. Hydraul. Div., 98 (HY 11), 2015-2034 (1972).

Annular orifices can also be used to advantage for gas metering when there is a possibility of entrained liquids or solids and for liquid metering with entrained gas present in small concentrations. Coefficient $K$ was found by Bell and Bergelin [Trans. Am. Soc. Mech. Eng., 79, 593-601 (1957)] to range from about 0.63 to 0.67 for annulus Reynolds numbers in the range of 100 to 20,000 respectively for values of $2 L /(D-d)$ less than 1 where $L=$ thickness of orifice at outer edge, $D=$ inside pipe diameter, and $d=$ diameter of orifice disk. The annulus Reynolds number is defined as

$$
\begin{equation*}
N_{\mathrm{Re}}=(D-d)(G / \mu) \tag{10-31}
\end{equation*}
$$

where $G=$ mass velocity $p V$ through orifice opening and $\mu=$ fluid viscosity. The above coefficients were determined for $\beta$ 's $(=d / D)$ in the range of 0.95 to 0.996 and with pressure taps located $19 \mathrm{~mm}(3 / 4 \mathrm{in})$ upstream of the disk and 230 mm ( 9 in ) downstream in a 5.25 -indiameter pipe.

Elbow Meters A pipe elbow can be used as a flowmeter for liquids if the differential centrifugal head generated between the inner and outer radii of the bend is measured by means of pressure taps located midway around the bend. Equation (10-22) can be used, except that the pressure-difference term $\left(p_{1}-p_{2}\right)$ is now taken to be the differential centrifugal pressure and $\beta$ is taken as zero if one assumes no change in cross section between the pipe and the bend. The discharge coefficient should preferably be determined by calibration, but as a guide it can be estimated within $\pm 6$ percent for circular pipe for Reynolds numbers greater than $10^{5}$ from $C=0.98 \sqrt{R_{c} / 2 D}$, where $R_{c}=$ radius of curvature of the centerline and $D=$ inside pipe diameter in consistent units. See Murdock, Foltz, and Gregory, J. Basic Eng., 86, 498-506 (1964); or the ASME Research Committee on Fluid Meters Report, op. cit., pp. 75-77.

Accuracy Square-edged orifices and venturi tubes have been so extensively studied and standardized that reproducibilities within 1 to 2 percent can be expected between standard meters when new and clean. This is therefore the order of reliability to be had, if one assumes (1) accurate measurement of meter differential, (2) selection of the coefficient of discharge from recommended published literature, (3) accurate knowledge of fluid density, (4) accurate measurement of critical meter dimensions, (5) smooth upstream face of orifice, and (6) proper location of the meter with respect to other flow-disturbing elements in the system. Care must also be taken to avoid even slight corrosion or fouling during use.

Presence of swirling flow or an abnormal velocity distribution upstream of the metering element can cause serious metering error unless calibration in place is employed or sufficient straight pipe is inserted between the meter and the source of disturbance. Table 10-5 gives the minimum lengths of straight pipe required to avoid appreciable error due to the presence of certain fittings and valves either upstream or downstream of an orifice or nozzle. These values were
extracted from plots presented by Sprenkle [Trans. Am. Soc. Mech. Eng., 67, 345-360 (1945)]. Table 10-5 also shows the reduction in spacing made possible by the use of straightening vanes between the fittings and the meter. Entirely adequate straightening vanes can be provided by fitting a bundle of thin-wall tubes within the pipe. The center-to-center distance between tubes should not exceed onefourth of the pipe diameter, and the bundle length should be at least 8 times this distance.

The distances specified in Table 10-5 will be conservative if applied to venturi meters. For specific information on requirements for venturi meters, see a discussion by Pardoe appended to Sprenkle (op. cit.). Extensive data on the effect of installation on the coefficients of venturi meters are given elsewhere by Pardoe [Trans. Am. Soc. Mech. Eng., 65, 337-349 (1943)].

In the presence of flow pulsations, the indications of head meters such as orifices, nozzles, and venturis will often be undependable for several reasons. First, the measured pressure differential will tend to be high, since the pressure differential is proportional to the square of flow rate for a head meter, and the square root of the mean differential pressure is always greater than the mean of the square roots of the differential pressures. Second, there is a phase shift as the wave passes through the metering restriction which can affect the differential. Third, pulsations can be set up in the manometer leads themselves. Frequency of the pulsation also plays a part. At low frequencies, the meter reading can generally faithfully follow the flow pulsations, but at high frequencies it cannot. This is due to inertia of the fluid in the manometer leads or of the manometric fluid, whereupon the meter would give a reading intermediate between the maximum and minimum flows but having no readily predictable relation to the mean flow. Pressure transducers with flush-mounted diaphragms can be used together with high-speed recording equipment to provide accurate records of the pressure profiles at the upstream and downstream pressure taps, which can then be analyzed and translated into a mean flow rate.

## TABLE 10-5 Locations of Orifices and Nozzles Relative to Pipe Fittings

| Type of fitting upstream | $\frac{D_{2}}{D_{1}}$ | Distance, upstream fitting to orifice |  | Distance, vanes to orifice | Distance, nearest downstream fitting from orifice |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Without straightening vanes | With straightening vanes |  |  |
| Single $90^{\circ}$ ell, tee, or cross used as ell | $\begin{aligned} & 0.2 \\ & 0.4 \\ & 0.6 \\ & 0.8 \end{aligned}$ | $\begin{array}{r} 6 \\ 6 \\ 9 \\ 20 \end{array}$ | $\begin{array}{r} 9 \\ 12 \end{array}$ | 8 | 2 4 |
| 2 short-radius $90^{\circ}$ ells in form of S | $\begin{aligned} & 0.2 \\ & 0.4 \\ & 0.6 \\ & 0.8 \end{aligned}$ | $\begin{array}{r} 7 \\ 8 \\ 13 \\ 25 \end{array}$ | $\begin{array}{r} 8 \\ 10 \\ 15 \end{array}$ | $\begin{array}{r} 6 \\ 11 \end{array}$ | 2 |
| 2 long- or short-radius $90^{\circ}$ ells in perpendicular planes | $\begin{aligned} & 0.2 \\ & 0.4 \\ & 0.6 \\ & 0.8 \end{aligned}$ | $\begin{aligned} & 15 \\ & 18 \\ & 25 \\ & 40 \end{aligned}$ | $\begin{array}{r} 9 \\ 10 \\ 11 \\ 13 \end{array}$ | $\begin{aligned} & 5 \\ & 6 \\ & 7 \\ & 9 \end{aligned}$ | 2 4 |
| Contraction or enlargement | $\begin{aligned} & 0.2 \\ & 0.4 \\ & 0.6 \\ & 0.8 \\ & \hline \end{aligned}$ | $\begin{array}{r} 8 \\ 9 \\ 10 \\ 15 \end{array}$ | Vanes have no advantage |  | $2$ |
| Globe valve or stop check | $\begin{aligned} & 0.2 \\ & 0.4 \\ & 0.6 \\ & 0.8 \end{aligned}$ | $\begin{array}{r} 9 \\ 10 \\ 13 \\ 21 \end{array}$ | $\begin{array}{r} 9 \\ 10 \\ 10 \\ 13 \end{array}$ | $\begin{aligned} & 5 \\ & 6 \\ & 6 \\ & 9 \end{aligned}$ | $2$ <br> 4 |
| Gate valve, wide open, or plug cocks | $\begin{aligned} & 0.2 \\ & 0.4 \\ & 0.6 \\ & 0.8 \end{aligned}$ | $\begin{array}{r} 6 \\ 6 \\ 8 \\ 14 \end{array}$ | Same as | be valve | 2 4 |

## 10-18 TRANSPORT AND STORAGE OF FLUIDS

The rather general practice of producing a steady differential reading by placing restrictions in the manometer leads can result in a reading which, under a fixed set of conditions, may be useful in control of an operation but which has no readily predictable relation to the actual average flow. If calibration is employed to compensate for the presence of pulsations, complete reproduction of operating conditions, including source of pulsations and waveform, is necessary to ensure reasonable accuracy.

According to Head [Trans. Am. Soc. Mech. Eng., 78, 1471-1479 (1956)], a pulsation-intensity limit of $\Gamma=0.1$ is recommended as a practical pulsation threshold below which the performance of all types of flowmeters will differ negligibly from steady-flow performance (an error of less than 1 percent in flow due to pulsation). $\Gamma$ is the peak-totrough flow variation expressed as a fraction of the average flow rate. According to the ASME Research Committee on Fluid Meters Report (op. cit., pp. 34-35), the fractional metering error $E$ for liquid flow through a head meter is given by

$$
\begin{equation*}
(1+E)^{2}=1+\Gamma^{2} / 8 \tag{10-32}
\end{equation*}
$$

When the pulsation amplitude is such as to result in a greater-thanpermissible metering error, consideration should be given to installation of a pulsation damper between the source of pulsations and the flowmeter. References to methods of pulsation-damper design are given in the subsection "Unsteady-State Behavior."

Pulsations are most likely to be encountered in discharge lines from reciprocating pumps or compressors and in lines supplying steam to reciprocating machinery. For gas flow, a combination involving a surge chamber and a constriction in the line can be used to damp out the pulsations to an acceptable level. The surge chamber is generally located as close to the pulsation source as possible, with the constriction between the surge chamber and the metering element. This arrangement can be used for either a suction or a discharge line. For such an arrangement, the metering error has been found to be a function of the Hodgson number $N_{\mathrm{H}}$, which is defined as

$$
\begin{equation*}
N_{\mathrm{H}}=Q n \Delta p_{s} / q p_{s} \tag{10-33}
\end{equation*}
$$

where $Q=$ volume of surge chamber and pipe between metering element and pulsation source; $n=$ pulsation frequency; $\Delta p_{s}=$ permanent pressure drop between metering element and surge chamber; $q=$ average volume flow rate, based on gas density in the surge chamber; and $p_{s}=$ pressure in surge chamber.

Herning and Schmid [Z. Ver. Dtsch. Ing., 82, 1107-1114 (1938)] presented charts for a simplex double-acting compressor for the prediction of metering error as a function of the Hodgson number and $s$, the ratio of piston discharge time to total time per stroke. Table 10-6a gives the minimum Hodgson numbers required to reduce the metering error to 1 percent as given by the charts (for specific heat ratios between 1.28 and 1.37). Schmid [Z. Ver. Dtsch. Ing., 84, 596-598 (1940)] presented similar charts for a duplex double-acting compressor and a triplex double-acting compressor for a specific heat ratio of 1.37. Table 10-6b gives the minimum Hodgson numbers correspond-

## TABLE 10-6a Minimum Hodgson Numbers

Simplex double-acting compressor

| $N_{H}$ | $s$ | $N_{H}$ |  |
| :--- | :---: | :---: | :---: |
| 0.167 | 1.31 | 0.667 | 0.60 |
| 0.333 | 1.00 | 0.833 | 0.43 |
| 0.50 | 0.80 | 1.00 | 0.34 |

## TABLE 10-6b Minimum Hodgson Numbers

| Duplex double-acting compressor |  | Triplex double-acting compressor |  |
| :---: | :---: | :---: | :---: |
| $s$ | $N_{H}$ | $s$ | $N_{H}$ |
| 0.167 | 1.00 | 0.167 | 0.85 |
| 0.333 | 0.70 | 0.333 | 0.30 |
| 0.50 | 0.30 | 0.50 | 0.15 |
| 0.667 | 0.10 | 0.667 | 0.06 |
| 0.833 | 0.05 | 0.833 | 0.00 |
| 1.00 | 0.00 | 1.00 | 0.00 |

ing to a 1 percent metering error for these cases. The value of $Q \Delta p_{s}$ can be calculated from the appropriate Hodgson number, and appropriate values of $Q$ and $\Delta p_{s}$ selected so as to satisfy this minimum requirement.

## AREA METERS

General Principles The underlying principle of an ideal area meter is the same as that of a head meter of the orifice type (see subsection "Orifice Meters"). The stream to be measured is throttled by a constriction, but instead of observing the variation with flow of the differential head across an orifice of fixed size, the constriction of an area meter is so arranged that its size is varied to accommodate the flow while the differential head is held constant.

A simple example of an area meter is a gate valve of the rising-stem type provided with static-pressure taps before and after the gate and a means for measuring the stem position. In most common types of area meters, the variation of the opening is automatically brought about by the motion of a weighted piston or float supported by the fluid. Two different cylinder- and piston-type area meters are described in the ASME Research Committee on Fluid Meters Report, op. cit., pp. 82-83.

Rotameters The rotameter, an example of which is shown in Fig. 10-21, has become one of the most popular flowmeters in the chemi-cal-process industries. It consists essentially of a plummet, or "float," which is free to move up or down in a vertical, slightly tapered tube having its small end down. The fluid enters the lower end of the tube and causes the float to rise until the annular area between the float and the wall of the tube is such that the pressure drop across this constriction is just sufficient to support the float. Typically, the tapered tube is of glass and carries etched upon it a nearly linear scale on which the position of the float may be visually noted as an indication of the flow.

Interchangeable precision-bore glass tubes and metal metering tubes are available. Rotameters have proved satisfactory both for gases and for liquids at high and at low pressures. A single instrument can readily cover a tenfold range of flow, and by providing floats of different densities a two-hundredfold range is practicable. Rotameters are available with pneumatic, electric, and electronic transmitters for actuating remote recorders, integrators, and automatic flow con-


FIG. 10-2 1 Rotameter.
trollers (see Considine, op. cit., pp. 4-35-4-36, and Sec. 22 of this Handbook).

Rotameters require no straight runs of pipe before or after the point of installation. Pressure losses are substantially constant over the whole flow range. In experimental work, for greatest precision, a rotameter should be calibrated with the fluid which is to be metered. However, most modern rotameters are precision-made so that their performance closely corresponds to a master calibration plot for the type in question. Such a plot is supplied with the meter upon purchase.

According to Head [Trans. Am. Soc. Mech. Eng., 76, 851-862 (1954)], flow rate through a rotameter can be obtained from

$$
\begin{align*}
& w=q \rho=K D_{f} \sqrt{\frac{W_{f}\left(\rho_{f}-\rho\right) \rho}{\rho_{f}}}  \tag{10-34}\\
& K=\phi\left[\frac{D_{t}}{D_{f}}, \frac{\mu}{\sqrt{\frac{W_{f}\left(\rho_{f}-\rho\right) \rho}{\rho_{f}}}}\right] \tag{10-35}
\end{align*}
$$

and
where $w=$ weight flow rate; $q=$ volume flow rate; $\rho=$ fluid density; $K=$ flow parameter, $\mathrm{m}^{1 / 2} / \mathrm{s}\left(\mathrm{ft}^{1 / 2} / \mathrm{s}\right) ; D_{f}=$ float diameter at constriction; $W_{f}=$ float weight; $\rho_{f}=$ float density; $D_{t}=$ tube diameter at point of constriction; and $\mu=$ fluid viscosity. The appropriate value of $K$ is obtained from a composite correlation of $K$ versus the parameters shown in Eq. (10-35) corresponding to the float shape being used. The relation of $D_{t}$ to the rotameter reading is also required for the tube taper and size being used.

The ratio of flow rates for two different fluids $A$ and $B$ at the same rotameter reading is given by

$$
\begin{equation*}
\frac{w_{A}}{w_{B}}=\frac{K_{A}}{K_{B}} \sqrt{\frac{\left(\rho_{f}-\rho_{A}\right) \rho_{A}}{\left(\rho_{f}-\rho_{B}\right) \rho_{B}}} \tag{10-36}
\end{equation*}
$$

A measure of self-compensation, with respect to weight rate of flow, for fluid-density changes can be introduced through the use of a float with a density twice that of the fluid being metered, in which case an increase of 10 percent in $\rho$ will produce a decrease of only 0.5 percent in $w$ for the same reading. The extent of immunity to changes in fluid viscosity depends upon the shape of the float.

According to Baird and Cheema [Can. J. Chem. Eng., 47, 226-232 (1969)], the presence of square-wave pulsations can cause a rotameter to overread by as much as 100 percent. The higher the pulsation frequency, the less the float oscillation, although the error can still be appreciable even when the frequency is high enough so that the float is virtually stationary. Use of a damping chamber between the pulsation source and the rotameter will reduce the error.

Additional information on rotameter theory is presented by Fischer [Chem. Eng., 59(6), 180-184 (1952)], Coleman [Trans. Inst. Chem. Eng., 34, 339-350 (1956)], and McCabe and Smith (Unit Operations of Chemical Engineering, 3d ed., McGraw-Hill, New York, 1976, pp. 215-218).

## MASS FLOWMETERS

General Principles There are two main types of mass flowmeters: (1) the so-called true mass flowmeter, which responds directly to mass flow rate, and (2) the inferential mass flowmeter, which commonly measures volume flow rate and fluid density separately. A variety of types of true mass flowmeters have been developed, including the following: $(a)$ the Magnus-effect mass flowmeter, $(b)$ the axial-flow, transverse-momentum mass flowmeter, $(c)$ the radial-flow, transversemomentum mass flowmeter, $(d)$ the gyroscopic transverse-momentum mass flowmeter, and ( $e$ ) the thermal mass flowmeter. Type $b$ is the basis for several commercial mass flowmeters, one version of which is briefly described here.

Axial-Flow Transverse-Momentum Mass Flowmeter This type is also referred to as an angular-momentum mass flowmeter. One embodiment of its principle involves the use of axial flow through a driven impeller and a turbine in series. The impeller imparts angular momentum to the fluid, which in turn causes a torque to be imparted
to the turbine, which is restrained from rotating by a spring. The torque, which can be measured, is proportional to the rotational speed of the impeller and the mass flow rate.

Inferential Mass Flowmeter There are several types in this category, including the following:

1. Head meters with density compensation. Head meters such as orifices, venturis, or nozzles can be used with one of a variety of densitometers [e.g., based on (a) buoyant force on a float, (b) hydraulic coupling, ( $c$ ) voltage output from a piezoelectric crystal, or (d) radiation absorption]. The signal from the head meter, which is proportional to $\rho V^{2}$ (where $\rho=$ fluid density and $V=$ fluid velocity), is multiplied by $\rho$ given by the densitometer. The square root of the product is proportional to the mass flow rate.
2. Head meters with velocity compensation. The signal from the head meter, which is proportional to $\rho V^{2}$, is divided by the signal from a velocity meter to give a signal proportional to the mass flow rate.
3. Velocity meters with density compensation. The signal from the velocity meter (e.g., turbine meter, electromagnetic meter, or sonic velocity meter) is multiplied by the signal from a densitometer to give a signal proportional to the mass flow rate.

Additional information on mass-flowmeter principles can be obtained from Yeaple (Hydraulic and Pneumatic Power and Control, McGraw-Hill, New York, 1966, pp. 125-128), Halsell [Instrum. Soc. Am. J., 7, 49-62 (June 1960)], and Flanagan and Colman [Control, 7, 242-245 (1963)]. Information on commercially available mass flowmeters is given in the latter two references.

## WEIRS

Liquid flow in an open channel may be metered by means of a weir, which consists of a dam over which, or through a notch in which, the liquid flows. The terms "rectangular weir," "triangular weir," etc., generally refer to the shape of the notch in a notched weir. All weirs considered here have flat upstream faces that are perpendicular to the bed and walls of the channel.

Sharp-edged weirs have edges like those of square or sharpedged orifices (see subsection "Orifice Meters"). Notched weirs are ordinarily sharp-edged. Weirs not in the sharp-edged class are, for the most part, those described as broad-crested weirs.

The head $h_{0}$ on a weir is the liquid-level height above the crest or base of the notch. The head must be measured sufficiently far upstream to avoid the drop in level occasioned by the overfall which begins at a distance about $2 h_{0}$ upstream from the weir. Surface-level measurements should be made a distance of $3 h_{0}$ or more upstream, preferably by using a stilling box equipped with a high-precision level gauge, e.g., a hook gauge or float gauge.

With sharp-edged weirs, the sheet of discharging liquid, called the "nappe," contracts as it leaves the opening and free discharge occurs. Rounding the upstream edge will reduce the contraction and increase the flow rate for a given head. A clinging nappe may result if the head is very small, if the edge is well rounded, or if air cannot flow in beneath the nappe. This, in turn, results in an increase in the discharge rate for a given head as compared with that for a free nappe. For further information on the effect of the nappe, see Gibson, Hydraulics and Its Applications, 5th ed., Constable, London, 1952; and Chow, Open-Channel Hydraulics, McGraw-Hill, New York, 1959.

Flow through a rectangular weir (Fig. 10-22) is given by

$$
\begin{equation*}
q=0.415\left(L-0.2 h_{0}\right) h_{0}^{1.5} \sqrt{2 g} \tag{10-37}
\end{equation*}
$$

where $q=$ volume flow rate, $L=$ crest length, $h_{0}=$ weir head, and $g=$


FIG. 10-22 Rectangular weir.
local acceleration due to gravity. This is known as the modified Francis formula for a rectangular sharp-edged weir with two end corrections; it applies when the velocity-of-approach correction is small. The Francis formula agrees with experiments within 3 percent if (1) $L$ is greater than $2 h_{0}$, (2) velocity of approach is $0.6 \mathrm{~m} / \mathrm{s}(2 \mathrm{ft} / \mathrm{s})$ or less, (3) height of crest above bottom of channel is at least $3 h_{0}$, and (4) $h_{0}$ is not less than $0.09 \mathrm{~m}(0.3 \mathrm{ft})$.

Narrow rectangular notches $\left(h_{0}>L\right)$ have been found to give about 93 percent of the discharge predicted by the Francis formula. Thus

$$
\begin{equation*}
q=0.386 L h_{0}^{1.5} \sqrt{2 g} \tag{10-38}
\end{equation*}
$$

In this case, no end corrections are applied even though the formula applies only for sharp-edged weirs. See Schoder and Dawson, Hydraulics, McGraw-Hill, New York, 1934, p. 175, for further details.
The triangular-notch weir has the advantage that a single notch can accommodate a wide range of flow rates, although this in turn reduces its accuracy. The discharge for sharp- or square-edged weirs is given by

$$
\begin{equation*}
q=\left(0.31 h_{0}^{2.5} \sqrt{2 g}\right) / \tan \phi \tag{10-39}
\end{equation*}
$$

See Eq. (10-37) for nomenclature. Angle $\phi$ is illustrated in Fig. 10-23. Equations (10-37), (10-38), and (10-39) are applicable only to the flow of water. However, for the case of triangular-notch weirs Lenz [Trans. Am. Soc. Civ. Eng., 108, 759-802 (1943)] has presented correlations predicting the effect of viscosity over the range of 0.001 to $0.15 \mathrm{~Pa} \cdot \mathrm{~s}$ ( 1 to 150 cP ) and surface tension over the range of 0.03 to $0.07 \mathrm{~N} / \mathrm{m}$ ( 30 to $70 \mathrm{dyn} / \mathrm{cm}$ ). His equation predicts about an 8 percent increase in flow for a liquid of $0.1-\mathrm{Pa} \cdot \mathrm{s}(100-\mathrm{cP})$ viscosity compared with water at 0.001 Pa.s ( 1 cP ) and about a 1 percent increase for a liquid with one-half of the surface tension of water. For fluids of moderate viscosity, Ranga Raju and Asawa [Proc. Am. Soc. Civ. Eng., J. Hydraul. Div., 103 (HY 10), 1227-1231 (1977)] find that the effect of viscosity and surface tension on the discharge flow rate for rectangular and triangu-lar-notch $\left(\phi=45^{\circ}\right)$ weirs can be neglected when

$$
\begin{equation*}
\left(N_{\mathrm{Re}}\right)^{0.2}\left(N_{\mathrm{We}}{ }^{0.6}>900\right. \tag{10-40}
\end{equation*}
$$

where $N_{\mathrm{Re}}($ Reynolds number $)=\sqrt{g h_{0}^{3}} / V, g=$ local acceleration due to gravity, $h_{0}=$ weir head, $v=$ kinematic viscosity; $N_{\mathrm{We}}($ Weber number $)=$ $\rho g h_{0}^{2} / g_{c} \sigma, \rho=$ density, $g_{c}=$ dimensional constant, and $\sigma=$ surface tension.

For the flow of high-viscosity liquids over rectangular weirs, see Slocum, Can. J. Chem. Eng., 42, 196-200 (1964). His correlation is based on data for liquids with viscosities in the range of 2.5 to $500 \mathrm{~Pa} \cdot \mathrm{~s}$ ( 25 to 5000 cP ), in which range the discharge decreases markedly for a given head as viscosity is increased.


FIG. 10-23 Triangular weir.

Information on other types of weirs can be obtained from Addison, op. cit.; Gibson, Hydraulics and Its Applications, 5th ed., Constable, London, 1952; Henderson, Open Channel Flow, Macmillan, New York, 1966; Linford, Flow Measurement and Meters, Spon, London, 1949; Lakshmana Rao, "Theory of Weirs," in Advances in Hydroscience, vol. 10, Academic, New York, 1975; and Urquhart, Civil Engineering Handbook, 4th ed., McGraw-Hill, New York, 1959.

## TWO-PHASE SYSTEMS

It is generally preferable to meter each of the individual components of a two-phase mixture separately prior to mixing, since it is difficult to meter such mixtures accurately. Problems arise because of fluctuations in composition with time and variations in composition over the cross section of the channel. Information on metering of such mixtures can be obtained from the following sources.

Gas-Solid Mixtures Carlson, Frazier, and Engdahl [Trans. Am. Soc. Mech. Eng., 70, 65-79 (1948)] describe the use of a flow nozzle and a square-edged orifice in series for the measurement of both the gas rate and the solids rate in the flow of a finely divided solid-ingas mixture. The nozzle differential is sensitive to the flow of both phases, whereas the orifice differential is not influenced by the solids flow.

Farbar [Trans. Am. Soc. Mech. Eng., 75, 943-951 (1953)] describes how a venturi meter can be used to measure solids flow rate in a gassolids mixture when the gas rate is held constant. Separate calibration curves (solids flow versus differential) are required for each gas rate of interest.

Cheng, Tung, and Soo [J. Eng. Power, 92, 135-149 (1970)] describe the use of an electrostatic probe for measurement of solids flow in a gas-solids mixture.

Goldberg and Boothroyd [Br. Chem. Eng., 14, 1705-1708 (1969)] describe several types of solids-in-gas flowmeters and give an extensive bibliography.

Gas-Liquid Mixtures An empirical equation was developed by Murdock [J. Basic Eng., 84, 419-433 (1962)] for the measurement of gas-liquid mixtures using sharp-edged orifice plates with either radius, flange, or pipe taps.

An equation for use with venturi meters was given by Chisholm [Br. Chem. Eng., 12, 454-457 (1967)]. A procedure for determining steam quality via pressure-drop measurement with upflow through either venturi meters or sharp-edged orifice plates was given by Collins and Gacesa [J. Basic Eng., 93, 11-21 (1971)].

Liquid-Solid Mixtures Liptak [Chem. Eng., 74(4), 151-158 (1967)] discusses a variety of techniques that can be used for the measurement of solids-in-liquid suspensions or slurries. These include metering pumps, weigh tanks, magnetic flowmeter, ultrasonic flowmeter, gyroscope flowmeter, etc.

Shirato, Gotoh, Osasa, and Usami [J. Chem. Eng. Japan, 1, 164 167 (January 1968)] present a method for determining the mass flow rate of suspended solids in a liquid stream wherein the liquid velocity is measured by an electromagnetic flowmeter and the flow of solids is calculated from the pressure drops across each of two vertical sections of pipe of different diameter through which the suspension flows in series.

## PUMPING OF LIQUIDS AND GASES

General References: Paul N. Garay, P. E., Pump Application Desk Book, Fairmont Press, 1993. John W. Dufor and William E. Nelson, Centrifugal Pump Sourcebook, McGraw-Hill, 1992. Process Pumps, ITT Fluid Technology Corporation, 1992. James Corley, "The Vibration Analysis of Pumps: A Tutorial," Fourth International Pump Symposium, Texas A \& M University, Houston, Texas, May 1987.

## INTRODUCTION

A pump is a physical contrivance that is used to deliver fluids from one location to another through conduits. Over the years, numerous pump
designs have evolved to meet differing requirements. The basic requirements to define the application are suction and delivery pressures, pressure loss in transmission, and the flow rate. Special requirements may exist in food, pharmaceutical, nuclear, and other industries that impose material selection requirements of the pump. The primary means of transfer of energy to the fluid that causes flow are gravity, displacement, centrifugal force, electromagnetic force, transfer of momentum, mechanical impulse, and a combination of these energy-transfer mechanisms. Gravity and centrifugal force are the most common energy-transfer mechanisms in use.
Pump designs have largely been standardized. Based on application
experience, numerous standards have come into existence. As special projects and new application situations for pumps develop, these standards will be updated and revised. Common pump standards are:

1. American Petroleum Institute (API) Standard 610, Centrifugal Pumps for Refinery Service
2. American Waterworks Association (AWWA) E101, Deep Well Vertical Turbine Pumps
3. Underwriters Laboratories (UL) UL 51, UL343, UL1081, UL448, UL1247
4. National Fire Protection Agency (NFPA) NFPA-20 Centrifugal Fire Pumps
5. American Society of Mechanical Engineers (ASME)
6. American National Standards Institute
7. Hydraulic Institute Standards (Application)

These standards specify design, construction, and testing details such as material selection, shop inspection and tests, drawings and other uses required, clearances, construction procedures, and so on.

There are four (4) major types of pumps: (1) positive displacement, (2) dynamic (kinetic), (3) lift, and (4) electromagnetic. Piston pumps are positive displacement pumps. The most common centrifugal pumps are of dynamic type; ancient bucket-type pumps are lift pumps; and electromagnetic pumps use electromagnetic force and are common in modern reactors. Canned pumps are also becoming popular in the petrochemical industry because of the drive to minimize fugitive emissions. Figure 10-24 shows pump classification:

## TERMINOLOGY

Displacement Discharge of a fluid from a vessel by partially or completely displacing its internal volume with a second fluid or by mechanical means is the principle upon which a great many fluidtransport devices operate. Included in this group are reciprocatingpiston and diaphragm machines, rotary-vane and gear types, fluid piston compressors, acid eggs, and air lifts.


FIG. 10-24 Classification of pumps (Courtesty of Hydraulic Institute).

The large variety of displacement-type fluid-transport devices makes it difficult to list characteristics common to each. However, for most types it is correct to state that (1) they are adaptable to highpressure operation, (2) the flow rate through the pump is variable (auxiliary damping systems may be employed to reduce the magnitude of pressure pulsation and flow variation), (3) mechanical considerations limit maximum throughputs, and (4) the devices are capable of efficient performance at extremely low-volume throughput rates.

Centrifugal Force Centrifugal force is applied by means of the centrifugal pump or compressor. Though the physical appearance of the many types of centrifugal pumps and compressors varies greatly, the basic function of each is the same, i.e., to produce kinetic energy by the action of centrifugal force and then to convert this energy into pressure by efficiently reducing the velocity of the flowing fluid.

In general, centrifugal fluid-transport devices have these characteristics: (1) discharge is relatively free of pulsation; (2) mechanical design lends itself to high throughputs, capacity limitations are rarely a problem; (3) the devices are capable of efficient performance over a wide range of pressures and capacities even at constant-speed operation; (4) discharge pressure is a function of fluid density; and (5) these are relatively small high-speed devices and less costly.

A device which combines the use of centrifugal force with mechanical impulse to produce an increase in pressure is the axial-flow compressor or pump. In this device the fluid travels roughly parallel to the shaft through a series of alternately rotating and stationary radial blades having airfoil cross sections. The fluid is accelerated in the axial direction by mechanical impulses from the rotating blades; concurrently, a positive-pressure gradient in the radial direction is established in each stage by centrifugal force. The net pressure rise per stage results from both effects.

Electromagnetic Force When the fluid is an electrical conductor, as is the case with molten metals, it is possible to impress an electromagnetic field around the fluid conduit in such a way that a driving force that will cause flow is created. Such pumps have been developed for the handling of heat-transfer liquids, especially for nuclear reactors.

Transfer of Momentum Deceleration of one fluid (motivating fluid) in order to transfer its momentum to a second fluid (pumped fluid) is a principle commonly used in the handling of corrosive materials, in pumping from inaccessible depths, or for evacuation. Jets and eductors are in this category.

Absence of moving parts and simplicity of construction have frequently justified the use of jets and eductors. However, they are relatively inefficient devices. When air or steam is the motivating fluid, operating costs may be several times the cost of alternative types of fluid-transport equipment. In addition, environmental considerations in today's chemical plants often inhibit their use.

Mechanical Impulse The principle of mechanical impulse when applied to fluids is usually combined with one of the other means of imparting motion. As mentioned earlier, this is the case in axial-flow compressors and pumps. The turbine or regenerative-type pump is another device which functions partially by mechanical impulse.

Measurement of Performance The amount of useful work that any fluid-transport device performs is the product of (1) the mass rate of fluid flow through it and (2) the total pressure differential measured immediately before and after the device, usually expressed in the height of column of fluid equivalent under adiabatic conditions. The first of these quantities is normally referred to as capacity, and the second is known as head.

Capacity This quantity is expressed in the following units. In SI units capacity is expressed in cubic meters per hour $\left(\mathrm{m}^{3} / \mathrm{h}\right)$ for both liquids and gases. In U.S. customary units it is expressed in U.S. gallons per minute ( $\mathrm{gal} / \mathrm{min}$ ) for liquids and in cubic feet per minute $\left(\mathrm{ft}^{3} / \mathrm{min}\right)$ for gases. Since all these are volume units, the density or specific gravity must be used for conversion to mass rate of flow. When gases are being handled, capacity must be related to a pressure and a temperature, usually the conditions prevailing at the machine inlet. It is important to note that all heads and other terms in the following equations are expressed in height of column of liquid.

Total Dynamic Head The total dynamic head $H$ of a pump is the total discharge head $h_{d}$ minus the total suction head $h_{s}$.

Total Suction Head This is the reading $h_{g s}$ of a gauge at the suction flange of a pump (corrected to the pump centerline ${ }^{\circ}$ ), plus the barometer reading and the velocity head $h_{v s}$ at the point of gauge attachment:

$$
\begin{equation*}
h_{s}=h_{g s}+\mathrm{atm}+h_{v s} \tag{10-41}
\end{equation*}
$$

If the gauge pressure at the suction flange is less than atmospheric, requiring use of a vacuum gauge, this reading is used for $h_{g s}$ in Eq. (10-41) with a negative sign.

Before installation it is possible to estimate the total suction head as follows:

$$
\begin{equation*}
h_{s}=h_{s s}-h_{f s} \tag{10-42}
\end{equation*}
$$

where $h_{s s}=$ static suction head and $h_{f s}=$ suction friction head.
Static Suction Head The static suction head $h_{s s}$ is the vertical distance measured from the free surface of the liquid source to the pump centerline plus the absolute pressure at the liquid surface.

Total Discharge Head The total discharge head $h_{d}$ is the reading $h_{g d}$ of a gauge at the discharge flange of a pump (corrected to the pump centerline ${ }^{*}$ ), plus the barometer reading and the velocity head $h_{v d}$ at the point of gauge attachment:

$$
\begin{equation*}
h_{d}=h_{g d}+\mathrm{atm}+h_{v d} \tag{10-43}
\end{equation*}
$$

Again, if the discharge gauge pressure is below atmospheric, the vacuum-gauge reading is used for $h_{g d}$ in Eq. (10-43) with a negative sign.

Before installation it is possible to estimate the total discharge head from the static discharge head $h_{s d}$ and the discharge friction head $h_{f d}$ as follows:

$$
\begin{equation*}
h_{d}=h_{s d}+h_{f d} \tag{10-44}
\end{equation*}
$$

Static Discharge Head The static discharge head $h_{s d}$ is the vertical distance measured from the free surface of the liquid in the receiver to the pump centerline, " plus the absolute pressure at the liquid surface. Total static head $h_{t s}$ is the difference between discharge and suction static heads.

Velocity Since most liquids are practically incompressible, the relation between the quantity flowing past a given point in a given time and the velocity of flow is expressed as follows:

$$
\begin{equation*}
Q=A v \tag{10-45}
\end{equation*}
$$

This relationship in SI units is as follows:

$$
\begin{equation*}
v(\text { for circular conduits })=3.54 Q / d^{2} \tag{10-46}
\end{equation*}
$$

where $v=$ average velocity of flow, $\mathrm{m} / \mathrm{s} ; Q=$ quantity of flow, $\mathrm{m}^{3} / \mathrm{h}$; and $d=$ inside diameter of conduit, cm .

This same relationship in U.S. customary units is

$$
\begin{equation*}
v(\text { for circular conduits })=0.409 Q / d^{2} \tag{10-47}
\end{equation*}
$$

where $v=$ average velocity of flow, $\mathrm{ft} / \mathrm{s} ; Q=$ quantity of flow, gal $/ \mathrm{min}$; and $d=$ inside diameter of conduit, in.

Velocity Head This is the vertical distance by which a body must fall to acquire the velocity $v$.

$$
\begin{equation*}
h_{v}=v^{2} / 2 g \tag{10-48}
\end{equation*}
$$

Viscosity (See Sec. 5 for further information.) In flowing liquids the existence of internal friction or the internal resistance to relative motion of the fluid particles must be considered. This resistance is called viscosity. The viscosity of liquids usually decreases with rising temperature. Viscous liquids tend to increase the power required by a pump, to reduce pump efficiency, head, and capacity, and to increase friction in pipe lines.

Friction Head This is the pressure required to overcome the resistance to flow in pipe and fittings. It is dealt with in detail in Sec. 5 .

[^4]Work Performed in Pumping To cause liquid to flow, work must be expended. A pump may raise the liquid to a higher elevation, force it into a vessel at higher pressure, provide the head to overcome pipe friction, or perform any combination of these. Regardless of the service required of a pump, all energy imparted to the liquid in performing this service must be accounted for; consistent units for all quantities must be employed in arriving at the work or power performed.

When arriving at the performance of a pump, it is customary to calculate its power output, which is the product of (1) the total dynamic head and (2) the mass of liquid pumped in a given time. In SI units power is expressed in kilowatts; horsepower is the conventional unit used in the United States.

In SI units,

$$
\begin{equation*}
\mathrm{kW}=H Q \rho / 3.670 \times 10^{5} \tag{10-49}
\end{equation*}
$$

where kW is the pump power output, $\mathrm{kW} ; H=$ total dynamic head, $\mathrm{N} \cdot \mathrm{m} / \mathrm{kg}$ (column of liquid); $Q=$ capacity, $\mathrm{m}^{3} / \mathrm{h}$; and $\rho=$ liquid density, $\mathrm{kg} / \mathrm{m}^{3}$.

When the total dynamic head $H$ is expressed in pascals, then

$$
\begin{equation*}
\mathrm{kW}=H Q / 3.599 \times 10^{6} \tag{10-50}
\end{equation*}
$$

In U.S. customary units,

$$
\begin{equation*}
\mathrm{hp}=H Q s / 3.960 \times 10^{3} \tag{10-51}
\end{equation*}
$$

where hp is the pump-power output, $\mathrm{hp} ; H=$ total dynamic head, $\mathrm{lbf} \cdot \mathrm{ft} / \mathrm{lbm}$ (column of liquid); $Q=$ capacity, U.S. gal $/ \mathrm{min}$; and $s=$ liquid specific gravity.

When the total dynamic head $H$ is expressed in pounds-force per square inch, then

$$
\begin{equation*}
\mathrm{hp}=H Q / 1.714 \times 10^{3} \tag{10-52}
\end{equation*}
$$

The power input to a pump is greater than the power output because of internal losses resulting from friction, leakage, etc. The efficiency of a pump is therefore defined as

Pump efficiency $=($ power output $) /($ power input $)$
Suction Limitations of a Pump Whenever the pressure in a liquid drops below the vapor pressure corresponding to its temperature, the liquid will vaporize. When this happens within an operating pump, the vapor bubbles will be carried along to a point of higher pressure, where they suddenly collapse. This phenomenon is known as cavitation. Cavitation in a pump should be avoided, as it is accompanied by metal removal, vibration, reduced flow, loss in efficiency, and noise. When the absolute suction pressure is low, cavitation may occur in the pump inlet and damage result in the pump suction and on the impeller vanes near the inlet edges. To avoid this phenomenon, it is necessary to maintain a required net positive suction head (NPSH) $)_{R}$, which is the equivalent total head of liquid at the pump centerline less the vapor pressure $p$. Each pump manufacturer publishes curves relating (NPSH $)_{R}$ to capacity and speed for each pump.

When a pump installation is being designed, the available net positive suction head (NPSH) $)_{A}$ must be equal to or greater than the $(\mathrm{NPSH})_{R}$ for the desired capacity. The (NPSH) $)_{A}$ can be calculated as follows:

$$
\begin{equation*}
(\mathrm{NPSH})_{A}=h_{s s}-h_{f s}-p \tag{10-54}
\end{equation*}
$$

If $(\mathrm{NPSH})_{A}$ is to be checked on an existing installation, it can be determined as follows:

$$
\begin{equation*}
(\mathrm{NPSH})_{A}=\operatorname{atm}+h_{g s}-p+h_{v s} \tag{10-55}
\end{equation*}
$$

Practically, the NPSH required for operation without cavitation and vibration in the pump is somewhat greater than the theoretical. The actual (NPSH $)_{R}$ depends on the characteristics of the liquid, the total head, the pump speed, the capacity, and impeller design. Any suction condition which reduces (NPSH) below that required to prevent cavitation at the desired capacity will produce an unsatisfactory installation and can lead to mechanical difficulty.

NPSH Requirements for Other Liquids NPSH values depend on the fluid being pumped. Since water is considered a standard fluid


FIG. 10-25 NPSH reductions for pumps handling hydrocarbon liquids and high-temperature water. This chart has been constructed from test data obtained using the liquids shown (Hydraulic Institute Standards).
for pumping, various correction methods have been developed to evaluate NPSH when pumping other fluids. The most recent of these corrective methods has been developed by Hydraulic Institute and is shown in Fig. 10-25.

The chart shown in Fig. 10-25 is for pure liquids. Extrapolation of data beyond the ranges indicated in the graph may not produce accurate results. Figure 10-25 shows the variation of vapor pressure and NPSH reductions for various hydrocarbons and hot water as a function of temperature. Certain rules apply while using this chart. When using the chart for hot water, if the NPSH reduction is greater than one-half of the NPSH required for cold water, deduct one-half of cold water NPSH to obtain the corrected NPSH required. On the other hand, if the value read on the chart is less than one-half of cold water NPSH, deduct this chart value from the cold water NPSH to obtain the corrected NPSH.

Example 1: NPSH Calculation Suppose a selected pump requires a minimum NPSH of $16 \mathrm{ft}(4.9 \mathrm{~m}$ ) when pumping cold water; What will be the NPSH limitation to pump propane at $55^{\circ} \mathrm{F}\left(12.8^{\circ} \mathrm{C}\right)$ with a vapor pressure of 100 psi ? Using the chart in Fig. 10-25, NPSH reduction for propane gives 9.5 ft $(2.9 \mathrm{~m})$. This is greater than one-half of cold water NPSH of $16 \mathrm{ft}(4.9 \mathrm{~m})$. The corrected NPSH is therefore $8 \mathrm{ft}(2.2 \mathrm{~m})$ or one-half of cold water NPSH.

## PUMP SELECTION

When selecting pumps for any service, it is necessary to know the liquid to be handled, the total dynamic head, the suction and discharge heads, and, in most cases, the temperature, viscosity, vapor pressure, and specific gravity. In the chemical industry, the task of pump selection is frequently further complicated by the presence of solids in the liquid and liquid corrosion characteristics requiring special materials of construction. Solids may accelerate erosion and corrosion, have a tendency to agglomerate, or require delicate handling to prevent undesirable degradation.

Range of Operation Because of the wide variety of pump types and the number of factors which determine the selection of any one type for a specific installation, the designer must first eliminate all but those types of reasonable possibility. Since range of operation is always an important consideration, Fig. 10-26 should be of assistance. The boundaries shown for each pump type are at best approximate, as unusual applications for which the best selection contradicts the chart


FIG. 10-26 Pump coverage chart based on normal ranges of operation of commercially available types. Solid lines: use left ordinate, head scale. Broken lines: use right ordinate, pressure scale. To convert gallons per minute to cubic meters per hour, multiply by 0.2271 ; to convert feet to meters, multiply by 0.3048 ; and to convert pounds-force per square inch to kilopascals, multiply by 6.895.
will arise. In most cases, however, Fig. 10-26 will prove useful in limiting consideration to two or three types of pumps.

Pump Materials of Construction In the chemical industry, the selection of pump materials of construction is dictated by considerations of corrosion, erosion, personnel safety, and liquid contamination. The experience of pump manufacturers is often valuable in selecting materials. See section on materials.

Presence of Solids When a pump is required to pump a liquid containing suspended solids, there are unique requirements which must be considered. Adequate clear-liquid hydraulic performance and the use of carefully selected materials of construction may not be all that is required for satisfactory pump selection. Dimensions of all internal passages are critical. Pockets and dead spots, areas where solids can accumulate, must be avoided. Close internal clearances are undesirable because of abrasion. Flushing connections for continuous or intermittent use should be provided.

For installations in which suspended solids must be handled with a minimum of solids breakage or degradation, such as pumps feeding filter presses, special attention is required; either a low-shear positivedisplacement pump or a recessed-impeller centrifugal pump may be called for.

Ease of maintenance is of increasing importance in today's economy. Chemical pump installations that require annual maintenance costing 2 or 3 times the original investment are not uncommon. In most cases this expense is the result of improper selection.

## CENTRIFUGAL PUMPS

The centrifugal pump is the type most widely used in the chemical industry for transferring liquids of all types-raw materials, materials in manufacture, and finished products-as well as for general services of water supply, boiler feed, condenser circulation, condensate return, etc. These pumps are available through a vast range of sizes, in capacities from $0.5 \mathrm{~m}^{3} / \mathrm{h}$ to $2 \times 10^{4} \mathrm{~m}^{3} / \mathrm{h}\left(2 \mathrm{gal} / \mathrm{min}\right.$ to $\left.10^{5} \mathrm{gal} / \mathrm{min}\right)$, and for discharge heads (pressures) from a few meters to approximately $48 \mathrm{MPa}\left(7000 \mathrm{lbf} / \mathrm{in}^{2}\right)$. The size and type best suited to a particular application can be determined only by an engineering study of the problem.

The primary advantages of a centrifugal pump are simplicity, low first cost, uniform (nonpulsating) flow, small floor space, low maintenance expense, quiet operation, and adaptability for use with a motor or a turbine drive.

A centrifugal pump, in its simplest form, consists of an impeller rotating within a casing. The impeller consists of a number of blades,
either open or shrouded, mounted on a shaft that projects outside the casing. Its axis of rotation may be either horizontal or vertical, to suit the work to be done. Closed-type, or shrouded, impellers are generally the most efficient. Open- or semiopen-type impellers are used for viscous liquids or for liquids containing solid materials and on many small pumps for general service. Impellers may be of the single-suction or the double-suction type-single if the liquid enters from one side, double if it enters from both sides.

Casings There are three general types of casings, but each consists of a chamber in which the impeller rotates, provided with inlet and exit for the liquid being pumped. The simplest form is the circular casing, consisting of an annular chamber around the impeller; no attempt is made to overcome the losses that will arise from eddies and shock when the liquid leaving the impeller at relatively high velocities enters this chamber. Such casings are seldom used.

Volute casings take the form of a spiral increasing uniformly in cross-sectional area as the outlet is approached. The volute efficiently converts the velocity energy imparted to the liquid by the impeller into pressure energy.

A third type of casing is used in diffuser-type or turbine pumps. In this type, guide vanes or diffusers are interposed between the impeller discharge and the casing chamber. Losses are kept to a minimum in a well-designed pump of this type, and improved efficiency is obtained over a wider range of capacities. This construction is often used in multistage high-head pumps.

Action of a Centrifugal Pump Briefly, the action of a centrifugal pump may be shown by Fig. 10-27. Power from an outside source is applied to shaft $A$, rotating the impeller $B$ within the stationary casing $C$. The blades of the impeller in revolving produce a reduction in pressure at the entrance or eye of the impeller. This causes liquid to flow into the impeller from the suction pipe $D$. This liquid is forced outward along the blades at increasing tangential velocity. The velocity head it has acquired when it leaves the blade tips is changed to pressure head as the liquid passes into the volute chamber and thence out the discharge $E$.

Centrifugal-Pump Characteristics Figure 10-28 shows a typical characteristic curve of a centrifugal pump. It is important to note that at any fixed speed the pump will operate along this curve and at no other points. For instance, on the curve shown, at $45.5 \mathrm{~m}^{3} / \mathrm{h}$ $(200 \mathrm{gal} / \mathrm{min})$ the pump will generate $26.5-\mathrm{m}(87-\mathrm{ft})$ head. If the head is increased to $30.48 \mathrm{~m}(100 \mathrm{ft}), 27.25 \mathrm{~m}^{3} / \mathrm{h}(120 \mathrm{gal} / \mathrm{min})$ will be delivered. It is not possible to reduce the capacity to $27.25 \mathrm{~m}^{3} / \mathrm{h}$ ( $120 \mathrm{gal} /$ $\mathrm{min})$ at $26.5-\mathrm{m}(87-\mathrm{ft})$ head unless the discharge is throttled so that $30.48 \mathrm{~m}(100 \mathrm{ft})$ is actually generated within the pump. On pumps with variable-speed drivers such as steam turbines, it is possible to change the characteristic curve, as shown by Fig. 10-29.

As shown in Eq. (10-48), the head depends upon the velocity of the fluid, which in turn depends upon the capability of the impeller to transfer energy to the fluid. This is a function of the fluid viscosity and the impeller design. It is important to remember that the head produced will be the same for any liquid of the same viscosity. The pressure rise, however, will vary in proportion to the specific gravity.

For quick pump selection, manufacturers often give the most essential performance details for a whole range of pump sizes. Figure 10-30 shows typical performance data for a range of process pumps based on suction and discharge pipes and impeller diameters. The performance data consists of pump flow rate and head. Once a pump


FIG. 10-27 A simple centrifugal pump.


FIG. 10-28 Characteristic curve of a centrifugal pump operating at a constant speed of $3450 \mathrm{r} / \mathrm{min}$. To convert gallons per minute to cubic meters per hour, multiply by 0.2271 ; to convert feet to meters, multiply by 0.3048 ; to convert horsepower to kilowatts, multiply by 0.746 ; and to convert inches to centimeters, multiply by 2.54 .


FIG. 10-29 Characteristic curve of a centrifugal pump at various speeds. To convert gallons per minute to cubic meters per hour, multiply by 0.2271 ; to convert feet to meters, multiply by 0.3048 ; to convert horsepower to kilowatts, multiply by 0.746 ; and to convert inches to centimeters, multiply by 2.54 .
meets a required specification, then a more detailed performance data for the particular pump can be easily found based on the curve reference number. Figure 10-31 shows a more detailed pump performance curve that includes, in addition to pump head and flow, the break horsepower required, NPSH required, number of vanes, and pump efficiency for a range of impeller diameters.

If detailed manufacturer-specified performance curves are not available for a different size of the pump or operating condition, a best estimate of the off-design performance of pumps can be obtained through similarity relationship or the affinity laws. These are:

1. Capacity $(Q)$ is proportional to impeller rotational speed $(N)$.
2. Head $(h)$ varies as square of the impeller rotational speed.
3. Break horsepower (BHP) varies as the cube of the impeller rotational speed.

These equations can be expressed mathematically and appear in Table 10-7.

TABLE 10-7 The Affinity Laws

|  | Constant impeller diameter | Constant impeller speed |
| :--- | :---: | :---: |
| Capacity | $\frac{Q_{1}}{Q_{2}}=\frac{N_{1}}{N_{2}}$ | $\frac{Q_{1}}{Q_{2}}=\frac{D_{1}}{D_{2}}$ |
| Head | $\frac{H_{1}}{H_{2}}=\frac{\left(N_{1}\right)^{2}}{\left(N_{2}\right)^{2}}$ | $\frac{h_{1}}{h_{2}}=\frac{\left(D_{1}\right)^{2}}{\left(D_{2}\right)^{2}}$ |
| Break horsepower | $\frac{\mathrm{BHP}_{1}}{\mathrm{BHP}_{2}}=\frac{\left(N_{1}\right)^{3}}{\left(N_{2}\right)^{3}}$ | $\frac{\mathrm{BHP}_{1}}{\mathrm{BHP}_{2}}=\frac{\left(P_{1}\right)^{3}}{\left(P_{2}\right)^{3}}$ |

System Curves In addition to the pump design, the operational performance of a pump depends upon factors such as the downstream load characteristics, pipe friction, and valve performance. Typically, head and flow follow the following relationship:

$$
\begin{equation*}
\frac{\left(Q_{2}\right)^{2}}{\left(Q_{1}\right)^{2}}=\frac{h_{2}}{h_{1}} \tag{10-56}
\end{equation*}
$$

where the subscript 1 refers to the design condition and 2 to the actual conditions. The above equation indicates that head will change as a square of the water flow rate.

Figure 10-32 shows the schematic of a pump, moving a fluid from $\operatorname{tank} \mathrm{A}$ to $\operatorname{tank}$ B, both of which are at the same level. The only force that the pump has to overcome in this case is the pipe function, variation of which with fluid flow rate is also shown in the figure. On the other for the use shown in Figure 10-33, the pump in addition to pipe friction should overcome head due to difference in elevation between tanks A and B. In this case, elevation head is constant, whereas the head required to overcome friction depends on the flow rate. Figure 10-34 shows the pump performance requirement of a valve opening and closing.

Pump Selection One of the parameters that is extremely useful in selecting a pump for a particular application is specific speed $N_{s}$. Specific speed of a pump can be evaluated based on its design speed, flow, and head.

$$
\begin{equation*}
N_{s}=\frac{N Q^{0.5}}{H^{0.75}} \quad \text { or } \quad N_{s}=\frac{N Q^{1 / 2}}{H^{3 / 4}} \tag{10-57}
\end{equation*}
$$

where $N=\mathrm{rpm}, Q$ is flow rate in gpm, and $H$ is head in $\mathrm{ft} \cdot \mathrm{lb}_{\mathrm{f}} / \mathrm{lbm}$.
Specific speed is a parameter that defines the speed at which impellers of geometrically similar design have to be run to discharge one gallon per minute against a one-foot head. In general, pumps with a low specific speed have a low capacity and high specific speed, high capacity. Specific speeds of different types of pumps are shown in Table 10-8 for comparison.
Another parameter that helps in evaluating the pump suction limitations, such as cavitation, is suction specific speed.

$$
S=\frac{N Q^{1 / 2}}{(N P S H)^{3 / 4}}
$$

Typically, for single-suction pumps, suction-specific speed above 11,000 is considered excellent. Below 7000 is poor and $7000-9000$ is of an average design. Similarly, for double-suction pumps, suctionspecific speed above 14,000 is considered excellent, below 7000 is poor, and $9000-11,000$ is average.

Figure $10-35$ shows the schematic of specific-speed variation for different types of pumps. The figure clearly indicates that, as the specific speed increases, the ratio of the impeller outer diameter $D_{1}$ to inlet or eye diameter $D_{2}$ decreases, tending to become unity for pumps of axial-flow type.

TABLE 10-8 Specific Speeds of Different Types of Pumps

| Pump type | Specific speed range |
| :---: | :---: |
| Below 2,000 | Process pumps and feed pumps |
| $2,000-5,000$ | Turbine pumps |
| $4,000-10,000$ | Mixed-flow pumps |
| $9,000-15,000$ | Axial-flow pumps |



| Range <br> No. | Pump |  | Curve |
| :---: | :---: | :---: | :---: |
| 1 | $1.5 \times 6 \mathrm{E}$ | 731 Plus | A-8475 |
| 2 | $3 \times 1.5 \times 6$ | 731 Plus | A-6982 |
| 3 | $3 \times 2 \times 6$ | 731 Plus | A-8159 |
| 4 | $4 \times 3 \times 6$ | 731 Plus | A-8551 |
| 5 | $1.5 \times 1 \times 8$ | 731 Plus | A-8153 |
| 6 | $3 \times 1.5 \times 8$ | 731 Plus | A-8155 |
| 7 | $3 \times 1.5 \times 8.5 \mathrm{E}$ | 731 Plus | A-8529 |
| 8 | $3 \times 2 \times 8.5 \mathrm{E}$ | 731 Plus | A-8506 |


| Range <br> No. | Pump |  | Curve |
| :---: | :---: | :---: | :---: |
| 9 | $4 \times 3 \times 8.5$ | 731 Plus | A-8969 |
| 10 | $6 \times 4 \times 8.5$ | 731 Plus | A-8547 |
| 11 | $2 \times 1 \times 10 \mathrm{E}$ | 731 Plus | A-8496 |
| 12 | $3 \times 1.5 \times 11 \mathrm{E}$ | 731 Plus | A-8543 |
| 13 | $3 \times 2 \times 11$ | 731 Plus | A-8456 |
| 14 | $4 \times 3 \times 11$ | 731 Plus | A-7342 |
| 15 | $3 \times 1.5 \times 13 \mathrm{E}$ | 731 Plus | A-8492 |
| 16 | $3 \times 2 \times 13$ | 731 Plus | A-7338 |

FIG. 10-30 Performance curves for a range of open impeller pumps.


FIG. 10-31 Typical pump performance curve. The curve is shown for water at $85^{\circ} \mathrm{F}$. If the specific gravity of the fluid is other than unity, BHP must be corrected.


Capacity, GPM
FIG. 10-32 Variation of total head versus flow rate to overcome friction.


FIG. 10-33 Variation of total head as a function of flow rate to overcome both friction and static head.


FIG. 10-34 Typical steady-state response of a pump system with a valve fully and partially open.

Values of specific speed, $\mathrm{H}_{2}$


FIG. 10-35 Specific speed variations of different types of pump.

## 10-28 TRANSPORT AND STORAGE OF FLUIDS

Typically, axial flow pumps are of high flow and low head type and have a high specific speed. On the other hand, purely radial pumps are of high head and low flow rate capability and have a low specific speed. Obviously, a pump with a moderate flow and head has an average specific speed.

A typical pump selection chart such as shown in Fig. 10-36 calculates the specific speed for a given flow, head, and speed requirements. Based on the calculated specific speed, the optimal pump design is indicated.

Process Pumps This term is usually applied to single-stage pedestal-mounted units with single-suction overhung impellers and with a single packing box. These pumps are ruggedly designed for ease in dismantling and accessibility, with mechanical seals or packing arrangements, and are built especially to handle corrosive or otherwise difficult-to-handle liquids.

Specifically but not exclusively for the chemical industry, most pump manufacturers now build to national standards horizontal and vertical process pumps. American National Standards Institute (ANSI) Standards B73.1-1977 and B73.2-1975 apply to the horizontal (Fig. 10-37a) and vertical in-line (Fig. 10-37b) pumps respectively.

The horizontal pumps are available for capacities up to $900 \mathrm{~m}^{3} / \mathrm{h}$ $(4000 \mathrm{gal} / \mathrm{min})$; the vertical in-line pumps, for capacities up to $320 \mathrm{~m}^{3} / \mathrm{h}$ $(1400 \mathrm{gal} / \mathrm{min})$. Both horizontal and vertical in-line pumps are available for heads up to $120 \mathrm{~m}(400 \mathrm{ft})$. The intent of each ANSI specification is that pumps from all vendors for a given nominal capacity and total dynamic head at a given rotative speed shall be dimensionally interchangeable with respect to mounting, size, and location of suction and discharge nozzles, input shaft, base plate, and foundation bolts.

The vertical in-line pumps, although relatively new additions, are finding considerable use in chemical and petrochemical plants in the United States. An inspection of the two designs will make clear the relative advantages and disadvantages of each.

Chemical pumps are available in a variety of materials. Metal pumps are the most widely used. Although they may be obtained in iron, bronze, and iron with bronze fittings, an increasing number of pumps of ductile-iron, steel, and nickel alloys are being used. Pumps are also available in glass, glass-lined iron, carbon, rubber, rubberlined metal, ceramics, and a variety of plastics, such units usually being employed for special purposes.

Sealing the Centrifugal Chemical Pump Although detailed treatment of shaft seals is presented in the subsection "Sealing of Rotating Shafts," it is appropriate to mention here the special problems


FIG. 10-36 Relationships between specific speed, rotative speed, and impeller proportions (Worthington Pump Inc., Pump World, vol. 4, no. 2, 1978).


FIG. 10-37a Horizontal process pump conforming to American National Standards Institute (ANSI) Standard B73.1-1977.


FIG. 10-37b Vertical in-line process pump conforming to ANSI Standard B73.2-1975. The pump shown is driven by a motor through flexible coupling. Not shown but also conforming to ANSI Standard B73.2 are vertical in-line pumps with rigid couplings and with no coupling (impeller-mounted on an extended motor shaft).
of sealing centrifugal chemical pumps. Current practice demands that packing boxes be designed to accommodate both packing and mechanical seals. With either type of seal, one consideration is of paramount importance in chemical service: the liquid present at the sealing surfaces must be free of solids. Consequently, it is necessary to provide a secondary compatible liquid to flush the seal or packing whenever the process liquid is not absolutely clean.

The use of packing requires the continuous escape of liquid past the seal to minimize and to carry away the frictional heat developed. If the effluent is toxic or corrosive, quench glands or catch pans are usually employed. Although packing can be adjusted with the pump operating, leaking mechanical seals require shutting down the pump to correct the leak. Properly applied and maintained mechanical seals usually show no visible leakage. In general, owing to the more effective performance of mechanical seals, they have gained almost universal acceptance.

Double-Suction Single-Stage Pumps These pumps are used for general water-supply and circulating service and for chemical service when liquids that are noncorrosive to iron or bronze are being handled. They are available for capacities from about $5.7 \mathrm{~m}^{3} / \mathrm{h}(25 \mathrm{gal} /$ min ) up to as high as $1.136 \times 10^{4} \mathrm{~m}^{3} / \mathrm{h}(50,000 \mathrm{gal} / \mathrm{min})$ and heads up to 304 m ( 1000 ft ). Such units are available in iron, bronze, and iron with bronze fittings. Other materials increase the cost; when they are required, a standard chemical pump is usually more economical.


FIG. 10-38 Close-coupled pump.

Close-Coupled Pumps (Fig. 10-38) Pumps equipped with a built-in electric motor or sometimes steam-turbine-driven (i.e., with pump impeller and driver on the same shaft) are known as closecoupled pumps. Such units are extremely compact and are suitable for a variety of services for which standard iron and bronze materials are satisfactory. They are available in capacities up to about $450 \mathrm{~m}^{3} / \mathrm{h}$ ( $2000 \mathrm{gal} / \mathrm{min}$ ) for heads up to about $73 \mathrm{~m}(240 \mathrm{ft})$. Two-stage units in the smaller sizes are available for heads to around $150 \mathrm{~m}(500 \mathrm{ft})$.

Canned-Motor Pumps (Fig. 10-39) These pumps command considerable attention in the chemical industry. They are closecoupled units in which the cavity housing the motor rotor and the pump casing are interconnected. As a result, the motor bearings run in the process liquid and all seals are eliminated. Because the process liquid is the bearing lubricant, abrasive solids cannot be tolerated. Standard single-stage canned-motor pumps are available for flows up to $160 \mathrm{~m}^{3} / \mathrm{h}(700 \mathrm{gal} / \mathrm{min})$ and heads up to $76 \mathrm{~m}(250 \mathrm{ft})$. Two-stage units are available for heads up to $183 \mathrm{~m}(600 \mathrm{ft})$. Canned-motor pumps are being widely used for handling organic solvents, organic heat-transfer liquids, and light oils as well as many clean toxic or hazardous liquids or for installations in which leakage is an economic problem.

Vertical Pumps In the chemical industry, the term vertical process pump (Fig. 10-40) generally applies to a pump with a vertical shaft having a length from drive end to impeller of approximately $1 \mathrm{~m}(3.1 \mathrm{ft})$ minimum to $20 \mathrm{~m}(66 \mathrm{ft})$ or more. Vertical pumps are used as either wet-pit pumps (immersed) or dry-pit pumps (externally mounted) in conjunction with stationary or mobile tanks containing difficult-to-handle liquids. They have the following advantages: the liquid level is above the impeller, and the pump is thus self-priming; and the shaft seal is above the liquid level and is not wetted by the pumped liquid, which simplifies the sealing task. When no bottom connections are permitted on the tank (a safety consideration for highly corrosive or toxic liquid), the vertical wet-pit pump may be the only logical choice.

These pumps have the following disadvantages: intermediate or line bearings are generally required when the shaft length exceeds about $3 \mathrm{~m}(10 \mathrm{ft})$ in order to avoid shaft resonance problems; these


FIG. 10-39 Canned-motor pump (Courtesy of Chempump Division, Crane Co.)


FIG. 10-40 Vertical process pump for dry-pit mounting. (Courtesy of Lawrence Pumps, Inc.)
bearings must be lubricated whenever the shaft is rotating. Since all wetted parts must be corrosion-resistant, low-cost materials may not be suitable for the shaft, column, etc. Maintenance is more costly since the pumps are larger and more difficult to handle.

For abrasive service, vertical cantilever designs requiring no line or foot bearings are available. Generally, these pumps are limited to about a $1-\mathrm{m}(3.1-\mathrm{ft})$ maximum shaft length. Vertical pumps are also used to pump waters to reservoirs. One such application in the Los Angeles water basin has fourteen 4 -stage pumps, each pump requiring $80,000 \mathrm{Hp}$ to drive them.

Sump Pumps These are small single-stage vertical pumps used to drain shallow pits or sumps. They are of the same general construction as vertical process pumps but are not designed for severe operating conditions.

Multistage Centrifugal Pumps These pumps are used for services requiring heads (pressures) higher than can be generated by a single impeller. All impellers are in series, the liquid passing from one impeller to the next and finally to the pump discharge. The total head then is the summation of the heads of the individual impellers. Deepwell pumps, high-pressure water-supply pumps, boiler-feed pumps, fire pumps, and charge pumps for refinery processes are examples of multistage pumps required for various services.

Multistage pumps may be of the volute type (Fig. 10-41), with single- or double-suction impellers (Fig. 10-42), or of the diffuser type (Fig. 10-43). They may have horizontally split casings or, for extremely high pressures, 20 to 40 MPa ( 3000 to $6000 \mathrm{lbf} / \mathrm{in}^{2}$ ), vertically split barrel-type exterior casings with inner casings containing diffusers, interstage passages, etc.

## PROPELLER AND TURBINE PUMPS

Axial-Flow (Propeller) Pumps (Fig. 10-44) These pumps are essentially very-high-capacity low-head units. Normally they are designed for flows in excess of $450 \mathrm{~m}^{3} / \mathrm{h}(2000 \mathrm{gal} / \mathrm{min})$ against heads of $15 \mathrm{~m}(50 \mathrm{ft})$ or less. They are used to great advantage in closed-loop circulation systems in which the pump casing becomes merely an elbow in the line. A common installation is for calandria circulation. A characteristic curve of an axial-flow pump is given in Fig. 10-45.


FIG. 10-41 Six-stage volute-type pump.


FIG. 10-42 Two-stage pump having double-suction impellers.


FIG. 10-43 Seven-stage diffuser-type pump.


FIG. 10-44 Axial-flow elbow-type propeller pump. (Courtesy of Lawrence Pumps, Inc.)


FIG. 10-45 Characteristic curve of an axial-flow pump. To convert gallons per minute to cubic meters per hour, multiply by 0.2271 ; to convert feet to meters, multiply by 0.3048 ; and to convert horsepower to kilowatts, multiply by 0.746 .

Turbine Pumps The term "turbine pump" is applied to units with mixed-flow (part axial and part centrifugal) impellers. Such units are available in capacities from $20 \mathrm{~m}^{3} / \mathrm{h}(100 \mathrm{gal} / \mathrm{min})$ upward for heads up to about $30 \mathrm{~m}(100 \mathrm{ft})$ per stage. Turbine pumps are usually vertical.

A common form of turbine pump is the vertical pump, which has the pump element mounted at the bottom of a column that serves as the discharge pipe (see Fig. 10-46). Such units are immersed in the liquid to be pumped and are commonly used for wells, condenser circulating water, large-volume drainage, etc. Another form of the pump has a shell surrounding the pumping element which is connected to the intake pipe. In this form, the pump is used on condensate service in power plants and for process work in oil refineries.

Regenerative Pumps Also referred to as turbine pumps because of the shape of the impeller, regenerative pumps employ a combination of mechanical impulse and centrifugal force to produce heads of several hundred meters (feet) at low volumes, usually less than $20 \mathrm{~m}^{3} / \mathrm{h}(100 \mathrm{gal} / \mathrm{min})$. The impeller, which rotates at high speed with small clearances, has many short radial passages milled on each side at the periphery. Similar channels are milled in the mating surfaces of the casing. Upon entering, the liquid is directed into the impeller passages and proceeds in a spiral pattern around the periphery, passing alternately from the impeller to the casing and receiving successive impulses as it does so. Figure 10-47 illustrates a typical per-formance-characteristic curve.

These pumps are particularly useful when low volumes of lowviscosity liquids must be handled at higher pressures than are normally available with centrifugal pumps. Close clearances limit their use to clean liquids. For very high heads, multistage units are available.


FIG. 10-46 Vertical multistage turbine, or mixed-flow, pump.

## POSITIVE-DISPLACEMENT PUMPS

Whereas the total dynamic head developed by a centrifugal, mixedflow, or axial-flow pump is uniquely determined for any given flow by the speed at which it rotates, positive-displacement pumps and those which approach positive displacement will ideally produce whatever head is impressed upon them by the system restrictions to flow. Actually, with slippage neglected, the maximum head attainable is determined by the power available in the drive and the strength of the pump parts. An automatic relief valve set to open at a safe pressure


FIG. 10-47 Characteristic curves of a regenerative pump. To convert gallons per minute to cubic meters per hour, multiply by 0.2271 ; to convert feet to meters, multiply by 0.3048 ; and to convert horsepower to kilowatts, multiply by 0.746 .
higher than the normal or maximum discharge pressure is generally required on the discharge side of all positive-displacement pumps.

In general, overall efficiencies of positive-displacement pumps are higher than those of centrifugal equipment because internal losses are minimized. On the other hand, the flexibility of each piece of equipment in handling a wide range of capacities is somewhat limited.

Positive-displacement pumps may be of either the reciprocating or the rotary type. In all positive-displacement pumps, a cavity or cavities are alternately filled and emptied of the pumped fluid by the action of the pump.

Reciprocating Pumps There are three classes of reciprocating pumps: piston pumps, plunger pumps, and diaphragm pumps. Basically, the action of the liquid-transferring parts of these pumps is the same, a cylindrical piston, plunger, or bucket or a round diaphragm being caused to pass or flex back and forth in a chamber. The device is equipped with valves for the inlet and discharge of the liquid being pumped, and the operation of these valves is related in a definite manner to the motions of the piston. In all modern-design reciprocating pumps, the suction and discharge valves are operated by pressure difference. That is, when the pump is on its suction stroke and the pump cavity is increasing in volume, the pressure is lowered within the pump cavity, permitting the higher suction pressure to open the suction valve and allowing liquid to flow into the pump. At the same time, the higher discharge-line pressure holds the discharge valve closed. Likewise on the discharge stroke, as the pump cavity is decreasing in volume, the higher pressure developed in the pump cavity holds the suction valve closed and opens the discharge valve to expel liquid from the pump into the discharge line.

The overall efficiency of these pumps varies from about 50 percent for the small pumps to about 90 percent or more for the larger sizes.

As shown in Fig. 10-48, reciprocating pumps, except when used for metering service, are frequently provided on the discharge side with gas-charged chambers, the purpose of which is to limit pressure pulsation and to provide a more uniform flow in the discharge line. In many installations, surge chambers are required on the suction side as well. Piping layouts should be studied to determine the most effective size and location. If surge chambers are used, provision should be made to keep the chamber charged with gas. A surge chamber filled with liquid is of no value. A liquid-level gauge is desirable to permit checking the amount of gas in the chamber.

Reciprocating pumps may be of single-cylinder or multicylinder design. Multicylinder pumps have all cylinders in parallel for increased capacity. Piston-type pumps may be single-acting or doubleacting; i.e., pumping may be accomplished from one or both ends of the piston. Plunger pumps are always single-acting. The following tabulation (Table 10-9) provides data on the flow variation of reciprocating pumps of various designs.

Piston Pumps There are two ordinary types of piston pumps, simplex double-acting pumps and duplex double-acting pumps.

Simplex Double-Acting Pumps These pumps may be directacting (i.e., direct-connected to a steam cylinder) or power-driven (through a crank and flywheel from the crosshead of a steam engine).


FIG. 10-48 Double-acting steam-driven reciprocating pump.

TABLE 10-9 Flow Variation of Reciprocating Pumps

| Number of <br> cylinders | Single- or double- <br> acting | Flow variation per stroke <br> from mean, percent |
| :--- | :--- | :---: |
| Single | Single | +220 to -100 |
| Single | Double | +60 to -100 |
| Duplex | Single | +24.1 to -100 |
| Duplex | Double | +6.1 to -21.5 |
| Triplex | Single and double | +1.8 to -16.9 |
| Quintuplex | Single | +1.8 to -5.2 |

Figure 10-48 is a direct-acting pump, designed for use at pressures up to $0.690 \mathrm{MPa}\left(100 \mathrm{lbf} / \mathrm{in}^{2}\right)$. In this figure, the piston consists of disks $A$ and $B$, with packing rings $C$ between them. A bronze liner for the water cylinder is shown at $D$. Suction valves are $E_{1}$ and $E_{2}$. Discharge valves are $F_{1}$ and $F_{2}$.

Duplex Double-Acting Pumps These pumps differ primarily from those of the simplex type in having two cylinders whose operation is coordinated. They may be direct-acting, steam-driven, or power-driven with crank and flywheel.

A duplex outside-end-packed plunger pump with pot valves, of the type used with hydraulic presses and for similar service, is shown in Fig. 10-49. In this drawing, plunger $A$ is direct-connected to $\operatorname{rod} B$, while plunger $C$ is operated from the rod by means of yoke $D$ and tie rods.

Plunger pumps differ from piston pumps in that they have one or more constant-diameter plungers reciprocating through packing glands and displacing liquid from cylinders in which there is considerable radial clearance. They are always single-acting, in the sense that only one end of the plunger is used in pumping the liquid.

Plunger pumps are available with one, two, three, four, five, or even more cylinders. Simplex and duplex units are often built in a horizontal design. Those with three or more cylinders are usually of vertical


FIG. 10-49 Duplex single-acting plunger pump.


FIG. 10-50 Adrich-Groff variable-stroke power pump. (Courtesy of IngersollRand.)
design. The driver may be an electric motor, a steam or gas engine, or a steam turbine. This is the common type of power pump. An example, arranged for belt drive, is shown in Fig. 10-50 from which the action may be readily traced.

Occasionally plunger pumps are constructed with opposed cylinders and plungers connected by yokes and tie rods; this arrangement, in effect, constitutes a double-acting unit.

Simplex plunger pumps mounted singly or in gangs with a common drive are quite commonly used as metering or proportioning pumps (Fig. 10-51). Frequently a variable-speed drive or a strokeadjusting mechanism is provided to vary the flow as desired. These pumps are designed to measure or control the flow of liquid within a deviation of $\pm 2$ percent with capacities up to $11.35 \mathrm{~m}^{3} / \mathrm{h}(50 \mathrm{gal} / \mathrm{min})$ and pressures as high as $68.9 \mathrm{MPa}\left(10,000 \mathrm{lbf} / \mathrm{in}^{2}\right)$.

Diaphragm Pumps These pumps perform similarly to piston and plunger pumps, but the reciprocating driving member is a flexible diaphragm fabricated of metal, rubber, or plastic. The chief advantage of this arrangement is the elimination of all packing and seals exposed to the liquid being pumped. This, of course, is an important asset for equipment required to handle hazardous or toxic liquids.


FIG. 10-51 Plunger-type metering pump. (Courtesy of Milton Roy Co.)


FIG. 10-52 Mechanically actuated diaphragm pump.

A common type of low-capacity diaphragm pump designed for metering service employs a plunger working in oil to actuate a metallic or plastic diaphragm. Built for pressures in excess of 6.895 MPa ( $1000 \mathrm{lbf} / \mathrm{in}^{2}$ ) with flow rates up to about $1.135 \mathrm{~m}^{3} / \mathrm{h}(5 \mathrm{gal} / \mathrm{min})$ per cylinder, such pumps possess all the characteristics of plunger-type metering pumps with the added advantage that the pumping head can be mounted in a remote (even a submerged) location entirely separate from the drive.

Figure $10-52$ shows a high-capacity $22.7-\mathrm{m}^{3} / \mathrm{h}(100-\mathrm{gal} / \mathrm{min})$ pump with actuation provided by a mechanical linkage.
Pneumatically Actuated Diaphragm Pumps (Fig. 10-53) These pumps require no power source other than plant compressed air. They must have a flooded suction, and the pressure is, of course, limited to the available air pressure. Because of their slow speed and large valves, they are well suited to the gentle handling of liquids for which degradation of suspended solids should be avoided.

A major consideration in the application of diaphragm pumps is the realization that diaphragm failure will probably occur eventually. The consequences of such failure should be realistically appraised before selection, and maintenance procedures should be established accordingly.


FIG. 10-53 Pneumatically actuated diaphragm pump for slurry service. (Courtesy of Dorr-Olvier Inc.)

Rotary Pumps In rotary pumps the liquid is displaced by rotation of one or more members within a stationary housing. Because internal clearances, although minute, are a necessity in all but a few special types, capacity decreases somewhat with increasing pump differential pressure. Therefore, these pumps are not truly positivedisplacement pumps. However, for many other reasons they are considered as such.

The selection of materials of construction for rotary pumps is critical. The materials must be corrosion-resistant, compatible when one part is running against another, and capable of some abrasion resistance.

Gear Pumps When two or more impellers are used in a rotarypump casing, the impellers will take the form of toothed-gear wheels as in Fig. 10-54, of helical gears, or of lobed cams. In each case, these impellers rotate with extremely small clearance between them and between the surfaces of the impellers and the casing. In Fig. 10-54, the two toothed impellers rotate as indicated by the arrows; the suction connection is at the bottom. The pumped liquid flows into the spaces between the impeller teeth as these cavities pass the suction opening. The liquid is then carried around the casing to the discharge opening, where it is forced out of the impeller teeth mesh. The arrows indicate this flow of liquid.

Rotary pumps are available in two general classes, interior-bearing and exterior-bearing. The interior-bearing type is used for handling liquids of a lubricating nature, and the exterior-bearing type is used with nonlubricating liquids. The interior-bearing pump is lubricated by the liquid being pumped, and the exterior-bearing type is oillubricated.

The use of spur gears in gear pumps will produce in the discharge pulsations having a frequency equivalent to the number of teeth on both gears multiplied by the speed of rotation. The amplitude of these disturbances is a function of tooth design. The pulsations can be reduced markedly by the use of rotors with helical teeth. This in turn introduces end thrust, which can be eliminated by the use of doublehelical or herringbone teeth.

Screw Pumps A modification of the helical gear pump is the screw pump. Both gear and screw pumps are positive displacement


FIG. 10-54 Positive-displacement gear-type rotary pump.
pumps. Figure 10-55 illustrates a two-rotor version in which the liquid is fed to either the center or the ends, depending upon the direction of rotation, and progresses axially in the cavities formed by the meshing threads or teeth. In three-rotor versions, the center rotor is the driving member while the other two are driven. Figure 10-56 shows still another arrangement, in which a metal rotor of unique design rotates without clearance in an elastomeric stationary sleeve.
Screw pumps, because of multiple dams that reduce slip, are well adapted for producing higher pressure rises, for example, 6.895 MPa ( $1000 \mathrm{lbf} / \mathrm{in}^{2}$ ), especially when handling viscous liquids such as heavy oils. The all-metal pumps are generally subject to the same limitations on handling abrasive solids as conventional gear pumps. In addition, the wide bearing spans usually demand that the liquid have considerable lubricity to prevent metal-to-metal contact.


FIG. 10-55 Two-rotor screw pump. (Courtesy of Warren Quimby Pump Co.)


FIG. 10-56 Single-rotor screw pump with an elastomeric lining. (Courtesy of Moyno Pump Division, Robbins \& Myers, Inc.)

Among the liquids handled by rotary pumps are mineral oils, vegetable oils, animal oils, greases, glucose, viscose, molasses, paints, varnish, shellac, lacquers, alcohols, catsup, brine, mayonnaise, sizing, soap, tanning liquors, vinegar, and ink. Some screw-type units are specially designed for the gentle handling of large solids suspended in the liquid.

Fluid-Displacement Pumps In addition to pumps that depend on the mechanical action of pistons, plungers, or impellers to move the liquid, other devices for this purpose employ displacement by a secondary fluid. This group includes air lifts and acid eggs.

The air lift is a device for raising liquid by means of compressed air. In the past it was widely used for pumping wells, but it has been less widely used since the development of efficient centrifugal pumps. It operates by introducing compressed air into the liquid near the bottom of the well. The air-and-liquid mixture, being lighter than liquid alone, rises in the well casing. The advantage of this system of pumping lies in the fact that there are no moving parts in the well. The pumping equipment is an air compressor, which can be located on the surface.

A simplified sketch of an air lift for this purpose is shown in Fig. 10-57. Ingersoll-Rand has developed empirical information on air-lift performance which is available upon request.

An important application of the gas-lift principle involves the extraction of oil from wells. There are several references to both practical and theoretical work involving gas lift performance and related problems. Recommended sources are American Petroleum Institute, Drilling and Production Practices, 1952, pp. 257-317, and 1939, p. 266; Trans. Am. Soc. Mining Metall. Eng., 92, 296-313 (1931), 103, 170-186 (1933), 118, 56-70 (1936), 192, 317-326 (1951), 189, 73-82 (1950), and 198, 271-278 (1953); Trans Am. Soc. Mining Metall., and Pet. Eng., 213 (1958), and 207, 17-24 (1956); and Univ. Wisconsin Bull., Eng. Ser., 6, no. 7 (1911, reprinted 1914).

An acid egg, or blowcase, consists of an egg-shaped container which can be filled with a charge of liquid that is to be pumped. This container is fitted with an inlet pipe for the charge, an outlet pipe for the discharge, and a pipe for the admission of compressed air or gas, as illustrated in Fig. 10-58. Pressure of air or gas on the surface of the liquid forces it out of the discharge pipe. Such pumps can be handoperated or arranged for semiautomatic or automatic operation.

## JET PUMPS

Jet pumps are a class of liquid-handling device that makes use of the momentum of one fluid to move another.

Ejectors and injectors are the two types of jet pumps of interest to chemical engineers. The ejector, also called the siphon, exhauster, or eductor, is designed for use in operations in which the head pumped against is low and is less than the head of the fluid used for pumping.


FIG. 10-57 Simplified sketch of an air lift, showing submergence and total head.


FIG. 10-58 A form of acid egg. External controls required for automatic operation are not shown.

The injector is a special type of jet pump, operated by steam and used for boiler feed and similar services, in which the fluid being pumped is discharged into a space under the same pressure as that of the steam being used to operate the injector.

Figure 10-59 shows a simple design for a jet pump of the ejector type. The pumping fluid enters through the nozzle at the left and passes through the venturi nozzle at the center and out of the discharge opening at the right. As it passes into the venturi nozzle, it develops a suction that causes some of the fluid in the suction chamber to be entrained with the stream and delivered through this discharge.

The efficiency of an ejector or jet pump is low, being only a few percent. The head developed by the ejector is also low except in special types. The device has the disadvantage of diluting the fluid pumped by mixing it with the pumping fluid. In steam injectors for boiler feed and similar services in which the heat of the steam is recovered, efficiency is close to 100 percent.

The simple ejector or siphon is widely used, in spite of its low efficiency, for transferring liquids from one tank to another, for lifting acids, alkalies, or solid-containing liquids of an abrasive nature, and for emptying sumps.

## ELECTROMAGNETIC PUMPS

The necessity of circulating liquid-metal heat-transfer media in nuclear-reactor systems has led to development of electromagnetic pumps. All electromagnetic pumps utilize the motor principle: a conductor in a magnetic field, carrying a current which flows at right angles to the direction of the field, has a force exerted on it, the force being mutually perpendicular to both the field and the current. In all electromagnetic pumps, the fluid is the conductor. This force, suitably directed in the fluid, manifests itself as a pressure if the fluid is suitably contained. The field and current can be produced in a number of different ways and the force utilized variously.


FIG. 10-59 Simple ejector using a liquid-motivating fluid.


FIG. 10-60 Simplified diagram of a direct-current-operated electromagnetic pump.

Both alternating- and direct-current units are available. While dc pumps (Fig. 10-60) are simpler, their high-current requirement is a definite limitation; ac pumps can readily obtain high currents by making use of transformers. Multipole induction ac pumps have been built in helical and linear configurations. Helical units are effective for relatively high heads and low flows, while linear induction pumps are best suited to large flows at moderate heads. Electromagnetic pumps are available for flow rates up to $2.271 \times 10^{3} \mathrm{~m}^{3} / \mathrm{h}(10,000 \mathrm{gal} / \mathrm{min})$, and pressures up to $2 \mathrm{MPa}\left(300 \mathrm{lbf} / \mathrm{in}^{2}\right)$ are practical. Performance characteristics resemble those of centrifugal pumps.

## VIBRATION MONITORING

One of the major factors that causes pump failure is vibration, which usually causes seal damage and oil leakage. Vibration in pumps is caused by numerous factors such as cavitation, impeller unbalance, loose bearings, and pipe pulsations. Typically, large-amplitude vibration occurs when the frequency of vibration coincides with that of the natural frequency of the pump system. This results in a catastrophic operating condition that should be avoided. If the natural frequency is close to the upper end of the operating speed range, then the pump system should be stiffened to reduce vibration. On the other hand, if the natural frequency is close to the lower end of the operating range, the unit should be made more flexible. During startup, the pump system may go through its system natural frequency, and vibration can occur. Continuous operation at this operating point should be avoided.

ASME recommends periodic monitoring of all pumps. Pump vibration level should fall within the prescribed limits. The reference vibration level is measured during acceptance testing. This level is specified by the manufacturer.

During periodic maintenance, the vibration level should not exceed alert level (see Table 10-10). If the measured level exceeds the alert level then preventive maintenance should be performed, by diagnosing the cause of vibration and reducing the vibration level prior to continued operation.

## TABLE 10-10 Alert Levels

| Reference value mils. | Alert mils., microns | Action required mils., microns |
| :---: | :---: | :---: |
| $V_{r}<0.5$ | 1.0 | 1.5 |
| $0.5<V_{r}<2.0$ | $2 V_{r}$ | $3 V_{r}$ |
| $2.0<V_{r}<5.0$ | $2+V_{r}$ | $4+V_{r}$ |
| $5.0<V_{r}$ | $1.4 V_{r}$ | $1.8 V_{r}$ |



FIG. 10-61 Frequency range of typical machinery faults.

Typical problems and their vibration frequency ranges are shown in Fig. 10-61.

Collection and analysis of vibration signatures is a complex procedure. By looking at a vibration spectrum, one can identify which components of the pump system are responsible for a particular frequency component. Comparison of vibration signatures at periodic intervals reveals if a particular component is deteriorating. The following example illustrates evaluation of the frequency composition of an electric motor gear pump system.

Example 2: Vibration Consider an electric motor rotating at 1800 rpm driving an 8 -vane centrifugal pump rotating at 600 rpm . For this $3: 1$ speed reduction, assume a gear box having two gears of 100 and 300 tooth. Since 60 Hz is 1 rpm ,

Motor frequency $=1800 / 60=30 \mathrm{~Hz}$
Pump frequency $=600 / 60=10 \mathrm{~Hz}$
Gear mesh frequency $=300$ teeth $\times 600 \mathrm{rpm}=3000 \mathrm{~Hz}$
Vane frequency $=8 \times 600 \mathrm{rpm}=80 \mathrm{~Hz}$
An ideal vibration spectra for this motor-gear pump assembly would appear as shown in Fig. 10-62.

Figure 10-63 shows an actual pump vibration spectra. In the figure, several amplitude peaks occur at several frequencies.


FIG. 10-62 An ideal vibration spectra from an electric motor pump assembly.


FIG. 10-63 An actual pump vibration spectra.

## PUMP DIAGNOSTICS

As the mechanical integrity of the pump system changes, the amplitude of vibration levels change. In some cases, in order to identify the source of vibration, pump speed may have to be varied, as these problems are frequency- or resonance-dependent. Pump impeller imbalance and cavitation are related to this category. Table 10-11 classifies different types of pump-related problems, their possible causes and corrective actions.

Typical pump-related problems are classified under

1. Cavitation-type problems
2. Capacity-type problems
3. Motor overload problems

It is advisable in most of these cases to use accelerometers. Displacement probes will not give the high-frequency signals and velocity probes because their mechanical design is very directional and prone to deterioration. Figure 10-64 shows the signal from the various types of probes.

## PUMP SPECIFICATIONS

Pump specifications depend upon numerous factors but mostly on application. Typically, the following factors should be considered while preparing a specification.

1. Application, scope and type
2. Service conditions
3. Operating conditions
4. Consternation-application-specific details and special considerations

- Casing connection
- Impeller details
- Shaft
- Shifting box details-lubrications, sealing, etc.
- Bearing frame and bearings
- Base plate and couplings
- Materials
- Special operating conditions and miscellaneous items

Table 10-12 is based on the API and ASME codes.

## COMPRESSION OF GASES

Theory of Compression In any continuous compression process the relation of absolute pressure $p$ to volume $V$ is expressed by the formula

$$
\begin{equation*}
p V^{n}=C=\text { constant } \tag{10-59}
\end{equation*}
$$

The plot of pressure versus volume for each value of exponent $n$ is known as the polytropic curve. Since the work $W$ performed in proceeding from $p_{1}$ to $p_{2}$ along any polytropic curve (Fig. 10-65) is

$$
\begin{equation*}
W=\int_{1}^{2} p d V \tag{10-60}
\end{equation*}
$$

it follows that the amount of work required is dependent upon the polytropic curve involved and increases with increasing values of $n$. The path requiring the least amount of input work is $n=1$, which is equivalent to isothermal compression. For adiabatic compression (i.e., no heat is being added or taken away during the process), $n=k=$ ratio of specific heat at constant pressure to that at constant volume.

Since most compressors operate along a polytropic path approaching the adiabatic, compressor calculations are generally based on the adiabatic curve.

Some formulas based upon the adiabatic equation and useful in compressor work are as follows:

Pressure, volume, and temperature relations for perfect gases:

$$
\begin{align*}
& p_{2} / p_{1}=\left(V_{1} / V_{2}\right)^{k}  \tag{10-61}\\
& T_{2} / T_{1}=\left(V_{1} / V_{2}\right)^{k-1}  \tag{10-62}\\
& p_{2} / p_{1}=\left(T_{2} / T_{1}\right)^{k /(k-1)} \tag{10-63}
\end{align*}
$$

Adiabatic Calculations Adiabatic head is expressed as follows: In SI units,

$$
\begin{equation*}
H_{a d}=\frac{k \times R T_{1}}{k-1}\left[\left(\frac{p_{2}}{p_{1}}\right)^{(k-1) / k}-1\right] \tag{10-64a}
\end{equation*}
$$

where $H_{a d}=$ adiabatic head, $\mathrm{N} \cdot \mathrm{m} / \mathrm{kg} ; R=$ gas constant, $J /(\mathrm{kg} \cdot \mathrm{K})=8314 /$ molecular weight; $T_{1}=$ inlet gas temperature, $\mathrm{K} ; p_{1}=$ absolute inlet pressure, kPa ; and $p_{2}=$ absolute discharge pressure, kPa .
$\qquad$

Plugged suction screen.
Piping gaskets with undersized IDs installed, a very common problem in small pumps.
Column tray parts or ceramic packing lodged in the impeller eye.
Deteriorated impeller eye due to corrosion.
Flow rate is high enough above design that NPSH for flow rate has increased above NPSH.
Lined pipe collapsed at gasket area or ID due to buildup of corrosion products between liner and carbon-steel pipe.
Poor suction piping layout, too many elbows in too many planes, a tee branch almost directly feeding the suction of the other pump, or not enough straight run before the suction flange of the pump.
Vertical pumps experience a vortex formation due to loss of submergence
required by the pump. Observe the suction surface while the pump is in operation, if possible.
Spare pump begins to cavitate when attempt is made to switch it with the run-
ning pump. The spare is "backed off" by the running pump because its shutoff
head is less than the head produced by the running pump. This is a frequent
problem when one pump is turbine-driven and one is motor-driven.
Suction piping configuration causes adverse fluid rotation when approaching impeller.
Velocity of the liquid is too high as it approaches the impeller eye.
Pump is operating at a low-flow-producing suction recirculation in the impeller eye. This results in a cavitationlike sound.

Check for indications of the presence of screen. Remove and clean screen. Install proper-sized gaskets.

## Remove suction piping and debris.

Replace impeller and overhaul pump.
Reduce flow rate to that of design.

## Replace deteriorated piping.

Redesign piping layout, using fewer elbows and laterals for tees, and have five or more straight pipe diameters before suction flange.

Review causes of vortexing. Consider installation of a vortex breaker such as a bell mouth umbrella or changes to sump design.

Throttle discharge of running pump until spare can get in system. Slow down running pump if it is a turbine or variable-speed motor.

Install sufficient straight run of suction piping, or install vanes in piping to break up prerotation.
Install larger suction piping or reduce flow through pump.
Install bypass piping back to suction vessel to increase flow through pump. Remember bypass flow may have to be as high as 50 percent of design flow.

## Capacity-type problems

Check the discharge block valve opening first. It may be partially closed and thus the problem.
Wear-ring clearances are excessive (closed impeller design).
Impeller-to-case or head clearances are excessive (open impeller design).
Air leaks into the system if the pump suction is below atmospheric pressure.
Increase in piping friction to the discharge vessel due to the following:

1. Gate has fallen off the discharge valve stem.
2. Spring is broken in the spring-type check valve.
3. Check valve flapper pin is worn, and flapper will not swing open.
4. Lined pipe collapsing.
5. Control valve stroke improperly set, causing too much pressure drop.

Suction and/or discharge vessel levels are not correct, a problem mostly seen in lower-speed pumps.
Motor running backward or impeller of double suction design is mounted backward. Discharge pressure developed in both cases is about one-half design value.
Entrained gas from the process lowering NPSH available.
Polymer or scale buildup in discharge nozzle areas.
Mechanical seal in suction system under vacuum is leaking air into system, causing pump curve to drop.
The pump may have formed a vortex at high flow rates or low liquid level. Does the vessel have a vortex breaker? Does the incoming flow cause the surface to swirl or be agitated?
Variable-speed motor running too slowly.
Bypassing is occurring between volute channels in a double-volute pump casing due to a casting defect or extreme erosion.
The positions of impellers are not centered with diffuser vanes. Several impellers will cause vibration and lower head output.
When the suction system is under vacuum, the spare pump has difficulty getting into system.
Certain pump designs use an internal bypass orifice port to alter head-flow curve. High liquid velocities often erode the orifice, causing the pump to go farther out on the pump curve. The system head curve increase corrects the flow back up the curve.
Replacement impeller is not correct casting pattern; therefore NPSH required is different.
Volute and cutwater area of casing is severely eroded.

Open block valve completely.
Overhaul pump. Renew wear rings if clearance is about twice design value for energy and performance reasons.
Reposition impeller to obtain correct clearance.
Take actions as needed to eliminate air leaks.
Take the following actions:

1. Repair or replace gate valve.
2. Repair valve by replacing spring.
3. Overhaul check valve; restore proper clearance to pin and flapper bore.
4. Replace damaged pipe.
5. Adjust control valve stroke as necessary.

Calibrate level controllers as necessary.
Check for proper rotation and mounting of impeller. Reverse motor leads if necessary.

Reduce entrained gas in liquid by process changes as needed.
Shut down pump and remove scale or deposits.
Change percentage balance of seal faces or increase spring tension.
Reduce flow to design rates. Raise liquid level in suction vessel. Install vortex breaker in suction vessel.

Adjust motor speed as needed.
Overhaul pump; repair eroded area.
Overhaul pump; reposition individual impellers as needed. Reposition whole rotor by changing thrust collar locator spacer.
Install a positive-pressure steam (from running pump) to fill the suction line from the block valve through the check valve.
Overhaul pump, restore orifice to correct size.

Overhaul pump, replace impeller with correct pattern.
Overhaul pump; replace casing or repair by welding. Stress-relieve after welding as needed.

Polymer buildup between wear surfaces (rings or vanes).
Excessive wear ring (closed impeller) or cover-case clearance (open impeller).

Pump circulating excessive liquid back to suction through a breakdown bushing or a diffuser gasket area.
Minimum-flow loop left open at normal rates, or bypass around control valve is open.
Discharge piping leaking under liquid level in sump-type design.
Electrical switch gear problems cause one phase to have low amperage.
Specific gravity is higher than design specification.

Pump motor not sized for end of curve operation.
Open impeller has slight rub on casing. Most often occurs in operations from 250 to $400^{\circ} \mathrm{F}$ due to piping strain and differential growth in the pump.
A replacement impeller was not trimmed to the correct diameter.

In U.S. customary units,

$$
\begin{equation*}
H_{a d}=\frac{k}{k-1} R T_{1}\left[\left(\frac{p_{2}}{p_{1}}\right)^{(k-1) / k}-1\right] \tag{10-64b}
\end{equation*}
$$

where $H_{a d}=$ adiabatic head, $\mathrm{ft} \cdot \mathrm{lbf} / \mathrm{lbm} ; R=$ gas constant, ( $\mathrm{ft} \cdot \mathrm{lbf}$ )/ $\left(\mathrm{lbm} \cdot{ }^{\circ} \mathrm{R}\right)=1545 /$ molecular weight; $T_{1}=$ inlet gas temperature, ${ }^{\circ} \mathrm{R}$; $p_{1}=$ absolute inlet pressure, $\mathrm{lbf} / \mathrm{in}^{2}$; and $p_{2}=$ absolute discharge pressure, $\mathrm{lbf} / \mathrm{in}^{2}$.

The work expended on the gas during compression is equal to the product of the adiabatic head and the mass flow of gas handled. Therefore, the adiabatic power is as follows:

In SI units,
or

$$
\begin{gather*}
\mathrm{kW}_{a d}=\frac{W H_{a d}}{10^{3}}=\frac{k \times W R T_{1}}{k-1}\left[\left(\frac{p_{2}}{p_{1}}\right)^{(k-1) / k}-1\right]  \tag{10-65a}\\
\mathrm{kW}_{a d}=2.78 \times 10^{-4} \frac{k}{k-1} Q_{1} p_{1}\left[\left(\frac{p_{2}}{p_{1}}\right)^{(k-1) / k}-1\right] \tag{10-66a}
\end{gather*}
$$

Remove buildup to restore clearances.
Replace wear rings or adjust axial clearance of open impeller. In severe cases, cover or case must be replaced.
Overhaul pump, replacing parts as needed.
Close minimum-flow loop or control valve bypass valve.
Inspect piping for leakage. Replace as needed.
Check out switch gear and repair as necessary.
Change process to adjust specific gravity to design value, or throttle pump to reduce horsepower requirements. This will not correct problem with some vertical turbine pumps that have a flat horsepower-required curve.
Replace motor with one of larger size, or reduce flow rate.
Increase clearance of impeller to casing.

Remove impeller from pump and turn to correct diameter.
where $\mathrm{kW}_{a d}=$ power, $\mathrm{kW} ; W=$ mass flow, $\mathrm{kg} / \mathrm{s} \times 9.806 \mathrm{~N} / \mathrm{kg}$; and $Q_{1}=$ volume rate of gas flow, $\mathrm{m}^{3} / \mathrm{h}$, at compressor inlet conditions.

In U.S. customary units,
or

$$
\begin{align*}
\mathrm{hp}_{a d} & =\frac{W H_{a d}}{550}=\frac{k}{k-1} \frac{W R T_{1}}{550}\left[\left(\frac{p_{2}}{p_{1}}\right)^{(k-1) / k}-1\right]  \tag{10-65b}\\
\mathrm{hp}_{a d} & =4.36 \times 10^{-3} \frac{k}{k-1} Q_{1} p_{1}\left[\left(\frac{p_{2}}{p_{1}}\right)^{(k-1) / k}-1\right] \tag{10-66b}
\end{align*}
$$

where $\mathrm{hp}_{a d}=$ power, $\mathrm{hp} ; W=$ mass flow, $\mathrm{lb} / \mathrm{s}$; and $Q_{1}=$ volume rate of gas flow, $\mathrm{ft}^{3} / \mathrm{min}$.

Adiabatic discharge temperature is

$$
\begin{equation*}
T_{2}=T_{1}\left(p_{2} / p_{1}\right)^{(k-1) / k} \tag{10-67}
\end{equation*}
$$

The work in a compressor under ideal conditions as previously shown occurs at constant entropy. The actual process is a polytropic process as shown in Fig. 10-65 and given by the equation of state $P v^{n}=$ constant.


FIG. 10-64 Limitations on machinery vibrations analysis systems and transducers.

| Specifi- <br> cation | Description | Specifi- <br> cation |
| :--- | :--- | :--- |

1.0 Scope:

This specification covers horizontal, end suction, vertically split, sin-gle-stage centrifugal pumps with top centerline discharge and "back pullout" feature.

### 2.0 Service Conditions:

Pump shall be designed to operate satisfactorily with a reasonable service life when operated either intermittently or continuously in typical process applications.
3.0 Operating Conditions:

Capacity $\qquad$ U.S. gallons per minute

Head ( $\qquad$ ft total head) ( $\qquad$ psig). Speed $\qquad$ rpm
Suction Pressure (___ft head) (positive) (lift) ( $\qquad$ psig)
Liquid to be handled
Specific gravity $\qquad$ Viscosity ( )
Temperature of liquid at inlet $\qquad$
${ }^{\circ} \mathrm{F}$
Solids content $\qquad$ \% $\qquad$ Max. size

### 4.0 Pump Construction:

4.1 Casing. Casing shall be vertically split with self-venting top centerline discharge, with an integral foot located directly under the casing for added support. All casings shall be of the "back pullout" design with suction and discharge nozzles cast integrally. Casings shall be provided with bosses in suction and discharge nozzles, and in bottom of casing for gauge taps and drain tap. (Threaded taps with plugs shall be provided for these features.)
4.2 Casing Connections. Connections shall be A.N.S.I. flat-faced flanges. [Cast iron (125) (250) psig rated] [Duron metal, steel, alloy steel (150) (300) psig rated]
4.3 Casing Joint Gasket. A confined-type nonasbestos gasket suitable for corrosive service shall be provided at the casing joint.
4.4 Impeller. Fully-open impeller with front edge having contoured vanes curving into the suction for minimum NPSH requirements and maximum efficiency shall be provided. A hex head shall be cast in the eye of the impeller to facilitate removal, and eliminate need for special impeller removing tool. All impellers shall have radial "pump-out" vanes on the back side to reduce stuffing box pressure and aid in eliminating collection of solids at stuffing box throat. Impellers shall be balanced within A.N.S.I. guidelines to ISO tolerances.
4.4.1 Impeller Clearance Adjustment. All pumps shall have provisions for adjustment of axial clearance between the leading edge of the impeller and casing. This adjustment shall be made by a precision microdial adjustment at the outboard bearing housing, which moves the impeller forward toward the suction wall of the casing.
4.5 Shafts. Shafts shall be suitable for hook-type sleeve. Shaft material shall be (SAE 1045 steel on Duron and 316 stainless steel pumps) or (AISI 316 stainless steel on CD-4MCu pumps and $\# 20$ stainless steel pumps). Shaft deflection shall not exceed .005 at the vertical centerline of the impeller.
4.6 Shaft Sleeve. Renewable hook-type shaft sleeve that extends through the stuffing box and gland shall be provided. Shaft sleeve shall be (316 stainless steel), (\#20 stainless steel) or (XH-800 Ni-chromeboron coated 316 stainless steel with coated surface hardness of approximately 800 Brinnell).
4.7 Stuffing Box. Stuffing box shall be suitable for packing, single (inside or outside) or double-inside mechanical seal without modifications. Stuffing box shall be accurately centered by machined rabbit fits on case and frame adapter.
4.7.1 Packed Stuffing Box. The standard packed stuffing box shall consist of five rings of graphited nonasbestos packing; a stainless steel packing base ring in the bottom of the box to prevent extrusion of the packing past the throat; a teflon seal cage, and a two-piece 316 stainless steel packing gland to insure even pressure on the packing. Ample space shall be provided for repacking the stuffing box.
4.7.1.1 Lubrication-Packed Stuffing Box. A tapped hole shall be provided in the stuffing box directly over the seal cage for lubrication and cooling of the packing. Lubrication liquid shall be supplied (from an external source) (through a by-pass line from the pump discharge nozzle).
4.7.2 Stuffing Box with Mechanical Seal. Mechanical seal shall be of the (single inside) (single outside) (double inside) (cartridge) type and (balanced) (unbalanced).
Stuffing box is to be (standard) (oversize) (oversize tapered).

Specifi-
cation
Description
Suitable space shall be provided in the standard and oversized stuffing box for supplying a (throttle bushing) (dilution control bushing) with single seals. Throttle bushings and dilution control bushings shall be made of (glass-filled teflon) (a suitable metal material).
4.7.2.1 Lubrication-Stuffing Box with Mechanical Seals. Suitable tapped connections shall be provided to effectively lubricate, cool, flush, quench, etc., as required by the application or recommendations of the mechanical seal manufacturer.
4.8 Bearing Frame and Bearings:
4.8.1 Bearing Frame. Frames shall be equipped with axial radiating fins extending the length of the frame to aid in heat dissipation. Frame shall be provided with ductile iron outboard bearing housing. Both ends of the frame shall be provided with lip-type oil seals and labyrinth-type deflectors of metallic reinforced synthetic rubber to prevent the entrance of contaminants.
4.8.2 Bearings. Pump bearings shall be heavy-duty, antifriction balltype on both ends. The single row inboard bearing, nearest the impeller, shall be free to float within the frame and shall carry only radial load. The double row outboard bearing (F4-G1 and F4-I1) or duplex angular contact bearing (F4-H1), coupling end, shall be locked in place to carry radial and axial thrust loads. Bearings shall be designed for a minimum life of 20,000 hours in any normal pump operating range.
4.9 Bearing Lubrication. Ball bearings shall be oil-mist-lubricated by means of a slinger. The oil slinger shall be mounted on the shaft between the bearings to provide equal lubrication to both bearings. Bulls-eye oil-sight glasses shall be provided on both sides of the frame to provide a positive means of checking the proper oil level from either side of the pump. A tapped and plugged hole shall also be provided in both sides of the frame to mount bottle-type constant-level oilers where desired. A tapped and plugged hole shall be provided on both sides for optional straight-through oil cooling device.
5.0 Baseplate and Coupling:
5.1 Baseplate. Baseplates shall be rigid and suitable for mounting pump and motor. Baseplates shall be of channel steel construction.
5.2 Coupling. Coupling shall be flexible-spacer type. Coupling shall have at least three-and-one-half-inch spacer length for ease of rotating element removal. Both coupling hubs shall be provided with flats $180^{\circ}$ apart to facilitate removal of impeller. Coupling shall not require lubrication. ${ }^{*}$
6.0 Mechanical Modifications Required for High Temperature:
6.1 Modifications Required, Temperature Range $250-350^{\circ}$ F. Pumps for operation in this range shall be provided with a water-jacketed stuffing box.
6.2 Modifications Required, Temperature Range 351-550 ${ }^{\circ}$ (Maximum). Pumps for operation in this range shall be provided with a water-jacketed stuffing box and a water-cooled bearing frame.
7.0 Materials:

Pump materials shall be selected to suit the particular service requirements.
7.1 Cast Iron-316 SS Fitted. $15^{\prime \prime}$ only; pump shall have cast iron casing and stuffing box cover. 316 SS metal impeller; shaft shall be 1045 steel with 316 SS sleeve.
7.2 All Duron Metal. All pump materials shall be Duron metal. Shaft shall be 1045 steel, with 316 SS sleeve. 316 SS metal impeller optional.
7.3 All AISI 316 Stainless Steel. All pump materials shall be AISI 316 stainless steel. Shaft should be 1045 steel, with 316 SS sleeve.
7.4 All \#20 Stainless Steel. All pump materials shall be \#20 SS stainless steel. Shaft shall be 316 SS, with \#20 SS sleeve.
7.5 All CD-4MCu. All pump materials shall be CD-4MCu. Shaft shall be 316 SS, with \#20 SS sleeve.
8.0 Miscellaneous:
8.1 Nameplates. All nameplates and other data plates shall be stainless steel, suitably secured to the pump.
8.2 Hardware. All machine bolts, stud nuts, and capscrews shall be of the hex-head type.
8.3 Rotation. Pump shall have clockwise rotation viewed from its driven end.
8.4 Parts Numbering. Parts shall be completely identified with a numerical system (no alphabetical letters) to facilitate parts inventory control and stocking. Each part shall be properly identified by a separate number, and those parts that are identical shall have the same number to effect minimum spare parts inventory.


FIG. 10-65 Polytropic compression curves.

Adiabatic efficiency is given by the following relationship

$$
\begin{equation*}
\eta_{a d}=\frac{\text { Ideal work }}{\text { Actual work }} \tag{10-68}
\end{equation*}
$$

In terms of the change total temperatures the relationship can be written as:

$$
\begin{equation*}
\eta_{a d}=\frac{T_{2}-T_{1}}{T_{2 a}-T_{1}} \tag{10-69}
\end{equation*}
$$

where $T_{2 a}$ is the total actual discharge temperature of the gas. The adiabatic efficiency can be represented in terms of total pressure change:

$$
\begin{equation*}
\eta_{a d}=\frac{\left(\frac{P_{2}}{P_{1}}\right)^{(k-1) / k}-1}{\left(\frac{P_{2}}{P_{1}}\right)^{(n-1) / n}-1} \tag{10-70}
\end{equation*}
$$

Polytropic head can be expressed by the following relationship.

$$
\begin{equation*}
H_{a d}=\frac{n}{n-1} \operatorname{ZRT}_{1}\left\{\left[\left(\frac{P_{2}}{P_{1}}\right)^{(n-1) / n}-1\right]\right\} \tag{10-71}
\end{equation*}
$$

Likewise for polytropic efficiency, which is often considered as the small stage efficiency, or the hydraulic efficiency:

$$
\begin{equation*}
\eta_{p c}=\frac{(k-1) / k}{(n-1) / n} \tag{10-72}
\end{equation*}
$$

Polytropic efficiency is the limited value of the isentropic efficiency as the pressure ratio approaches 1.0, and the value of the polytropic efficiency is higher than the corresponding adiabatic efficiency as seen in Fig. 10-66.

A characteristic of polytropic efficiency is that the polytropic efficiency of a multistage unit is equal to the stage efficiency if each stage has the same efficiency.

Air and a number of other gases have a value of $k=1.39$ to 1.41 . To simplify calculations for these gases, tables have been made of the bracketed expression $\left[\left(p_{2} / p_{1}\right)^{(k-1) / k}-1\right]$ in these equations for a value of $k=1.395$. These are known as $X$ factors, and they are given in Table 10-13. By using $X$ factors, the adiabatic formulas for $k=1.395$ read as follows:

Adiabatic temperature, pressure, and volume relations:

$$
\begin{align*}
V_{1} / V_{2} & =p_{2} /\left[(X+1) p_{1}\right]  \tag{10-73}\\
T_{2} / T_{1} & =X+1  \tag{10-74}\\
T_{2}-T_{1} & =T_{1} X=T_{2}[X /(X+1)] \tag{10-75}
\end{align*}
$$

Adiabatic power:
In SI units,

$$
\begin{equation*}
\mathrm{kW}_{a d}=9.81 \times 10^{-4} Q_{1} p_{1} X \tag{10-76a}
\end{equation*}
$$



FIG. 10-66 Factors for use in adiabatic formula. Values of $X$ to be used in finding $X_{G}$ may be obtained from Table 10-3. (By permission of Compressed Air Data.)

In U.S. customary units,

$$
\begin{equation*}
\mathrm{hp}_{a d}=0.0154 Q_{1} p_{1} X \tag{10-76b}
\end{equation*}
$$

Adiabatic discharge temperature:

$$
\begin{equation*}
T_{2}=T_{1}(X+1) \tag{10-77}
\end{equation*}
$$

To find the $X$ factor $X_{G}$ for a gas of any $k$ value refer to Fig. 6-34. This figure gives values of $X_{G} / X$ for gases having specific-heat ratios between 1.0 and 1.4. The factor $X_{G}$ is then the product of $X_{G} / X$ from Fig. 10-66 and the value $X$ from Table 10-13 for desired compression ratio.

Adiabatic power for gases other than air:
In SI units,

$$
\begin{equation*}
\mathrm{kW}_{a d}=6.37 \times 10^{-4} Q_{1} p_{1} X / d \tag{10-78a}
\end{equation*}
$$

In U.S. customary units,

$$
\begin{equation*}
\mathrm{hp}_{a d}=1 \times 10^{-2} Q_{1} p_{1} X / d \tag{10-78b}
\end{equation*}
$$

where $d=2.922(k-1) / k$.
If the compression cycle approaches the isothermal condition, $p V=$ constant, as is the case when several stages with intercoolers are used, a simple approximation of the power is obtained from the following formula:

In SI units,

$$
\begin{equation*}
\mathrm{kW}=2.78 \times 10^{-4} Q_{1} p_{1} \ln p_{2} / p_{1} \tag{10-79a}
\end{equation*}
$$

In U.S. customary units,

$$
\begin{equation*}
\mathrm{hp}=4.4 \times 10^{-3} Q_{1} p_{1} \ln p_{2} / p_{1} \tag{10-79b}
\end{equation*}
$$

For multistage compressors of $N_{s}$ number of stages with adiabatic compression in each stage, equal division of work between stages, and intercooling to the intake temperature, the following formulas are helpful:

In SI units,

$$
\mathrm{kW}_{a d}=\frac{6.37 \times 10^{-4} N_{s} Q_{1} p_{1}}{d}\left(\sqrt[N_{s}]{X_{G}+1}-1\right)
$$

(10-80a)

| 1.00 | 0.00 | 028 | 057 | 085 | 113 |  | 169 | 198 | 226 | 254 |  | 0.17160 |  | 198 | 217 |  | 255 | 274 |  |  | 330 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.01 | . 00 | 310 | 338 | 366 | 394 | 422 | 450 | 478 | 506 | 534 | 1.76 | . 17349 | 368 | 387 | 406 | 5 | 43 | 462 | 481 | 50 | 519 |
| 1.02 | 00562 | 590 | 618 | 646 | 673 | 701 | 729 | 757 | 785 | 812 | 1.77 | . 17538 | 556 | 575 | 594 | 613 | 631 | 650 | 669 | 688 | 06 |
| 1.03 | . 00840 | 868 | 895 | 923 | 951 | 978 | 006 | 034 | 061 | 089 | 1.78 | . 17725 | 744 | 762 | 781 | 800 | 818 | 837 | 85 | 874 | 893 |
| 1.04 | . 01116 | 144 | 171 | 199 | 226 | 253 | 281 | 308 | 336 | 363 | 1.79 | . 17912 | 930 | 949 | 968 | 986 | 005 | 023 | 042 | 061 | 079 |
| 1.05 | 01390 | 418 | 445 | 472 | 500 | 527 | 554 | 581 | 608 | 636 | 1.80 | 18098 | 116 | 135 | 153 | 172 | 191 | 209 | 228 | 246 | 65 |
| 1.06 | 01663 | 690 | 717 | 744 | 771 | 798 | 825 | 852 | 879 | 906 | 1.81 | . 18283 | 302 | 320 | 339 | 357 | 376 | 394 | 412 | 431 | 49 |
| 1.07 | . 01933 | 960 | 987 | 014 | 041 | 068 | 095 | 122 | 148 | 175 | 1.82 | . 18468 | 486 | 505 | 523 | 541 | 560 | 578 | 59 | 615 | 633 |
| 1.08 | . 02202 | 229 | 255 | 282 | 309 | 336 | 362 | 389 | 416 | 442 | 1.83 | . 18652 | 670 | 688 | 707 | 725 | 743 | 762 |  | 798 | 816 |
| 1.09 | 02469 | 495 | 522 | 549 | 575 | 602 | 628 | 655 | 681 | 708 | 1.84 | . 18835 | 853 | 871 | 890 | 90 | 926 | 944 | 96 | 981 | 999 |
| 1.1 | 027 | 760 | 787 | 813 | 840 | 866 | 892 | 919 | 945 | 971 | 1.85 | . 19017 | 035 | 054 | 072 | 090 | 10 | 126 | 14 | 163 | 181 |
| 1.11 | 0299 | 024 | 050 | 076 | 102 | 129 | 155 | 181 | 207 | 233 | 1.86 | . 19199 | 217 | 235 | 253 | 271 | 289 | 308 | 326 | 34 | 362 |
| 1.12 | . 03259 | 285 | 311 | 337 | 363 | 389 | 415 | 441 | 467 | 493 | 1.87 | . 19380 | 398 | 416 | 434 | 452 | 470 | 488 | 50 | 524 | 542 |
| 1.13 | 03519 | 545 | 571 | 597 | 623 | 649 | 675 | 700 | 726 | 752 | 1.88 | . 19560 | 578 | 596 | 614 | 632 | 650 | 668 | 68 | 704 | 722 |
| 1.14 | . 03 | 804 | 829 | 855 | 881 | 906 | 932 | 958 | 983 | 009 | 1.89 | . 19740 | 758 | 776 | 794 | 81 | 829 | 847 | 86 | 88 | 901 |
| 1.15 | 04035 | 060 | 086 | 111 | 137 | 162 | 188 | 213 | 239 | 264 | 1.90 | 19919 | 937 | 954 | 972 | 990 | 008 | 026 | 044 | 061 | 079 |
| 1.16 | . 04290 | 315 | 341 | 366 | 391 | 417 | 442 | 467 | 493 | 518 | 1.91 | . 20097 | 115 | 133 | 150 | 168 | 186 | 204 | 22 | 239 | 257 |
| 1.17 | . 04543 | 569 | 594 | 619 | 644 | 670 | 695 | 720 | 745 | 770 | 1.92 | . 20275 | 292 | 310 | 328 | 345 | 363 | 381 | 399 | 416 | 434 |
| 1.18 | . 04796 | 821 | 846 | 871 | 896 | 921 | 946 | 971 | 996 | 021 | 1.93 | . 20452 | 469 | 487 | 504 | 522 | 540 | 557 | 575 | 593 | 610 |
| 1.19 | . 05046 | 071 | 096 | 121 | 146 | 171 | 196 | 221 | 245 | 270 | 1.94 | . 20628 | 645 | 663 | 681 | 698 | 716 | 733 | 751 | 768 | 786 |
| 1.20 | 05295 | 320 | 345 | 370 | 394 | 419 | 444 | 469 | 493 | 518 | 1.95 | . 20804 | 821 | 839 | 856 | 874 | 891 | 909 | 926 | 944 | 961 |
| 1.21 | 05543 | 567 | 592 | 617 | 641 | 666 | 691 | 715 | 740 | 764 | 1.96 | 20979 | 996 | 013 | 031 | 048 | 066 | 083 | 10 | 18 | 135 |
|  | . 05 | 813 | 838 | 862 | 887 | 911 | 936 | 960 | 985 | 009 | 1.97 | . 21153 | 170 | 188 | 205 | - | 240 | 25 | 275 | 292 | 309 |
| 1.23 | . 06034 | 058 | 082 | 107 | 131 | 155 | 180 | 204 | 228 | 253 | 1.98 | . 21327 | 344 | 361 | 379 | 396 | 413 | 431 | 448 | 465 | 482 |
| 1.24 | . 06277 | 301 | 325 | 350 | 374 | 398 | 422 | 446 | 470 | 495 | 1.99 | . 21500 | 517 | 534 | 552 | 569 | 586 | 603 | 620 | 638 | 55 |
| 1.25 | . 06519 | 543 | 567 | 591 | 615 | 639 | 663 | 687 | 711 | 735 | 2.00 | 21672 | 689 | 707 | 724 | 741 | 758 | 775 | 792 | 810 | 827 |
| 126 | 06759 | 783 | 807 | 831 | 855 | 879 | 903 | 927 | 951 | 974 | 2.01 | . 21844 | 861 | 878 | 895 | 913 | 930 | 947 | 964 | 981 |  |
| 7 | . 06998 | 022 | 046 | 070 | 094 | 117 | 141 | 165 | 189 | 212 | 2.02 | . 22015 | 032 | 049 | 066 | 084 | 101 | 118 | 13 | 152 | 169 |
| 1.2 | . 07236 | 260 | 28 | 307 | 331 | 354 | 378 | 402 | 425 | 449 | 2.03 | . 22186 | 203 | 220 | 237 | 25 | 271 | 28 | 305 | 322 | 339 |
| 1.29 | . 07472 | 496 | 520 | 543 | 567 | 590 | 614 | 637 | 661 | 684 | 2.04 | . 22356 | 373 | 390 | 407 | 424 | 441 | 458 | 474 | 49 | 508 |
| 1.30 | . 07 | 73 | 754 | 778 | 801 | 82 | 848 | 871 | 895 | 918 | 2.05 | . 22525 | 542 | 559 | 576 | 593 | 610 | 627 | 644 | 660 | 677 |
| 1.31 | . 07941 | 965 | 988 | 011 | 035 | 058 | 081 | 104 | 128 | 151 | 2.06 | .22694 | 711 | 728 | 745 | 762 | 778 |  | 812 | 829 | 846 |
| 1.32 | . 08174 | 197 | 220 | 243 | 267 | 290 | 313 | 336 | 359 | 382 | 2.07 | 22863 | 879 | 896 | 913 | 930 | 946 | 963 | 980 | 997 | 013 |
| 1.33 | . 08405 | 428 | 451 | 474 | 497 | 520 | 543 | 566 | 589 | 612 | 2.08 | 23030 | 047 | 064 | 080 | 097 | 114 | 130 | 14 | 164 | 181 |
| 1.34 | . 08635 | 658 | 681 | 704 | 727 | 750 | 773 | 795 | 818 | 841 | 2.09 | 23197 | 214 | 231 | 247 | 264 | 281 | 297 | 314 | 331 | 347 |
| 1.35 | . 08864 | 887 | 910 | 932 | 95 | 978 | 001 | 023 | 046 | 069 | 2.10 | . 233 | 380 | 397 | 414 | 430 | 447 | 463 | 480 | 497 | 513 |
|  |  | 114 | 137 | 160 | 182 | 205 | 228 | 250 | 273 | 295 | 2.11 | . 23530 | 546 | 563 | 579 | 596 | 613 | 629 | 646 | 662 | 679 |
| 1.37 | 09318 | 341 | 363 | 386 | 408 | 431 | 453 | 476 | 498 | 521 | 2.12 | . 23695 | ${ }^{712}$ | 728 | 745 | 761 | 778 | 794 | 811 | 827 | 844 |
| , 38 | 09543 | 566 | 588 | 611 | 633 | 655 | 678 | 700 | 723 | 745 | 2.13 | 23860 | 877 | 893 | 909 | 926 | 942 | 959 | 975 | 992 | 008 |
| 1.39 | 09767 | 790 | 812 | 834 | 857 | 879 | 901 | 923 | 946 | 968 | 2.14 | 24024 | 041 | 057 | 074 | 090 | 106 | 123 | 139 | 155 | 172 |
| 1.40 | 09990 | 012 | 035 | 057 | 079 | 101 | 123 | 145 | 168 | 190 | 2.15 | 24188 | 204 | 221 | 237 | 253 | 270 | 286 | 302 | 319 | 335 |
| 1.41 | . 10212 | 234 | 256 | 278 | 300 | 322 | 344 | 366 | 389 | 411 | 2.16 | . 24351 | 368 | 384 | 400 | 416 | 433 | 449 | 46 | 481 | 498 |
| 1.42 | . 10433 | 455 | 477 | 499 | 521 | 542 | 564 | 586 | 608 | 630 | 2.17 | . 24514 | 530 | 546 | 563 | 579 | 595 | 611 | 627 | 644 | 660 |
| 1.43 | 10652 | 674 | 696 | 718 | 740 | 761 | 783 | 805 | 21 | 849 | 2.18 | . 24676 | 692 | 708 | 724 | 741 | 757 | 773 | 789 | 805 | 821 |
| 1.44 | 10871 | 892 | 914 | 936 | 958 | 979 | 001 | 023 | 045 | 066 | 2.19 | . 24838 | 854 | 870 | 886 | 902 | 918 | 934 | 950 | 966 | 983 |
| 1.45 | 11088 | 110 | 131 | 153 | 175 | 196 | 218 | 239 | 261 | 283 | 2.20 | . 24999 | 015 | 031 | 047 | 063 | 079 | 095 | 111 | 127 | 143 |
| 1.46 | . 11304 | 326 | 347 | 369 | 390 | 412 | 433 | 455 | 476 | 498 | 2.21 | .25 159 | 175 | 191 | 207 | 223 | 239 | 255 | 271 | 287 | 303 |
| 1.47 | . 11520 | 541 | 562 | 584 | 605 | 627 | 648 | 669 | 691 | 712 | 2.22 | . 25319 | 335 | 351 | 367 | 38 | 399 | 415 | 431 | 447 | 463 |
| 1.48 | 11734 | 755 | 776 | 798 | 819 | 840 | 862 | 883 | 904 | 92 | 2.23 | . 25479 | 495 | 511 | 526 | 542 | 558 | 574 | 590 | 60 | 622 |
| 1.49 | 11947 | 968 | 989 | 010 | 032 | 053 | 074 | 095 | 116 | 138 | 2.24 | . 25638 | 654 | 669 | 685 | 701 | 717 | 733 | 749 | 765 | 780 |
| 1.50 | . 12159 | 180 | 201 | 222 | 243 | 264 | 286 | 307 | 328 | 349 | 2.25 | . 25796 | 812 | 828 |  | 859 | 875 | 891 | 907 | 923 | 938 |
| 1.51 | . 12370 | ${ }^{391}$ | 412 | 433 | 454 | 475 | 496 | ${ }_{7} 517$ | 5388 | ${ }_{768} 59$ | 2.26 | . 25954 | ${ }^{970}$ | ${ }_{1} 986$ | 001 | 017 | 1033 | 049 | 064 |  |  |
| ${ }_{1}^{1.52}$ | . 125880 | 601 810 | 622 831 | 643 852 | 664 872 | 685 893 | 706 914 | ${ }_{935}^{726}$ | 747 956 | ${ }^{768} 9$ | 2.27 2.28 | . 262112 | 127 284 | 143 300 | 159 316 | 175 331 | 190 347 | 206 363 | ${ }_{3}^{222}$ | 237 394 | 253 409 |
| 1.54 | . 12997 | 018 | 039 | 060 | 080 | 101 | 122 | 142 | 163 | 184 | 2.29 | . 2642 | 441 | 456 | 472 | 488 | 503 | 519 | 534 | 550 | 566 |
|  | . 13205 | 225 | 246 | 266 | 287 | 308 | 328 | 349 | 370 | 390 | 2.30 | . 26581 | 597 | 612 | 628 | 643 | 659 | 675 | 690 | 706 | 721 |
| 1.56 | . 13411 | 431 | 452 | 472 | 493 | 513 | 534 | 554 | 575 | 595 | 2.31 | . 26737 | 752 | 768 | 783 | 799 | 814 | 830 | 845 | 861 | 876 |
| 1.57 | . 13616 | 636 | 657 | 677 | 698 | 718 | 739 | 759 | 780 | 800 | 2.32 | . 26892 | 907 | 923 | 938 | 954 | 969 | 984 | 000 | 015 | 031 |
| 1.58 | .13820 | 841 | 861 | 881 | 902 | 922 | 942 | 963 | 983 | 003 | 2.33 | . 27046 | 062 | 077 | 092 |  | 123 | 139 | 154 | 169 | 185 |
| 1.59 | . 14024 | 044 | 064 | 085 | 105 | 125 | 145 | 165 | 186 | 206 | 2.34 | . 27200 | 216 | 231 | 246 | 262 | 277 | 292 | 308 | 323 | 338 |
|  | . 14226 | 246 | 267 | 287 | 307 | 327 | 347 | 367 | 387 | 408 | 2.35 | . 2735 | 369 |  |  |  | 430 |  | 461 | 476 |  |
| ${ }_{1}^{1.61}$ | . 14428 | 448 | 468 | 488 | 508 | 528 | 548 | 568 768 | 588 | 608 808 | 2.36 | . 2750 | 522 | 538 | 553 | 568 | 583 | 599 | 614 | 629 | 44 |
| ${ }_{1}^{1.62}$ | . 14628 | 648 | 668 | 688 | ${ }^{708}$ | ${ }_{928}^{728}$ | ${ }_{948}^{748}$ | 968 | 788 988 | ${ }_{0} 07$ | ${ }_{2}^{2.38}$ | ${ }^{2} 27860$ | ${ }_{8}^{675}$ | ${ }_{842} 6$ | ${ }_{8} 85$ | ${ }_{8}^{721}$ | ${ }^{736}$ | ${ }_{9} 751$ | ${ }^{766}$ | ${ }_{9} 781$ | 797 |
| 1.64 | . 15027 | 047 | 067 | 087 | 107 | 126 | 146 | 166 | 186 | 206 | 2.39 | . 27964 | 979 | 994 | 009 | 024 | 039 | 054 | 070 | 085 | 100 |
| 1.65 | . 15225 | 245 | 265 | 284 | 304 | 324 | 344 | 363 | 383 | 403 | 2.40 | . 28115 | 130 | 145 | 160 | 175 | 190 | 205 | 220 | 236 | 251 |
| 1.66 | . 15423 | 442 | 462 | 481 | 501 | 571 | 540 | 560 | 580 | 599 | 2.41 | . 28266 | 281 | 296 | 311 | 326 | 341 | 356 | 371 | 38 | 401 |
| 1.67 | . 15619 | 638 | 658 | 678 | 697 | 717 | 736 | 756 | 775 | 795 | 2.42 | . 28416 | 431 | 446 | 461 | 476 | 491 | 506 | 521 | 536 | 551 |
| 1.68 | 15814 | 834 | 853 | 873 | 892 | 912 | 931 | 951 | 970 | 990 | 2.43 | . 285 | 581 | 596 | 611 | 626 | 641 | 65 | 671 | 686 | 701 |
| .69 | 16 | 028 | 048 | 067 | 087 | 10 | 12 | 145 | 164 | 184 | 2.44 | . 28716 | 730 | 745 | 760 | 775 | 790 | 805 | 820 | 835 | 850 |
| 1.70 | 16203 | 222 | 242 | 261 | 280 | 299 | 319 | 338 | 357 | 377 | 2.45 | . 28865 | 879 | 894 | 909 | 924 | 939 | 954 | 969 | 984 | 998 |
| 1.71 | . 16396 | 415 | 434 | 454 | 473 | 492 | 511 | 531 | 550 | 569 | 2.46 | 29013 | 028 | 043 | 058 | 073 | 87 | 102 | 117 | 32 | 147 |
| 1.72 | . 16588 | 607 | 626 | 646 | 665 | 684 | 703 | 722 | 741 | 760 | 2.47 | . 29162 | 176 | 191 | 206 | 221 | 235 | 250 | 265 | 280 | 295 |
| 1.73 | 16780 | 799 | 818 | 837 | 856 | 875 | 894 | 913 | 932 | 951 | 2.48 | . 29309 | 324 | 339 | 353 | 368 | 383 | 398 | 412 | 427 | 442 |
| 1.74 | 16970 | 989 | 0 | 02 | 04 | 065 | 084 | 103 | 122 | 14 | 2.4 | . 2945 | 471 | 486 | 501 | 515 | 530 | 545 | 559 | 574 | 589 |

TABLE 10-13 Values of $\boldsymbol{X}$ for Normal Air and Perfect Diatomic Gases (Continued)

| $r$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $r$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2.50 | 0.29604 | 618 | 633 | 647 | 662 | 677 | 691 | 706 | 721 | 735 | 2.75 | 0.33147 | 161 | 174 | 188 | 202 | 215 | 229 | 243 | 256 | 270 |
| 2.51 | 29750 | 765 | 779 | 794 | 808 | 823 | 838 | 852 | 867 | 881 | 2.76 | . 33284 | 297 | 311 | 325 | 338 | 352 | 366 | 379 | 393 | 407 |
| 2.52 | .29896 | 911 | 925 | 940 | 954 | 969 | 984 | 998 | 013 | 027 | 2.77 | . 33420 | 434 | 448 | 461 | 475 | 488 | 502 | 516 | 529 | 543 |
| 2.53 | . 30042 | 056 | 071 | 085 | 100 | 114 | 129 | 144 | 158 | 173 | 2.78 | . 33556 | 570 | 584 | 597 | 611 | 624 | 638 | 651 | 665 | 679 |
| 2.54 | . 30187 | 202 | 216 | 231 | 245 | 260 | 274 | 289 | 303 | 318 | 2.79 | .33692 | 706 | 719 | 733 | 746 | 760 | 773 | 787 | 801 | 814 |
| 2.55 | . 30332 | 346 | 361 | 375 | 390 | 404 | 419 | 433 | 448 | 462 | 2.80 | . 33828 | 841 | 855 | 868 | 882 | 895 | 909 | 922 | 936 | 949 |
| 2.56 | . 30476 | 491 | 505 | 520 | 534 | 548 | 563 | 577 | 592 | 606 | 2.81 | . 33963 | 976 | 990 | 003 | 017 | 030 | 044 | 057 | 070 | 084 |
| 2.57 | . 30620 | 635 | 649 | 663 | 678 | 692 | 707 | 721 | 735 | 750 | 2.82 | . 34097 | 111 | 124 | 138 | 151 | 165 | 178 | 191 | 205 | 218 |
| 2.58 | . 30764 | 778 | 793 | 807 | 821 | 836 | 850 | 864 | 879 | 893 | 2.83 | . 34232 | 245 | 259 | 272 | 285 | 299 | 312 | 326 | 339 | 352 |
| 2.59 | .30907 | 921 | 936 | 950 | 964 | 979 | 993 | 007 | 021 | 036 | 2.84 | .34366 | 379 | 393 | 406 | 419 | 433 | 446 | 459 | 473 | 486 |
| 2.60 | .31050 | 064 | 079 | 093 | 107 | 121 | 136 | 150 | 164 | 178 | 2.85 | . 34500 | 513 | 526 | 540 | 553 | 566 | 580 | 593 | 606 | 620 |
| 2.61 | . 31193 | 207 | 221 | 235 | 249 | 264 | 278 | 292 | 306 | 320 | 2.86 | .34633 | 646 | 660 | 673 | 686 | 700 | 713 | 726 | 739 | 753 |
| 2.62 | .31335 | 349 | 363 | 377 | 391 | 405 | 420 | 434 | 448 | 462 | 2.87 | . 34766 | 779 | 793 | 806 | 819 | 832 | 846 | 859 | 872 | 886 |
| 2.63 | .31476 | 490 | 505 | 519 | 533 | 547 | 561 | 575 | 589 | 603 | 2.88 | . 34899 | 912 | 925 | 939 | 952 | 965 | 978 | 991 | 005 | 018 |
| 2.64 | .31618 | 632 | 646 | 660 | 674 | 688 | 702 | 716 | 730 | 744 | 2.89 | .35031 | 044 | 058 | 071 | 084 | 097 | 110 | 124 | 137 | 150 |
| 2.65 | .31759 | 773 | 787 | 801 | 815 | 829 | 843 | 857 | 871 | 885 | 2.90 | . 35163 | 176 | 190 | 203 | 216 | 229 | 242 | 255 | 269 | 282 |
| 2.66 | .31899 | 913 | 927 | 941 | 955 | 969 | 983 | 997 | 011 | 025 | 2.91 | . 35295 | 308 | 321 | 334 | 347 | 361 | 374 | 387 | 400 | 413 |
| 2.67 | .32039 | 053 | 067 | 081 | 095 | 109 | 123 | 137 | 151 | 165 | 2.92 | . 35426 | 439 | 452 | 466 | 479 | 492 | 505 | 518 | 531 | 544 |
| 2.68 | .32179 | 193 | 207 | 221 | 235 | 249 | 262 | 276 | 290 | 304 | 2.93 | . 35557 | 570 | 584 | 597 | 610 | 623 | 636 | 649 | 662 | 675 |
| 2.69 | . 32318 | 332 | 346 | 360 | 374 | 388 | 402 | 416 | 429 | 443 | 2.94 | . 35688 | 701 | 714 | 727 | 740 | 753 | 767 | 780 | 793 | 806 |
| 2.70 | .32457 | 471 | 485 | 499 | 513 | 527 | 540 | 554 | 568 | 582 | 2.95 | . 35819 | 832 | 845 | 858 | 871 | 884 | 897 | 910 | 923 | 936 |
| 2.71 | .32596 | 610 | 624 | 637 | 651 | 665 | 679 | 693 | 707 | 720 | 2.96 | . 35949 | 962 | 975 | 988 | 001 | 014 | 027 | 040 | 053 | 066 |
| 2.72 | . 32734 | 748 | 762 | 776 | 789 | 803 | 817 | 831 | 845 | 858 | 2.97 | . 36079 | 092 | 105 | 118 | 131 | 144 | 157 | 169 | 182 | 195 |
| 2.73 | .32872 | 886 | 900 | 913 | 927 | 941 | 955 | 968 | 982 | 996 | 2.98 | . 36208 | 221 | 234 | 247 | 260 | 273 | 286 | 299 | 312 | 324 |
| 2.74 | .33010 | 023 | 037 | 051 | 065 | 078 | 092 | 106 | 119 | 133 | 2.99 | . 36337 | 350 | 363 | 376 | 389 | 402 | 415 | 428 | 440 | 453 |


| $r$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | s | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{3} .0$ | . 3647 | ${ }^{0.3659}$ | . 3672 | ${ }^{1.3685}$ | ${ }^{0.3698}$ | ${ }^{0.3711}$ | ${ }^{0.3723}$ | ${ }^{0.3736}$ | ${ }^{0.3749}$ | ${ }^{0.3761}$ |
| 3.1 | S74 | ${ }_{3786}^{3786}$ | 293 | 381 | ${ }_{3}^{3824}$ | ${ }^{336}$ | ${ }_{3849}$ | 3861 | 3874 | 3886 |
| 3.2 | 3898 | 3911 | 3923 | ${ }^{3935}$ | 3947 | 3959 | 3971 | 3984 | 3996 | 88 |
| ${ }_{34}^{3.3}$ | ${ }_{4139}^{4020}$ | ${ }_{4150}^{4032}$ | ${ }_{4162}$ | ${ }_{4}^{4056}$ | 4068 4196 | ${ }_{4}^{4080}$ | ${ }_{4091}^{4091}$ | 4103 4220 | ${ }_{4232}^{4115}$ | ${ }_{424}^{4127}$ |
| 3.5 | 4255 | 4267 | 4278 | 4290 | 4301 | 4313 | 4324 | 4335 | 4347 | 4358 |
| ${ }_{3}^{3.6}$ | ${ }_{4}^{4369}$ | 4380 4492 | ${ }_{4503}^{4392}$ | ${ }_{4}^{4403}$ | ${ }_{4525}^{4414}$ | 4425 4536 | ${ }_{4547}^{4437}$ | ${ }_{4558}^{4448}$ | 4459 4569 | ${ }_{4550}^{4470}$ |
| ${ }_{3.8}$ | 4591 | 4602 | 4612 | ${ }_{4} 4623$ | ${ }_{4634}$ | ${ }_{4645}$ | ${ }_{4656}$ | ${ }_{4666}$ | ${ }_{4677}^{4699}$ | 4688 |
| 3.9 | 4698 | 4709 | . 4720 | .4730 | .4741 | 4752 | 4762 | 4773 | 4783 | 4794 |
| 4.0 | 4804 | 15 | 4825 | 4835 | 4846 | 4856 | 4867 | 4877 | 887 | 8 |
| 4.1 | 4908 | 4918 |  | 4939 | 4949 | 4959 | 70 | s0 | 90 |  |
| 4.2 | 5010 | 5020 | ${ }^{5030}$ | . 5040 | ${ }^{5050}$ | ${ }^{5060}$ | ${ }^{5070}$ | 5080 | 5090 | 100 |
| ${ }_{4.4}^{4.4}$ | ${ }_{5}^{5170}$ | . 52120 | .5130 | ${ }^{.5140}$ | . 51500 | ${ }_{5}^{5160}$ | .5720 | ${ }_{\text {Pr }}^{52179}$ | . 51589 | .5296 |
| 4.5 | . 5306 | .5316 | . 5325 | 5335 | . 5344 | . 5354 | . 5363 | .5373 | 5382 | 5392 |
| 4.6 | 5401 | .5411 | . 5420 | . 5430 | . 5439 | 5449 | 5458 | 5467 | . 5477 | . 5486 |
| 4.7 | .5495 | .5505 | 5514 | ${ }_{5}^{5523}$ | .5533 | 5542 | 5551 | 5560 | .5570 | .5579 |
| ${ }_{49}$ | 53588 .5679 | ${ }_{5688}^{5597}$ | ${ }_{5697}^{5606}$ | ${ }_{5}^{5616}$ | . 56725 | .5634 | ${ }^{.5643}$ | ${ }^{56542}$ | . .5661 | .5670 5760 |
| 5.0 | 5769 | 5778 | . 5787 | . 5796 | 5805 | 5814 | 5822 | 5831 | 540 | 549 |
|  |  |  |  |  |  |  |  |  |  |  |
| 5.2 | 5945 | . 5954 | 5962 | 5971 | 5980 | 5988 | 5997 | 6006 | 14 | ${ }^{6} 6023$ |
| 5.3 5.4 | ${ }_{\text {l }}^{6.6116}$ | ${ }_{6}^{1.6405}$ | 6048 6133 | ${ }_{\text {l }}^{60657}$ | ${ }^{.6065}$ | . 6074 .6159 | .6082 .6167 | .6091 .6175 | . 60099 | ${ }_{6}^{6198}$ |
| 5.5 | 6200 | . 6209 | 6217 | 6225 | 6234 | ${ }^{6242}$ | 6250 | 6258 | ${ }_{6267}$ |  |
| 5.6 | 6283 | 6291 | 6300 | 6308 | 6316 | 6324 | 6332 | 6340 | 6349 | 6357 |
| 5.7 | ${ }_{6} 6365$ | ${ }_{6}^{6373}$ | ${ }_{6}^{6351}$ | . 6339 | ${ }^{6397}$ | 6405 | ${ }^{6413}$ | ${ }_{6421}$ | 6430 | ${ }^{6438}$ |
| 5.8 5 5 |  | 6634 6533 | $\begin{array}{r}6462 \\ 6541 \\ \hline\end{array}$ | 6470 6549 | 6478 6557 | 6496 <br> 6565 | 6494 6573 | $\begin{array}{r}6502 \\ 6581 \\ \hline\end{array}$ | 6509 6588 | .6517 .6596 |
|  | 6604 | 6612 | 6620 | . 6628 | .$_{6635}$ | 6643 | ${ }_{6} 6551$ | 6659 | . 6666 | .6674 |
| ${ }_{6}^{6.1}$ | 6682 <br> 6759 <br> 69 | 6690 6767 | 6697 <br> 6774 | 6705 6782 | 6713 6789 | 6621 6797 | $\begin{array}{r}66729 \\ 6805 \\ \hline\end{array}$ | 66736 6882 | . 67844 | .6752 .6827 |
| ${ }_{6.3}^{6.3}$ | 6835 | 6843 | 6850 | ${ }_{6} 6558$ | 6865 | ${ }_{6873}$ | ${ }_{6}^{6880}$ | 6888 | . 66895 | ${ }_{6903}$ |
| 6.4 | . 6910 | 6918 | 6925 | ${ }^{6} 6933$ | 6940 | 6948 | 6955 | 6963 | . 6970 | ${ }^{6978}$ |
| 6.5 | 6985 | 6992 | 7000 | 7007 | 7014 | 7021 | 7028 | 7036 | 7043 | 7050 |
| ${ }^{6.6}$ | ${ }^{7058}$ | ${ }_{7065}^{7065}$ | ${ }_{7073}$ | 7080 | 7087 | 7095 | 7102 | 7110 | . 7117 | 7124 |
| ${ }_{6.8}^{6.7}$ | ${ }_{7203}$ | ${ }_{7210}$ | ${ }_{7217}$ | ${ }_{7224}$ | ${ }_{7232}$ | ${ }_{7239}$ | ${ }_{7246}$ | ${ }_{7253}$ | ${ }_{7260}$ | ${ }_{7267}$ |
| 6.9 | 7274 | 7281 | 7288 | 7295 | 7302 | 7309 | 7316 | 7323 | . 7330 | 7338 |
| 7.0 | 7345 | . 7352 | 7359 | 7366 | ${ }_{7373}$ | 7380 | 7386 | 7393 | . 7400 | 7407 |
| 7.1 | 7414 | 7421 | 7428 | 7435 | 7442 | 7449 | ${ }_{7}^{7456}$ | ${ }_{7}^{7463}$ | 7470 | ${ }_{745} 747$ |
| 7 | ${ }_{7}$ | ${ }_{7} 7599$ | ${ }_{7} 7495$ | ${ }_{7}^{7504}$ | ${ }_{7579}^{7811}$ | ${ }_{7586}$ | ${ }_{7592}^{759}$ | ${ }_{7599}^{7531}$ | ${ }_{.} .7638$ | ${ }_{7613}$ |
| 7.4 | 7620 | 7626 | 7633 | 7640 | 7646 | 7653 | 7660 | 7666 | 7673 | 7680 |

TABLE 10-13 Values of X for Normal Air and Perfect Diatomic Gases (Concluded)

| $r$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7.5 | 0.7687 | 0.7693 | 0.7700 | 0.7706 | 0.7713 | 0.7720 | 0.7726 | 0.7733 | 0.7740 | 0.7746 |
| 7.6 | . 7753 | . 7760 | . 7766 | . 7773 | . 7779 | . 7786 | . 7792 | . 7799 | . 7806 | . 7813 |
| 7.7 | . 7819 | . 7825 | . 7832 | . 7838 | . 7845 | . 7851 | . 7858 | . 7864 | . 7871 | . 7877 |
| 7.8 | . 7884 | . 7890 | . 7897 | . 7903 | . 7910 | . 7916 | 7923 | . 7929 | .7936 | . 7942 |
| 7.9 | . 7949 | . 7955 | . 7961 | . 7968 | . 7974 | . 7981 | .7987 | .7993 | . 8000 | . 8006 |
| 8.0 | . 8013 | . 8019 | . 8025 | . 8032 | . 8038 | . 8044 | . 8051 | . 8057 | . 8063 | . 8070 |
| 8.1 | . 8076 | . 8082 | . 8089 | . 8095 | . 8101 | . 8108 | . 8114 | . 8120 | . 8126 | . 8133 |
| 8.2 | . 8139 | . 8145 | . 8151 | . 8158 | . 8164 | . 8170 | . 8176 | . 8183 | . 8189 | . 8195 |
| 8.3 | . 8201 | . 8207 | . 8214 | . 8220 | . 8226 | . 8232 | . 8238 | . 8245 | . 8251 | . 8257 |
| 8.4 | . 8263 | . 8269 | . 8275 | . 8281 | . 8288 | . 8294 | . 8300 | . 8306 | . 8312 | . 8318 |
| 8.5 | . 8324 | . 8330 | . 83336 | . 8343 | . 8349 | . 8355 | . 8361 | . 8367 | . 8373 | . 8379 |
| 8.6 | . 8385 | . 8391 | . 8397 | . 8403 | . 8409 | . 8415 | . 8421 | . 8427 | . 8433 | . 8439 |
| 8.7 | . 8445 | . 8451 | . 8457 | . 8463 | . 8469 | . 8475 | . 8481 | . 8487 | . 8493 | . 8499 |
| 8.8 | . 8505 | . 8511 | . 8517 | . 8523 | . 8529 | . 8535 | . 8541 | . 8547 | . 8552 | . 8558 |
| 8.9 | . 8564 | . 8570 | . 8576 | . 8582 | . 8588 | . 8594 | . 8600 | . 8605 | . 8611 | . 8617 |
| 9.0 | . 8623 | . 8629 | . 8635 | . 8641 | . 8646 | . 8652 | . 8658 | . 8664 | . 8670 | . 8676 |
| 9.1 | . 8681 | . 8687 | . 8693 | . 8699 | . 8705 | . 8710 | . 8716 | . 8722 | . 8728 | . 8734 |
| 9.2 | . 8739 | . 8745 | . 8751 | . 8757 | . 8762 | . 8768 | . 8774 | . 8779 | . 8785 | . 8791 |
| 9.3 | . 8797 | . 8802 | . 8808 | . 8814 | . 8819 | . 8825 | . 8831 | . 8837 | . 8842 | . 8848 |
| 9.4 | . 8854 | . 8859 | . 8865 | . 8871 | . 8876 | . 8882 | . 8888 | . 8893 | . 8899 | . 8905 |
| 9.5 | . 8910 | . 8916 | . 8921 | . 8927 | . 8933 | . 8938 | . 8944 | . 8949 | . 8955 | . 8961 |
| 9.6 | . 8966 | . 8972 | . 8977 | . 8983 | . 8989 | . 8994 | . 9000 | . 9005 | . 9011 | . 9016 |
| 9.7 | . 9022 | . 9028 | . 9033 | . 9039 | . 9044 | . 9050 | . 9055 | . 9061 | . 9066 | . 9072 |
| 9.8 | . 9077 | . 9083 | . 9088 | . 9094 | . 9099 | . 9105 | .9110 | .9116 | . 9121 | . 9127 |
| 9.9 | . 9132 | . 9138 | . 9143 | . 9149 | . 9154 | . 9159 | . 9165 | . 9170 | . 9176 | . 9181 |
| 10.0 | . 9187 | . 9192 | . 9198 | . 9203 | . 9208 | . 9214 | . 9219 | . 9225 | . 9230 | . 9235 |
| 10.1 | . 9241 | . 9246 | . 9252 | . 9257 | . 9262 | . 9268 | . 9273 | . 9278 | . 9284 | . 9289 |
| 10.2 | . 9295 | . 9300 | . 9305 | . 9311 | . 9316 | . 9321 | . 9327 | . 9332 | . 9337 | . 9343 |
| 10.3 | . 9348 | . 9353 | . 9358 | . 9364 | . 9369 | . 9374 | . 9380 | . 9385 | . 9390 | . 9396 |
| 10.4 | . 9401 | . 9406 | . 9411 | . 9417 | . 9422 | . 9427 | . 9432 | . 9438 | . 9443 | . 9448 |
| 10.5 | . 9453 | . 9459 | . 9464 | . 9469 | . 9474 | . 9480 | . 9485 | . 9490 | . 9495 | . 9500 |
| 10.6 | . 9506 | . 9511 | . 9516 | . 9521 | . 9526 | . 9532 | . 9537 | . 9542 | . 9547 | . 9552 |
| 10.7 | . 9558 | . 9563 | . 9568 | . 9573 | . 9578 | . 9583 | . 9589 | . 9594 | . 9599 | . 9604 |
| 10.8 | . 9609 | . 9614 | . 9619 | . 9625 | . 9630 | . 9635 | . 9640 | . 9645 | . 9650 | . 9655 |
| 10.9 | . 9660 | . 9665 | . 9671 | . 9676 | . 9681 | . 9686 | . 9691 | . 9696 | . 9701 | . 9706 |
| 11.0 | . 9711 | . 9716 | . 9721 | . 9726 | . 9732 | . 9737 | . 9742 | . 9747 | . 9752 | . 9757 |
| 11.1 | . 9762 | . 9767 | . 9772 | . 9777 | . 9782 | . 9787 | . 9792 | . 9797 | . 9802 | . 9807 |
| 11.2 | . 9812 | . 9817 | . 9822 | . 9827 | . 9832 | . 9837 | . 9842 | . 9847 | . 9852 | . 9857 |
| 11.3 | . 9862 | . 9867 | .9872 | . 9877 | . 9882 | . 9887 | . 9892 | . 9897 | . 9902 | . 9907 |
| 11.4 | . 9912 | . 9916 | . 9921 | . 9926 | . 9931 | . 9936 | . 9941 | . 9946 | . 9951 | . 9956 |
| 11.5 | . 9961 | . 9966 | . 9971 | . 9975 | . 9980 | . 9985 | . 9990 | . 9995 | 1.0000 | 1.0005 |
| 11.6 | 1.0010 | 1.0015 | 1.0019 | 1.0024 | 1.0029 | 1.0034 | 1.0039 | 1.0044 | 1.0049 | 1.0054 |
| 11.7 | 1.0058 | 1.0063 | 1.0068 | 1.0073 | 1.0078 | 1.0083 | 1.0087 | 1.0092 | 1.0097 | 1.0102 |
| 11.8 | 1.0107 | 1.0112 | 1.0116 | 1.0121 | 1.0126 | 1.0131 | 1.0136 | 1.0140 | 1.0145 | 1.0150 |
| 11.9 | 1.0155 | 1.0160 | 1.0164 | 1.0169 | 1.0174 | 1.0179 | 1.0184 | 1.0188 | 1.0193 | 1.0198 |
| 12.0 | 1.0203 | 1.0207 | 1.0212 | 1.0217 | 1.0222 | 1.0226 | 1.0231 | 1.0236 | 1.0241 | 1.0245 |

Printed by permission of Compressed Air Data.
Taken from Moss and Smith, Engineering Computations for Air and Gases, Trans. Am. Soc. Mech. Engrs., vol. 52, 1930, paper APM-52-8. For nozzles $r=p_{1} / p_{2}$. For compressors and exhausters $r=p_{2} / p_{1}$.

| $r$ | $X$ | $r$ | $X$ | $r$ | $X$ | $r$ | $X$ | $r$ | $X$ | $r$ | $X$ | $r$ | $X$ | $r$ | $X$ | $r$ | $X$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12.5 | 1.0428 | 15.0 | 1.1520 | 17.5 | 1.2479 | 20.0 | 1.3345 | 22.5 | 1.4136 | 25.0 | 1.4867 | 27.5 | 1.5546 | 30.0 | 1.6183 | 32.5 | 1.6783 |
| 13.0 | 1.0666 | 15.5 | 1.1720 | 18.0 | 1.2659 | 20.5 | 1.3509 | 23.0 | 1.4287 | 25.5 | 1.5006 | 28.0 | 1.5678 | 30.5 | 1.6306 | 33.0 | 1.6899 |
| 13.5 | 1.0887 | 16.0 | 1.1916 | 18.5 | 1.2835 | 21.0 | 1.3669 | 23.5 | 1.4435 | 26.0 | 1.5144 | 28.5 | 1.5794 | 31.0 | 1.6434 | 33.5 | 1.7014 |
| 14.0 | 1.1103 | 16.5 | 1.2108 | 19.0 | 1.3008 | 21.5 | 1.3828 | 24.0 | 1.4581 | 26.5 | 1.5280 | 29.0 | 1.5933 | 31.5 | 1.6547 | 34.0 | 1.7127 |
| 14.5 | 1.1314 | 17.0 | 1.2295 | 19.5 | 1.3189 | 22.0 | 1.3983 | 24.5 | 1.4725 | 27.0 | 1.5414 | 29.5 | 1.6059 | 32.0 | 1.6666 | 34.5 | 1.7240 |

Values of $X$ from 12.5 to 34.5 calculated by Ingersoll-Rand Co.

In U.S. customary units,

$$
\begin{align*}
\mathrm{hp}_{a d} & =\frac{1 \times 10^{-2} N_{s} Q_{1} p_{1}}{d}\left(\sqrt[N_{s}]{X_{G}+1}-1\right)  \tag{10-80b}\\
T_{2} & =T_{1} \sqrt[N_{s}]{X_{G}+1} \tag{10-81}
\end{align*}
$$

To be able to decide which type of compressor would best fit the job, we should first divide the compressors into three main categories: positive displacement, centrifugal, and axial flow. In general terms, positive displacement compressors are used for high pressure and low flow characteristics; centrifugal compressors are used for medium to high pressure delivery and medium flow; and axial flow compressors are low pressure and high flow.

Compressor Selection To select the most satisfactory compression equipment, engineers must consider a wide variety of types, each of which offers peculiar advantages for particular applications. Among the major factors to be considered are flow rate, head or pressure, temperature limitations, method of sealing, method of lubrication, power consumption, serviceability, and cost.

To be able to decide which compressor best fits the job, the engineer must analyze the flow characteristics of the units. The following dimensionless numbers describe the flow characteristics.

Reynolds number is the ratio of the inertia forces to the viscous forces

$$
\begin{equation*}
N_{\mathrm{Re}}=\frac{\rho V D}{\mu} \tag{10-82}
\end{equation*}
$$

where $\rho$ is the density of the gas, $V$ is the velocity of the gas, $D$ is the diameter of the impeller, and $\mu$ is the viscosity of the gas.

The specific speed compares the adiabatic head and flow rate in geometrically similar machines at various speeds.

$$
\begin{equation*}
N_{\mathrm{s}}=\frac{N \sqrt{Q}}{H_{a d}^{314}} \tag{10-83}
\end{equation*}
$$

where $N$ is the speed of rotation of the compressor, $Q$ is the volume flow rate, and $H$ is the adiabatic head.

The specific diameter compares head and flow rates in geometrically similar machines at various diameters

$$
\begin{equation*}
D_{S}=\frac{D H^{1 / 4}}{\sqrt{Q}} \tag{10-84}
\end{equation*}
$$

The flow coefficient is the capacity of the flow rate of the machine

$$
\begin{equation*}
\phi=\frac{Q^{1}}{N D^{3}} \tag{10-85}
\end{equation*}
$$

The pressure coefficient is the pressure or the pressure rise of the machine

$$
\begin{equation*}
\Psi=\frac{H}{N^{2} D^{2}} \tag{10-86}
\end{equation*}
$$

In selecting the machines of choice, the use of specific speed and diameter best describe the flow. Figure 10-67 shows the characteristics of the three types of compressors. Other considerations in chemical plant service such as problems with gases which may be corrosive or have abrasive solids in suspension must be dealt with. Gases at elevated temperatures may create a potential explosion hazard, while air at the same temperatures may be handled quite normally; minute amounts of lubricating oil or water may contaminate the process gas and so may not be permissible, and for continuous-process use, a high degree of equipment reliability is required, since frequent shutdowns for inspection or maintenance cannot be tolerated.

## FANS AND BLOWERS

Fans are used for low pressures where generally the delivery pressure is less than $3.447 \mathrm{kPa}\left(0.5 \mathrm{lb} / \mathrm{in}^{2}\right)$, and blowers are used for higher pressures. However, they are usually below delivery pressures of $10.32 \mathrm{kPa}\left(1.5 \mathrm{lbf} / \mathrm{in}^{2}\right)$. These units can either be centrifugal or the axial-flow type.

Fans and blowers are used for many types of ventilating work such as air-conditioning systems. In large buildings, blowers are often used due to the high delivery pressures needed to overcome the pressure drop in the ventilation system. Most of these blowers are of the centrifugal type. Blowers are also used to supply draft air to boilers and furnaces. Fans are used to move large volumes of air or gas through ducts, supplying air for drying, conveying material suspended in the gas stream, removing fumes, condensing towers and other highflow, low-pressure applications.

Axial-flow fans are designed to handle very high flow rates and low pressure. The disc-type fans are similar to those of a household fan. They are usually for general circulation or exhaust work without ducts.

The so-called propeller-type fans with blades that are aerodynamically designed (as seen in Fig. 10-68) can consist of two or more stages. The air in these fans enters in an axial direction and leaves in an axial direction. The fans usually have inlet guide vanes followed by a rotating blade, followed by a stationary (stator) blade.

Centrifugal Blowers These blowers have air or gases entering in the axial direction and being discharged in the radial direction. These blowers have 3 types of blades, radial or straight blades, forward curved blades, and backward curved blades (Figs. 10-69-10-71).


FIG. 10-67 Compressor coverage chart based on the normal range of operation of commercially available types shown. Solid lines: use left ordinate, head. Broken lines: use right ordinate, pressure. To convert cubic feet per minute to cubic meters per hour, multiply by 1.699 ; to convert feet to meters, multiply by 0.3048 ; and to convert pounds-force per square inch to kilopascals, multiply by $6.895 ;\left({ }^{\circ} \mathrm{F}-32\right) \%={ }^{\circ} \mathrm{C}$.


FIG. 10-68 Straight-blade, or steel-plate, fan.


FIG. 10-69 Forward-curved blade, or "scirocco"-type, fan.


FIG. 10-70 Backward-curved-blade fan.


FIG. 10-71 Two-stage axial-flow fan.

Radial blade blowers as seen in Fig. 10-68 are usually used in largediameter or high-temperature applications. The blades being radial in direction have very low stresses as compared to the backward or forward curve blades. The rotors have anywhere between 4 to 12 blades and usually operate at low speeds. These fans are used in exhaust work especially for gases at high temperature and with suspensions in the flow stream.

Forward-Curved Blade Blowers These blowers discharge the gas at a very high velocity. The pressure supplied by this blower is lower than that produced in the other two blade characteristics. The number of blades in such a rotor can be large-up to 50 blades-and the speed is high-usually $3600-1800 \mathrm{rpm}$ in 60 -cycle countries and $3000-1500 \mathrm{rpm}$ in 50 -cycle countries.

Backward-Curved Blade Blowers These blowers are used when a higher discharge pressure is needed. It is used over a wide range of applications. Both the forward and backward curved blades do have much higher stresses than the radial bladed blower.
The centrifugal blower produces energy in the air stream by the centrifugal force and imparts a velocity to the gas by the blades. Forward curved blades impart the most velocity to the gas. The scrollshaped volute diffuses the air and creates an increase in the static pressure by reducing the gas velocity. The change in total pressure occurs in the impeller-this is usually a small change. The static pressure is increased both in the impeller and the diffuses section. Operating efficiencies of the fan range from 40-80 percent. The discharge total pressure is the summation of the static pressure and the velocity head.
The power needed to drive the fan can be computed as follows.

$$
\begin{equation*}
\text { Power }(\mathrm{kw})=2.72 \times 10^{-5} \mathrm{QP} \tag{10-87}
\end{equation*}
$$

where $Q$ is the fan volume $\left(\mathrm{m}^{3} / \mathrm{hr}\right)$ and $P$ is the total discharge pressure in cm of water column.

In U.S. customary units,

$$
\begin{equation*}
\mathrm{hp}=1.57 \times 10^{-4} \mathrm{Qp} \tag{10-88}
\end{equation*}
$$

where hp is the fan power output, hp; $Q$ is the fan volume, $\mathrm{ft}^{3} / \mathrm{min}$; and $p$ is the fan-operating pressure, inches water column.

$$
\begin{equation*}
\text { Efficiency }=\frac{\text { air power output }}{\text { shaft power input }} \tag{10-89}
\end{equation*}
$$

Fan Performance The performance of a centrifugal fan varies with changes in conditions such as temperature, speed, and density of the gas being handled. It is important to keep this in mind in using the catalog data of various fan manufacturers, since such data are usually based on stated standard conditions. Corrections must be made for variations from these standards. The usual variations are as follows:
When speed varies, (1) capacity varies directly as the speed ratio, (2) pressure varies as the square of the speed ratio, and (3) horsepower varies as the cube of the speed ratio.

When the temperature of air or gas varies, horsepower and pressure vary inversely as the absolute temperature, speed and capacity being constant. See Fig. 10-72.

When the density of air or gas varies, horsepower and pressure vary directly as the density, speed and capacity being constant.


FIG. 10-72 Approximate characteristic curves of various types of fans.

## COMPRESSORS

Compressors are used to handle large volumes of gas at pressure increases from $10.32 \mathrm{kPa}\left(1.5 \mathrm{lbg} / \mathrm{in}^{2}\right)$ to several hundred $\mathrm{kPa}\left(\mathrm{lbg} / \mathrm{in}^{2}\right)$. We can divide compressors into two major categories:

1. Continuous-flow compressors.
a. Centrifugal compressors
b. Axial flow compressors
2. Positive displacement compressors
a. Rotary compressors
b. Reciprocating compressors

Continuous-Flow Compressors Continuous-flow compressors are machines where the flow is continuous, unlike positive displacement machines where the flow is fluctuating. Continuous-flow compressors are also classified as turbomachines. These types of machines are widely used in the chemical and petroleum industry for many services. They are also used extensively in many other industries such as the iron and steel industry, pipeline boosters, and on offshore platforms for reinjection compressors. Continuous-flow machines are usually much smaller in size and produce much less vibration than their counterpart, positive displacement units.

Centrifugal Compressors The flow in a centrifugal compressor enters the impeller in an axial direction and exits in a radial direction.

In a typical centrifugal compressor, the fluid is forced through the impeller by rapidly rotating impeller blades. The velocity of the fluid is converted to pressure, partially in the impeller and partially in the stationary diffusers. Most of the velocity leaving the impeller is converted into pressure energy in the diffuser as shown in Fig. 10-73. It is normal practice to design the compressor so that half the pressure rise takes place in the impeller and the other half in the diffuser. The diffuser consists of a vaneless space, a vane that is tangential to the impeller, or a combination of both. These vane passages diverge to convert the velocity head into pressure energy.

Centrifugal compressors in general are used for higher pressure ratios and lower flow rates compared to lower-stage pressure ratios and higher flow rates in axial compressors. The pressure ratio in a sin-gle-stage centrifugal compressor varies depending on the industry and application. In the petrochemical industry the single stage pressure ratio is about 1.2:1. Centrifugal compressors used in the aerospace


FIG. 10-73 Pressure and velocity through a centrifugal compressor.
industry, usually as a compressor of a gas turbine, have pressure ratios between $3: 1$ to as high as $9: 1$ per stage.

In the petrochemical industry, the centrifugal compressors consist mainly of casings with multiple stages. In many instances, multiple casings are also used, and to reduce the power required to drive these multiple casings, there are intercoolers between them. Each casing can have up to 9 stages. In some cases, intercoolers are also used between single stages of compressor to reduce the power required for compression. These compressors are usually driven by gas turbines, steam turbines, and electric motors. Speed-increasing gears may be used in conjunction with these drivers to obtain the high speeds at which many of these units operate. Rotative speeds of as high as $50,000 \mathrm{rpm}$ are not uncommon. Most of the petrochemical units run between 9,000-15,000 rpm.

The compressor's operating range is between two major regions as seen in Fig. 10-74, which is a performance map of a centrifugal compressor. These two regions are surge, which is the lower flow limit of


FIG. 10-74 Centrifugal compressor map. (Balje, O. E., "A Study of Reynolds Number Effects in Turbomachinery," Journal of Engineering for Power, ASME Trans., vol. 86, series A, p. 227).
stable operation, and choke or stonewall, which is the maximum flow through the compressor at a given operating speed. The centrifugal compressor's operating range between surge and choke is reduced as the pressure ratio per stage is increased or the number of stages are added.

A compressor is said to be in surge when the main flow through the compressor reverses its direction. Surge is often symptomized by excessive vibration and a large audible sound. This flow reversal is accompanied with a very violent change in energy, which causes a reversal of the thrust force. The surge process is cyclic in nature and if allowed to cycle for some time, irreparable damage can occur to the compressor. In a centrifugal compressor, surge is usually initiated at the exit of the impeller or at the diffuser entrance for impellers producing a pressure ratio of less than $3: 1$. For higher pressure ratios, the initiation of surge can occur in the inducer.

A centrifugal compressor impeller can have three types of blades at the exit of the impeller. These are forward-curved, backward-curved, and radial blades. Forward-curved blades are not often used in a centrifugal compressor's impeller because of the very high-velocity discharge at the compressor that would require conversion of the high velocity to a pressure head in the diffuser, which is accompanied by high losses. Radial blades are used in impellers of high pressure ratio since the stress levels are minimal. Backward-curved blades give the highest efficiency and the largest operating margin of any of the various types of blades in an impeller. Most centrifugal compressors in the petrochemical industry use backward-curved impellers because of the higher efficiency and larger operating range.

Process compressors have impellers with very low pressure ratio impellers and thus large surge-to-choke margins. The common method of classifying process-type centrifugal compressors is based on the number of impellers and the casing design. Sectionalized casing types have impellers that are usually mounted on the extended motor shaft, and similar sections are bolted together to obtain the desired number of stages. Casing material is either steel or cast iron. These machines require minimum supervision and maintenance and are quite economic in their operating range. The sectionalized casing design is used extensively in supplying air for combustion in ovens and furnaces.

The horizontally split type have casings split horizontally at the midsection and the top. The bottom halves are bolted and doweled together. This design type is preferred for large multistage units. The internal parts such as shaft, impellers, bearings, and seals are readily accessible for inspection and repairs by removing the top half. The casing material is cast iron or cast steel.

Barrel casings are used for high pressures in which the horizontally split joint is inadequate. This type of compressor consists of a barrel into which a compressor bundle of multiple stages is inserted. The bundle is itself a horizontally split casing compressor.

Compressor Configuration To properly design a centrifugal compressor, one must know the operating conditions-the type of gas, its pressure, temperature, and molecular weight. One must also know the corrosive properties of the gas so that proper metallurgical selection can be made. Gas fluctuations due to process instabilities must be pinpointed so that the compressor can operate without surging.

Centrifugal compressors for industrial applications have relatively low pressure ratios per stage. This condition is necessary so that the compressors can have a wide operating range while stress levels are kept at a minimum. Because of the low pressure ratios for each stage, a single machine may have a number of stages in one "barrel" to achieve the desired overall pressure ratio. Figure 10-75 shows some of the many configurations. Some factors to be considered when selecting a configuration to meet plant needs are:

1. Intercooling between stages can considerably reduce the power consumed.
2. Back-to-back impellers allow for a balanced rotor thrust and minimize overloading the thrust bearings.
3. Cold inlet or hot discharge at the middle of the case reduces oil-seal and lubrication problems.
4. Single inlet or single discharge reduces external piping problems.
5. Balance planes that are easily accessible in the field can appreciably reduce field-balancing times.


Parallel flow, suction in ends
Series flow (basic compressor)


Parallel flow, suction in center Series flow, one cooling point

Series flow, two cooling points


Series flow, one cooling point suction on ends, cool ends


Series flow, one cooling point, suction in center, warm ends


Series flow, with double flow inlet and side stream

FIG. 10-75 Various configurations of centrifugal compressors.
6. Balance piston with no external leakage will greatly reduce wear on the thrust bearings.
7. Hot and cold sections of the case that are adjacent to each other will reduce thermal gradients and thus reduce case distortion.
8. Horizontally split casings are easier to open for inspection than vertically split ones, reducing maintenance time.
9. Overhung rotors present an easier alignment problem because
shaft-end alignment is necessary only at the coupling between the compressor and driver.
10. Smaller, high-pressure compressors that do the same job will reduce foundation problems but will have greatly reduced operational range.

Impeller Fabrication Centrifugal-compressor impellers are either shrouded or unshrouded. Open, shrouded impellers that are mainly used in single-stage applications are made by investmentcasting techniques or by three-dimensional milling. Such impellers are used, in most cases, for the high-pressure-ratio stages. The shrouded impeller is commonly used in the process compressor because of its low pressure ratio stages. The low tip stresses in this application make it a feasible design. Figure 10-76 shows several fabrication techniques. The most common type of construction is seen in A and B where the blades are fillet-welded to the hub and shroud. In $B$, the welds are full penetration. The disadvantage in this type of construction is the obstruction of the aerodynamic passage. In C , the blades are partially machined with the covers and then butt-welded down the middle. For backward lean-angled blades, this technique has not been very successful, and there has been difficulty in achieving a smooth contour around the leading edge.

D illustrates a slot-welding technique and is used where bladepassage height is too small (or the backward lean-angle too high) to permit conventional fillet welding. In E, an electron-beam technique is shown. Its major disadvantage is that electron-beam welds should preferably be stressed in tension but, for the configuration of E, they are in shear. The configurations of G through J use rivets. Where the rivet heads protrude into the passage aerodynamic performance is reduced. Riveted impellers were used in the 1960s-they are very rarely used now. Elongation of these rivets occurs at certain critical surge conditions and can lead to major failures.

Materials for fabricating these impellers are usually low-alloy steels, such as AISI 4140 or AISI 4340, AISI 4140 is satisfactory for most applications; AISI 4340 is used for large impellers requiring higher strengths. For corrosive gases, AISI 410 stainless steel (about 12 percent chromium) is used. Monel K-500 is employed in halogen gas atmospheres and oxygen compressors because of its resistance to sparking. Titanium impellers have been applied to chlorine service. Aluminum-alloy impellers have been used in great numbers, especially at lower temperatures (below $300^{\circ} \mathrm{F}$ ). With new developments in aluminum alloys, this range is increasing. Aluminum and titanium are sometimes selected because of their low density. This low density can cause a shift in the critical speed of the rotor, which may be advantageous.

Axial Flow Compressors Axial flow compressors are used mainly as compressors for gas turbines. They are also used in the steel industry as blast furnace blowers and in the chemical industry for large nitric acid plants. They are mainly used for applications where the head required is low and the flow large.

Figure 10-77 shows a typical axial-flow compressor. The rotating element consists of a single drum to which are attached several rows of decreasing-height blades having airfoil cross sections. Between each rotating blade row is a stationary blade row. All blade angles and areas are designed precisely for a given performance and high efficiency. The use of multiple stages permits overall pressure incrases up to $30: 1$. The efficiency in an axial flow compressor is higher than the centrifugal compressor.

Pressure ratio per casing can be comparable with those of centrifugal equipment, although flow rates are considerably higher for a given casing diameter because of the greater area of the flow path. The pressure ratio per stage is less than in a centrifugal compressor. The pressure ratio per stage in industrial compressors is between 1:05-1:15 per stage and for aeroturbines 1.1-1.2 per stage.

The axial flow compressors used in gas turbines vary depending on the type of turbines. The industrial-type gas turbine has an axial flow compressor of a rugged construction. These units have blades that have low aspect ratio ( $R=$ blade height/blade chord) with minimum streamline curvation, and the shafts are support on sleeve-type bearings. The industrial gas turbine compressor has also a lower pressure ratio per stage $($ stage $=$ rotor + stationary blade $)$, giving a low blade loading. This also gives a larger operating range than its counterpart

(a) Fillet weld

(b) Full
penetration fillet weld

(d) Slot weld

(e) Electron beam weld

(c) Butt weld

(f) Machined


FIG. 10-76 Several fabrication techniques for centrifugal impellers.
the aero axial gas turbine compressor but considerably less than the centrifugal compressor.

The axial flow compressors in aero gas turbines are heavily loaded. The aspect ratio of the blades, especially the first few stages, can be as high as 4.0, and the effect of streamline curvature is substantial. The streamline configuration is a function of the annular passage area, the camber and thickness distribution of the blade, and the flow angles at the inlet and outlet of the blades. The shafts on these units are supported on antifriction bearings (roller or ball bearings).

The operation of the axial flow compressor is a function of the rotational speed of the blades and the turning of the flow in the rotor. The stationary blades (stator) are used to diffuse the flow and convert the velocity increased in the rotor to a pressure increase. One rotor and one stator make up a stage in a compressor. One additional row of fixed blades (inlet guide vanes) is frequently used at the compressor inlet to ensure that air enters the first stage rotors at the desired angle. In addition to the stators, another diffuser at the exit of the compressor further diffuses the gas and, in the case of gas turbines, controls its velocity entering the combustor. The axial flow compressor has a much smaller operating range "Surge to Choke" than its counterpart in the centrifugal compressor. Because of the steep characteristics of the head/flow capacity curve, the surge point is usually within 10 percent of the design point.

The axial flow compressor has three distinct stall phenomena. Rotating stall and individual blade stall are aerodynamic phenomena. Stall flutter is an aeroelastic phenomenon. Rotating stall (propagating stall) consists of large stall zones covering several blade passages and propagates in the direction of the rotor and at some fraction of rotor speed. The number of stall zones and the propagating rates vary considerably. Rotating stall is the most prevalent type of stall phenomenon. Individual blade stall occurs when all the blades around the compressor annulus stall simultaneously without the occurrence of the stall propagation mechanism. The phenomena of stall flutter is caused by self-excitation of the blade and is aeroelastic. It must be distinguished from classic flutter, since classic flutter is a coupled tor-sional-flexural vibration that occurs when the freestream velocity over an airfoil section reaches a certain critical velocity. Stall flutter, on the other hand, is a phenomenon that occurs due to the stalling of the flow around a blade. Blade stall causes Karman vortices in the airfoil wake. Whenever the frequency of the vortices coincides with the natural frequency of airfoil, flutter will occur. Stall flutter is a major cause of compressor-blade failure.


FIG. 10-77 Axial-flow compressor. (Courtesy of Allis-Chalmers Corporation.)

Positive Displacement Compressors Positive displacement compressors are machines that are essentially constant volume machines with variable discharge pressures. These machines can be divided into two types:

1. Rotary compressors
2. Reciprocating compressors

Many users consider rotary compressors, such as the "Rootes"-type blower, as turbomachines because their behavior in terms of the rotor dynamics is very close to centrifugal and axial flow machinery. Unlike the reciprocating machines, the rotary machines do not have a very high vibration problem but, like the reciprocating machines, they are positive displacement machines.

Rotary Compressors Rotary compressors are machines of the positive-displacement type. Such units are essentially constantvolume machines with variable discharge pressure. The volume can be varied only by changing the speed or by bypassing or wasting some of the capacity of the machine. The discharge pressure will vary with the resistance on the discharge side of the system. A characteristic curve typical of the form produced by these rotary units is shown in Fig. 10-78. Rotary compressors are generally classified as of the straight-lobe type, screw type, sliding-vane type, and liquid-piston type.

Straight-Lobe Type This type is illustrated in Fig. 10-79. Such units are available for pressure differentials up to about 83 kPa ( $12 \mathrm{lbf} / \mathrm{in}^{2}$ ) and capacities up to $2.549 \times 10^{4} \mathrm{~m}^{3} / \mathrm{h}\left(15,000 \mathrm{ft}^{3} / \mathrm{min}\right)$. Sometimes multiple units are operated in series to produce higher pressures; individual-stage pressure differentials are limited by the shaft deflection, which must necessarily be kept small to maintain rotor and casing clearance.

Screw-Type This type of rotary compressor, as shown in Fig. $10-80$, is capable of handling capacities up to about $4.248 \times 10^{4} \mathrm{~m}^{3} \mathrm{~h}$ $\left(25,000 \mathrm{ft}^{3} / \mathrm{min}\right)$ at pressure ratios of $4: 1$ and higher. Relatively smalldiameter rotors allow rotative speeds of several thousand rev/min. Unlike the straight-lobe rotary machine, it has male and female rotors whose rotation causes the axial progression of successive sealed cavities. These machines are staged with intercoolers when such an


FIG. 10-78 Approximate performance curves for a rotary positivedisplacement compressor. The safety valve in discharge line or bypass must be set to operate at a safe value determined by construction.


FIG. 10-79 Two-impeller type of rotary positive-displacement blower.
arrangement is advisable. Their high-speed operation usually necessitates the use of suction- and discharge-noise suppressors. The bearings used are sleeve-type bearings. Due to the side pressures experienced, tilting pad bearings are highly recommended.

Sliding-Vane Type This type is illustrated in Fig. 10-81. These units are offered for operating pressures up to $0.86 \mathrm{MPa}\left(125 \mathrm{lbf} / \mathrm{in}^{2}\right)$ and in capacities up to $3.4 \times 10^{3} \mathrm{~m}^{3} / \mathrm{h}\left(2000 \mathrm{ft}^{3} / \mathrm{min}\right)$. Generally, pressure ratios per stage are limited to $4: 1$. Lubrication of the vanes is required, and the air or gas stream therefore contains lubricating oil.


FIG. 10-80 Screw-type rotary compressor.


FIG. 10-81
Sliding-vane type of rotary compressor.

Liquid-Piston Type This type is illustrated in Fig. 10-82. These compressors are offered as single-stage units for pressure differentials up to about $0.52 \mathrm{MPa}\left(75 \mathrm{lbf} / \mathrm{in}^{2}\right)$ in the smaller sizes and capacities up to $6.8 \times 10^{3} \mathrm{~m}^{3} / \mathrm{h}\left(4000 \mathrm{ft}^{3} / \mathrm{min}\right)$ when used with a lower pressure differential. Staging is employed for higher pressure differentials. These units have found wide application as vacuum pumps on wet-vacuum service. Inlet and discharge ports are located in the impeller hub. As the vaned impeller rotates, centrifugal force drives the sealing liquid against the walls of the elliptical housing, causing the air to be successively drawn into the vane cavities and expelled against discharge pressure. The sealing liquid must be externally cooled unless it is used in a once-through system. A separator is usually employed in the discharge line to minimize carryover of entrained liquid. Compressor capacity can be considerably reduced if the gas is highly soluble in the sealing liquid.

The liquid-piston type of compressor has been of particular advantage when hazardous gases are being handled. Because of the gasliquid contact and because of the much greater liquid specific heat, the gas-temperature rise is very small.

Reciprocating Compressors Reciprocating compressors are used mainly when high-pressure head is required at a low flow. Reciprocating compressors are furnished in either single-stage or multistage types. The number of stages is determined by the required compressor ratio $p_{2} / p_{1}$. The compression ratio per stage is generally limited to 4 , although low-capacity units are furnished with compression ratios of 8 and even higher. Generally, the maximum compression ratio is determined by the maximum allowable discharge-gas temperature.

Single-acting air-cooled and water-cooled air compressors are available in sizes up to about $75 \mathrm{~kW}(100 \mathrm{hp})$. Such units are available in one, two, three, or four stages for pressure as high as 24 MPa $\left(3500 \mathrm{lbf} / \mathrm{in}^{2}\right)$. These machines are seldom used for gas compression because of the difficulty of preventing gas leakage and contamination of the lubricating oil.

The compressors most commonly used for compressing gases have a crosshead to which the connecting rod and piston rod are connected. This provides a straight-line motion for the piston rod and permits simple packing to be used. Figure 10-83 illustrates a simple single-stage machine of this type having a double-acting piston. Either single-acting (Fig. 10-84) or double-acting pistons (Fig. 10-85) may be used, depending on the size of the machine and the number of stages. In some machines double-acting pistons are used in the first stages and single-acting in the later stages.

On multistage machines, intercoolers are provided between stages. These heat exchangers remove the heat of compression from the gas and reduce its temperature to approximately the temperature existing at the compressor intake. Such cooling reduces the volume of gas going to the high-pressure cylinders, reduces the power required for compression, and keeps the temperature within safe operating limits.

Figure 10-86 illustrates a two-stage compressor end such as might be used on the compressor illustrated in Fig. 10-83.


FIG. 10-82 Liquid-piston type of rotary compressor.


FIG. 10-83 Typical single-stage, double-acting water-cooled compressor.


FIG. 10-84 Two-stage single-acting opposed piston in a single step-type cylinder.

Compressors with horizontal cylinders such as illustrated in Figs. 10-83 to 10-86 are most commonly used because of their accessibility. However, machines are also built with vertical cylinders and other arrangements such as right-angle (one horizontal and one vertical cylinder) and V-angle.

Compressors up to around $75 \mathrm{~kW}(100 \mathrm{hp})$ usually have a single center-throw crank, as illustrated in Fig. 10-83. In larger sizes compressors are commonly of duplex construction with cranks on each end of the shaft (see Fig. 10-87). Some large synchronous motordriven units are of four-corner construction; i.e., they are of doubleduplex construction with two connecting rods from each of the two crank throws (see Fig. 10-88). Steam-driven compressors have one or more steam cylinders connected directly by piston rod or tie rods to the gas-cylinder piston or crosshead.

Valve Losses Above piston speeds of $2.5 \mathrm{~m} / \mathrm{s}(500 \mathrm{ft} / \mathrm{min})$, suction and discharge valve losses begin to exert significant effects on the actual internal compression ratio of most compressors, depending on the valve port area available. The obvious results are high temperature rise and higher power requirements than might be expected. These effects become more pronounced with higher-molecular-weight gases. Valve problems can be a very major contributor to down time experienced by these machines.

Control Devices In many installations the use of gas is intermit-


FIG. 10-85 Typical double-acting compressor piston and cylinder.
tent, and some means of controlling the output of the compressor is therefore necessary. In other cases constant output is required despite variations in discharge pressure, and the control device must operate to maintain a constant compressor speed. Compressor capacity, speed, or pressure may be varied in accordance with requirements. The nature of the control device will depend on the function to be regulated. Regulation of pressure, volume, temperature, or some other factor determines the type of regulation required and the type of the compressor driver.

The most common control requirement is regulation of capacity. Many capacity controls, or unloading devices, as they are usually termed, are actuated by the pressure on the discharge side of the compressor. A falling pressure indicates that gas is being used faster than it is being compressed and that more gas is required. A rising pressure indicates that more gas is being compressed than is being used and that less gas is required.

An obvious method of controlling the capacity of a compressor is to


FIG. 10-86 Two-stage double-acting compressor cylinders with intercooler.
vary the speed. This method is applicable to units driven by variablespeed drivers such as steam pistons, steam turbines, gas engines, diesel engines, etc. In these cases the regulator actuates the steamadmission or fuel-admission valve on the compressor driver and thus controls the speed.

Motor-driven compressors usually operate at constant speed, and other methods of controlling the capacity are necessary. On reciprocating compressors discharging into receivers, up to about 75 kW ( 100 hp ), two types of control are usually available. These are auto-matic-start-and-stop control and constant-speed control.

Automatic-start-and-stop control, as its name implies, stops or starts the compressor by means of a pressure-actuated switch as the gas demand varies. It should be used only when the demand for gas will be intermittent.

Constant-speed control should be used when gas demand is fairly constant. With this type of control, the compressor runs continuously but compresses only when gas is needed. Three methods of unloading the compressor with this type of control are in common use: (1) closed suction unloaders, (2) open inlet-valve unloaders, and (3) clearance unloaders. The closed suction unloader consists of a pressure-actuated valve which shuts off the compressor intake. Open inlet-valve unloaders (see Fig. 10-89) operate to hold the compressor inlet valves open and thereby prevent compression. Clearance unloaders (see Fig. 10-90) consist of pockets or small reservoirs which are opened when unloading is desired. The gas is compressed into


FIG. 10-87 Duplex two-stage compressor (plan view).
them on the compression stroke and reexpands into the cylinder on the return stroke, thus preventing the compression of additional gas.

It is sometimes desirable to have a compressor equipped with both constant-speed and automatic-start-and-stop control. When this is done, a switch allows immediate selection of either type.

Motor-driven reciprocating compressors above about 75 kW $(100 \mathrm{hp})$ in size are usually equipped with a step control. This is in reality a variation of constant-speed control in which unloading is accomplished in a series of steps, varying from full load down to no load. Three-step control (full load, one-half load, and no load) is usually accomplished with inlet-valve unloaders. Five-step control (full load, three-fourths load, one-half load, one-fourth load, and no load) is accomplished by means of clearance pockets (see Fig. 10-91). On some machines, inlet-valve and clearance-control unloading are used in combination.

Although such control devices are usually automatically operated, manual operation is satisfactory for some services. When manual operation is provided, it often consists of a valve or valves to open and close clearance pockets. In some cases, a movable cylinder head is provided for variable clearance in the cylinder (see Fig. 10-92).

When no capacity control or unloading device is provided, it is necessary to provide bypasses between the inlet and discharge in order that the compressor can be started against no load (see Fig. 10-93).

Nonlubricated Cylinders Most compressors use oil to lubricate


FIG. 10-88 Four-corner four-stage compressor (plan view).


FIG. 10-89 Inlet-valve unloader.


FIG. 10-90 Clearance-control cylinder. (Courtesy of Ingersoll-Rand.)
the cylinder. In some processes, however, the slightest oil contamination is objectionable. For such cases a number of manufacturers furnish a "nonlubricated" cylinder (see Fig. 10-94). The piston on these cylinders is equipped with piston rings of graphitic carbon or Teflon ${ }^{\circ}$ as well as pads or rings of the same material to maintain proper clearance between the piston and the cylinder. Plastic packing of a type that requires no lubricant is used on the stuffing box. Although oilwiper rings are used on the piston rod where it leaves the compressor frame, minute quantities of oil might conceivably enter the cylinder on the rod. If even such small amounts of oil are objectionable, an extended cylinder connecting piece can be furnished. This simply

[^5]

No load-0\% capocity; 3 to $5 \%$ indicated hp.
FIG. 10-91 Actual indicator diagram of a two-stage compressor showing the operation of clearance control at five load points.
lengthens the piston rod enough so that no portion of the rod can alternately enter the frame and the cylinder.

In many cases, a small amount of gas leaking through the packing is objectionable. Special connecting pieces are furnished between the cylinder and the frame, which may be either single-compartment or double-compartment. These may be furnished gastight and vented back to the suction or filled with a sealing gas or fluid and held under a slight pressure.

High-Pressure Compressors There is a definite trend in the chemical industry toward the use of high-pressure compressors with discharge pressures of from 34.5 to 172 MPa ( 5000 to $25,000 \mathrm{lbf} / \mathrm{in}^{2}$ ) and with capacities from $8.5 \times 10^{3}$ to $42.5 \times 10^{3} \mathrm{~m}^{3} / \mathrm{h}$ ( 5000 to $\left.25,000 \mathrm{ft}^{3} / \mathrm{min}\right)$. These require special design, and a complete knowledge of the characteristics of the gas is necessary. In most cases, these types of applications use the barrel-type centrifugal compressor.

The gas usually deviates considerably from the perfect-gas laws, and in many cases temperature or other limitations necessitate a thor-


FIG. 10-92 Sectional view of a cylinder equipped with a hand-operated valve lifter on one end and a variable-volume clearance pocket at other end.


FIG. 10-93 Bypass arrangement for a single-stage compressor. On multistage machines, each stage is bypassed in a similar manner. Such an arrangement is necessary for no-load starting.
ough engineering study of the problem. These compressors usually have five, six, seven, or eight stages, and the cylinders must be properly proportioned to meet the various limitations involved and also to balance the load among the various stages. In many cases, scrubbing or other processing is carried on between stages. High-pressure cylinders are steel forgings with single-acting plungers (see Fig. 10-95). The compressors are usually designed so that the pressure load against the plunger is opposed by one or more single-acting pistons of the lower pressure stages. Piston-rod packing is usually of the seg-mental-ring metallic type. Accurate fitting and correct lubrication are very important. High-pressure compressor valves are designed for the


FIG. 10-94 Piston equipped with carbon piston and wearing rings for a nonlubricated cylinder.


FIG. 10-95 Forged-steel single-acting high-pressure cylinder.
conditions involved. Extremely high-grade engineering and skill are necessary.

Piston-Rod Packing Proper piston-rod packing is important. Many types are available, and the most suitable is determined by the gas handled and the operating conditions for a particular unit.

There are many types and compositions of soft packing, semimetallic packing, and metallic packing. In many cases, metallic packing is to be recommended. A typical low-pressure packing arrangement is shown in Fig. 10-96. A high-pressure packing arrangement is shown in Fig. 10-97.

When wet, volatile, or hazardous gases are handled or when the service is intermittent, an auxiliary packing gland and soft packing are usually employed (see Fig. 10-98).

Metallic Diaphragm Compressors (Fig. 10-99) These are available for small quantities [up to about $17 \mathrm{~m}^{3} / \mathrm{h}\left(10 \mathrm{ft}^{3} / \mathrm{min}\right)$ ] for compression ratios as high as 10:1 per stage. Temperature rise is not a


FIG. 10-96 Typical packing arrangements for low-pressure cylinders.


FIG. 10-97 Typical packing arrangement, using metallic packing, for highpressure cylinders.


FIG. 10-98 Soft packing in an auxiliary stuffing box for handling gases.
serious problem, as the large wall area relative to the gas volume permits sufficient heat transfer to approach isothermal compression. These compressors possess the advantage of having no seals for the process gas. The diaphragm is actuated hydraulically by a plunger pump.

## EJECTORS

An ejector is a simplified type of vacuum pump or compressor which has no pistons, valves, rotors, or other moving parts. Figure 10-100 illustrates a steam-jet ejector. It consists essentially of a nozzle which discharges a high-velocity jet across a suction chamber that is connected to the equipment to be evacuated. The gas is entrained by the steam and carried into a venturi-shaped diffuser which converts the velocity energy into pressure energy. Figure 10-101 shows a largesized ejector, sometimes called a booster ejector, with multiple nozzles. Nozzles are devices in subsonic flow that have a decreasing area and accelerate the flow. They convert pressure energy to velocity energy. A minimum area is reached when velocity reaches sonic flow. In supersonic flow, the nozzle is an increasing area device. A diffuser in subsonic flow has an increasing area and converts velocity energy into pressure energy. A diffuser in supersonic flow has a decreasing area.

Two or more ejectors may be connected in series or stages. Also, a


FIG. 10-99 High-pressure, low-capacity compressor having a hydraulically actuated diaphragm. (Pressure Products Industries.)


FIG. 10-100 Typical steam-jet ejector.


FIG. 10-101 Booster ejector with multiple steam nozzles.
number of ejectors may be connected in parallel to handle larger quantities of gas or vapor.

Liquid- or air-cooled condensers are usually used between stages. Liquid-cooled condensers may be of either the direct-contact (barometric) or the surface type. By condensing vapor the load on the following stage is reduced, thus minimizing its size and reducing consumption of motive gas. Likewise, a precondenser installed ahead of an ejector reduces its size and consumption if the suction gas contains vapors that are condensable at the temperature condition available. An aftercondenser is frequently used to condense vapors from the final stage, although this does not affect ejector performance.

Ejector Performance The performance of any ejector is a function of the area of the motive-gas nozzle and venturi throat, pressure of the motive gas, suction and discharge pressures, and ratios of specific heats, molecular weights, and temperatures. Figure 10-102, based on the assumption of constant-area mixing, is useful in evaluating single-stage-ejector performance for compression ratios up to 10 and area ratios up to 100 (see Fig. 10-103 for notation).

For example, ${ }^{\circ}$ assume that it is desired to evacuate air at $2.94 \mathrm{lbf} / \mathrm{in}^{2}$ with a steam ejector discharging to $14.7 \mathrm{lbf} / \mathrm{in}^{2}$ with available steam

[^6]

FIG. 10-102 Design curves for optimum single-stage ejectors. [DeFrate and Hoerl, Chem. Eng. Prog., 55, Symp. Ser. 21, 46 (1959).]
pressure of $100 \mathrm{lbf} / \mathrm{in}^{2}$. Entering the chart at $p_{03} / p_{0 b}=5.0$, at $p_{0 b} / p_{0 a}=$ $2.94 / 100=0.0294$ the optimum area ratio is 12 . Proceeding horizontally to the left, $w_{b} / w_{a}$ is approximately 0.15 lb of air per 1 lb of steam. This value must be corrected for the temperature and molecularweight differences of the two fluids by Eq. (10-90).

$$
\begin{equation*}
w / w_{a}=w_{b} / w_{a} \sqrt{T_{0 a} M_{b} / T_{0 b} M_{a}} \tag{10-90}
\end{equation*}
$$

In addition, there are empirical correction factors which should be applied. Laboratory tests show that for ejectors with constant-area mixing the actual entrainment and compression ratios will be approximately 90 percent of the calculated values and even less at very small values of $p_{0 b} / p_{0 a}$. This compensates for ignoring wall friction in the mixing section and irreversibilities in the nozzle and diffuser. In theory, each point on a given design curve of Fig. 10-102 is associated with an optimum ejector for prevailing operating conditions. Adjacent points on the same curve represent theoretically different ejectors for the new conditions, the difference being that for each ratio of $p_{0 b} / p_{0 a}$ there is an optimum area for the exit of the motive-gas nozzle. In practice, however, a segment of a given curve for constant $A_{2} / A_{t}$ represents the performance of a single ejector satisfactorily for estimating purposes, provided that the suction pressure lies within 20 to 130 percent of the design suction pressure and the motive pressure within 80 to 120 percent of design motive pressure. Thus the curves can be used to


FIG. 10-103 Notation for Fig. 10-102.
select an optimum ejector for the design point and to estimate its performance at off-design conditions within the limits noted. Final ejector selection should, of course, be made with the assistance of a manufacturer of such equipment.

Uses of Ejectors For the operating range of steam-jet ejectors in vacuum applications, see the subsection "Vacuum Systems."

The choice of the most suitable type of ejector for a given application depends upon the following factors:

1. Steam pressure. Ejector selection should be based upon the minimum pressure in the supply line selected to serve the unit.
2. Water temperature. Selection is based on the maximum water temperature.
3. Suction pressure and temperature. Overall process requirements should be considered. Selection is usually governed by the minimum suction pressure required (the highest vacuum).
4. Capacity required. Again overall process requirements should be considered, but selection is usually governed by the capacity required at the minimum process pressure.

Ejectors are easy to operate and require little maintenance. Installation costs are low. Since they have no moving parts, they have long life, sustained efficiency, and low maintenance cost. Ejectors are suitable for handling practically any type of gas or vapor. They are also suitable for handling wet or dry mixtures or gases containing sticky or solid matter such as chaff or dust.

Ejectors are available in many materials of construction to suit process requirements. If the gases or vapors are not corrosive, the diffuser is usually constructed of cast iron and the steam nozzle of stainless steel. For more corrosive gases and vapors, many combinations of materials such as bronze, various stainless-steel alloys, and other cor-rosion-resistant metals, carbon, and glass can be used.

## VACUUM SYSTEMS

Figure 10-104 illustrates the level of vacuum normally required to perform many of the common manufacturing processes. The attainment of various levels is related to available equipment in Fig. 10-105.

Vacuum Equipment The equipment shown in Fig. 10-105 has been discussed elsewhere in this section with the exception of the dif-


FIG. 10-104 Vacuum levels normally required to perform common manufacturing processes. (Courtesy of Compressed Air magazine.)
fusion pump. Figure 10-106 depicts a typical design. A liquid of low absolute vapor pressure is boiled in the reservoir. The vapor is ejected at high velocity in a downward direction through multiple jets and is condensed on the walls, which are cooled by the surrounding coils. Molecules of the gas being pumped enter the vapor stream and are driven downward by collisions with the vapor molecules. The gas molecules are removed through the discharge line by a backing pump such as a rotary oil-sealed unit.

Diffusion pumps operate at very low pressures. The ultimate vacuum attainable depends somewhat upon the vapor pressure of the pump liquid at the temperature of the condensing surfaces. By providing a cold trap between the diffusion pump and the region being evacuated, pressures as low as $10^{-7} \mathrm{mmHg}$ absolute are achieved in
this manner. Liquids used for diffusion pumps are mercury and oils of low vapor pressure. Silicone oils have excellent characteristics for this service.

## SEALING OF ROTATING SHAFTS

Seals are very important and often critical components in large rotating machinery especially on high-pressure and high-speed equipment. The principal sealing systems used between the rotor and stationary elements fall into two main categories: (1) noncontacting seals and (2) face seals. These seals are an integral part of the rotating system, they affect the dynamic operating characteristics of the machine. The stiffness and damping factors will be changed by the seal geometry and


FIG. 10-105 Vacuum levels attainable with various types of equipment. (Courtesy of Compressed Air magazine.)
pressures. In operation the rotating shafts have both radial and axial movement. Therefore any seal must be flexible and compact to ensure maximum sealing minimum effect on rotor dynamics.

Noncontact Seals Noncontact seals are used extensively in gas


FIG. 10-106 Typical diffusion pump. (Courtesy of Compressed Air magazine.)
service in high speed rotating equipment. These seals have good mechanical reliability and minimum impact on the rotor dynamics of the system. They are not positive sealing. There are two types of noncontact seals: (1) labyrinth seals and (2) ring seals.

Labyrinth Seals The labyrinth is one of the simplest of the many sealing devices. It consists of a series of circumferential strips of metal extending from the shaft or from the bore of the shaft housing to form a cascade of annular orifices. Labyrinth seal leakage is greater than that of clearance bushings, contact seals, or filmriding seals.

The major advantages of labyrinth seals are their simplicity, reliability, tolerance to dirt, system adaptability, very low shaft power consumption, material selection flexibility, minimal effect on rotor dynamics, back diffusion reduction, integration of pressure, lack of pressure limitations, and tolerance to gross thermal variations. The major disadvantages are the high leakage, loss of machine efficiency, increased buffering costs, tolerance to ingestion of particulates with resulting damage to other critical items such as bearings, the possibility of the cavity clogging due to low gas velocities or back diffusion, and the inability to provide a simple seal system that meets OSHA or EPA standards. Because of some of the foregoing disadvantages, many machines are being converted to other types of seals.

Labyrinth seals are simple to manufacture and can be made from conventional materials. Early designs of labyrinth seals used knifeedge seals and relatively large chambers or pockets between the knives. These relatively long knives are easily subject to damage. The modern, more functional, and more reliable labyrinth seals consist of sturdy, closely spaced lands. Some labyrinth seals are shown in Fig. 10-107. Figure $10-107 a$ is the simplest form of the seal. Figure

10-107b shows a grooved seal; it is more difficult to manufacture but produces a tighter seal. Figures $10-107 c$ and $10-107 d$ are rotating labyrinth-type seals. Figure 10-107e shows a simple labyrinth seal with a buffered gas for which pressure must be maintained above the process gas pressure and the outlet pressure (which can be greater than or less than the atmospheric pressure). The buffered gas produces a fluid barrier to the process gas. The eductor sucks gas from the vent near the atmospheric end. Figure 10-107f shows a buffered, stepped labyrinth. The step labyrinth gives a tighter seal. The match-

(a) Simplest design. (Labyrinth materials: aluminum, bronze, babbitt or steel)

(c) Rotating labyrinth type, before operation. (Sleeve material: babbitt, aluminum, nonmetallic or other soft materials)

(e) Buffered combination labyrinth
ing stationary seal is usually manufactured from soft materials such as babbitt or bronze, while the stationary or rotating labyrinth lands are made from steel. This composition enables the seal to be assembled with minimal clearance. The lands can therefore cut into the softer materials to provide the necessary running clearances for adjusting to the dynamic excursions of the rotor. To maintain maximum sealing efficiency, it is essential that the labyrinth lands maintain sharp edges in the direction of the flow.

Leakage past these labyrinths is approximately inversely propor-

(b) More difficult to manufacture but produces a tighter seal. (Same material as in a.)

(d) Rotating labyrinth, after operation. Radial and axial movement of rotor cuts grooves in sleeve material to simulate staggered type shown in b .

(f) Buffered-vented straight labyrinth

FIG. 10-107 Various configurations of labyrinth seals.
tional to the square root of the number of labyrinth lands. This translates into the following relationship if leakage is to be cut in half in a four labyrinth seal: The number of labyrinths would have to be increased to 16. The Elgi leakage formula can be modified and written as:

$$
\begin{equation*}
m_{\ell}=A K\left[\frac{\left(g / V_{o}\right)\left(P_{o}-P_{n}\right)}{n+\ln \left(P_{n} / P_{o}\right)}\right]^{1 / 2} \tag{10-91}
\end{equation*}
$$

where $m_{\ell}=$ leakage

$$
A=\text { leakage Area of single throttling }
$$

$K=$ labyrinth constant ( $K=.9$ for straight labyrinths, $K=.75$ for staggered labyrinths)
$P_{o}=$ absolute pressure before the labyrinth
$P_{n}=$ absolute pressure after the last labyrinth
$V_{o}=$ specific volume before the labyrinth
$n=$ number of lands
The leakage of a labyrinth seal can be kept to a minimum by providing: (1) minimum clearance between the seal lands and the seal sleeve, (2) sharp edges on the lands to reduce the flow discharge coefficient, and (3) grooves or steps in the flow path for reducing dynamic head carryover from stage to stage.

The labyrinth sleeve can be flexibly mounted to permit radial motion for self-aligning effects. In practice, a radial clearance of under 0.008 is difficult to achieve.

Ring Seals The restrictive ring seal is essentially a series of sleeves in which the bores form a small clearance around the shaft. Thus, the leakage is limited by the flow resistance in the restricted area and controlled by the laminar or turbulent friction. There are two types of ring seals: (1) fixed seal rings and (2) floating seal rings. The floating rings permit a much smaller leakage; they can be either the segmented type as shown in Fig. 10-108a or the rigid type as shown in Fig. 10-108b.

Fixed Seal Rings The fixed-seal ring consists of a long sleeve affixed to a housing in which the shaft rotates with small clearances. Long assemblies must be used to keep leakage within a reasonable limit. Long seal assemblies aggravate alignment and rubbing problems, thus requiring shafts to operate below their capacity. The fixed bushing seal operates with appreciable eccentricity and, combined with large clearances, produces large leakages, thus making this kind of seal impractical where leakage is undesirable.

Floating Seal Rings Clearance seals that are free to move in a radial direction are known as floating seals. The floating characteris-

tics permit them to move freely, thus avoiding severe rubs. Due to differential thermal expansion between the shaft and bushing, the bushings should be made of material with a higher coefficient of thermal expansion. This is achieved by shrinking the carbon into a metallic retaining ring with a coefficient of expansion that equals or exceeds that of the shaft material. It is advisable in high shearing applications to lock the bushings against rotation.

Buildup of dirt and other foreign material lodged between the seal ring and seat will create an excessive spin and damage on the floating seal ring unit. It is therefore improper to use soft material such as babbitt and silver as seal rings.

Packing Seal A common type of rotating shaft seal consists of packing composed of fibers which are first woven, twisted, or braided into strands and then formed into coils, spirals, or rings. To ensure initial lubrication and to facilitate installation, the basic materials are often impregnated. Common materials are asbestos fabric, braided and twisted asbestos, rubber and duck, flax, jute, and metallic braids. The so-called plastic packings can be made up with varying amounts of fiber combined with a binder and lubricant for high-speed applications. Maximum temperatures that base materials of packings withstand and still give good service are as follows:

|  | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{F}$ |
| :--- | ---: | ---: |
| Flax | 38 | 100 |
| Cotton | 93 | 200 |
| Duck and rubber | 149 | 300 |
| Rubber (lead-based) | 177 | 350 |
| Metallic | 218 | 425 |
| Asbestos 1003 | 260 | 500 |
| Asbestos 204 | 371 | 700 |
| Metallic (aluminum-based) | 552 | 1025 |
| Metallic (copper-based) | 829 | 1525 |

Packing may not provide a completely leak-free seal. With shaft surface speeds less than approximately $2.5 \mathrm{~m} / \mathrm{s}(500 \mathrm{ft} / \mathrm{min})$, the packing may be adjusted to seal completely. However, for higher speeds some leakage is required for lubrication, friction reduction, and cooling.

Application of Packing Coils and spirals are cut to form closed or nearly closed rings in the stuffing box. Clearance between ends should be sufficient to allow for fitting and possible expansion due to increased temperature or liquid absorption of the packing while in operation.

(b)

FIG. 10-108 Floating-type restrictive ring seal.

The correct form of the ring joint depends on materials and service requirements. Braided and flexible metallic packings usually have butt or square joints (Fig. 10-109a). With other packing material, service experience indicates that rings cut with bevel or skive joints (Fig. $10-109 b$ ) are more satisfactory. A slight advantage of the bevel joint over the butt joint is that the bevel permits a certain amount of sliding action, thus absorbing a portion of ring expansion.

In the manufacture of packings, the proper grade and type of lubricant is usually impregnated for each service for which the packing is recommended. However, it may be desirable to replenish the lubricant during the normal life of the packing. Lack of lubrication causes packing to become hard and lose its resiliency, thus increasing friction, shortening packing life, and increasing operating costs.

An effective auxiliary device frequently used with packing and rotary shafts is the seal cage (or lantern ring), shown in Fig. 10-110. The seal cage provides an annulus around the shaft for the introduction of a lubricant, oil, grease, etc. The seal cage is also used to introduce liquid for cooling, to prevent the entrance of atmospheric air, or to prevent the infiltration of abrasives from the process liquid.

The chief advantage of packing over other types of seals is the ease with which it can be adjusted or replaced. Most equipment is designed so that disassembly of major components is not required to

(a)

(b)

FIG. 10-109 Butt $(a)$ and skive $(b)$ joints for compression packing rings.


FIG. 10-110 Seal cage or lantern ring. (Courtesy of Crane Packing Co.)
remove or add packing rings. The major disadvantages of a packingtype seal are (1) short life, (2) requirement for frequent adjustment, and (3) need for some leakage to provide lubrication and cooling.

Mechanical Face Seals This type of seal forms a running seal between flat precision-finished surfaces. It is an excellent seal against leakages. The sealing surfaces are planes perpendicular to the rotating shaft, and the forces that hold the contact faces are parallel to the shaft axis. For a seal to function properly, there are four sealing points:

1. Stuffing box face
2. Leakage down the shaft
3. Mating ring in the gland plate
4. Dynamic faces

Mechanical Seal Selection There are many factors that govern the selection of seals. These factors apply to any type of seal:

1. Product
2. Seal environment
3. Seal arrangement
4. Equipment
5. Secondary packing
6. Seal face combinations
7. Seal gland plate
8. Main seal body

Product Physical and chemical properties of the liquid or gas being sealed places constraints on the type of material, design, and arrangement of the seal.

Pressure. Pressure affects the choice of material and whether balanced or unbalanced seal design can be used. Most unbalanced seals are good up to 100 psig stuffing box pressure. Over 100 psig, balanced seals should be used.
Temperature. The temperature of the liquid being pumped is important because it affects the seal face material selection as well as the wear life of the seal face.

Lubricity. In any mechanical seal design, there is rubbing motion between the dynamic seal faces. This rubbing motion is often lubricated by the fluid being pumped. Most seal manufacturers limit the speed of their seals to $90 \mathrm{ft} / \mathrm{sec}(30 \mathrm{~m} / \mathrm{sec})$. This is primarily due to centrifugal forces acting on the seal, which tends to restrict the seal's axial flexibility.
Abrasion. If there are entrained solids in the liquid, it is desirable to have a flushed single inside type with a face combination of very hard material.

Corrosion. This affects the type of seal body: what spring material, what face material, and what type of elastomer or gasket material. The corrosion rate will affect the decision of whether to use a single or multiple spring design because the spring can usually tolerate a greater amount of corrosion without weakening it appreciably.

Seal Environment The design of the seal environment is based on the product and the four general parameters that regulate it:

1. Pressure control
2. Temperature control
3. Fluid replacement
4. Atmospheric air elimination

Seal Arrangement There are four types of seal arrangements:

1. Double seals are standard with toxic and lethal products, but maintenance problems and seal design contribute to poor reliability. The double face-to-face seal may be a better solution.
2. Do not use a double seal in dirty service-the inside seal will hang up.
3. API standards for balanced and unbalanced seals are good guidelines; too low a pressure for a balanced seal may encourage face lift-off.
4. Arrangement of the seal will determine its success more than the vendor. Over 100 arrangements are available.
Equipment The geometry of the pump or compressor is very important in seal effectiveness. Different pumps with the same shaft diameter and the total differential head can present different sealing problems.

Secondary Packing Much more emphasis should be placed on secondary packing especially if Teflon is used. A wide variation in performance is seen between various seal vendors, depending on seal arrangement there can be difference in mating ring packing.

Seal Face Combinations The dynamic of seal faces is better understood today. Seal-face combinations have come a long way in the past $8-10$ years. Stellite is being phased out of the petroleum and petrochemical applications. Better grades of ceramic are available, cost of tungsten has come down, and relapping of tungsten are available near most industrial areas. Silicon carbide is being used in abrasive service.

Seal Gland Plate The seal gland plate is caught in between the pump vendor and the seal vendor. Special glands should be furnished by seal vendors, especially if they require heating, quenching, and drain with a floating-throat bushing. Gland designs are complex and may have to be revisited, especially if seals are changed.

Main Seal Body The term seal body makes reference to all rotating parts on a pusher seal, excluding shaft packing and seal ring. In many cases it is the chief reason to avoid a particular design for a particular service.

Basically, most mechanical seals have the following components as seen in Fig. 10-111.

1. Rotating seal ring
2. Stationary seal ring
3. Spring devices to provide pressure
4. Static seals

A loading device such as a spring is needed to ensure that in the event of loss or hydraulic pressure the sealing surfaces are kept closed. The amount of the load on the sealing area is determined by the degree of "seal balance." Figure 10-113 shows what seal balance means. A completely balanced seal is when the only force exerted on the sealing surfaces is the spring force; i.e., hydraulic pressure does not act on the sealing surface. The type of spring depends on the space available, loading characteristics, and the seal environment. Based on these considerations, either a single or multiple spring can be used. In small axial space, belleville springs, finger washers, or curved washers can be used.

Shaft-sealing elements can be split up into two groups. The first type may be called pusher-type seals and includes the O-ring, V-ring, U-cup, and wedge configurations. Figure 10-116 shows some typical pusher-type seals. The second type is the bellow-type seals, which differ from the pusher-type seals in that they form a static seal between themselves and the shaft.

Internal and External Seals Mechanical seals are classified broadly as internal or external. Internal seals (Fig. 10-112) are installed with all seal components exposed to the fluid sealed. The advantages of this arrangement are (1) the ability to seal against high pressure, since the hydrostatic force is normally in the same direction as the spring force; (2) protection of seal parts from external mechanical damage; and (3) reduction in the shaft length required.

For high-pressure installations, it is possible to balance partially or fully the hydrostatic force on the rotating member of an internal seal by using a stepped shaft or shaft sleeve (Fig. 10-113). This method of


Stationery seal ring


FIG. 10-112 Internal mechanical seal.
relieving face pressure is an effective way of decreasing power consumption and extending seal life.

When abrasive solids are present and it is not permissible to introduce appreciable quantities of a secondary flushing fluid into the process, double internal seals are sometimes used (Fig. 10-114). Both sealing faces are protected by the flushing fluid injected between them even though the inward flow is negligible.

External seals (Fig. 10-115) are installed with all seal components protected from the process fluid. The advantages of this arrangement are that (1) fewer critical materials of construction are required, (2) installation and setting are somewhat simpler because of the exposed position of the parts, and (3) stuffing-box size is not a limiting factor. Hydraulic balancing is accomplished by proper proportioning of the seal face and secondary seal diameters.


FIG. 10-113 Balanced internal mechanical seal.


FIG. 10-114 Internal bellows-type double mechanical seal.


FIG. 10-115 External mechanical seal.

Throttle bushings (Fig. 10-117) are commonly used with single internal or external seals when solids are present in the fluid and the inflow of a flushing fluid is not objectionable. These close-clearance bushings are intended to serve as flow restrictions through which the maintenance of a small inward flow of flushing fluid prevents the entrance of a process fluid into the stuffing box.

A typical complex seal utilizes both the noncontact and mechanical aspects of sealing. Figure 10-118 shows such a seal with its two major elements. This type of seal will normally have buffering via a labyrinth seal and a positive shutdown device. For shutdown, the carbon ring is tightly sandwiched between the rotating seal ring and the stationary sleeve with gas pressure to prevent gas from leaking out when no oil pressure is available.

In operation seal oil pressure is about $30-50 \mathrm{psi}$ over the process gas pressure. The high-pressure oil enters the top and completely fills the seal cavity. A small percentage is forced across the carbon ring seal faces. The rotative speed of the carbon ring can be anywhere between zero and full rotational speed. Oil crossing the seal faces contacts the process gas and therefore "contaminated oil." The contaminated oil


FIG. 10-116 Various types of shaft-sealing elements.


FIG. 10-117 External mechanical seal and throttle bushing.


FIG. 10-118 Mechanical contact shaft seal.
leaves through the contaminated oil drain to a degassifier for purification. The majority of the oil flows through the uncontaminated seal oil drain.

Materials Springs and other metallic components are available in a wide variety of alloys and are usually selected on the basis of temperature and corrosion conditions. The use of a particular mechanical seal is frequently restricted by the temperature limitations of the organic materials used in the static seals. Most elastomers are limited to about $121^{\circ} \mathrm{C}\left(250^{\circ} \mathrm{F}\right)$. Teflon will withstand temperatures of $260^{\circ} \mathrm{C}$ $\left(500^{\circ} \mathrm{F}\right)$ but softens appreciably above $204^{\circ} \mathrm{C}\left(400^{\circ} \mathrm{F}\right)$. Glass-filled Teflon is dimensionally stable up to 232 to $260^{\circ} \mathrm{C}\left(450\right.$ to $\left.500^{\circ} \mathrm{F}\right)$.

One of the most common elements used for seal faces is carbon. Although compatible with most process media, carbon is affected by strong oxidizing agents, including fuming nitric acid, hydrogen chloride, and high-temperature air [above $316^{\circ} \mathrm{C}\left(600^{\circ} \mathrm{F}\right)$ ]. Normal mat-ing-face materials for carbon are tungsten or chromium carbide, hard steel, stainless steel, or one of the cast irons.

Other sealing-face combinations that have been satisfactory in corrosive service are carbide against carbide, ceramic against ceramic, ceramic against carbon, and carbon against glass. The ceramics have also been mated with the various hard-facing alloys. When selecting seal materials the possibility of galvanic corrosion must also be considered.

## BEARINGS

Many factors enter into the selection of the proper design for bearings. Some of these factors are:

1. Shaft speed range.
2. Maximum shaft misalignment that can be tolerated.
3. Critical speed analysis and the influence of bearing stiffness on this analysis
4. Loading of the compressor impellers
5. Oil temperatures and viscosity
6. Foundation stiffness
7. Axial movement that can be tolerated
8. Type of lubrication system and its contamination
9. Maximum vibration levels that can be tolerated

Types of Bearings Figure 10-119 shows a number of different types of journal bearings. A description of a few of the pertinent types of journal bearings is given here:

1. Plain journal. Bearing is bored with equal amounts of clearance (on the order of one and one-half to two thousands of an inch per inch of journal diameter) between the journal and bearing.
2. Circumferential grooved bearing. Normally the oil groove is half the bearing length. This configuration provides better coolings but reduces load capacity by dividing the bearing into two parts.
3. Cylindrical bore bearings. Another common bearing type used in turbines. It has a split construction with two axial oil-feed grooves at the split.
4. Pressure or pressure dam. Used in many places where bearing stability is required, this bearing is a plain journal bearing with a pressure pocket cut in the unloaded half. This pocket is approximately $1 / 32$ of an inch deep with a width 50 percent of the bearing length. This groove or channel covers an arc of $135^{\circ}$ and terminates abruptly in a sharp-edge-edge dam. The direction or rotation is such that the oil is pumped down the channel toward the sharp edge. Pressure dam bearings are for one direction of rotation. They can be used in conjunction with cylindrical bore bearings as shown in Fig. 10-119.
5. Lemon bore or elliptical. This bearing is bored with shims split line, which are removed before installation. The resulting shape approximates an ellipse with the major axis clearance approximately
twice the minor axis clearance. Elliptical bearings are for both directions of rotation.
6. Three-lobe bearing. The three-lobe bearing is not commonly used in turbomachines. It has a moderate load-carrying capacity and can be operated in both directions.
7. Offset halves. In principle, this bearing acts very similar to a pressure dam bearing. Its load-carrying capacity is good. It is restricted to one direction of rotation.
8. Tilt-pad bearings. This bearing is the most common bearing type in today's machines. It consists of several bearing pads posed around the circumference of the shaft. Each pad is able to tilt to assume the most effective working position. This bearing also offers the greatest increase in fatigue life because of the following advantages:

- Thermal conductive backing material to dissipate heat developed in oil film.
- A thin babbitt layer can be centrifugally cast with a uniform thickness of about 0.005 inch. Thick babbitts greatly reduce bearing life. Babbitt thickness in the neighborhood of .01 reduce the bearing life by more than half.
- Oil film thickness is critical in bearing stiffness calculations. In a tilting-pad bearing, one can change this thickness in a number of ways: (a) change the number of pads; (b) direct the load on or in between the pads; (c) change the axial length of pad.

| Bearing type | Load capacity | Suitable direction of rotation | Resistance to half-speed whirl | Stiffness and damping |
| :---: | :---: | :---: | :---: | :---: |
| Cylindrical bore | Good |  | Worst | Moderate |
| Cylindrical bore with dammed groove | Good |  |  | Moderate |
| Lemon bore | Good |  | $\downarrow$ | Moderate |
| Three lobe | Moderate |  |  | Good |
| Offset halves | Good | $\longrightarrow$ |  | Excellent |
| Tilting pad | Moderate |  |  | Good |

FIG. 10-119 Comparison of general bearing types.

| Bearing type | Load capacity | Suitable direction of rotation | Tolerance of changing load/speed | $\begin{array}{\|c\|} \hline \text { Tolerance } \\ \text { of } \\ \text { misalignment } \end{array}$ | Space requirement |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Plain washer | Poor | $\sim$ | Good | Moderate | Compact |
| Taper land <br> Bidirectional <br> Unidirectional | Moderate |  | Poor | Poor | Compact |
|  | Good | $0$ | Poor | Poor | Compact |
| Tilting pad Bidirectional | Good | $\longrightarrow$ | Good | Good | Greater |
|  <br> Unidirectional | Good | $\Delta$ | Good | Good | Greater |

FIG. 10-120 Comparison of thrust-bearing types.

The previous list contains some of the most common types of journal bearings. They are listed in the order of growing stability. All of the bearings designed for increased stability are obtained at higher manufacturing costs and reduced efficiency. The antiwhirl bearings all impose a parasitic load on the journal, which causes higher-power losses to the bearings and in turn requires higher oil flow to cool the bearing.

Thrust Bearings The most important function of a thrust bearing is to resist the unbalanced force in a machine's working fluid and to maintain the rotor in its position (within prescribed limits). A complete analysis of the thrust load must be conducted. As mentioned earlier, compressors with back-to-back rotors reduce this load greatly on thrust bearings. Figure $10-120$ shows a number of thrust-bearing types. Plain, grooved thrust washers are rarely used with any continuous load, and their use tends to be confined to cases where the thrust load is very short duration or possibly occurs at standstill or low speed only. Occasionally, this type of bearing is used for light loads (less than $50 \mathrm{lb} / \mathrm{in}^{2}$ ), and in these circumstances the operation is probably hydrodynamic due to small distortions present in the nominally flat bearing surface.

When significant continuous loads have to be taken on a thrust washer, it is necessary to machine into the bearing surface a profile to generate a fluid film. This profile can be either a tapered wedge or occasionally a small step.

The tapered-land thrust bearing, when properly designed, can take and support a load equal to a tilting-pad thrust bearing. With perfect alignment, it can match the load of even a self-equalizing tilting-pad thrust bearing that pivots on the back of the pad along a radial line. For variable-speed operation, tilting-pad thrust bearings as shown in Fig. 10-121 are advantageous when compared to conventional taperland bearings. The pads are free to pivot to form a proper angle for lubrication over a wide speed range. The self-leveling feature equalizes individual pad loadings and reduces the sensitivity to shaft misalignments that may occur during service. The major drawback of this bearing type is that standard designs require more axial space than a nonequalizing thrust bearing.

The thrust-carrying capacity can be greatly improved by maintaining pad flatness and removing heat from the loaded zone. By the use of high thermal conductivity backing materials with proper thickness


FIG. 10-121 Various types of thrust bearings.
and proper support, the maximum continuous thrust limit can be increased to 1000 psi or more. This new limit can be used to increase either the factor of safety and improve the surge capacity of a given size bearing or reduce the thrust bearing size and consequently the losses generated for a given load.

Since the higher thermal conductivity material (copper or bronze) is a much better bearing material than the conventional steel backing, it is possible to reduce the babbitt thickness to $.010-.030$ inch. Embedded thermocouples and RTDs will signal distress in the bearing if properly positioned. Temperature-monitoring systems have been found to be more accurate than axial-position indicators, which tend to have linearity problems at high temperatures.


FIG. 10-122 Thrust-bearing temperature characteristics.

In a change from steel-backing to copper-backing, a different set of temperature limiting criteria should be used. Figure 10-122 shows a typical set of curves for the two backing materials. This chart also shows that drain oil temperature is a poor indicator of bearing operating conditions because there is very little change in drain oil temperature from low load to failure load.

Thrust-Bearing Power Loss The power consumed by various thrust bearing types is an important consideration in any system. Power losses must be accurately predicted so that turbine efficiency can be computed and the oil supply system properly designed.

Figure 10-123 shows a typical power consumption in thrust bearings as a function of unit speed. The total power loss is usually about $0.8-10$ percent of the total rate power of the unit. New vector lube bearings reduce the horsepower loss by as much as 30 percent. In large vertical pumps, thrust bearings take not only the load caused by


FIG. 10-123 Difference in total-power-loss data test minus catalog frictional losses versus shaft speed for $6 \times 6$ pad double-element thrust bearings.
the fluid but also the load caused by the weight of the entire assembly (shaft and impellers). In some large pumps these could be about 60 ft $(20 \mathrm{~m})$ high and weigh 16 tons. The thrust bearing for such a pump is over 5 ft ( 1.7 meters) in diameter with each thrust pad weighing over 110 lb or ( 50 kg ). In such cases, the entire pump assembly is first floated before the unit is started.

## PROCESS-PLANT PIPING

## CODES AND STANDARDS

Units: Pipe and Tubing Sizes and Ratings In this subsection pipe and tubing sizes are generally quoted in units of inches. To convert inches to millimeters, multiply by 25.4. Ratings are given in pounds. To convert pounds to kilograms, multiply by 0.454 .

Pressure-Piping Code The code for pressure piping (ANSI B31) consists of a number of sections which collectively constitute the code. Table 10-14 shows the status of the B31 code as of December 1980. The sections are published as separate documents for simplicity and convenience. The sections differ extensively.

The Chemical Plant and Petroleum Refinery Piping Code (ANSI B31.3) is a section of ANSI B31. It was derived from a merging of the code groups for chemical-plant (B31.6) and petroleum-refinery (B31.3) piping into a single committee. Some of the significant requirements of ANSI B31.3, Petroleum Refinery Piping (1980 edition), are summarized in the following presentation, which is aimed primarily at welded and seamless construction.

Where the word "code" is used in this subsection of the Handbook without other identification, it refers to the B31.3 section of ANSI B31. The code has been extensively quoted in this subsection of the Handbook with the permission of the publisher. The code is published by and copies are available from the American Society of Mechanical Engineers (ASME), 345 East 47th Street, New York, New York 10017. References to the ASME code are to the ASME Boiler and Pressure Vessel Code, also published by the American Society of Mechanical Engineers.

National Standards The American National Standards Institute (ANSI) and the American Petroleum Institute (API) have established dimensional standards for the most widely used piping components. Lists of these standards as well as specifications for pipe and fitting materials and testing methods of the American Society for Testing and Materials (ASTM), American Welding Society (AWS) specifications, and standards of the Manufacturers Standardization Society of the Valve and Fittings Industry (MSS) can be found in the ANSI B31 code sections. Many of these standards contain pressure-temperature ratings which will be of assistance to engineers in their design function. The use of published standards does not eliminate the need for engineering judgment. For example, although the code calculation formulas recognize the need to provide an allowance for corrosion, the standard rating tables for valves, flanges, fittings, etc., do not incorporate a corresponding allowance.

The introduction to the code sets forth engineering requirements deemed necessary for the safe design and construction of piping systems. While safety is the basic consideration of the code, this factor alone will not necessarily govern final specifications for any pressure piping system.

Designers are cautioned that the code is not a design handbook and does not do away with the need for competent engineering judgment.

Governmental Regulations: OSHA Sections of the ANSI B31 code have been adopted with certain reservations or revisions by some state and local authorities as local codes.

The specific requirements for piping systems in certain services have been promulgated as Occupational Safety and Health Act

## tABLE 10-14 Status of ANSI B31 Code for Pressure Piping

| Standard number and designation | Scope and application | Remarks ${ }^{\text {o }}$ |
| :---: | :---: | :---: |
| B31.1.0 Power Piping | For all piping in steamgenerating stations | Latest issue: 1980 |
| B31.2 Fuel Gas Piping | For fuel gas for steamgenerating stations and industrial buildings | Latest issue: 1968 |
| B31.3 Chemical Plant and Petroleum Refinery Piping | For all piping within the property limits of facilities engaged in the processing or handling of chemical, petroleum, or related products unless specifically excluded by the code | Latest issue: 1980 |
| B31.4 Liquid Petroleum Transportation Piping Systems | For liquid crude or refined products in cross-country pipe lines | Latest issue: 1979 |
| B31.5 Refrigeration Piping | For refrigeration piping in packaged units and commercial or public buildings | Latest issue: 1974 |
| B31.7 Nuclear Power Piping | For fluids whose loss from the system could cause radiation hazard to plant personnel or the general public | Withdrawn; see ASME Boiler and Pressure Vessel Code, Sec. 3 |
| B31.8 Gas Transmission and Distribution Systems | For gases in crosscountry pipe lines as well as for city distribution lines | Latest issue: 1975 |

*Addenda are issued at intervals between publication of complete editions. Information on the latest issues can be obtained from the American Society of Mechanical Engineers, 345 East 47th Street, New York, N.Y. 10017.
(OSHA) regulations. These rules and regulations will presumably be revised and supplemented from time to time and may include specific requirements not contemplated in Sec . B31.3.

## CODE CONTENTS AND SCOPE

The code prescribes minimum requirements for the materials, design, fabrication, assembly, support, erection, examination, inspection, and testing of piping systems subject to pressure or vacuum. The scope of the piping covered by B31.3 is illustrated in Fig. 10-124. It applies to all fluids including fluidized solids and to all services except as noted in the figure.

Some of the more significant requirements of ANSI B31.3 (1980 edition) have been summarized and incorporated in this section of the Handbook. For a more comprehensive treatment of code requirements engineers are referred to the B31.3 code and the standards referenced therein.

## PIPE-SYSTEM MATERIALS

The selection of material to resist deterioration in service is outside the scope of the B31.3 code (see Sec. 23). Experience has, however, resulted in the following material considerations extracted from the code with the permission of the publisher, the American Society of Mechanical Engineers, New York.

General Considerations Considerations to be evaluated when selecting piping materials are (1) possible exposure to fire with respect to the loss of strength, degradation temperature, melting point, or combustibility of the pipe or support material; (2) ability of thermal insulation to protect the pipe from fire; (3) susceptibility of the pipe to brittle failure, possibly resulting in fragmentation hazards, or failure from thermal shock when exposed to fire or fire-fighting measures; (4) susceptibility of the piping material to crevice corrosion in stag-
nant confined areas (screwed joints) or adverse electrolytic effects if the metal is subject to contact with a dissimilar metal; (5) the suitability of packing, seals, gaskets, and lubricants or sealants used on threads as well as compatibility with the fluid handled; and (6) the refrigerating effect of a sudden loss of pressure on volatile fluids in determining the lowest expected service temperature.

## Specific Material Precautions

Metals The following characteristics are to be evaluated when applying certain metals in piping:

1. Irons: cast, malleable, and high silicon ( 14.5 percent). Their lack of ductility and their sensitivity to thermal and mechanical shock.
2. Carbon steel and low- and intermediate-alloy steels
a. The possibility of embrittlement when handling alkaline or strong caustic fluids.
b. The possible conversion of carbides to graphite during longtime exposure to temperature above $427^{\circ} \mathrm{C}\left(800^{\circ} \mathrm{F}\right)$ of carbon steels, plain nickel steel, carbon-manganese steel, manganese-vanadium steel, and carbon-silicon steel.
c. The possible conversion of carbides to graphite during longtime exposure to temperatures above $468^{\circ} \mathrm{C}\left(875^{\circ} \mathrm{F}\right)$ of carbonmolybdenum steel, manganese-molybdenum-vanadium steel, and chromium-vanadium steel.
d. The advantages of silicon-killed carbon steel ( 0.1 percent silicon minimum) for temperatures above $480^{\circ} \mathrm{C}\left(900^{\circ} \mathrm{F}\right)$.
$e$. The possibility of hydrogen damage when piping material is exposed to hydrogen or to aqueous acid solutions under certain temperature-pressure conditions.
$f$. The possibility of deterioration when piping material is exposed to hydrogen sulfide.
3. High-alloy (stainless) steels
a. The possibility of stress-corrosion cracking of austenitic stainless steels exposed to media such aa chlorides and other halides either internally or externally. The latter can result from improper selection or application of thermal insulation.
$b$. The susceptibility to intergranular corrosion of austenitic stainless steels after sufficient exposure to temperatures between 427 and $871^{\circ} \mathrm{C}\left(800\right.$ and $1600^{\circ} \mathrm{F}$ ) unless stabilized or low-carbon grades are used.
c. The susceptibility to intercrystalline attack of austenitic stainless steels on contact with zinc or lead above their melting points or with many lead and zinc compounds at similarly elevated temperatures.
d. The brittleness of ferritic stainless steels at room temperature after service at temperatures above $370^{\circ} \mathrm{C}\left(700^{\circ} \mathrm{F}\right)$.
4. Nickel and nickel-base alloys
a. The susceptibility to grain boundary attack of nickel and nickelbase alloys not containing chromium when exposed to small quantities of sulfur at temperatures above $315^{\circ} \mathrm{C}\left(600^{\circ} \mathrm{F}\right)$.
b. The susceptibility to grain boundary attack of nickel-base alloys containing chromium at temperatures above $595^{\circ} \mathrm{C}\left(1100^{\circ} \mathrm{F}\right)$ under reducing conditions and above $760^{\circ} \mathrm{C}\left(1400^{\circ} \mathrm{F}\right)$ under oxidizing conditions.
c. The possibility of stress-corrosion cracking of nickel-copper alloy ( $70 \mathrm{Ni}-30 \mathrm{Cu}$ ) in hydrofluoric acid vapor if the alloy is highly stressed or contains residual stresses from forming or welding.
5. Aluminum and aluminum alloys
a. The compatibility with aluminum of thread compounds used in aluminum threaded joints to prevent seizing and galling.
b. The possibility of corrosion from concrete, mortar, lime, plaster, or other alkaline materials used in buildings or other structures.
c. The susceptibility of alloys $5154,5087,5083$, and 5456 to exfoliation or intergranular attack; and the upper temperature limit of $65^{\circ} \mathrm{C}\left(150^{\circ} \mathrm{F}\right)$ to avoid such deterioration.
6. Copper and copper alloys
a. The possibility of dezincification of brass alloys.
b. The susceptibility to stress-corrosion cracking of copper-based alloys.
c. The possibility of unstable acetylide formation when exposed to acetylene.


FIG. 10-124 Scope of piping covered by the Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3 (From ASME Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3-1980; reproduced with permission of the publisher, the American Society of Mechanical Engineers, New York.)
7. Titanium and titanium alloys. The possibility of deterioration of titanium and its alloys above $315^{\circ} \mathrm{C}\left(600^{\circ} \mathrm{F}\right)$.
8. Zirconium and zirconium alloys. The possibility of deterioration of zirconium and zirconium alloys above $315^{\circ} \mathrm{C}\left(600^{\circ} \mathrm{F}\right)$.
9. Tantalum. Above $300^{\circ} \mathrm{C}\left(570^{\circ} \mathrm{F}\right)$, the possibility of reactivity of tantalum with all gases except the inert gases. Below $300^{\circ} \mathrm{C}$ $\left(570^{\circ} \mathrm{F}\right)$, the possibility of embrittlement of tantalum by nascent (monatomic) hydrogen (but not molecular hydrogen). Nascent hydrogen is produced by galvanic action or as a product of corrosion by certain chemicals.

Nonmetals The following are specific considerations to be evaluated when applying certain nonmetals in piping:

1. Thermoplastics
a. If thermoplastic piping is used above ground for compressed air or other compressed gases, special precautions should be observed. In determining the needed safeguarding for such services, the energetics and the specific failure mechanism need to be evaluated. Encasement of the plastic piping in shatter-resistant material may be considered.
b. Table 10-15 lists recommended minimum and maximum temperature limits for thermoplastic pipe materials.
c. Table 10-16 lists minimum and maximum temperature limits for thermoplastic materials used as nonpressure retaining linings.
2. Reinforced thermosetting resins. Table 10-17 lists the normally accepted maximum temperature limits for reinforced-thermosetting-

## TABLE 10-15 Temperature Limits for Thermoplastic Pipe*

| Material (generic type) | Recommended temperature limits |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Minimum |  | Maximum |  |
|  | ${ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C}$ |
| Acrylonitrile-butadiene-styrene |  |  |  |  |
| Cellulose acetate butyrate (CAB) | 0 | -18 | 140 | 60 |
| Chlorinated polyether | 0 | -18 | 210 | 99 |
| Polyacetal | 0 | -18 | 170 | 77 |
| Polyethylene |  |  |  |  |
| PE 1404 | -30 | -34 | 100 | 38 |
| PE 2305 | -30 | -34 | 120 | 49 |
| PE 2306 | -30 | -34 | 140 | 60 |
| PE 3306 | -30 | -34 | 160 | 71 |
| PE 3406 | -30 | -34 | 180 | 82 |
| Polypropylene | 30 | -01 | 210 | 99 |
| Poly (vinyl chloride) |  |  |  |  |
| PVC 1120 | 0 | -18 | 150 | 66 |
| PVC 1220 | 0 | -18 | 150 | 66 |
| PVC 2110 | 0 | -18 | 130 | 54 |
| PVC 2112 | 0 | -18 | 130 | 54 |
| PVC 2116 | 0 | -18 | 150 | 66 |
| PVC 2120 | 0 | -18 | 150 | 66 |
| Chlorinated poly (vinyl chloride) (CPVC, 4120) | 0 | -18 | 210 | 99 |
| Poly (vinylidene chloride) | 40 | 4 | 160 | 71 |
| Poly (vinylidene fluoride) | 0 | -18 | 275 | 135 |
| Nylon | -30 | -34 | 180 | 82 |
| Polybutylene | 0 | -18 | 210 | 99 |
| Poly (phenylene oxide) (POP 2125) | 30 | -01 | 210 | 99 |

${ }^{\circ}$ Extracted from the Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3-1980, with permission of the publisher, the American Society of Mechanical Engineers, New York.

These recommendations are for low-pressure applications with water and other fluids that do not significantly affect the properties of the particular thermoplastic. The upper temperature limits are reduced at higher pressures, depending on the combination of fluid and expected service life. Lower temperature limits are affected more by installation, environment, and safeguarding than by strength.

Because of low thermal conductivity, temperature gradients through the pipe wall may be substantial. Tabulated limits apply where more than half the wall thickness is at or above the stated temperature.

These recommendations apply only to products covered by ASTM standards listed in Appendix A, Table 3, of the code. Manufacturers should be consulted for temperature limits on the specific types and kinds of plastic not covered by those ASTM standards.

TABLE 10-16 Temperature Limits for Thermoplastics Used as Linings*

| Material <br> (generic type) | Minimum <br> temperature |  | Maximum <br> temperature |  |
| :--- | :---: | :---: | :---: | :---: |
|  | -325 | -198 | 500 | 260 |
| Poly (vinylidene <br> chloride) | -325 | -198 | 400 | 204 |
| Poly (vinylidene <br> fluoride) | 0 | -18 | 175 | 79 |
| Polypropylene | 0 | -18 | 275 | 135 |
| Poly (perfluoroalkoxy) | -325 | -18 | 225 | 107 |

${ }^{\circ}$ Extracted from the Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3-1980, with permission of the publisher, the American Society of Mechanical Engineers.

Listed temperature limits apply to lining material only. Rules for establishing temperature limits for components being listed are covered elsewhere in this code.

These temperature limits are based on material tests and do not necessarily reflect evidence of successful use as piping-component linings at these temperatures. The designer should contact the manufacturer for specific applications, particularly as temperature limits are approached.
resin materials. The minimum recommended temperature is $-29^{\circ} \mathrm{C}$ $\left(-20^{\circ} \mathrm{F}\right)$ in all cases.
3. Asbestos cement. The normally accepted temperature limits for asbestos cement piping are $-18^{\circ} \mathrm{C}\left(0^{\circ} \mathrm{F}\right)$ minimum and $93^{\circ} \mathrm{C}$ $\left(200^{\circ} \mathrm{F}\right)$ maximum.
4. Borosilicate glass and impregnated graphite. Their lack of ductility and sensitivity to thermal and mechanical shock should be taken into account.

## METALLIC PIPE SYSTEMS: CARBON STEEL AND STAINLESS STEEL

The ferrous-metal piping systems comprising wrought carbon and alloy steels including stainless steels are the most widely used and the most completely covered by national standards.

Pipe and Tubing Pipe and tubing are divided into two main classes, seamless and welded. Seamless pipe, as a trade designation, refers to pipe made by forging a solid round, piercing it by simultaneously rotating and forcing it over a piercer point and further reducing it by rolling and drawing. However, seamless pipe and tubing are also produced by extrusion, casting into static or centrifugal molds, and by forging and boring. Seamless pipe has the same kilopascal (poundsforce per square inch) strength throughout the wall. Pierced seamless pipe frequently has the inside surface eccentric to the outside surface, resulting in nonuniform wall thickness.

Welded pipe is made from rolled strips formed into cylinders and seam-welded by various methods. The welds are credited with 60 to 100 percent of the strength of the pipe wall depending on welding and inspection procedures. Larger diameters and lower ratios of wall thickness to diameter can be obtained in welded pipe than can be

TABLE 10-17 Temperature Limits for Reinforced Thermosetting Resins* $\dagger$

| Material (generic type) | Maximum temperature |  |
| :--- | :---: | :---: |
|  | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{F}$ |
| Epoxy, glass-fiber-reinforced | 149 | 300 |
| Polyester, glass-fiber-reinforced | 93 | 200 |
| Furan, glass-fiber-reinforced | 93 | 200 |
| Furan, carbon-reinforced | 93 | 200 |

${ }^{\circ}$ Extracted from the Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3-1980, with permission of the publisher, the American Society of Mechanical Engineers, New York.
$\dagger$ Minimum recommended temperature of all materials is $-29^{\circ} \mathrm{C}\left(-20^{\circ} \mathrm{F}\right)$.
obtained in seamless pipe (other than cast pipe). Uniform wall thickness is obtained. Hydrostatic testing does not reveal very short lengths of partially completed weld. This presents a possibility that small leaks may develop prematurely when corrosive fluids are being handled or the pipe is exposed to external corrosion. The weld must be taken into account in developing procedures for bending, flaring, and expanding the welded pipe.

Additional thickness and additional size and wall-thickness combinations are available as tubing. Two common classifications of tubing are "pressure" and "mechanical." Wall thickness (gauge) is specified as either "average wall" or "minimum wall." Minimum wall is more costly than average wall, and because of closer wall-thickness and diametral tolerance, both gauge systems make pressure tubing more costly than pipe. However, average-wall carbon steel electric-resistance-welded tubing, sizes $23 / s, 2^{7 / s}, 3^{1 / 2}$, and $4^{1 / 2}$ in outside diameter, produced from coiled strip on progressive forming rolls and electromagnetically rather than pressure-tested, competes vigorously with pipe.

Table 10-18 gives standard size and wall-thickness combinations together with capacity and weight.

Joints Pipe must be joined to pipe and to other components. Optimum design requires a minimum of assembly labor and provides the same resistance possessed by the pipe to (1) internal pressure as regards both rupture and leakage, (2) bending moments arising from spanning long distances between supports or from thermal expansion in piping containing offsets, (3) axial strain arising from internal pressure acting on changes in direction, blanks or closed valves, or thermal contraction in straight runs, and (4) rupture or leakage in event of fire.

However, joints in pipe buried in the soil, where the position of each length and component is fixed, need provide the same resistance as the pipe to internal pressure only; in event of earth settlement, the joints may be required to yield to resulting bending moments without leakage. Also, in piping subject to thermal expansion and contraction, some joints may be required to yield to resulting bending moments and axial strains without leakage.

The ideal pipe joint is free from changes in any dimension of the flow passage or direction of flow which would increase pressure drop or prevent complete drainage. It is free from crevices in which corrosion might be accelerated. It would require a minimum of labor to disassemble. Required frequency for disassembling the joint must be considered in making the selection. Generally speaking, joints which are easy to disassemble are deficient in one or more of the other requirements of the ideal joint.

Most joints involve modifications of the components being joined; those with the desired modifications can usually be purchased.

Welded Joints The most widely used joint in piping systems is the butt-weld joint (Fig. 10-125). In all ductile pipe metals which can be welded, pipe, elbows, tees, laterals, reducers, caps, valves, flanges, and V-clamp joints are available in all sizes and wall thicknesses with ends prepared for butt welding. Joint strength equal to the original pipe (except for work-hardened pipes which are annealed by the welding), unimpaired flow pattern, and generally unimpaired corrosion resistance more than compensate for the necessary careful alignment, skilled labor, and equipment required.

Plain-end pipe used for socket-weld joints (Fig. 10-126) is available in all sizes, but fittings and valves with socket-weld ends are limited to sizes 3 in and smaller, for which the extra cost of the socket is outweighed by much easier alignment and less skill needed in welding. The joint is not so resistant to bending stress as the butt-welded joint but is otherwise equal, except that for some fluids the crevice between the pipe and the socket may promote corrosion. ANSI B16.11-1973,


FIG. 10-125 Butt weld.
FIG. 10-126 Socket weld.

Forged Steel Fittings, Socket-Welding and Threaded, requires that the wall thickness of the socket must be equal to or greater than 1.25 times the minimum pipe wall.

Branch Welds These welds eliminate the purchase of tees and require no more weld metal than tees (Fig. 10-127). If the branch approaches the size of the run, careful end preparation of the branch pipe is required and the run pipe is weakened by the branch weld. See subsection "Pressure Design of Metallic Components: Wall Thickness" for rules for reinforcement. Reinforcing pads and fittings are commercially available. Use of the fittings facilitates visual inspection of the branch weld. See subsection "Welding, Brazing, or Soldering" for rules for welded joints.

Threaded Joints Pipe with taper-pipe-thread ends (Fig. 10-128), per ANSI B2.1, is available 12 in and smaller, subject to minimumwall limitations. Fittings and valves with taper-pipe-thread ends are available in most pipe metals.

Principal use of threaded joints is in sizes 2 in and smaller, in metals for which the most economically produced walls are thick enough to withstand considerable pressure and corrosion after reduction in thickness due to threading. For threaded joints over 2 in, assembly labor size and cost of tools increase rapidly. Careful alignment, required at the start of assembly and during rotation of the components, as well as variation in length produced by diametral tolerances in the threads, severely limits preassembly of the components. Threading is not a precise machining operation, and filler materials known as "pipe dope" are necessary to block the spiral leakage path.


FIG. 10-127 Branch welds. (a) Without added reinforcement. (b) With added reinforcement. (c) Angular branch.

## TABLE 10-18 Properties of Steel Pipe

| Nominal pipe size, in | Outside diameter, in | $\begin{gathered} \text { Schedule } \\ \text { no. } \end{gathered}$ | Wall thickness, in | Inside diameter, in | Cross-sectional area |  | Circumference, <br> ft , or surface, <br> $\mathrm{ft}^{2} / \mathrm{ft}$ of length |  | Capacity at $1-\mathrm{ft} / \mathrm{s}$ velocity |  | Weight of plain-end pipe, lb/ft |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Metal, $\mathrm{in}^{2}$ | Flow, $\mathrm{ft}^{2}$ | Outside | Inside | $\underset{\text { min }}{\underset{\text { U.S. gal/ }}{ }}$ | $\mathrm{lb} / \mathrm{h}$ water |  |
| 1/s | 0.405 | 10 S | 0.049 | 0.307 | 0.055 | 0.00051 | 0.106 | 0.0804 | 0.231 | 115.5 | 0.19 |
|  |  | 40ST, 40S | . 068 | . 269 | . 072 | . 00040 | . 106 | . 0705 | . 179 | 89.5 | . 24 |
|  |  | 80XS, 80S | . 095 | . 215 | . 093 | . 00025 | . 106 | . 0563 | . 113 | 56.5 | . 31 |
| 1/4 | 0.540 | 10S | . 065 | . 410 | . 097 | . 00092 | . 141 | . 107 | . 412 | 206.5 | . 33 |
|  |  | 40ST, 40S | . 088 | . 364 | . 125 | . 00072 | . 141 | . 095 | . 323 | 161.5 | . 42 |
|  |  | 80XS, 80S | . 119 | . 302 | . 157 | . 00050 | . 141 | . 079 | . 224 | 112.0 | . 54 |
| 3/8 | 0.675 | 10S | . 065 | . 545 | 125 | . 00162 | . 177 | . 143 | . 727 | 363.5 | 42 |
|  |  | 40ST, 40S | . 091 | . 493 | 167 | . 00133 | . 177 | . 129 | . 596 | 298.0 | . 57 |
|  |  | 80XS, 80S | . 126 | . 423 | . 217 | . 00098 | . 177 | . 111 | . 440 | 220.0 | . 74 |
| 1/2 | 0.840 | 5S | . 065 | . 710 | . 158 | . 00275 | . 220 | . 186 | 1.234 | 617.0 | . 54 |
|  |  | 10S | . 083 | . 674 | . 197 | . 00248 | . 220 | . 176 | 1.112 | 556.0 | . 67 |
|  |  | 40ST, 40S | . 109 | . 622 | . 250 | . 00211 | . 220 | . 163 | 0.945 | 472.0 | . 85 |
|  |  | 80XS, 80S | . 147 | . 546 | . 320 | . 00163 | . 220 | . 143 | 0.730 | 365.0 | 1.09 |
|  |  | 160 | . 188 | . 464 | . 385 | . 00117 | . 220 | . 122 | 0.527 | 263.5 | 1.31 |
|  |  | XX | . 294 | . 252 | . 504 | . 00035 | . 220 | . 066 | 0.155 | 77.5 | 1.71 |
| $3 / 4$ | 1.050 | 5S | . 065 | . 920 | . 201 | . 00461 | . 275 | . 241 | 2.072 | 1036.0 | 0.69 |
|  |  | 10S | . 083 | . 884 | . 252 | . 00426 | . 275 | . 231 | 1.903 | 951.5 | 0.86 |
|  |  | 40ST, 40S | . 113 | . 824 | . 333 | . 00371 | . 275 | . 216 | 1.665 | 832.5 | 1.13 |
|  |  | 80XS, 80S | . 154 | . 742 | . 433 | . 00300 | . 275 | . 194 | 1.345 | 672.5 | 1.47 |
|  |  | 160 | . 219 | . 612 | . 572 | . 00204 | . 275 | . 160 | 0.917 | 458.5 | 1.94 |
|  |  | XX | . 308 | . 434 | . 718 | . 00103 | . 275 | . 114 | 0.461 | 230.5 | 2.44 |
| 1 | 1.315 |  | . 065 |  | . 255 | . 00768 | . 344 | . 310 | 3.449 | 1725 | 0.87 |
|  |  | 10S | . 109 | 1.097 | . 413 | . 00656 | . 344 | . 287 | 2.946 | 1473 | 1.40 |
|  |  | 40ST, 40S | . 133 | 1.049 | . 494 | . 00600 | . 344 | . 275 | 2.690 | 1345 | 1.68 |
|  |  | 80XS, 80S | . 179 | 0.957 | . 639 | . 00499 | . 344 | . 250 | 2.240 | 1120 | 2.17 |
|  |  | 160 | . 250 | 0.815 | . 836 | . 00362 | . 344 | . 213 | 1.625 | 812.5 | 2.84 |
|  |  | XX | . 358 | 0.599 | 1.076 | . 00196 | . 344 | . 157 | 0.878 | 439.0 | 3.66 |
| $1^{1 / 4}$ | 1.660 | 5S | . 065 | 1.530 | 0.326 | . 01277 | . 435 | . 401 | 5.73 | 2865 | 1.11 |
|  |  | 10S | . 109 | 1.442 | 0.531 | . 01134 | . 435 | . 378 | 5.09 | 2545 | 1.81 |
|  |  | 40ST, 40S | . 140 | 1.380 | 0.668 | . 01040 | . 435 | . 361 | 4.57 | 2285 | 2.27 |
|  |  | 80XS, 80S | . 191 | 1.278 | 0.881 | . 00891 | . 435 | . 335 | 3.99 | 1995 | 3.00 |
|  |  | 160 | . 250 | 1.160 | 1.107 | . 00734 | . 435 | . 304 | 3.29 | 1645 | 3.76 |
|  |  | XX | . 382 | 0.896 | 1.534 | . 00438 | . 435 | . 235 | 1.97 | 985 | 5.21 |
| $11 / 2$ | 1.900 | 5S | . 065 | 1.770 | 0.375 | . 01709 | . 497 | . 463 | 7.67 | 3835 | 1.28 |
|  |  | 10S | . 109 | 1.682 | 0.614 | . 01543 | . 497 | . 440 | 6.94 | 3465 | 2.09 |
|  |  | 40ST, 40S | . 145 | 1.610 | 0.800 | . 01414 | . 497 | . 421 | 6.34 | 3170 | 2.72 |
|  |  | 80XS, 80S | . 200 | 1.500 | 1.069 | . 01225 | . 497 | . 393 | 5.49 | 2745 | 3.63 |
|  |  | 160 | . 281 | 1.338 | 1.429 | . 00976 | . 497 | . 350 | 4.38 | 2190 | 4.86 |
|  |  | XX | . 400 | 1.100 | 1.885 | . 00660 | . 497 | . 288 | 2.96 | 1480 | 6.41 |
| 2 | 2.375 | 5S | . 065 | 2.245 | 0.472 | . 02749 | . 622 | . 588 | 12.34 | 6170 | 1.61 |
|  |  | 10 S | . 109 | 2.157 | 0.776 | . 02538 | . 622 | . 565 | 11.39 | 5695 | 2.64 |
|  |  | 40ST, 40S | . 154 | 2.067 | 1.075 | . 02330 | . 622 | . 541 | 10.45 | 5225 | 3.65 |
|  |  | 80ST, 80S | . 218 | 1.939 | 1.477 | . 02050 | . 622 | . 508 | 9.20 | 4600 | 5.02 |
|  |  | 160 | . 344 | 1.687 | 2.195 | . 01552 | . 622 | . 436 | 6.97 | 3485 | 7.46 |
|  |  | XX | . 436 | 1.503 | 2.656 | . 01232 | . 622 | . 393 | 5.53 | 2765 | 9.03 |
| $21 / 2$ | 2.875 | 5S | . 083 | 2.709 | 0.728 | . 04003 | . 753 | . 709 | 17.97 | 8985 | 2.48 |
|  |  | 10S | . 120 | 2.635 | 1.039 | . 03787 | . 753 | . 690 | 17.00 | 8500 | 3.53 |
|  |  | 40ST, 40S | . 203 | 2.469 | 1.704 | . 03322 | . 753 | . 647 | 14.92 | 7460 | 5.79 |
|  |  | 80XS, 80S | . 276 | 2.323 | 2.254 | . 02942 | . 753 | . 608 | 13.20 | 6600 | 7.66 |
|  |  | 160 | . 375 | 2.125 | 2.945 | . 02463 | . 753 | . 556 | 11.07 | 5535 | 10.01 |
|  |  | XX | . 552 | 1.771 | 4.028 | . 01711 | . 753 | . 464 | 7.68 | 3840 | 13.69 |
| 3 | 3.500 | 5S | . 083 | 3.334 | 0.891 | . 06063 | . 916 | . 873 | 27.21 | 13,605 | 3.03 |
|  |  | 10S | . 120 | 3.260 | 1.274 | . 05796 | . 916 | . 853 | 26.02 | 13,010 | 4.33 |
|  |  | 40ST, 40S | . 216 | 3.068 | 2.228 | . 05130 | . 916 | . 803 | 23.00 | 11,500 | 7.58 |
|  |  | 80XS, 80S | . 300 | 2.900 | 3.016 | . 04587 | . 916 | . 759 | 20.55 | 10,275 | 10.25 |
|  |  | 160 | . 438 | 2.624 | 4.213 | . 03755 | . 916 | . 687 | 16.86 | 8430 | 14.32 |
|  |  | XX | . 600 | 2.300 | 5.466 | . 02885 | . 916 | . 602 | 12.95 | 6475 | 18.58 |
| $31 / 3$ | 4.0 | 5S | . 083 | 3.834 | 1.021 | . 08017 | 1.047 | 1.004 | 35.98 | 17,990 | 3.48 |
|  |  | 10S | . 120 | 3.760 | 1.463 | . 07711 | 1.047 | 0.984 | 34.61 | 17,305 | 4.97 |
|  |  | 40ST, 40S | . 226 | 3.548 | 2.680 | . 06870 | 1.047 | 0.929 | 30.80 | 15,400 | 9.11 |
|  |  | 80XS, 80S | . 318 | 3.364 | 3.678 | . 06170 | 1.047 | 0.881 | 27.70 | 13,850 | 12.50 |
| 4 | 4.5 | 5S | . 083 | 4.334 | 1.152 | . 10245 | 1.178 | 1.135 | 46.0 | 23,000 | 3.92 |
|  |  | 10 S | . 120 | 4.260 | 1.651 | . 09898 | 1.178 | 1.115 | 44.4 | 22,200 | 5.61 |
|  |  | 40ST, 40S | . 237 | 4.026 | 3.17 | . 08840 | 1.178 | 1.054 | 39.6 | 19,800 | 10.79 |
|  |  | 80XS, 80S | . 337 | 3.826 | 4.41 | . 07986 | 1.178 | 1.002 | 35.8 | 17,900 | 14.98 |


| Nominal pipe size, in | Outside diameter, in | Schedule no. | Wall thickness, in | Inside diameter, in | Cross-sectional area |  | Circumference, ft , or surface, $\mathrm{ft}^{2} / \mathrm{ft}$ of length |  | Capacity at $1-\mathrm{ft} / \mathrm{s}$ velocity |  | Weight of plain-end pipe, lb/ft |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Metal, $i n^{2}$ | Flow, $\mathrm{ft}^{2}$ | Outside | Inside | $\begin{aligned} & \text { U.S. gal/ } \\ & \text { min } \end{aligned}$ | $\mathrm{lb} / \mathrm{h}$ water |  |
| 5 | 5.563 | 120 | 0.438 | 3.624 | 5.58 | 0.07170 | 1.178 | 0.949 | 32.2 | 16,100 | 19.00 |
|  |  | 160 | . 531 | 3.438 | 6.62 | . 06647 | 1.178 | 0.900 | 28.9 | 14,450 | 22.51 |
|  |  | XX | . 674 | 3.152 | 8.10 | . 05419 | 1.178 | 0.825 | 24.3 | 12,150 | 27.54 |
|  |  | 5S | . 109 | 5.345 | 1.87 | . 1558 | 1.456 | 1.399 | 69.9 | 34,950 | 6.36 |
|  |  | 10S | . 134 | 5.295 | 2.29 | . 1529 | 1.456 | 1.386 | 68.6 | 34,300 | 7.77 |
|  |  | 40ST, 40S | . 258 | 5.047 | 4.30 | . 1390 | 1.456 | 1.321 | 62.3 | 31,150 | 14.62 |
|  |  | 80XS, 80S | . 375 | 4.813 | 6.11 | . 1263 | 1.456 | 1.260 | 57.7 | 28,850 | 20.78 |
|  |  | 120 | . 500 | 4.563 | 7.95 | . 1136 | 1.456 | 1.195 | 51.0 | 25,500 | 27.04 |
|  |  | 160 | . 625 | 4.313 | 9.70 | . 1015 | 1.456 | 1.129 | 45.5 | 22,750 | 32.96 |
|  |  | XX | . 750 | 4.063 | 11.34 | . 0900 | 1.456 | 1.064 | 40.4 | 20,200 | 38.55 |
| 6 | 6.625 | 5S | . 109 | 6.407 | 2.23 | . 2239 | 1.734 | 1.677 | 100.5 | 50,250 | 7.60 |
|  |  | 10S | . 134 | 6.357 | 2.73 | . 2204 | 1.734 | 1.664 | 98.9 | 49,450 | 9.29 |
|  |  | 40ST, 40S | . 280 | 6.065 | 5.58 | . 2006 | 1.734 | 1.588 | 90.0 | 45,000 | 18.97 |
|  |  | 80XS, 80S | . 432 | 5.761 | 8.40 | . 1810 | 1.734 | 1.508 | 81.1 | 40,550 | 28.57 |
|  |  | 120 | . 562 | 5.501 | 10.70 | . 1650 | 1.734 | 1.440 | 73.9 | 36,950 | 36.39 |
|  |  | 160 | . 719 | 5.187 | 13.34 | . 1467 | 1.734 | 1.358 | 65.9 | 32,950 | 45.34 |
|  |  | XX | . 864 | 4.897 | 15.64 | . 1308 | 1.734 | 1.282 | 58.7 | 29,350 | 53.16 |
| 8 | 8.625 | 5S | . 109 | 8.407 | 2.915 | . 3855 | 2.258 | 2.201 | 173.0 | 86,500 | 9.93 |
|  |  | 10S | . 148 | 8.329 | 3.941 | . 3784 | 2.258 | 2.180 | 169.8 | 84,900 | 13.40 |
|  |  | 20 | . 250 | 8.125 | 6.578 | . 3601 | 2.258 | 2.127 | 161.5 | 80,750 | 22.36 |
|  |  | 30 | . 277 | 8.071 | 7.265 | . 3553 | 2.258 | 2.113 | 159.4 | 79,700 | 24.70 |
|  |  | 40ST, 40S | . 322 | 7.981 | 8.399 | . 3474 | 2.258 | 2.089 | 155.7 | 77,850 | 28.55 |
|  |  | 60 | . 406 | 7.813 | 10.48 | . 3329 | 2.258 | 2.045 | 149.4 | 74,700 | 35.64 |
|  |  | 80XS, 80S | . 500 | 7.625 | 12.76 | . 3171 | 2.258 | 1.996 | 142.3 | 71,150 | 43.39 |
|  |  | 100 | . 594 | 7.437 | 14.99 | . 3017 | 2.258 | 1.947 | 135.4 | 67,700 | 50.95 |
|  |  | 120 | . 719 | 7.187 | 17.86 | . 2817 | 2.258 | 1.882 | 126.4 | 63,200 | 60.71 |
|  |  | 140 | . 812 | 7.001 | 19.93 | . 2673 | 2.258 | 1.833 | 120.0 | 60,000 | 67.76 |
|  |  | XX | . 875 | 6.875 | 21.30 | . 2578 | 2.258 | 1.800 | 115.7 | 57,850 | 72.42 |
|  |  | 160 | . 906 | 6.813 | 21.97 | . 2532 | 2.258 | 1.784 | 113.5 | 56,750 | 74.69 |
| 10 | 10.75 | 5 S | . 134 | 10.482 | 4.47 | . 5993 | 2.814 | 2.744 | 269.0 | 134,500 | 15.19 |
|  |  | 10S | . 165 | 10.420 | 5.49 | . 5922 | 2.814 | 2.728 | 265.8 | 132,900 | 18.65 |
|  |  | 20 | . 250 | 10.250 | 8.25 | . 5731 | 2.814 | 2.685 | 257.0 | 128,500 | 28.04 |
|  |  | 30 | . 307 | 10.136 | 10.07 | . 5603 | 2.814 | 2.655 | 252.0 | 126,000 | 34.24 |
|  |  | 40ST, 40S | . 365 | 10.020 | 11.91 | . 5475 | 2.814 | 2.620 | 246.0 | 123,000 | 40.48 |
|  |  | 80S, 60XS | . 500 | 9.750 | 16.10 | . 5185 | 2.814 | 2.550 | 233.0 | 116,500 | 54.74 |
|  |  | 80 | . 594 | 9.562 | 18.95 | . 4987 | 2.814 | 2.503 | 223.4 | 111,700 | 64.43 |
|  |  | 100 | . 719 | 9.312 | 22.66 | .4729 | 2.814 | 2.438 | 212.3 | 106,150 | 77.03 |
|  |  | 120 | . 844 | 9.062 | 26.27 | . 4479 | 2.814 | 2.372 | 201.0 | 100,500 | 89.29 |
|  |  | 140, XX | 1.000 | 8.750 | 30.63 | . 4176 | 2.814 | 2.291 | 188.0 | 94,000 | 104.13 |
|  |  | 160 | 1.125 | 8.500 | 34.02 | . 3941 | 2.814 | 2.225 | 177.0 | 88,500 | 115.64 |
| 12 | 12.75 | 5S | 0.156 | 12.438 | 6.17 | . 8438 | 3.338 | 3.26 | 378.7 | 189,350 | 20.98 |
|  |  | 10S | 0.180 | 12.390 | 7.11 | . 8373 | 3.338 | 3.24 | 375.8 | 187,900 | 24.17 |
|  |  | 20 | 0.250 | 12.250 | 9.82 | . 8185 | 3.338 | 3.21 | 367.0 | 183,500 | 33.38 |
|  |  | 30 | 0.330 | 12.090 | 12.88 | . 7972 | 3.338 | 3.17 | 358.0 | 179,000 | 43.77 |
|  |  | ST, 40S | 0.375 | 12.000 | 14.58 | . 7854 | 3.338 | 3.14 | 352.5 | 176,250 | 49.56 |
|  |  | 40 | 0.406 | 11.938 | 15.74 | . 7773 | 3.338 | 3.13 | 349.0 | 174,500 | 53.52 |
|  |  | XS, 80S | 0.500 | 11.750 | 19.24 | . 7530 | 3.338 | 3.08 | 338.0 | 169,000 | 65.42 |
|  |  | 60 | 0.562 | 11.626 | 21.52 | . 7372 | 3.338 | 3.04 | 331.0 | 165,500 | 73.15 |
|  |  | 80 | 0.688 | 11.374 | 26.07 | . 7056 | 3.338 | 2.98 | 316.7 | 158,350 | 88.63 |
|  |  | 100 | 0.844 | 11.062 | 31.57 | . 6674 | 3.338 | 2.90 | 299.6 | 149,800 | 107.32 |
|  |  | 120, XX | 1.000 | 10.750 | 36.91 | . 6303 | 3.338 | 2.81 | 283.0 | 141,500 | 125.49 |
|  |  | 140 | 1.125 | 10.500 | 41.09 | . 6013 | 3.338 | 2.75 | 270.0 | 135,000 | 139.67 |
|  |  | 160 | 1.312 | 10.126 | 47.14 | . 5592 | 3.338 | 2.65 | 251.0 | 125,500 | 160.27 |
| 14 | 14 | 5 S | 0.156 | 13.688 | 6.78 | 1.0219 | 3.665 | 3.58 | 459 | 229,500 | 23.07 |
|  |  | 10S | 0.188 | 13.624 | 8.16 | 1.0125 | 3.665 | 3.57 | 454 | 227,000 | 27.73 |
|  |  | 10 | 0.250 | 13.500 | 10.80 | 0.9940 | 3.665 | 3.53 | 446 | 223,000 | 36.71 |
|  |  | 20 | 0.312 | 13.376 | 13.42 | 0.9750 | 3.665 | 3.50 | 438 | 219,000 | 45.61 |
|  |  | 30, ST | 0.375 | 13.250 | 16.05 | 0.9575 | 3.665 | 3.47 | 430 | 215,000 | 54.57 |
|  |  | 40 | 0.438 | 13.124 | 18.66 | 0.9397 | 3.665 | 3.44 | 422 | 211,000 | 63.44 |
|  |  | XS | 0.500 | 13.000 | 21.21 | 0.9218 | 3.665 | 3.40 | 414 | 207,000 | 72.09 |
|  |  | 60 | 0.594 | 12.812 | 25.02 | 0.8957 | 3.665 | 3.35 | 402 | 201,000 | 85.05 |
|  |  | 80 | 0.750 | 12.500 | 31.22 | 0.8522 | 3.665 | 3.27 | 382 | 191,000 | 106.13 |
|  |  | 100 | 0.938 | 12.124 | 38.49 | 0.8017 | 3.665 | 3.17 | 360 | 180,000 | 130.85 |
|  |  | 120 | 1.094 | 11.812 | 44.36 | 0.7610 | 3.665 | 3.09 | 342 | 171,000 | 150.79 |
|  |  | 140 | 1.250 | 11.500 | 50.07 | 0.7213 | 3.665 | 3.01 | 324 | 162,000 | 170.21 |
|  |  | 160 | 1.406 | 11.188 | 55.63 | 0.6827 | 3.665 | 2.93 | 306 | 153,000 | 189.11 |
| 16 | 16 | 5 S | 0.165 | 15.670 | 8.21 | 1.3393 | 4.189 | 4.10 | 601 | 300,500 | 27.90 |
|  |  | 10S | 0.188 | 15.624 | 9.34 | 1.3314 | 4.189 | 4.09 | 598 | 299,000 | 31.75 |
|  |  | 10 | 0.250 | 15.500 | 12.37 | 1.3104 | 4.189 | 4.06 | 587 | 293,500 | 42.05 |

## TABLE 10-18 Properties of Steel Pipe (Concluded)

| Nominal pipe size, in | Outside diameter, in | Schedule no. | Wall thickness, in | Inside diameter, in | Cross-sectional area |  | Circumference, ft , or surface, $\mathrm{ft}^{2} / \mathrm{ft}$ of length |  | Capacity at $1-\mathrm{ft} / \mathrm{s}$ velocity |  | Weight of plain-end pipe, lb/ft |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Metal, $i n^{2}$ | Flow, $\mathrm{ft}^{2}$ | Outside | Inside | $\begin{aligned} & \text { U.S. gal/ } \\ & \text { min } \end{aligned}$ | lb/h water |  |
| 18 | 18 | 20 | 0.312 | 15.376 | 15.38 | 1.2985 | 4.189 | 4.03 | 578 | 289,000 | 52.27 |
|  |  | 30, ST | 0.375 | 15.250 | 18.41 | 1.2680 | 4.189 | 3.99 | 568 | 284,000 | 62.58 |
|  |  | 40, XS | 0.500 | 15.000 | 24.35 | 1.2272 | 4.189 | 3.93 | 550 | 275,000 | 82.77 |
|  |  | 60 | 0.656 | 14.688 | 31.62 | 1.1766 | 4.189 | 3.85 | 528 | 264,000 | 107.50 |
|  |  | 80 | 0.844 | 14.312 | 40.19 | 1.1171 | 4.189 | 3.75 | 501 | 250,500 | 136.61 |
|  |  | 100 | 1.031 | 13.938 | 48.48 | 1.0596 | 4.189 | 3.65 | 474 | 237,000 | 164.82 |
|  |  | 120 | 1.219 | 13.562 | 56.61 | 1.0032 | 4.189 | 3.55 | 450 | 225,000 | 192.43 |
|  |  | 140 | 1.438 | 13.124 | 65.79 | 0.9394 | 4.189 | 3.44 | 422 | 211,000 | 223.64 |
|  |  | 160 | 1.594 | 12.812 | 72.14 | 0.8953 | 4.189 | 3.35 | 402 | 201,000 | 245.25 |
|  |  | 5S | 0.165 | 17.670 | 9.25 | 1.7029 | 4.712 | 4.63 | 764 | 382,000 | 31.43 |
|  |  | 10S | 0.188 | 17.624 | 10.52 | 1.6941 | 4.712 | 4.61 | 760 | 379,400 | 35.76 |
|  |  | 10 | 0.250 | 17.500 | 13.94 | 1.6703 | 4.712 | 4.58 | 750 | 375,000 | 47.39 |
|  |  | 20 | 0.312 | 17.376 | 17.34 | 1.6468 | 4.712 | 4.55 | 739 | 369,500 | 58.94 |
|  |  | ST | 0.375 | 17.250 | 20.76 | 1.6230 | 4.712 | 4.52 | 728 | 364,000 | 70.59 |
|  |  | 30 | 0.438 | 17.124 | 24.16 | 1.5993 | 4.712 | 4.48 | 718 | 359,000 | 82.15 |
|  |  | XS | 0.500 | 17.000 | 27.49 | 1.5763 | 4.712 | 4.45 | 707 | 353,500 | 93.45 |
|  |  | 40 | 0.562 | 16.876 | 30.79 | 1.5533 | 4.712 | 4.42 | 697 | 348,500 | 104.67 |
|  |  | 60 | 0.750 | 16.500 | 40.64 | 1.4849 | 4.712 | 4.32 | 666 | 333,000 | 138.17 |
|  |  | 80 | 0.938 | 16.124 | 50.28 | 1.4180 | 4.712 | 4.22 | 636 | 318,000 | 170.92 |
|  |  | 100 | 1.156 | 15.688 | 61.17 | 1.3423 | 4.712 | 4.11 | 602 | 301,000 | 207.96 |
|  |  | 120 | 1.375 | 15.250 | 71.82 | 1.2684 | 4.712 | 3.99 | 569 | 284,500 | 244.14 |
|  |  | 140 | 1.562 | 14.876 | 80.66 | 1.2070 | 4.712 | 3.89 | 540 | 270,000 | 274.22 |
|  |  | 160 | 1.781 | 14.438 | 90.75 | 1.1370 | 4.712 | 3.78 | 510 | 255,000 | 308.50 |
| 20 | 20 | 5S | 0.188 | 19.624 | 11.70 | 2.1004 | 5.236 | 5.14 | 943 | 471,500 | 39.78 |
|  |  | 10 S | 0.218 | 19.564 | 13.55 | 2.0878 | 5.236 | 5.12 | 937 | 467,500 | 46.06 |
|  |  | 10 | 0.250 | 19.500 | 15.51 | 2.0740 | 5.236 | 5.11 | 930 | 465,000 | 52.73 |
|  |  | 20, ST | 0.375 | 19.250 | 23.12 | 2.0211 | 5.236 | 5.04 | 902 | 451,000 | 78.60 |
|  |  | 30, XS | 0.500 | 19.000 | 30.63 | 1.9689 | 5.236 | 4.97 | 883 | 441,500 | 104.13 |
|  |  | 40 | 0.594 | 18.812 | 36.21 | 1.9302 | 5.236 | 4.92 | 866 | 433,000 | 123.11 |
|  |  | 60 | 0.812 | 18.376 | 48.95 | 1.8417 | 5.236 | 4.81 | 826 | 413,000 | 166.40 |
|  |  | 80 | 1.031 | 17.938 | 61.44 | 1.7550 | 5.236 | 4.70 | 787 | 393,500 | 208.87 |
|  |  | 100 | 1.281 | 17.438 | 75.33 | 1.6585 | 5.236 | 4.57 | 744 | 372,000 | 256.10 |
|  |  | 120 | 1.500 | 17.000 | 87.18 | 1.5763 | 5.236 | 4.45 | 707 | 353,500 | 296.37 |
|  |  | 140 | 1.750 | 16.500 | 100.3 | 1.4849 | 5.236 | 4.32 | 665 | 332,500 | 341.09 |
|  |  | 160 | 1.969 | 16.062 | 111.5 | 1.4071 | 5.236 | 4.21 | 632 | 316,000 | 397.17 |
| 24 | 24 | 5 S | 0.218 | 23.564 | 16.29 | 3.0285 | 6.283 | 6.17 | 1359 | 679,500 | 55.37 |
|  |  | 10, 10S | 0.250 | 23.500 | 18.65 | 3.012 | 6.283 | 6.15 | 1350 | 675,000 | 63.41 |
|  |  | 20, ST | 0.375 | 23.250 | 27.83 | 2.948 | 6.283 | 6.09 | 1325 | 662,500 | 94.62 |
|  |  | XS | 0.500 | 23.000 | 36.90 | 2.885 | 6.283 | 6.02 | 1295 | 642,500 | 125.49 |
|  |  | 30 | 0.562 | 22.876 | 41.39 | 2.854 | 6.283 | 5.99 | 1281 | 640,500 | 140.68 |
|  |  | 40 | 0.688 | 22.624 | 50.39 | 2.792 | 6.283 | 5.92 | 1253 | 626,500 | 171.29 |
|  |  | 60 | 0.969 | 22.062 | 70.11 | 2.655 | 6.283 | 5.78 | 1192 | 596,000 | 238.35 |
|  |  | 80 | 1.219 | 21.562 | 87.24 | 2.536 | 6.283 | 5.64 | 1138 | 569,000 | 296.58 |
|  |  | 100 | 1.531 | 20.938 | 108.1 | 2.391 | 6.283 | 5.48 | 1073 | 536,500 | 367.39 |
|  |  | 120 | 1.812 | 20.376 | 126.3 | 2.264 | 6.283 | 5.33 | 1016 | 508,000 | 429.39 |
|  |  | 140 | 2.062 | 19.876 | 142.1 | 2.155 | 6.283 | 5.20 | 965 | 482,500 | 483.12 |
|  |  | 160 | 2.344 | 19.312 | 159.5 | 2.034 | 6.283 | 5.06 | 913 | 456,500 | 542.13 |
| 30 | 30 | 5S | 0.250 | 29.500 | 23.37 | 4.746 | 7.854 | 7.72 | 2130 | 1,065,000 | 79.43 |
|  |  | 10, 10S | 0.312 | 29.376 | 29.10 | 4.707 | 7.854 | 7.69 | 2110 | 1,055,000 | 98.93 |
|  |  | ST | 0.375 | 29.250 | 34.90 | 4.666 | 7.854 | 7.66 | 2094 | 1,048,000 | 118.65 |
|  |  | 20, XS | 0.500 | 29.000 | 46.34 | 4.587 | 7.854 | 7.59 | 2055 | 1,027,500 | 157.53 |
|  |  | 30 | 0.625 | 28.750 | 57.68 | 4.508 | 7.854 | 7.53 | 2020 | 1,010,000 | 196.08 |

$5 S, 10 S$, and $40 S$ are extracted from Stainless Steel Pipe, ANSI B36.19-1976, with permission of the publisher, the American Society of Mechanical Engineers, New York. ST = standard wall, XS = extra strong wall, XX = double extra strong wall, and Schedules 10 through 160 are extracted from Wrought-Steel and WroughtIron Pipe, ANSI B36.10-1975, with permission of the same publisher. Decimal thicknesses for respective pipe sizes represent their nominal or average wall dimensions. Mill tolerances as high as $\pm 12^{1 / 2}$ percent are permitted.

Plain-end pipe is produced by a square cut. Pipe is also shipped from the mills threaded, with a threaded coupling on one end, or with the ends beveled for welding, or grooved or sized for patented couplings. Weights per foot for threaded and coupled pipe are slightly greater because of the weight of the coupling, but it is not available larger than 12 in or lighter than Schedule 30 sizes 8 through 12 in, or Schedule 406 in and smaller.

To convert inches to millimeters, multiply by 25.4 ; to convert square inches to square millimeters, multiply by 645 ; to convert feet to meters, multiply by 0.3048 ; to convert square feet to square meters, multiply by 0.0929 ; to convert pounds per foot to kilograms per meter, multiply by 1.49 ; to convert gallons to cubic meters, multiply by $3.7854 \times 10^{-3}$; and to convert pounds to kilograms, multiply by 0.4536 .


FIG. 10-128 Taper pipe thread.

Threads notch the pipe and cause loss of strength and fatigue resistance. Enlargement and contraction of the flow passage at threaded joints creates turbulence; sometimes corrosion and erosion are aggravated at the point where the pipe has already been thinned by threading. The tendency of pipe wrenches to crush pipe and fittings limits the torque available for tightening threaded joints. For low-pressure systems, a slight rotation in the joint may be used to impart flexibility to the system, but this same rotation, unwanted, may cause leaks to develop in higher-pressure systems. In some metals, galling occurs when threaded joints are disassembled.

Straight Pipe Threads These are confined to light-weight couplings in sizes 2 in and smaller (Fig. 10-129). Manufacturers of threaded pipe ship it with such couplings installed on one end of each pipe. The joint obtained is inferior to that obtained with taper threads. The code limits the joint shown in Fig. 10-129 to $1.0 \mathrm{MPa}\left(150 \mathrm{lbf} / \mathrm{in}^{2}\right.$ ) gauge maximum, $182^{\circ} \mathrm{C}\left(360^{\circ} \mathrm{F}\right)$ maximum, and to nonflammable, nontoxic fluids.

When both components of a threaded joint are of weldable metal, the joint may be seal-welded as shown in Fig. 10-130. Seal welds may be used only to prevent leakage of threaded joints. They are not considered as contributing any strength to the joint. This type of joint is limited to new construction and is not suitable as a repair procedure, since pipe dope in the threads would interfere with welding. This method provides tight joints with a minimum of welding labor. When threaded joints used to join materials with widely different coefficients of thermal expansion are subject to temperature cycling, seal welding may be needed to prevent leakage.

To assist in assembly and disassembly of both threaded and welded systems, union joints (Fig. 10-131) are used. They comprise metal-to-metal seats drawn together by a shouldered straight thread nut and are available both in couplings for joining two lengths of pipe and on the ends of some fittings. On threaded piping systems in which disassembly is not contemplated, union joints installed at intervals permit future further tightening of threaded joints. Tightening of heavy unions yields tight joints even if the pipe is slightly misaligned at the start of tightening.

Flanged Joints For sizes larger than 2 in when disassembly is contemplated, the flanged joint (Fig. 10-132) is the most widely used.


FIG. 10-129 Taper pipe to straight coupling thread.


FIG. 10-130 Taper pipe thread seal-welded.


FIG. 10-131 Union.

Figures 10-133 and 10-134 illustrate the wide variety of types and facings available. Though flanged joints consume a large volume of metal, precise machining is required only on the facing. Flanged joints do not impose severe diametral tolerances on the pipe. Careful alignment prior to assembly of flat-face and raised-face flanges is not required, and the necessary wrenches are far smaller than those for screwed assembly for the same size of pipe.

Manufacturers offer flanged-end pipe in only a few metals. Otherwise, flanges are attached to pipe by various types of joints (Fig. 10-133). The lap joint involves a modification of the pipe which may be formed from the pipe itself or by welding a ring or a lap-joint stub end to it. Flanged-end fittings and valves are available in all sizes of most pipe metals.

Welding-neck flanges provide joints as strong as the pipe under all types of static and cycling loading. Slip-on, socket-weld, and lap-joint flanges provide joints as strong as the pipe under static loading but have lower resistance to cyclic stresses (see Table 10-54). Lap-joint flanges avoid the necessity of orienting flanges so that vertical and horizontal centerlines are halfway between bolt holes and permit orientation of the stems of flanged valves at any angle needed to provide clearance. The tolerance is $1 / 8$ in in the bolt holes; the necessity of making sure that the gasket does not protrude into the flow channel results in some disturbance of the flow pattern when flat-face and raised-face flanges are used. This can be eliminated by using weldingneck or socket-weld flanges with male-and-female or tongue-andgroove facings.

Dimensions of alloy and carbon steel and cast-iron pipe flanges with flat and raised faces are given in Tables 10-19 to 10-25 (see Fig. 10-134). The dimensions were extracted from Cast-Iron Pipe Flanges and Flanged Fittings, ANSI B16.1-1975, and Steel Pipe Flanges and Flanged Fittings, ANSI 16.5-1977, with the permission of the publisher, the American Society of Mechanical Engineers, New York. Against cast-iron flanged fittings or valves, steel pipe flanges are often preferred to cast-iron flanges because they permit welded rather than


FIG. 10-132 Flanged joint.


FIG. 10-133 Types of carbon and alloy steel flanges.
screwed assembly to the pipe and because cast-iron pipe flanges, not being reinforced by the pipe, are not so resistant to abuse as flanges cast integrally on cast-iron fittings.

Facing of flanges for alloy and carbon steel pipe and fittings is shown in Fig. 10-134; 125-lb cast-iron pipe and fitting flanges have flat faces, which with full-face gaskets minimize bending stresses; 250-lb cast-iron pipe and fitting flanges have $1.5-\mathrm{mm}(1 / 1 \mathrm{~s}-\mathrm{in})$ raised faces (wider than on steel flanges) for the same purpose. Carbon steel and ductile- (nodular-) iron lap-joint flanges are widely used as backup flanges with stub ends in piping systems of austenitic stainless steel and other expensive materials to reduce costs (see Fig. 10-133). The code prohibits the use of ductile-iron flanges at temperatures above $343^{\circ} \mathrm{C}\left(650^{\circ} \mathrm{F}\right)$. When the type of facing affects the length through the hub dimension of flanges, correct dimensions for commonly used facings can be determined from the dimensional data in Fig. 10-134.

Gaskets Gaskets must resist corrosion by the fluids handled. The more expensive male-and-female or tongue-and-groove facings may be required to seat hard gaskets adequately. With these facings the gasket generally cannot blow out. Flanged joints, by placing the gasket material under heavy compression and permitting only edge attack by the fluid handled, can use gasket materials which in other joints might not satisfactorily resist the fluid handled.

The finish of flange facings varies with the manufacturer. For raised-face or male mating surfaces the finish usually consists of a continuous spiral groove formed by a round-nosed tool or a V tool (serrated finish). Female surfaces are smooth-finished (i.e., without definite tool markings). Other finishes are concentric-grooved, lapped, or mirror (cold-water). The latter two are usually for application without gaskets.

In general, for $300-\mathrm{lb}$ ANSI and lower-rated flanges compressed asbestos-sheet gaskets are used [ $400^{\circ} \mathrm{C}\left(750^{\circ} \mathrm{F}\right)$ maximum]. The metalasbestos spiral-wound type is used for higher pressure and temperature services $\left[593^{\circ} \mathrm{C}\left(1100^{\circ} \mathrm{F}\right)\right.$ maximum], including services involving cyclic or difficultly contained fluids. The development of substitutes for asbestos in gaskets is being actively pursued because of the health hazard associated with asbestos. Metal-TFE and metal-graphite spiral-wound gaskets are available and may seal better than metalasbestos gaskets. Spiral-wound gaskets are also used widely in highpressure steam services. Spiral-wound gaskets should preferably be used with a smooth-flange finish.

TABLE 10-19 Dimensions of Class 150-Ib Flanges for Use with Steel Pipe*

| Nominal pipe size | Outside diameter of flange | Thickness of flange, minimum | Diameter of bolt circle | Diameter of bolts | No. of bolts | Length through hub |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Threaded slip-on socket welding | Lap joint | Welding neck | ANSI B16.1, screwed (125-lb) |
| 1/2 | 3.50 | 0.44 | 2.38 | 1/2 | 4 | 0.62 | 0.62 | 1.88 |  |
| $3 / 4$ | 3.88 | 0.50 | 2.75 | 1/2 | 4 | 0.62 | 0.62 | 2.06 |  |
| 1 | 4.25 | 0.56 | 3.12 | 1/2 | 4 | 0.69 | 0.69 | 2.19 | 0.69 |
| $11 / 4$ | 4.62 | 0.62 | 3.50 | 1/2 | 4 | 0.81 | 0.81 | 2.25 | 0.81 |
| $11 / 2$ | 5.00 | 0.69 | 3.88 | 1/2 | 4 | 0.88 | 0.88 | 2.44 | 0.88 |
| 2 | 6.00 | 0.75 | 4.75 | 5/8 | 4 | 1.00 | 1.00 | 2.50 | 1.00 |
| $21 / 2$ | 7.00 | 0.88 | 5.50 | 5/8 | 4 | 1.12 | 1.12 | 2.75 | 1.12 |
| 3 | 7.50 | 0.94 | 6.00 | 5/8 | 4 | 1.19 | 1.19 | 2.75 | 1.19 |
| 31/2 | 8.50 | 0.94 | 7.00 | 5/8 | 8 | 1.25 | 1.25 | 2.81 | 1.25 |
| 4 | 9.00 | 0.94 | 7.50 | 5/8 | 8 | 1.31 | 1.31 | 3.00 | 1.31 |
| 5 | 10.00 | 0.94 | 8.50 | $3 / 4$ | 8 | 1.44 | 1.44 | 3.50 | 1.44 |
| 6 | 11.00 | 1.00 | 9.50 | $3 / 4$ | 8 | 1.56 | 1.56 | 3.50 | 1.56 |
| 8 | 13.50 | 1.12 | 11.75 | $3 / 4$ | 8 | 1.75 | 1.75 | 4.00 | 1.75 |
| 10 | 16.00 | 1.19 | 14.25 | 7/8 | 12 | 1.94 | 1.94 | 4.00 | 1.94 |
| 12 | 19.00 | 1.25 | 17.00 | 7/8 | 12 | 2.19 | 2.19 | 4.50 | 2.19 |
| 14 | 21.00 | 1.38 | 18.75 | 1 | 12 | 2.25 | 3.12 | 5.00 | 2.25 |
| 16 | 23.50 | 1.44 | 21.25 | 1 | 16 | 2.50 | 3.44 | 5.00 | 2.50 |
| 18 | 25.00 | 1.56 | 22.75 | $11 / 8$ | 16 | 2.69 | 3.81 | 5.50 | 2.69 |
| 20 | 27.50 | 1.69 | 25.00 | $11 / 8$ | 20 | 2.88 | 4.06 | 5.69 | 2.88 |
| 24 | 32.00 | 1.88 | 29.50 | $11 / 4$ | 20 | 3.25 | 4.38 | 6.00 | 3.25 |

[^7]

FIG. 10-134 Flange facings, illustrated on welding-neck flanges. (On small male-and-female facings the outside diameter of the male face is less than the outside diameter of the pipe, so this facing does not apply to screwed or slip-on flanges. A similar joint can be made with screwed flanges and threaded pipe by projecting the pipe through one flange and recessing it in the other. However, pipe thicker than Schedule 40 is required to avoid crushing gaskets.) To convert inches to millimeters, multiply by 25.4 .

TABLE 10-20 Dimensions of Class 300 Flanges for Use with Steel Pipe*
All dimensions in inches

| Nominal pipe size | Outside diameter of flange | Thickness of flange, minimum | Diameter of bolt circle | Diameter of bolts | No. of bolts | Length through hub |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Threaded slip-on socket welding | Lap joint | Welding neck | ANSI B16.1, screwed (Class 250) |
| 1/2 | 3.75 | 0.56 | 2.62 | 1/2 | 4 | 0.88 | 0.88 | 2.06 |  |
| $3 / 4$ | 4.62 | 0.62 | 3.25 | 5/8 | 4 | 1.00 | 1.00 | 2.25 |  |
| 1 | 4.88 | 0.69 | 3.50 | 5/8 | 4 | 1.06 | 1.06 | 2.44 | 0.88 |
| $11 / 4$ | 5.25 | 0.75 | 3.88 | 5/8 | 4 | 1.06 | 1.06 | 2.56 | 1.00 |
| $11 / 2$ | 6.12 | 0.81 | 4.50 | $3 / 4$ | 4 | 1.19 | 1.19 | 2.69 | 1.12 |
| 2 | 6.50 | 0.88 | 5.00 | 5/8 | 8 | 1.31 | 1.31 | 2.75 | 1.25 |
| 21/2 | 7.50 | 1.00 | 5.88 | $3 / 4$ | 8 | 1.50 | 1.50 | 3.00 | 1.43 |
| 3 | 8.25 | 1.12 | 6.62 | $3 / 4$ | 8 | 1.69 | 1.69 | 3.12 | 1.56 |
| 31/2 | 9.00 | 1.19 | 7.25 | $3 / 4$ | 8 | 1.75 | 1.75 | 3.19 | 1.62 |
| 4 | 10.00 | 1.25 | 7.88 | $3 / 4$ | 8 | 1.88 | 1.88 | 3.38 | 1.75 |
| 5 | 11.00 | 1.38 | 9.25 | $3 / 4$ | 8 | 2.00 | 2.00 | 3.88 | 1.88 |
| 6 | 12.50 | 1.44 | 10.62 | $3 / 4$ | 12 | 2.06 | 2.06 | 3.88 | 1.94 |
| 8 | 15.00 | 1.62 | 13.00 | 7/8 | 12 | 2.44 | 2.44 | 4.38 | 2.19 |
| 10 | 17.50 | 1.88 | 15.25 | 1 | 16 | 2.62 | 3.75 | 4.62 | 2.38 |
| 12 | 20.50 | 2.00 | 17.75 | $11 / 8$ | 16 | 2.88 | 4.00 | 5.12 | 2.56 |
| 14 | 23.00 | 2.12 | 20.25 | 11/8 | 20 | 3.00 | 4.38 | 5.62 | 2.69 |
| 16 | 25.50 | 2.25 | 22.50 | $11 / 4$ | 20 | 3.25 | 4.75 | 5.75 | 2.88 |
| 18 | 28.00 | 2.38 | 24.75 | $11 / 4$ | 24 | 3.50 | 5.12 | 6.25 |  |
| 20 | 30.50 | 2.50 | 27.00 | $11 / 4$ | 24 | 3.75 | 5.50 | 6.38 |  |
| 24 | 36.00 | 2.75 | 32.00 | 11/2 | 24 | 4.19 | 6.00 | 6.62 |  |

[^8]| Nominal pipe size | Outside diameter of flange | Thickness of flange, minimum | Diameter of bolt circle | Diameter of bolts | No. of bolts | Length through hub |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Threaded slip-on socket welding | Lap joint | Welding neck |
| 1/2 | Use Class 600 dimensions in these sizes. |  |  |  |  |  |  |  |
| $3 / 4$ |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 |  |  |  |  |  |  |  |  |  |  |  |  |
| $11 / 4$ |  |  |  |  |  |  |  |  |  |  |  |  |
| $11 / 2$ |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 2 \\ & 2^{1 / 2} \\ & 3 \\ & 31 / 2 \end{aligned}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 | 10.00 | 1.38 | 7.88 | 7/8 | 8 | 2.00 | 2.00 | 3.50 |
| 5 | 11.00 | 1.50 | 9.25 | 7/8 | 8 | 2.12 | 2.12 | 4.00 |
| 6 | 12.50 | 1.62 | 10.62 | 7/8 | 12 | 2.25 | 2.25 | 4.06 |
| 8 | 15.00 | 1.88 | 13.00 | 1 | 12 | 2.69 | 2.69 | 4.62 |
| 10 | 17.50 | 2.12 | 15.25 | $11 / 4$ | 16 | 2.88 | 4.00 | 4.88 |
| 12 | 20.50 | 2.25 | 17.75 | $11 / 4$ | 16 | 3.12 | 4.25 | 5.38 |
| 14 | 23.00 | 2.38 | 20.25 | $11 / 4$ | 20 | 3.31 | 4.62 | 5.88 |
| 16 | 25.50 | 2.50 | 22.50 | $13 / 8$ | 20 | 3.69 | 5.00 | 6.00 |
| 18 | 28.00 | 2.62 | 24.75 | $13 / 8$ | 24 | 3.88 | 5.38 | 6.50 |
| 20 | 30.50 | 2.75 | 27.00 | $11 / 2$ | 24 | 4.00 | 5.75 | 6.62 |
| 24 | 36.00 | 3.00 | 32.00 | $13 / 4$ | 24 | 4.50 | 6.25 | 6.88 |

${ }^{\circ}$ Dimensions from ANSI B16.5-1977. To convert inches to millimeters, multiply by 25.4.

The spiral-wound type furnished with a solid metallic ring on the outside to limit gasket compression provides protection against blowout when used with raised facing.

Metal-Ring-Joint Facing This is the most costly facing. The ring must be softer than the flange and is usually a softer grade of the same metal as the flange. It is used where other gasket materials are destroyed by the fluid being handled. In event of fire, it does not leak. Because the surfaces that the gasket contacts are below the flange face, it is the least likely facing to be damaged in handling. Compared with raised or smooth faces, it is more difficult to disassemble because the flanges can be separated only in the axial direction.

Bolting Bolting requirements for ANSI flanged joints are pre-
sented in the code. For joining two steel flanges, by reference to ANSI B16.5, Steel Pipe Flanges and Flanged Fittings, the code requires alloy steel bolting, except that bolting for 150 - and $300-\mathrm{lb}$ flanges at $204^{\circ} \mathrm{C}\left(400^{\circ} \mathrm{F}\right)$ and lower may be made of ASTM A307 Grade B lowcarbon externally threaded fasteners. The code limits this exception to $-29^{\circ} \mathrm{C}\left(-20^{\circ} \mathrm{F}\right)$ minimum.

Steel 150-lb flanges may be bolted to cast-iron valves, fittings, or other cast-iron piping components having either Class 125 cast integral or screwed flanges. If such construction is used, it is preferred that the $1.5-\mathrm{mm}(1 / 16-\mathrm{in})$ raised face on steel flanges be removed. If the raised face is removed and a flat-ring gasket extending to the inner edge of the bolt holes is used, the bolting shall not be stronger than

TABLE 10-22 Dimensions of Class 600 Steel Flanges*

| ches |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nominal pipe size | Outside diameter of flange | Thickness of flange, minimum | Diameter of bolt circle | Diameter of bolts | No. of bolts | Length through hub |  |  |
|  |  |  |  |  |  | Threaded slip-on socket welding | Lap joint | Welding neck |
| 1/2 | 3.75 | 0.56 | 2.62 | 1/2 | 4 | 0.88 | 0.88 | 2.06 |
| $3 / 4$ | 4.62 | 0.62 | 3.25 | 5/8 | 4 | 1.00 | 1.00 | 2.25 |
| 1 | 4.88 | 0.69 | 3.50 | 5/8 | 4 | 1.06 | 1.06 | 2.44 |
| $11 / 4$ | 5.25 | 0.81 | 3.88 | 5/8 | 4 | 1.12 | 1.12 | 2.62 |
| $11 / 2$ | 6.12 | 0.88 | 4.50 | $3 / 4$ | 4 | 1.25 | 1.25 | 2.75 |
| 2 | 6.50 | 1.00 | 5.00 | 5/8 | 8 | 1.44 | 1.44 | 2.88 |
| $21 / 2$ | 7.50 | 1.12 | 5.88 | $3 / 4$ | 8 | 1.62 | 1.62 | 3.12 |
| 3 | 8.25 | 1.25 | 6.62 | $3 / 4$ | 8 | 1.81 | 1.81 | 3.25 |
| $31 / 2$ | 9.00 | 1.38 | 7.25 | 7/8 | 8 | 1.94 | 1.94 | 3.38 |
| 4 | 10.75 | 1.50 | 8.50 | 7/8 | 8 | 2.12 | 2.12 | 4.00 |
| 5 | 13.00 | 1.75 | 10.50 | 1 | 8 | 2.38 | 2.38 | 4.50 |
| 6 | 14.00 | 1.88 | 11.50 | , | 12 | 2.62 | 2.62 | 4.62 |
| 8 | 16.50 | 2.19 | 13.75 | 11/8 | 12 | 3.00 | 3.00 | 5.25 |
| 10 | 20.00 | 2.50 | 17.00 | $11 / 4$ | 16 | 3.38 | 4.38 | 6.00 |
| 12 | 22.00 | 2.62 | 19.25 | $1^{1 / 4}$ | 20 | 3.62 | 4.62 | 6.12 |
| 14 | 23.75 | 2.75 | 20.75 | $1^{3 / 4}$ | 20 | 3.69 | 5.00 | 6.50 |
| 16 | 27.00 | 3.00 | 23.75 | $11 / 2$ | 20 | 4.19 | 5.50 | 7.00 |
| 18 | 29.25 | 3.25 | 25.75 | 15/8 | 20 | 4.62 | 6.00 | 7.25 |
| 20 | 32.00 | 3.50 | 28.50 | 15/8 | 24 | 5.00 | 6.50 | 7.50 |
| 24 | 37.00 | 4.00 | 33.00 | $17 / 8$ | 24 | 5.50 | 7.25 | 8.00 |

[^9]TABLE 10-23 Dimensions of Class 900 Steel Flanges*

| Nominal pipe size | Outside diameter of flange | Thickness of flange, minimum | Diameter of bolt circle | Diameter of bolts | No. of bolts | Length through hub |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Threaded slip-on socket welding | Lap joint | Welding neck |
| $1 / 2$$3 / 4$1$11 / 4$ | Use Class 1500 dimensions in these sizes. |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | 9.50 | 1.50 | 7.50 | 7/8 | 8 | 2.12 | 2.12 | 4.00 |
| 4 | 11.50 | 1.75 | 9.25 | $11 / 8$ | 8 | 2.75 | 2.75 | 4.50 |
| 5 | 13.75 | 2.00 | 11.00 | $11 / 4$ | 8 | 3.12 | 3.12 | 5.00 |
| 6 | 15.00 | 2.19 | 12.50 | 11/8 | 12 | 3.38 | 3.38 | 5.50 |
| 8 | 18.50 | 2.50 | 15.50 | $13 / 8$ | 12 | 4.00 | 4.50 | 6.38 |
| 10 | 21.50 | 2.75 | 18.50 | $13 / 8$ | 16 | 4.25 | 5.00 | 7.25 |
| 12 | 24.00 | 3.12 | 21.00 | $13 / 8$ | 20 | 4.62 | 5.62 | 7.88 |
| 14 | 25.25 | 3.38 | 22.00 | $11 / 2$ | 20 | 5.12 | 6.12 | 8.38 |
| 16 | 27.75 | 3.50 | 24.25 | 15/8 | 20 | 5.25 | 6.50 | 8.50 |
| 18 | 31.00 | 4.00 | 27.00 | $17 / 8$ | 20 | 6.00 | 7.50 | 9.00 |
| 20 | 33.75 | 4.25 | 29.50 | 2 | 20 | 6.25 | 8.25 | 9.75 |
| 24 | 41.00 | 5.50 | 35.50 | $21 / 2$ | 20 | 8.00 | 10.50 | 11.50 |

${ }^{\circ}$ Dimensions from ANSI B16.5-1977. To convert inches to millimeters, multiply by 25.4.
carbon steel per ASTM A307 Grade B; if a full-face gasket is used, the bolting may be heat-treated carbon steel or alloy steel (ASTM A193). If the raised face of the steel flange is not removed, the bolting shall not be stronger than carbon steel ASTM A307 Grade B.

Steel $300-\mathrm{lb}$ flanges may be bolted to cast-iron valves, fittings, or other cast-iron piping components having either Class 250 cast-iron integral or screwed flanges, without any change in the raised face on either flange. If such construction is used, the bolting shall not be stronger than carbon steel, ASTM A307 Grade B.

Cast-iron $25-\mathrm{lb}$ and Class 125 integral or screwed companion flanges may be used with a full-face gasket or with a flat-ring gasket extending to the inner edge of the bolts. When a full-face gasket is
used, the bolting may be of heat-treated carbon steel or alloy steel (ASTM A193). When a flat-ring gasket is used, the bolting shall not be stronger than carbon steel, per ASTM A307 Grade B.

When two Class 250 cast-iron integral or screwed companion flanges having $1.5-\mathrm{mm}(1 / 16-\mathrm{in})$ raised faces are bolted together, the bolting shall not be stronger than carbon steel, per ASTM A307 Grade B.

Other Types of Piping Joints Packed-gland joints (Fig. 10-135) require no special end preparation of pipe but do require careful control of the diameter of the pipe. Thus the supplier of the pipe should be notified when packed-gland joints are to be used. Cast- and ductileiron pipe, fittings, and valves are available with the bell cast on one or

TABLE 10-24 Dimensions of Class 1500 Steel Flanges*

| Nominal pipe size | Outside diameter of flange | Thickness of flange, minimum | Diameter of bolt circle | Diameter of bolts | No. of bolts | Length through hub |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Threaded slip-on socket welding | Lap joint | Welding neck |
| 1/2 | 4.75 | 0.88 | 3.25 | $3 / 4$ | 4 | 1.25 | 1.25 | 2.38 |
| 3/4 | 5.12 | 1.00 | 3.50 | $3 / 4$ | 4 | 1.38 | 1.38 | 2.75 |
| 1 | 5.88 | 1.12 | 4.00 | 7/8 | 4 | 1.62 | 1.62 | 2.88 |
| $11 / 4$ | 6.25 | 1.12 | 4.38 | 7/8 | 4 | 1.62 | 1.62 | 2.88 |
| $11 / 2$ | 7.00 | 1.25 | 4.88 | 1 | 4 | 1.75 | 1.75 | 3.25 |
| 2 | 8.50 | 1.50 | 6.50 | 7/8 | 8 | 2.25 | 2.25 | 4.00 |
| $21 / 2$ | 9.62 | 1.62 | 7.50 | 1 | 8 | 2.50 | 2.50 | 4.12 |
| 3 | 10.50 | 1.88 | 8.00 | 11/8 | 8 | 2.88 | 2.88 | 4.62 |
| 4 | 12.25 | 2.12 | 9.50 | $11 / 4$ | 8 | 3.56 | 3.56 | 4.88 |
| 5 | 14.75 | 2.88 | 11.50 | $11 / 2$ | 8 | 4.12 | 4.12 | 6.12 |
| 6 | 15.50 | 3.25 | 12.50 | 13/8 | 12 | 4.69 | 4.69 | 6.75 |
| 8 | 19.00 | 3.62 | 15.50 | 15/8 | 12 | 5.62 | 5.62 | 8.38 |
| 10 | 23.00 | 4.25 | 19.00 | $17 / 8$ | 12 | 6.25 | 7.00 | 10.00 |
| 12 | 26.50 | 4.88 | 22.50 | 2 | 16 | 7.12 | 8.62 | 11.12 |
| 14 | 29.50 | 5.25 | 25.00 | 21/4 | 16 |  | 9.50 | 11.75 |
| 16 | 32.50 | 5.75 | 27.75 | $21 / 2$ | 16 |  | 10.25 | 12.25 |
| 18 | 36.00 | 6.38 | 30.50 | $23 / 4$ | 16 |  | 10.88 | 12.88 |
| 20 | 38.75 | 7.00 | 32.75 | 3 | 16 |  | 11.50 | 14.00 |
| 24 | 46.00 | 8.00 | 39.00 | $31 / 2$ | 16 |  | 13.00 | 16.00 |

[^10]All dimensions in inches

| Nominal pipe size | Outside diameter of flange | Thickness of flange, minimum | Diameter of bolt circle | Diameter of bolts | No. of bolts | Length through hub |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Threaded | Lap joint | Welding neck |
| 1/2 | 5.25 | 1.19 | 3.50 | $3 / 4$ | 4 | 1.56 | 1.56 | 2.88 |
| $3 / 4$ | 5.50 | 1.25 | 3.75 | $3 / 4$ | 4 | 1.69 | 1.69 | 3.12 |
| 1 | 6.25 | 1.38 | 4.25 | 7/8 | 4 | 1.88 | 1.88 | 3.50 |
| $11 / 4$ | 7.25 | 1.50 | 5.12 | 1 | 4 | 2.06 | 2.06 | 3.75 |
| $11 / 2$ | 8.00 | 1.75 | 5.75 | $11 / 8$ | 4 | 2.38 | 2.38 | 4.38 |
| 2 | 9.25 | 2.00 | 6.75 | 1 | 8 | 2.75 | 2.75 | 5.00 |
| $21 / 2$ | 10.50 | 2.25 | 7.75 | 11/8 | 8 | 3.12 | 3.12 | 5.62 |
| 3 | 12.00 | 2.62 | 9.00 | $11 / 4$ | 8 | 3.62 | 3.62 | 6.62 |
| 4 | 14.00 | 3.00 | 10.75 | $11 / 2$ | 8 | 4.25 | 4.25 | 7.50 |
| 5 | 16.50 | 3.62 | 12.75 | $13 / 4$ | 8 | 5.12 | 5.12 | 9.00 |
| 6 | 19.00 | 4.25 | 14.50 | 2 | 8 | 6.00 | 6.00 | 10.75 |
| 8 | 21.75 | 5.00 | 17.25 | 2 | 12 | 7.00 | 7.00 | 12.50 |
| 10 | 26.50 | 6.50 | 21.25 | $21 / 2$ | 12 | 9.00 | 9.00 | 16.50 |
| 12 | 30.00 | 7.25 | 24.38 | $23 / 4$ | 12 | 10.00 | 10.00 | 18.25 |

${ }^{\circ}$ Dimensions from ANSI B16.5-1977. To convert inches to millimeters, multiply by 25.4 .
more ends. Glands, bolts, and gaskets are shipped with the pipe. Couplings equipped with packed glands at each end, known as Dresser couplings, are available in several metals. The joints can be assembled with small wrenches and unskilled labor, in limited space, and if necessary, under water.

Packed-gland joints are designed to take the same hoop stress as the pipe. They do not resist bending moments or axial forces tending to separate the joints but yield to them to an extent indicated by the vendor's allowable-angular-deflection and end movement specifications. Further angular or end movement produces leakage, but end movement can be limited by harnessing or bridling with a combination of rods and welded clips or clamps, or by anchoring to existing or new structures. The crevice between the bell and the spigot may promote corrosion. The joints are widely used in underground lines. They are not affected by limited earth settlement, and friction of the earth prevents end separation. When disassembly by moving pipe axially is not practical, packed-joint couplings which can be slid entirely onto one of the two lengths joined are available. However, the tendency of the packing to adhere to the pipe makes this difficult.

Poured joints (Fig. 10-136) require no special end preparation of the pipe or diametral control. They are used for brittle materials. Pipe, fittings, and valves are furnished with the bells cast on one or more ends. The pouring compound may be molten, or chemical-setting, or merely compacted; these choices are listed in descending order of ability to hold pressure. These joints cannot absorb angular or axial movement without leaking. Disassembly for maintenance is accomplished by cutting the pipe and reassembly by the use of a coupling with a bell at each end.

Push-on joints (Fig. 10-137) require diametral control of the end of the pipe. They are used for brittle materials. Pipe, fittings, and valves are furnished with the bells cast on one or more ends. Considerable force is required to push the spigot through the O ring; this is reduced by the extension on the O ring, which causes the friction of the pipe to elongate the cross section of the main portion of the O ring.

Push-on joints do not resist bending moments or axial forces tending to separate the joints but yield to them to an extent limited by the

vendor's allowable-angular-deflection and end-movement specifications. End movement can be limited by harnessing or bridling with a combination of rods and clamps, or by anchoring to existing or new structures. The joints are widely used on underground lines. They are not affected by limited earth settlement, and friction of the earth prevents end separation. A lubricant is used on the O ring during assembly. After this disappears, the O ring bonds somewhat to the spigot and disassembly is very difficult. Disassembly for maintenance is accomplished by cutting the pipe and reassembly by use of a coupling with a packed-gland joint on each end.

Expanded joints (Fig. 10-138) are confined to the smaller pipe sizes of ductile metals. A smooth finish is required on the outside of the pipe and on the faces of the ridges inside the bore. Pipe and bore must have the same coefficient of thermal expansion. Furthermore, it is essential that the pipe metal have a lower yield point than the metal


FIG. 10-136 Packed-gland joint.


FIG. 10-135 Poured joint.

FIG. 10-137 Push-on joint.


FIG. 10-138 Expanded joint.
into which it is expanded, except in cases in which the metal into which it is expanded is a thin cylinder temporarily backed by clamped heavy semicylindrical metal shells with a high yield point. An expanding tool is required, one for each size of pipe.

After completion of the joint, it is difficult to determine whether the increase in the inside diameter of the pipe represents permanent stretch of the bore of the mating part or flow of metal into the grooves of the bore. An excess of the latter results in excessive thinning of the tube, while an insufficiency of the latter may cause the pipe to pull out of the bore under axial loading. In a variation, the expanded joint is combined with a flared joint to increase resistance to axial load. These joints are used to attach unions and Lovekin flanges to pipe. For alloy piping, composite Lovekin flanges in which the bore and raised face portion are made of the alloy, retained in the steel balance of the flange by an offset, are available.

Grooved joints (Fig. 10-139) are divided into two classes, cut grooves and rolled grooves. Rolled grooves are preferred because,
compared with cut grooves, they are easier to form and reduce the metal wall less. However, they slightly reduce the flow area. They are limited to thin walls of ductile material, while cut grooves, because of their reduction of the pipe wall, are limited to thick walls. In the larger pipe sizes, some commonly used wall thicknesses are too thick for rolled grooves but too thin for cut grooves. The thinning of the walls impairs resistance to corrosion and erosion but not to internal pressure, because the thinned area is reinforced by the coupling.

Control of outside diameter is important. Permissible minus tolerance is limited, since it impairs the grip of the couplings. Plus tolerance makes it necessary to cut the cut grooves more deeply, increasing the thinning of the wall. Plus tolerance is not a problem with rolled grooves, since they are confined to walls thin enough so that the couplings can compress the pipe. Pipe is available from vendors already grooved and also with heavier-wall grooved ends welded on.

Grooved joints resist axial forces tending to separate the joints. Angular deflection, up to the limit specified by the vendor, may be used to absorb thermal expansion and to permit the piping to be laid on uneven ground. Compared with flanged joints, grooved joints will not pull misaligned pipe into alignment, and thus they require more support, but otherwise they require less labor for handling, assembly, and disassembly.

Gaskets are self-sealing against both internal and external pressure and are available in a wide variety of elastomers. However, successful performance of an elastomer as a flange gasket does not necessarily mean equally satisfactory performance in a grooved joint, since exposure to the fluid in the latter is much greater and hardening has a greater unfavorable effect. It is customary to use couplings which are resistant to corrosion by the fluid in the pipe, but couplings which would contaminate the fluid may be used.

V-clamp joints (Fig. 10-140) are attached to the pipe by butt-weld or expanded joints. Theoretically, there is only one relative position of the parts in which the conical surfaces of the clamp are completely in contact with the conical surfaces of the stub ends. In actual practice, there is considerable flexing of the stub ends and the clamp; also complete contact is not required. This permits use of elastomeric gaskets


FIG. 10-139 Grooved joint. (a) Section. (b) End view.


FIG. 10-140 V-clamp joint. (a) Section. (b) End view.


FIG. 10-141 Seal-ring joint. (Courtesy of Gray Tool Co.)
as well as metal gaskets. Fittings are also available with integral conical shouldered ends.

Conical ends vary from machined forgings to roll-formed tubing, and clamps vary from machined forgings to bands to which several roll-formed channels are attached at their centers by spot welding. A hinge may be inserted in the band as a substitute for one of the draw bolts. Latches may also be substituted for draw bolts.

Compared with flanges, V-clamp joints use less metal, require less labor for assembly, and are less likely to leak under wide-range rapid temperature cycling. However, they are more susceptible to failure or damage from overtightening. They are widely used for high-alloy piping subject to periodic cleaning or relocation. Manufactured as forgings, they are used in carbon steel with metal gaskets for very high pressures. They resist both axial strain and bending moments. Each size of each type of joint is customarily rated by the vendor for both internal pressure and bending moment.

Seal-ring joints (Fig. 10-141) consist of hubs attached to the pipe, generally by welding. The joint is proprietary and sold under the registered trade name of Grayloc. The metal seal ring is in effect a selfenergizing gasket. This joint is widely used in petrochemical plants for service at the higher pressures. Valves and other accessories are manufactured with Grayloc hub ends.

Pressure-seal joints (Fig. 10-142) are used for pressures of 4.4 $\mathrm{MPa}\left(600 \mathrm{lbf} / \mathrm{in}^{2}\right.$ ) and higher. They use less metal than flanged joints but require much more machining of surfaces. There are several designs, in all of which increasing fluid pressure increases the
force holding the sealing surfaces against each other. These joints are widely used as bonnet joints in carbon and alloy steel valves.

Tubing Joints Flared-fitting joints (see Fig. 10-143) are used for ductile tubing when the ratio of wall thickness to the diameter is small enough to permit flaring without cracking the inside surface. The tubing must have a smooth interior surface. The three-piece type avoids torsional strain on the tubing and minimizes vibration fatigue on the flared portion of the tubing. More labor is required for assembly, but the fitting is more resistant to temperature cycling than other tubing fittings and is unlikely to be damaged by overtightening, and its efficiency is not impaired by repeated assembly and disassembly. Size is limited because of the large number of machined surfaces. The nut and, in the three-piece type, the sleeve need not be of the same material as the tubing. For these fittings, less control of tubing diameter is required.

Compression-fitting joints (Fig. 10-144) are used for ductile tubing with thin walls. The outside of the tubing must be clean and smooth. Assembly consists only of inserting the tubing and tightening the nut. These are the least costly tubing fittings but are not resistant to vibration or temperature cycling.

Bite-type-fitting joints (Fig. 10-145) are used when the tubing has too high a ratio of wall thickness to diameter for flaring, when the tubing lacks sufficient ductility for flaring, and for low assembly-labor cost. The outside of the tubing must be clean and smooth. Assembly consists in merely inserting the tubing and tightening the nut. The sleeve must be considerably harder than the tubing yet still ductile


FIG. 10-142 Pressure-seal joint.


FIG. 10-143 Flared-fitting joint. (a) Three-piece. (b) Two-piece.
enough to be diametrally compressed and must be as resistant to corrosion by the fluid handled as the tubing. The fittings are resistant to vibration but not to wide-range rapid temperature cycling. Compared with flared fittings, they are less suited for repeated assembly and disassembly, require closer diametral control of the tubing, and are more susceptible to damage from overtightening. They are widely used for oil-filled hydraulic systems at all pressures.

O-ring seal joints (Fig. 10-146) are also used for applications requiring heavy-wall tubing. The outside of the tubing must be clean and smooth. The joint may be assembled repeatedly, and as long as the tubing is not damaged, leaks can usually be corrected by replacing the $O$ ring and the antiextrusion washer. This joint is used extensively in oil-filled hydraulic systems.

Soldered Joints (Fig. 10-147) These joints require precise control of the diameter of the pipe or tubing and of the cup in the fitting in order to cause the solder to draw into the clearance between the cup and the tubing by capillary action (Fig. 10-147). Extrusion provides this diametral control, and the joints are most widely used in copper. A 50 percent lead, 50 percent tin solder is used for tempera-


FIG. 10-144 Compression-fitting joint.


FIG. 10-145 Bite-type-fitting joint.


FIG. 10-146 O-ring seal joint. (Courtesy of the Lenz Co.)


FIG. 10-147 Soldered, brazed, or cemented joint.
tures up to $93^{\circ} \mathrm{C}\left(200^{\circ} \mathrm{F}\right)$. Careful cleaning of the outside of the tubing and inside of the cup is required.

Heat for soldering is usually obtained from torches. The high conductivity of copper makes it necessary to use large flames for the larger sizes, and for this reason the location in which the joint will be made must be carefully considered. Soldered joints are most widely used in sizes 2 in and smaller for which heat requirements are less burdensome. Soldered joints should not be used in areas where plant fires are likely because exposure to fires results in rapid and complete failure of the joints. Properly made, the joints are completely impervious. The code permits the use of soldered joints only for Category D fluid service and then only if the system is not subject to severe cyclic condions.

Silver Brazed Joints These are similar to soldered joints except that a temperature of about $600^{\circ} \mathrm{C}\left(1100^{\circ} \mathrm{F}\right)$ is required. A 15 percent silver, 80 percent copper, 5 percent phosphorus solder is used for copper and copper alloys, while 45 percent silver, 15 percent copper, 16 percent zinc, 24 percent cadmium solders are used for copper, copper alloys, carbon steel, and alloy steel. Silver-brazed joints are used for temperatures up to $200^{\circ} \mathrm{C}\left(400^{\circ} \mathrm{F}\right)$. Cast-bronze fittings and valves with preinserted rings of 15 percent silver, 80 percent copper, 5 percent phosphorus brazing alloy are available.

Silver-brazed joints are used when temperature or the combination of temperature and pressure is beyond the range of soldered joints. They are also more reliable in the event of plant fires and are more resistant to vibration. If they are used for fluids that are flammable, toxic, or damaging to human tissue, appropriate safeguarding is required by the code. There are OSHA regulations governing the use of silver brazing alloys containing cadmium and other toxic materials.

Bends and Fittings Directional changes in piping systems require bends and elbow fittings. Bends may be made cold or hot. The outside wall is thinned by an amount that varies with the procedure used. Subsequent annealing is required for some materials. To prevent wrinkling and excessive flattening, sand packing is required for hot bending, and sand packing or flexible mandrels may be necessary for cold bending, depending on the ratios of the outside diameter of the pipe to the centerline radius of the bend and to the wall thickness of the pipe. For bends with a centerline radius of five nominal pipe diameters, internal support is not required when the wall thickness is at least 6 percent of the outside diameter of the pipe. Wrinkled bends are made by progressively heating the pipe only on the side which will be the inside of the bend.

Elbow fittings may be cast, forged, or hot- or cold-formed from short pieces of pipe or made by welding together pieces of miter-cut pipe. The thinning of pipe during the forming of elbows is compensated for by starting with heavier walls.

Flow in bends and elbow fittings is more turbulent than in straight pipe, thus increasing corrosion and erosion. This can be countered by selecting a component with greater radius of curvature, thicker wall, or smoother interior contour, but this is seldom economical in miter elbows.

Compared with elbow fittings, bends with a centerline radius of three or five nominal pipe diameters save the cost of joints and reduce pressure drop. Such bends are not suited for installation in a bank of pipes of unequal size when the bends are in the same plane as the bank.

Flanged fittings are used when pipe is likely to be dismantled for frequent cleaning or extensive revision, for lined piping systems, or for seasonal insertion of blanks as a substitute for valves. They are also used in areas where welding is not permitted. Cast fittings are usually flanged. Table 10-26 gives dimensions for flanged fittings.

Dimensions of carbon and alloy steel butt-welding fittings are shown in Table 10-27. Butt-welding fittings are available in the wall thicknesses shown in Table 10-18. Butt-welding elbows with short, straight pipe extensions at the ends are also available for insertion in slip-on flanges. Schedule 5 and Schedule 10 stainless-steel buttwelding fittings are also available with such extensions for expanding into stainless-steel hubs mechanically locked in carbon steel ANSI B16.5 dimension flanges. The use of expanded joints (Fig. 10-138) is restricted by the code.

Forged fittings made by boring out solid forgings are available with socket-weld (Fig. 10-126) or with screwed ends in sizes through 4 in, but 2 in is the usual upper size limit for use. ANSI B16.11-1973 gives minimum dimensions for socket-weld 3000- and 6000-lb classes and


|  | ANSI B16.5, Class 150 ANSI B16.1, Class 125 |  |  |  |  |  | ANSI B16.5, Class 300 ANSI B16.1, Class 250 |  |  |  |  |  | ANSI B16.5, Class 400 |  |  |  |  | ANSI B16.5, Class 600 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| pipe size | AA | BB | CC | EE | FF | GG | AA | BB | CC | EE | FF | GG | AA | CC | EE | FF | GG | AA | CC | EE | FF | GG |
| $\begin{aligned} & 1 / 2 \\ & 3 / 4 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & 3.25 \\ & 3.75 \end{aligned}$ | $\begin{aligned} & 2.00 \\ & 2.50 \end{aligned}$ | $\begin{aligned} & 5.75 \\ & 6.75 \end{aligned}$ | $\begin{aligned} & 1.75 \\ & 2.00 \end{aligned}$ | $\begin{aligned} & 5.00 \\ & 5.00 \end{aligned}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Use | ass 600 | imensio | in the | sizes |  |  |  |  |  |
| 1 | 3.50 | 5.00 | 1.75 | 5.75 | 1.75 | 4.50 | 4.00 | 5.00 | 2.25 | 6.50 | 2.00 | 4.50 |  |  |  |  |  | 4.25 | 2.50 | 7.25 | 2.25 | 5.00 |
| 11/4 | 3.75 | 5.50 | 2.00 | 6.25 | 1.75 | 4.50 | 4.25 | 5.50 | 2.50 | 7.25 | 2.25 | 4.50 |  |  |  |  |  | 4.50 | 2.75 | 8.00 | 2.50 | 5.00 |
| $11 / 2$ | 4.00 | 6.00 | 2.25 | 7.00 | 2.00 | 4.50 | 4.50 | 6.00 | 2.75 | 8.50 | 2.50 | 4.50 |  |  |  |  |  | 4.75 | 3.00 | 9.00 | 2.75 | 5.00 |
| 2 | 4.50 | 6.50 | 2.50 | 8.00 | 2.50 | 5.00 | 5.00 | 6.50 | 3.00 | 9.00 | 2.50 | 5.00 |  |  |  |  |  | 5.75 | 4.25 | 10.25 | 3.50 | 6.00 |
| $21 / 2$ | 5.00 | 7.00 | 3.00 | 9.50 | 2.50 | 5.50 | 5.50 | 7.00 | 3.50 | 10.50 | 2.50 | 5.50 |  |  |  |  |  | 6.50 | 4.50 | 11.50 | 3.50 | 6.75 |
| 3 | 5.50 | 7.75 | 3.00 | 10.00 | 3.00 | 6.00 | 6.00 | 7.75 | 3.50 | 11.00 | 3.00 | 6.00 |  |  |  |  |  | 7.00 | 5.00 | 12.75 | 4.00 | 7.25 |
| $31 / 2$ | 6.00 | 8.50 | 3.50 | 11.50 | 3.00 | 6.50 | 6.50 | 8.50 | 4.00 | 12.50 | 3.00 | 6.50 |  |  |  |  |  | 7.50 | 5.50 | 14.00 | 4.50 | 7.75 |
| 4 | 6.50 | 9.00 | 4.00 | 12.00 | 3.00 | 7.00 | 7.00 | 9.00 | 4.50 | 13.50 | 3.00 | 7.00 | 8.00 | 5.50 | 16.00 | 4.50 | 8.25 | 8.50 | 6.00 | 16.50 | 4.50 | 8.75 |
| 5 | 7.50 | 10.25 | 4.50 | 13.50 | 3.50 | 8.00 | 8.00 | 10.25 | 5.00 | 15.00 | 3.50 | 8.00 | 9.00 | 6.00 | 16.75 | 5.00 | 9.25 | 10.00 | 7.00 | 19.50 | 6.00 | 10.25 |
| 6 | 8.00 | 11.50 | 5.00 | 14.50 | 3.50 | 9.00 | 8.50 | 11.50 | 5.50 | 17.50 | 4.00 | 9.00 | 9.75 | 6.25 | 18.75 | 5.25 | 10.00 | 11.00 | 7.50 | 21.00 | 6.50 | 11.25 |
| 8 | 9.00 | 14.00 | 5.50 | 17.50 | 4.50 | 11.00 | 10.00 | 14.00 | 6.00 | 20.50 | 5.00 | 11.00 | 11.75 | 6.75 | 22.25 | 5.75 | 12.00 | 13.00 | 8.50 | 24.50 | 7.00 | 13.25 |
| 10 | 11.00 | 16.50 | 6.50 | 20.50 | 5.00 | 12.00 | 11.50 | 16.50 | 7.00 | 24.00 | 5.50 | 12.00 | 13.25 | 7.75 | 25.75 | 6.25 | 13.50 | 15.50 | 9.50 | 29.50 | 8.00 | 15.75 |
| 12 | 12.00 | 19.00 | 7.50 | 24.50 | 5.50 | 14.00 | 13.00 | 19.00 | 8.00 | 27.50 | 6.00 | 14.00 | 15.00 | 8.75 | 29.75 | 6.50 | 15.25 | 16.50 | 10.00 | 31.50 | 8.50 | 16.75 |
| 14 | 14.00 | 21.50 | 7.50 | 27.00 | 6.00 | 16.00 | 15.00 | 21.50 | 8.50 | 31.00 | 6.50 | 16.00 | 16.25 | 9.25 | 32.75 | 7.00 | 16.50 | 17.50 | 10.75 | 34.25 | 9.00 | 17.75 |
| 16 | 15.00 | 24.00 | 8.00 | 30.00 | 6.50 | 18.00 | 16.50 | 24.00 | 9.50 | 34.50 | 7.50 | 18.00 | 17.75 | 10.25 | 36.25 | 8.00 | 18.50 | 19.50 | 11.75 | 38.50 | 10.00 | 19.75 |
| 18 | 16.50 | 26.50 | 8.50 | 32.00 | 7.00 | 19.00 | 18.00 | 26.50 | 10.00 | 37.50 | 8.00 | 19.00 | 19.25 | 10.75 | 39.25 | 8.50 | 19.50 | 21.50 | 12.25 | 42.00 | 10.50 | 21.75 |
| 20 | 18.00 | 29.00 | 9.50 | 35.00 | 8.00 | 20.00 | 19.50 | 29.00 | 10.50 | 40.50 | 8.50 | 20.00 | 20.75 | 11.25 | 42.75 | 9.00 | 21.00 | 23.50 | 13.00 | 45.50 | 11.00 | 23.75 |
| 24 | 22.00 | 34.00 | 11.00 | 40.50 | 9.00 | 24.00 | 22.50 | 34.00 | 12.00 | 47.50 | 10.00 | 24.00 | 24.25 | 12.75 | 50.25 | 10.50 | 24.50 | 27.50 | 14.75 | 53.00 | 13.00 | 27.75 |


| Nominal pipe size | ANSI B16.5, Class 900 |  |  |  |  | ANSI B16.5, Class 1500 |  |  |  |  | ANSI B16.5, Class 2500 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AA | CC | EE | FF | GG | AA | CC | EE | FF | GG | AA | CC | EE | FF | GG |
|  | Use Class 1500 dimensions in these sizes |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1/2 |  |  |  |  |  | 4.25 | 3.00 |  |  |  | 5.19 |  |  |  |  |
| $3 / 4$ |  |  |  |  |  | 4.50 | 3.25 |  |  |  | 5.37 |  |  |  |  |
| 1 |  |  |  |  |  | 5.00 | 3.50 | 9.00 | 2.50 | 5.00 | 6.06 | 4.00 |  |  |  |
| $11 / 4$ |  |  |  |  |  | 5.50 | 4.00 | 10.00 | 3.00 | 5.75 | 6.87 | 4.25 |  |  |  |
| $11 / 2$ |  |  |  |  |  | 6.00 | 4.25 | 11.00 | 3.50 | 6.25 | 7.56 | 4.75 |  |  |  |
| 2 |  |  |  |  |  | 7.25 | 4.75 | 13.25 | 4.00 | 7.25 | 8.87 | 5.75 | 15.25 | 5.25 | 9.50 |
| $21 / 2$ |  |  |  |  |  | 8.25 | 5.25 | 15.25 | 4.50 | 8.25 | 10.00 | 6.25 | 17.25 | 5.75 | 10.50 |
| 3 | 7.50 | 5.50 | 14.50 | 4.50 | 7.75 | 9.25 | 5.75 | 17.25 | 5.00 | 9.25 | 11.37 | 7.25 | 19.75 | 6.75 | 11.75 |
| 4 | 9.00 | 6.50 | 17.50 | 5.50 | 9.25 | 10.75 | 7.25 | 19.25 | 6.00 | 10.75 | 13.25 | 8.50 | 23.00 | 7.75 | 13.50 |
| 5 | 11.00 | 7.50 | 21.00 | 6.50 | 11.25 | 13.25 | 8.75 | 23.25 | 7.50 | 13.75 | 15.62 | 10.00 | 27.25 | 9.25 | 15.75 |
| 6 | 12.00 | 8.00 | 22.50 | 6.50 | 12.25 | 13.88 | 9.38 | 24.88 | 8.12 | 14.50 | 18.00 | 11.50 | 31.25 | 10.50 | 18.00 |
| 8 | 14.50 | 9.00 | 27.50 | 7.50 | 14.75 | 16.38 | 10.88 | 29.88 | 9.12 | 17.00 | 20.12 | 12.75 | 35.25 | 11.75 | 20.50 |
| 10 | 16.50 | 10.00 | 31.50 | 8.50 | 16.75 | 19.50 | 12.00 | 36.00 | 10.25 | 20.25 | 25.00 | 16.00 | 43.25 | 14.75 | 25.50 |
| 12 | 19.00 | 11.00 | 34.50 | 9.00 | 17.75 | 22.25 | 13.25 | 40.75 | 12.00 | $23.00$ | 28.00 | 17.75 | 49.25 | 16.25 | 29.00 |
| 14 | 20.25 | 11.50 | 36.50 | 9.50 | 19.00 | 24.75 | 14.25 | 44.00 | 12.50 | 25.75 |  |  |  |  |  |
| 16 | 22.25 | 12.50 | 40.75 | 10.50 | 21.00 | 27.25 | 16.25 | 48.25 | 14.75 | 28.25 |  |  |  |  |  |
| 18 | 24.00 | 13.25 | 45.50 | 12.00 | 24.50 | 30.25 | 17.75 | 53.25 | 16.50 | 31.50 |  |  |  |  |  |
| 20 | 26.00 | 14.50 | 50.25 | 13.00 | 26.50 | 32.75 | 18.75 | 57.75 | 17.75 | 34.00 |  |  |  |  |  |
| 24 | 30.50 | 18.00 | 60.00 | 15.50 | 30.50 | 38.25 | 20.75 | 67.25 | 20.50 | 39.75 |  |  |  |  |  |

[^11]

| Pipe size | A | K | A1 | K1 | B | O | O1 | M, C | H | E $\dagger$ | G | F | F1 | $\mathrm{R}_{+}^{+}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1/2 | 1.50 | 1.88 |  |  | 0.62 | 3.00 |  | 1.00 |  | 1.00 | 1.38 | 3.00 | 2.00 | 0.12 |
| 3/4 (1) | 1.12 | 1.69 |  |  | 0.44 | 2.25 |  | 1.12 | 1.50 | 1.00 | 1.69 | 3.00 | 2.00 | 0.12 |
| 1 | 1.50 | 2.19 | 1.00 | 1.62 | 0.88 | 3.00 | 2.00 | 1.50 | 2.00 | 1.50 | 2.00 | 4.00 | 2.00 | 0.12 |
| $11 / 4$ | 1.88 | 2.75 | 1.25 | 2.06 | 1.00 | 3.75 | 2.50 | 1.88 | 2.00 | 1.50 | 2.50 | 4.00 | 2.00 | 0.19 |
| $11 / 2$ | 2.25 | 3.25 | 1.50 | 2.44 | 1.12 | 4.50 | 3.00 | 2.25 | 2.50 | 1.50 | 2.88 | 4.00 | 2.00 | 0.25 |
| 2 | 3.00 | 4.19 | 2.00 | 3.19 | 1.38 | 6.00 | 4.00 | 2.50 | 3.00 | 1.50 | 3.62 | 6.00 | 2.50 | 0.31 |
| 21/2 | 3.75 | 5.19 | 2.50 | 3.94 | 1.75 | 7.50 | 5.00 | 3.00 | 3.50 | 1.50 | 4.12 | 6.00 | 2.50 | 0.31 |
| 3 | 4.50 | 6.25 | 3.00 | 4.75 | 2.00 | 9.00 | 6.00 | 3.38 | 3.50 | 2.00 | 5.00 | 6.00 | 2.50 | 0.38 |
| 31/2 | 5.25 | 7.25 | 3.50 | 5.50 | 2.25 | 10.50 | 7.00 | 3.75 | 4.00 | 2.50 | 5.50 | 6.00 | 3.00 | 0.38 |
| 4 | 6.00 | 8.25 | 4.00 | 6.25 | 2.50 | 12.00 | 8.00 | 4.12 | 4.00 | 2.50 | 6.19 | 6.00 | 3.00 | 0.44 |
| 5 | 7.50 | 10.31 | 5.00 | 7.75 | 3.12 | 15.00 | 10.00 | 4.88 | 5.00 | 3.00 | 7.31 | 8.00 | 3.00 | 0.44 |
| 6 | 9.00 | 12.31 | 6.00 | 9.31 | 3.75 | 18.00 | 12.00 | 5.62 | 5.50 | 3.50 | 8.50 | 8.00 | 3.50 | 0.50 |
| 8 | 12.00 | 16.31 | 8.00 | 12.31 | 5.00 | 24.00 | 16.00 | 7.00 | 6.00 | 4.00 | 10.62 | 8.00 | 4.00 | 0.50 |
| 10 | 15.00 | 20.38 | 10.00 | 15.38 | 6.25 | 30.00 | 20.00 | 8.50 | 7.00 | 5.00 | 12.75 | 10.00 | 5.00 | 0.50 |
| 12 | 18.00 | 24.38 | 12.00 | 18.38 | 7.50 | 36.00 | 24.00 | 10.00 | 8.00 | 6.00 | 15.00 | 10.00 | 6.00 | 0.50 |
| 14 | 21.00 | 28.00 | 14.00 | 21.00 | 8.75 | 42.00 | 28.00 | 11.00 | 13.00 | 6.50 | 16.25 | 12.00 | 6.00 | 0.50 |
| 16 | 24.00 | 32.00 | 16.00 | 24.00 | 10.00 | 48.00 | 32.00 | 12.00 | 14.00 | 7.00 | 18.50 | 12.00 | 6.00 | 0.50 |
| 18 | 27.00 | 36.00 | 18.00 | 27.00 | 11.25 | 54.00 | 36.00 | 13.50 | 15.00 | 8.00 | 21.00 | 12.00 | 6.00 | 0.50 |
| 20 | 30.00 | 40.00 | 20.00 | 30.00 | 12.50 | 60.00 | 40.00 | 15.00 | 20.00 | 9.00 | 23.00 | 12.00 | 6.00 | 0.50 |
| 24 | 36.00 | 48.00 | 24.00 | 36.00 | 15.00 | 72.00 | 48.00 | 17.00 | 20.00 | 10.50 | 27.25 | 12.00 | 6.00 | 0.50 |

${ }^{\circ}$ Extracted from Wrought-Steel Butt-Welding Fittings, ANSI B16.9-1978, and from Wrought-Steel Butt-Welding Short-Radius Elbows and Returns, ANSI B16.28-1978, with permission of the publisher, the American Society of Mechanical Engineers, New York. A and B dimensions of 1.50 and 0.75 in respectively may be furnished for NPS $3 / 4$ at the manufacturer's option. O and K dimensions may likewise be furnished in 2.00 in and 3.00 in respectively.
$\dagger$ For wall thicknesses greater than extra heavy, E is greater than shown here for sizes 2 in and larger.
${ }_{+}^{\ddagger}$ For MSS SP-43 type B stub ends, which are designed to be backed up by slip-on flanges, $R=1 / 32$ in for 4 in and smaller and $1 / 16$ in for 6 through 12 in. To convert inches to millimeters multiply by 25.4.
for screwed 2000-, 3000-, and $6000-\mathrm{lb}$ classes. It also contains pres-sure-temperature ratings for the classes in various ferrous alloys. The use of socket-weld and screwed fittings is restricted by the code.

Steel forged fittings with screwed ends may be installed without pipe dope in the threads and seal-welded (Fig. 10-130) to secure bub-ble-tight joints with a minimum of welders' labor. They are not subject to deformation by pipe wrenches, and such couplings, bushings, and plugs are often used with the screwed fittings below.

ANSI B16.3- 1977 gives dimensions of $150-\mathrm{lb}$ malleable-iron screwed fittings through the 6 -in size for $1.0 \mathrm{MPa}\left(150 \mathrm{lbf} / \mathrm{in}^{2}\right)$ saturated steam and $2.1 \mathrm{MPa}\left(300 \mathrm{lbf} / \mathrm{in}^{2}\right)$ at room temperature and for $300-\mathrm{lb}$ malleable-iron screwed fittings through the 3-in size for 2.1 $\mathrm{MPa}\left(300 \mathrm{lbf} / \mathrm{in}^{2}\right)$ steam at $290^{\circ} \mathrm{C}\left(550^{\circ} \mathrm{F}\right)$ or $7.0 \mathrm{MPa}\left(1000 \mathrm{lbf} / \mathrm{in}^{2}\right)$ at room temperature. These fittings are available with male threads or unions on one end for installation in confined spaces. Major use is in $150-\mathrm{lb}$ elbows, tees, and reducers in sizes 2 in and smaller. They are less costly than forged fittings but cannot be seal-welded. The code does not permit the use of malleable iron in toxic service or in flammable service above either $150^{\circ} \mathrm{C}\left(300^{\circ} \mathrm{F}\right)$ or $2.76 \mathrm{MPa}\left(400 \mathrm{lbf} / \mathrm{in}^{2}\right)$ gauge.

ANSI B16.4-1977 gives dimensions of 125-lb cast-iron screwed fittings through the 12 -in size for $0.86 \mathrm{MPa}\left(125 \mathrm{lb} / \mathrm{in}^{2}\right)$ saturated steam and $1.2 \mathrm{MPa}\left(175 \mathrm{lbf} / \mathrm{in}^{2}\right)$ at $66^{\circ} \mathrm{C}\left(150^{\circ} \mathrm{F}\right)$ and of $250-\mathrm{lb}$ cast-iron screwed fittings through the 12 -in size for $1.72 \mathrm{MPa}\left(250 \mathrm{lbf} / \mathrm{in}^{2}\right)$ saturated steam and for $2.76 \mathrm{MPa}\left(400 \mathrm{lbf} / \mathrm{in}^{2}\right)$ at $66^{\circ} \mathrm{C}\left(150^{\circ} \mathrm{F}\right)$. The $125-\mathrm{lb}$ fittings are made in regular $90^{\circ}$ and $45^{\circ}$ elbows, reducing elbows, regular and reducing tees, and crosses. The 250-lb fittings are made only
in straight sizes. Major use is in $125-\mathrm{lb}$ elbows, tees, and reducers in low-pressure noncritical service. The code does not permit the use of cast iron in toxic service or aboveground within process unit limits for flammable-fluid service above $150^{\circ} \mathrm{C}\left(300^{\circ} \mathrm{F}\right)$ or $1.0 \mathrm{MPa}\left(150 \mathrm{lbf} / \mathrm{in}^{2}\right)$.

Tees Tees may be cast, forged, or hot- or cold-formed from short pieces of pipe. Though it is impossible to have the same flow simultaneously through all three end connections, it is not economical to produce or stock the great variety of tees which accurate sizing of end connections requires. It is customary to stock only tees with the two end (run) connections of the same size and the branch connection either of the same size as the run connections or one, two, or three sizes smaller. Adjacent reducers or reducing elbow fittings are used for other size reductions. Branch connections (see subsection "Joints") are often more economical than tees, particularly when the ratio of branch to run is small.

Reducers Reducers may be cast, forged, or hot- or cold-formed from short pieces of pipe. End connections may be concentric or eccentric, that is, tangent to the same plane at one point on their circumference. For pipe supported by hangers, concentric reducers permit maintenance of the same hanger length; for pipe laid on structural steel, eccentric reducers permit maintaining the same elevation of top of steel. Eccentric reducers with the common tangent plane below permit complete drainage of branched horizontal piping systems through branches smaller than the main. With the common tangent plane above, they permit liquid flow in horizontal lines to sweep the line free of gas or vapor.

Reducing elbow fittings permit change of direction and concentric size reduction in the same fitting.

Valves Valve bodies may be cast, forged, machined from bar stock, or fabricated from welded plate. Steel valves are available with screwed or socket-weld ends in the smaller sizes. Bronze and brass screwed-end valves are widely used for low-pressure service in steel systems. Table 10-28 gives contact-surface-of-face to contact-surface-of-face dimensions for flanged ferrous valves and end-to-end dimensions for butt-welding ferrous valves. Drilling of end flanges is shown in Tables 10-19 to 10-25. Bolt holes are located so that the stem is equidistant from the centerline of two bolt holes. Even if removal for maintenance is not anticipated, flanged valves are frequently used instead of butt-welding-end valves because they permit insertion of blanks for isolating sections of a loop piping system.

Ferrous valves are also available in nodular (ductile) iron, which has tensile strength and yield point approximately equal to cast carbon steel at temperatures of $343^{\circ} \mathrm{C}\left(650^{\circ} \mathrm{F}\right)$ and below and only slightly less elongation.

Valves serve not only to regulate the flow of fluids but also to isolate piping or equipment for maintenance without interrupting other connected units. Valve design should keep pressure, temperature changes, and strain from connected piping from distorting or misaligning the sealing surfaces. The sealing surfaces should be of such material and design that the valve will remain tight over a reasonable service period. The principal types are named, described, compared, and illustrated with line diagrams in subsequent subsections. In the line diagrams, the operating stem is shown in solid black, direction of flow by arrows on a thin solid line, and motion of valve parts by arrows on a dotted line. Moving parts are drawn with solid lines in the nearly closed position and with dotted lines in the fully open position. Packing is represented by an X in a square.

Gate Valves These valves are designed in two types (Fig. 10-148). The wedge-shaped-gate, inclined-seat type is most commonly used. The wedge gate is usually solid but may be flexible (partly cut into halves by a plane at right angles to the pipe) or split (completely cleft by such a plane). Flexible and split wedges minimize galling of the sealing surfaces by distorting more easily to match angularly misaligned seats. In the double-disk parallel-seat type, an inclined-plane device mounted between the disks converts stem force to axial force, pressing the disks against the seats after the disks have been positioned for closing. This gate assembly distorts automatically to match both angular misalignment of the seats and longitudinal shrinkage of the valve body on cooling.

When shearing high-velocity flow of dense fluids, the gate assemblies shake violently, and for this service solid-wedge or flexible-

wedge valves are preferred. When valve operation is manual, small bypass valves installed in parallel with the main valve may be used to eliminate the shake problem and to minimize manual effort in opening and closing the valves. Double-disk parallel-seat valves should be installed with the stem essentially vertical. All wedge gate valves are equipped with tongue-and-groove guides to keep the gate sealing surfaces from clattering on the seats and marring them during opening and closing. Depending on the velocity and density of the fluid stream being sheared, these guiding surfaces may be as cast, machined, or hard-surfaced and ground.

Gate valves may have nonrising stems, inside-screw rising stems, or outside-screw rising stems, listed in order of decreasing exposure of the stem threads to the fluid handled. Rising-stem valves require more space, but the position of the stem visually indicates the position of the gate. Indication is clearest on the outside-screw rising-stem valves, and on these the stem threads and thrust collars may be lubricated, reducing operating effort. The stem connection to the gate assembly prevents the stem from rotating.

Gate valves are used to minimize pressure drop in the open position and to stop the flow of fluid rather than to regulate it. The problem, when the valve is closed, of pressure buildup in the bonnet from cold liquids expanding or chemical action between fluid and bonnet should be solved by a relief valve or by notching the upstream seat ring.

Globe Valves (Fig. 10-149) These are designed as either insidescrew rising-stem or outside-screw rising-stem. Small valves generally are of the inside-screw type, while in larger sizes the outside-screw type is preferred. In most designs the disks are free to rotate on the stems; this prevents galling between the disk and the seat.

In the larger sizes, with conical seats, this swivel may permit enough misalignment to prevent proper sealing between the disk and the seat. When the valve is close to an elbow on the upstream side, the swivel also permits uneven distribution of the fluid to spin the disk on the stem. Guides above the disk, below the disk, or both are used to prevent misalignment and spinning. Misalignment can also be prevented by the use of spherical seats and designing the disk so that the pressure point of the stem on the disk is at the center of the sphere. In some designs, spinning and misalignment are prevented by rigidly attaching the disk to the stem, preventing rotation of the stem by lugs which ride along the yoke, and using a yoke bushing as in outside-screw-and-yoke gate valves.

Large globe valves should be installed with stems vertical. Globe valves are preferably installed with the higher-pressure side connected to the top of the disk. Exceptions occur (1) when blocked flow caused by separation of the disk from the stem would damage equipment or (2) when the valve is installed in seldom-used vertical drain lines in which accumulation of rust, scale, or sludge might prevent opening the valve.

Pressure drop through globe valves is much greater than that for gate valves. In Y-type globe valves, the stem and seat are at about $45^{\circ}$ to the pipe instead of $90^{\circ}$. This reduces pressure drop but impairs alignment of seat and disk.


FIG. 10-149 Globe valve.

## 10-88 TRANSPORT AND STORAGE OF FLUIDS

TABLE 10-28 Dimensions of Valves*



TABLE 10-28 Dimensions of Valves (Concluded)

| Nominal valve size | Class 900 steel |  |  |  |  |  |  | Class 1500 steel |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Flanged end and welding end |  |  |  |  |  |  | Flanged end and welding end |  |  |  |  |
|  | Gate |  |  | Regular globe regular lift check, swing check $A$ and B | Short pattern + globe, short pattern lift check B | Angle and lift check |  | Gate |  |  | Globe, lift check, swing check $A$ and B | Angle and lift check $D$ and E |
|  | Solid wedge <br> $A$ and $B$ | Double disk $A$ and $B$ | Short pattern + B |  |  | $\begin{aligned} & \text { Regular } \\ & D \text { and } \\ & E \end{aligned}$ | Short pattern E | Solid wedge $A$ and B | $\begin{gathered} \text { Double } \\ \text { disk } \\ A \text { and } \\ B \end{gathered}$ | Short pattern B |  |  |
| $3 / 4$ |  |  |  | 9 |  | $4^{1 / 2}$ |  |  |  |  | 9 | $4^{1 / 2}$ |
| 1 | 10 |  | 51/2 | 10 |  | 5 |  | 10 |  | 51/2 | 10 | 5 |
| $11 / 4$ | 11 |  | 61/2 | 11 |  | 51/2 |  | 11 |  | $61 / 2$ | 11 | 51/2 |
| 11/2 | 12 |  | 7 | 12 |  | 6 |  | 12 |  | 7 | 12 | 6 |
| 2 | 141/2 | $141 / 2$ | 81/2 | $141 / 2$ |  | $71 / 4$ |  | 141/2 | $141 / 2$ | 81/2 | $141 / 2$ | $71 / 4$ |
| 21/2 | 161/2 | 161/2 | 10 | 161/2 |  | $81 / 4$ |  | 161/2 | 161/2 | 10 | 161/2 | $81 / 4$ |
| 3 | 15 | 15 | 12 | 15 | 12 | $71 / 2$ | 6 | 181/2 | 181/2 | 12 | 181/2 | 91/4 |
| 4 | 18 | 18 | 14 | 18 | 14 | 9 | 7 | $211 / 2$ | 211/2 | 16 | $211 / 2$ | 103/4 |
| 5 | 22 | 22 | 17 | 22 | 17 | 11 | 81/2 | 261/2 | 261/2 | 19 | 261/2 | 131/4 |
| 6 | 24 | 24 | 20 | 24 | 20 | 12 | 10 | $273 / 4$ | $273 / 4$ | 22 | $273 / 4$ | 137/8 |
| 8 | 29 | 29 | 26 | 29 | 26 | $141 / 2$ | 13 | $323 / 4$ | $323 / 4$ | 28 | $323 / 4$ | 163/8 |
| 10 | 33 | 33 | 31 | 33 | 31 | 161/2 | 151/2 | 39 | 39 | 34 | 39 | 191/2 |
| 12 | 38 | 38 | 36 | 38 | 36 | 19 | 18 | 441/2 | 441/2 | 39 | 441/2 | $221 / 4$ |
| 14 | 401/2 | 401/2 | 39 | 401/2 | 39 | 201/4 | 191/2 | 491/2 | 491/2 | 42 | 491/2 | $24^{3 / 4}$ |
| 16 | 441/2 | $441 / 2$ | 43 |  |  |  |  | $541 / 2$ | 541/2 | 47 |  |  |
| 18 | 48 | 48 | $\dagger$ |  |  |  |  | 601/2 | $601 / 2$ | 53 |  |  |
| 20 | 52 | 52 | $\dagger$ |  |  |  |  | $651 / 2$ | $651 / 2$ | 58 |  |  |
| 24 | 61 | 61 | $\dagger$ |  |  |  |  | $761 / 2$ | $761 / 2$ |  |  |  |

Class 2500 steel


NOTE: Outline drawings for flanged valves shown $1 / 4$-in raised face machined onto flange, as for $400-\mathrm{lb}$ cast-steel valves; 150 - and $300-\mathrm{lb}$ cast-steel valves and $250-\mathrm{lb}$ cast-iron valves have $1 / 16$-in raised faces; $125-\mathrm{lb}$ cast-iron and $150-\mathrm{lb}$ corrosion-resistant valves covered by MSS-SP-42 have no raised faces.
${ }^{\circ}$ Extracted from Face-to-Face and End-to-End Dimensions of Ferrous Valves, ANSI B16.10-1973, with permission of the publisher, the American Society of Mechanical Engineers, New York. To convert inches to millimeters, multiply by 25.4.
$\dagger$ Not shown in ANSI B16.10 but commercially available
$\ddagger$ These dimensions apply to pressure-seal or flangeless bonnet valves only.
\$Solid wedge only.


FIG. 10-150 Angle valve.

Globe valves in horizontal lines prevent complete drainage. Seatwiper valves in which the disk may be rotated by a separate stem inside and concentric with the main stem are used to clear the seats of solid deposits.

Angle Valves These valves are similar to globe valves; the same bonnet, stem, and disk are used for both (Fig. 10-150). They combine an elbow fitting and a globe valve into one component with a substantial saving in pressure drop. Flanged angle valves are easier to remove and replace than flanged globe valves.

Diaphragm Valves These valves are limited to pressures of approximately $50 \mathrm{lbf} / \mathrm{in}^{2}$ (Fig. 10-151). The fabric-reinforced diaphragms may be made from natural rubber, from a synthetic rubber, or from natural or synthetic rubbers faced with Teflon* fluorocarbon resin. The simple shape of the body makes lining it economical. Elastomers have shorter lives as diaphragms than as linings because of flexing but still provide satisfactory service. Plastic bodies, which have low moduli of elasticity compared with metals, are practical in diaphragm valves since alignment and distortion are minor problems.

These valves are excellent for fluids containing suspended solids and can be installed in any position. Models in which the dam is very low, reducing pressure drop to a negligible quantity and permitting complete drainage in horizontal lines, are available. However, drainage can be obtained with any model simply by installing it with the stem horizontal. The only maintenance required is replacement of the diaphragm, which can be done very quickly without removing the valve from the line.

Plug Cocks These valves (Fig. 10-152) are limited to temperatures below $260^{\circ} \mathrm{C}\left(500^{\circ} \mathrm{F}\right)$ since differential expansion between the plug and the body results in seizure. The size and shape of the port divide these valves into different types. In order of increasing cost they are short venturi, reduced rectangular port; long venturi, reduced rectangular port; full rectangular port; and full round port.

In lever-sealed plug cocks, tapered plugs are used. The plugs are raised by turning one lever, rotated by another lever, and reseated by the first lever. Lubricated plug cocks may use straight or tapered plugs. The tapered plugs may be raised slightly, to reduce turning effort, by injection of the lubricant, which also acts as a seal. Plastic is used in nonlubricated plug cocks as a body liner, a plug coating, or port seals in the body or on the plug.

In plug cocks other than lever-sealed plug cocks, the contact area between plug and body is large, and gearing is usually used in sizes 6 in and larger to minimize operating effort. There are several leversealed plug cocks incorporating mechanisms which convert the rotary motion of a handwheel into sequenced motion of the two levers.

For lubricated plug cocks, the lubricant must have limited viscosity change over the range of operating temperature, must have low solubility in the fluid handled, and must be applied regularly. There must be no chemical reaction between the lubricant and the fluid which

[^12]

FIG. 10-151 Diaphragm valve.


FIG. 10-152 Plug cock.
would harden or soften the lubricant or contaminate the fluid. For these reasons, lubricated plug cocks are most often used when there are a large number handling the same or closely related fluids at approximately the same temperature.

Lever-sealed plug cocks are used for throttling service. Because of the large contact area between plug and body, if a plug cock is operable, there is little likelihood of leakage when closed, and the handle position is a clearly visible indication of the valve position.

Ball Valves (Figs. 10-153 and 10-154) These valves are limited to temperatures that have little effect on their plastic seats. Since the sealing element is a ball, its alignment with the axis of the stem is not essential to tight shutoff. In free-ball valves the ball is free to move axially. Pressure differential across the valve forces the ball in the closed position against the downstream seat and the latter against the body. In fixed-ball valves, the ball rotates on stem extensions, with the bearings sealed with O rings. Plastic seats may be compressed or springloaded against the ball and the body by the assembly of the valves, or they may be forced against the ball by pressure across the valve acting against $O$ rings which seal between the seat and the body.

Ball valves in which the ball and seats are inserted from above are known as top-entry ball valves. Replacement of seats is easiest in this


FIG. 10-153 Ball valve; free ball.


FIG. 10-154 Ball valve; fixed ball.
type. The others are known as split-body valves. Some of these incorporate bolted assembly which permits their use as joints for assembly of the piping. Replacement of seats in this type is easiest when the body consists of three pieces with the ball and the seats contained in the middle piece.

For the larger sizes in high-pressure service, the fixed-ball type with O-ring seat seals requires less operating effort. However, these require two different plastic materials with resistance to the fluid and its temperature. Like plug cocks, ball valves may be either restrictedport or full-port, but the ports are always round and pressure drop is low.

Butterfly Valves These valves (Fig. 10-155) occupy less space in the line than any other valves. Relatively tight sealing without excessive operating torque and seat wear is accomplished by a variety of methods, such as resilient seats, piston rings on the disk, and inclining the stem to limit contact between the portions of disk closest to the stem and the body seat to a few degrees of curvature.

Fluid-pressure distribution tends to close the valve. For this reason, the smaller manually operated valves have a latching device on the handle, and the larger manually operated valves use worm gearing on the stem. This hydraulic unbalance is proportional to the pressure drop and, with line velocities exceeding $7.6 \mathrm{~m} / \mathrm{s}(25 \mathrm{ft} / \mathrm{s})$, is the principal component in the torque required to operate the valves. Compared with other valves for low-pressure drops, these valves can be operated by smaller hydraulic cylinders. In this service butterfly valves with insert bodies for bolting between existing flanges with bolts that pass by the body are the lowest-first-cost valve in pipe sizes 10 in and larger. Pressure drop is quite high compared with that of gate valves.

Swing Check Valves These valves (Fig. 10-156) are used to prevent reversal of flow. Normal design is for use only in horizontal lines, where the force of gravity on the disk is at a maximum at the start of closing and at a minimum at the end of closing. Unlike most other valves, check valves are more likely to leak at low pressure than at high pressure, since fluid pressure alone forces the disk to conform to the seat. For this reason elastomers are often mounted on the disk. Swing check valves are available with low-cost insert bodies.


FIG. 10-155 Butterfly valve.


FIG. 10-156 Swing check valve.

Lift Check Valves These valves (Figs. 10-157 to 10-159) are made in three styles. Vertical lift check valves are for installation in vertical lines, where the flow is normally upward; globe check valves are for use in horizontal lines; angle check valves are for installation where a vertical line with upward flow turns horizontal. Globe and angle check valves normally incorporate an integral dashpot above the disk to slow the motion of the disk and reduce wear. In vertical lift check valves, this feature is found only in the larger sizes. Springs may be incorporated in the dashpots to speed closing, but this increases the pressure drop. Lift checks should not be used when the fluid contains suspended solids.

Tilting-Disk Check Valves These valves (Fig. 10-160) may be installed in a horizontal line or in lines in which the flow is vertically upward. The pivot point is located so that the distribution of pressure in the fluid handled speeds the closing but arrests slamming. Compared with swing check valves of the same size, pressure drop is less at low velocities but greater at high velocities.


FIG. 10-157 Lift check valve, vertical.


FIG. 10-158 Lift check valve, globe.


FIG. 10-159 Lift check valve, angle.


FIG. 10-160 Tilting-disk check valve.

Closure at the instant of reversal of flow is most nearly attained in these valves. This timing of closure is not the whole solution to noise and shock at check valves. For example, if cessation of pressure at the inlet of a valve produces flashing of the decelerating stream downstream from the valve or if stoppage of flow is caused by a sudden closure of a valve some distance downstream from the check valve and the stoppage is followed by returning water hammer, slower closure may be necessary. For these applications, tilting-disk check valves are equipped with external dashpots. They are also available with low-cost insert bodies.

Valve Trim Various alloys are available for valve parts such as seats, disks, and stems which must retain smooth finish for successful operation. The problem in seat materials is fivefold: (1) resistance to corrosion by the fluid handled and to oxidation at high temperatures, (2) resistance to erosion by suspended solids in the fluid, (3) prevention of galling (seizure at point of contact) by differences in material or hardness or both, (4) maintenance of high strength at high temperature, and (5) avoidance of distortion.

All valve trim materials have coefficients of thermal expansion which exceed those of cast or forged carbon steel by 24 to 45 percent and tend to cause distortion of seats and disks. To some extent leakage from this cause is prevented by closing the valve more tightly. Inserting a ring of high-temperature elastomer or plastic, either in or alongside the trim metal in the seat or disk, prevents leakage from this cause.

## CAST IRON, DUCTILE IRON, AND HIGH-SILICON IRON

Cast Iron and Ductile Iron Cast iron and ductile iron provide more metal for less cost than steel in piping systems and are widely
used in low-pressure services in which internal and external corrosion may cause a considerable loss of metal. They are widely used for underground water distribution. Cement lining is available at a nominal cost for handling water causing tuberculation.

Ductile iron has an elongation of 10 percent or more compared with essentially nil elongation for cast iron and has for all practical purposes supplanted cast iron as a cast piping material. It is usually centrifugally cast in rapidly revolving molds. This manufacturing method improves tensile strength and reduces porosity. Ductile-iron pipe is manufactured to ANSI A21.51-1976 and is available in nominal sizes from 3 through 54 in . Wall thicknesses are specified by seven standard thickness classes. Table 10-29 gives the outside diameter and standard thickness for various rated water working pressures for centrifugally cast ductile-iron pipe. The required wall thickness for underground installations increases with internal pressure, depth of laying, and weight of vehicles operating over the pipe. It is reduced by the degree to which the soil surrounding the pipe provides uniform support along the pipe and around the lower $180^{\circ}$. Tables are provided in ANSI A21.51 for determining wall-thickness-class recommendations for various installation conditions. The poured joint (Fig. 10-135) has been almost entirely superseded by the mechanical joint (Fig. 10-136) and the push-on joint (Fig. 10-137), which are better suited to wet trenches, bad weather, and unskilled labor and minimize strain on the pipe from ground settlement. Lengths vary between 5 and 6 m (between 18 and 20 ft ), depending on the supplier. Stock fittings are designed for $1.72-\mathrm{MPa}\left(250-\mathrm{lbf} / \mathrm{in}^{2}\right)$ cast iron or $2.41-\mathrm{MPa}$ $\left(350-\mathrm{lbf} / \mathrm{in}^{2}\right)$ ductile iron in sizes through 12 in and for $1.0-$ and $1.72-\mathrm{MPa}\left(150-\right.$ and $\left.250-\mathrm{lbf} / \mathrm{in}^{2}\right)$ cast iron or $2.41-\mathrm{MPa}\left(350-\mathrm{lbf} / \mathrm{in}^{2}\right)$ ductile iron in sizes 14 in and larger. Stock fittings include $2212^{\circ}$ and $11 \frac{1}{4}{ }^{\circ}$ bends. Ductile-iron pipe is also supplied with flanges that match the dimensions of Class 125 flanges shown in ANSI B16.1 (see Table 10-19). These flanges are assembled to the pipe barrel by threaded joints.

High-Silicon Iron Duriron is a high-silicon iron containing approximately 14.5 percent silicon and 0.85 percent carbon. Durichlor is a special high-silicon iron containing appreciable amounts of molybdenum.

These alloys are available in the cast form only. Pipe and fittings are cast with the upset ends being joined by split flanges. Integrally cast flanged pipe is also available. Allowable working pressures cannot be

## TABLE 10-29 Dimensions of Ductile-Iron Pipe*

| Pipe size, in. | Outside diameter, in | Rated water working pressure, $1 \mathrm{lbf} / \mathrm{in}^{2} \ddagger$ |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 150 |  | 200 |  | 250 |  | 300 |  | 350 |  |
|  |  | Thickness, in | Thickness class | Thickness, in | Thickness class | Thickness, in | Thickness class | Thickness, in | Thickness class | Thickness, in | Thickness class |
| 3 | 3.96 | 0.25 | 51 | 0.25 | 51 | 0.25 | 51 | 0.25 | 51 | 0.25 | 51 |
| 4 | 4.80 | 0.26 | 51 | 0.26 | 51 | 0.26 | 51 | 0.26 | 51 | 0.26 | 51 |
| 6 | 6.90 | 0.25 | 50 | 0.25 | 50 | 0.25 | 50 | 0.25 | 50 | 0.25 | 50 |
| 8 | 9.05 | 0.27 | 50 | 0.27 | 50 | 0.27 | 50 | 0.27 | 50 | 0.27 | 50 |
| 10 | 11.10 | 0.29 | 50 | 0.29 | 50 | 0.29 | 50 | 0.29 | 50 | 0.29 | 50 |
| 12 | 13.20 | 0.31 | 50 | 0.31 | 50 | 0.31 | 50 | 0.31 | 50 | 0.31 | 50 |
| 14 | 15.30 | 0.33 | 50 | 0.33 | 50 | 0.33 | 50 | 0.33 | 50 | 0.33 | 50 |
| 16 | 17.40 | 0.34 | 50 | 0.34 | 50 | 0.34 | 50 | 0.34 | 50 | 0.34 | 50 |
| 18 | 19.50 | 0.35 | 50 | 0.35 | 50 | 0.35 | 50 | 0.35 | 50 | 0.35 | 50 |
| 20 | 21.60 | 0.36 | 50 | 0.36 | 50 | 0.36 | 50 | 0.36 | 50 | 0.39 | 51 |
| 24 | 25.80 | 0.38 | 50 | 0.38 | 50 | 0.38 | 50 | 0.41 | 51 | 0.44 | 52 |
| 30 | 32.00 | 0.39 | 50 | 0.39 | 50 | 0.43 | 51 | 0.47 | 52 | 0.51 | 53 |
| 36 | 38.30 | 0.43 | 50 | 0.43 | 50 | 0.48 | 51 | 0.53 | 52 | 0.58 | 53 |
| 42 | 44.50 | 0.47 | 50 | 0.47 | 50 | 0.53 | 51 | 0.59 | 52 | 0.65 | 53 |
| 48 | 50.80 | 0.51 | 50 | 0.51 | 50 | 0.58 | 51 | 0.65 | 52 | 0.72 | 53 |
| 54 | 57.10 | 0.57 | 50 | 0.57 | 50 | 0.65 | 51 | 0.73 | 52 | 0.81 | 53 |

[^13]
## TABLE 10-30 High-Silicon Iron Pipe*

| Size, inside diam. in | Split flanged ends |  |  |  | Bell-and-spigot ends |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Out- } \\ \text { side } \\ \text { diam., } \\ \text { in } \end{gathered}$ | Wall thickness, in | Standard $\dagger$ length, ft | Weight per piece, lb | $\begin{gathered} \text { Out- } \\ \text { side } \\ \text { diam., } \\ \text { in } \end{gathered}$ | Wall thickness, in | Standard $\dagger$ length, ft | Weight per piece, lb |
| 1 | $13 / 4$ | 3/8 | 3 | 15 |  |  |  |  |
| $11 / 2$ | $2^{1 / 4}$ | 3/8 | 3 | 18 | 21/8 | 5/16 | 3 | 20 |
| 2 | $23 / 4$ | $3 / 8$ | 4 | 32 | 25/8 | 5/16 | 4 | 30 |
| $21 / 2$ | $31 / 4$ | $3 / 8$ | 5 | 45 |  |  |  |  |
| 3 | $37 / 8$ | 7/16 | 5 | 62 | 311/16 | 11/32 | 5 | 68 |
| 4 | 47/8 | 7/16 | 5 | 100 | 45/8 | 5/16 | 5 | 89 |
| 6 | 7 | 1/2 | 5 | 180 | $6^{11 / 16}$ | 11/32 | 5 | 133 |
| 8 | 911/4 | 5/8 | 6 | 265 | 9 | 1/2 | 5 | 232 |
| 10 | $111 / 2$ | $3 / 4$ | 6 | 433 | 111/4 | 5/8 | 5 | 341 |
| 12 | 14 | 1 | 6 | 694 | 131/4 | 5/8 | 5 | 463 |
| 15 |  |  |  |  | 163/4 | 7/8 | 5 | 680 |

${ }^{\circ}$ The Duriron Co.
$\dagger$ Laying lengths; lengths less than standard are available.
note: To convert inches to millimeters, multiply by 25.4 ; to convert feet to meters, multiply by 0.3048 ; and to convert pounds to kilograms, multiply by 0.4536 .
stated in the manner customary for other types of pipe because of such variables as thermal shock, pulsating pressures, and the corrosive fluids being handled. Although rupture does not occur below 2.76-$\mathrm{MPa}\left(400-\mathrm{lbf} / \mathrm{in}^{2}\right)$ pressure in sizes up to and including $6 \mathrm{in}, 0.3 \mathrm{MPa}$ ( $50 \mathrm{lbf} / \mathrm{in}^{2}$ ) is a normal recommendation, even though the pipe has been used for pressure considerably in excess of that figure.

Table 10-30 lists sizes 1 to 12 in , and larger sizes can be obtained. Bell-and-spigot pipe is produced in the weights and dimensions shown in Table 10-30; fittings are available. New hubless pipe utilizing TFE gaskets and stainless steel clamps to make a mechanical joint are now available (the trade name is Duriron MJ).

The coefficient of linear expansion of these alloys in the temperature range of 21 to $100^{\circ} \mathrm{C}\left(70\right.$ to $\left.212^{\circ} \mathrm{F}\right)$ is $12.2 \times 10^{-6} /{ }^{\circ} \mathrm{C}(6.8 \times$ $10^{-6} /{ }^{\circ} \mathrm{F}$ ), which is slightly above that of cast iron (National Bureau of Standards). Since these alloys have practically no elasticity, it is necessary to use expansion joints in relatively short pipe lines. Connections for flanged pipe, fittings, valves, and pumps are made to 125-lb American Standard drilling.

The use of high-silicon iron in flammable-fluid service or in Category M fluid service is prohibited by the code.

## NONFERROUS-METAL PIPING SYSTEMS

Aluminum Seamless aluminum pipe and tube are produced by extrusion in essentially pure aluminum and in several alloys; $6-, 9-$, and $12-\mathrm{m}(20-, 30-$, and $40-\mathrm{ft})$ lengths are available. Alloying and mill treatment improve physical properties, but welding reduces them. Essentially pure aluminum has an ultimate tensile strength of 65.5 $\mathrm{MPa}\left(9500 \mathrm{lbf} / \mathrm{in}^{2}\right)$ subject to a slight increase by mill treatment which is lost during welding. Alloy 6061 , which contains 0.25 percent copper, 0.6 percent silicon, 1 percent magnesium, and 0.25 percent chromium, has an ultimate tensile strength of 124 MPa (18,000 $\mathrm{lbf} / \mathrm{in}^{2}$ ) in the annealed condition, $262 \mathrm{MPa}\left(38,000 \mathrm{lbf} / \mathrm{in}^{2}\right.$ ), milltreated as $6061-\mathrm{T} 6$, and $165 \mathrm{MPa}\left(24,000 \mathrm{lbf} / \mathrm{in}^{2}\right)$ at welded joints. Extensive use is made of alloy 1060, which is 99.6 percent pure aluminum, for hydrogen peroxide; of alloy 3003, which contains 1.2 percent manganese, for high-purity chemicals; and of alloys 6063 and 6061 for many other services. Alloy 6063 is the same as 6061 minus the chromium and has slightly lower mechanical properties.

Aluminum is not embrittled by low temperatures and is not subject to external corrosion when exposed to normal atmospheres. At $200^{\circ} \mathrm{C}$ $\left(400^{\circ} \mathrm{F}\right)$ its strength is less than half that at room temperature. It is attacked by alkalies, by traces of copper, nickel, mercury, and other heavy-metal ions, and by prolonged contact with wet insulation. It suffers from galvanic corrosion when coupled to copper, nickel, or lead-
base alloys but not when coupled to galvanized iron or austenitic stainless steel.

Aluminum pipe is stocked in 3003, 6061, and 6063 Schedule 40 through 10 in, Schedule 30, 8 through 10 in , and standard-weight 12 -in size. It is also stocked in 6063 as Schedule 5 through 6 in and Schedule 10 through 8 in (see Table 10-18).

Threaded aluminum fittings are seldom recommended for process piping. Wrought fittings with welding ends (see Table 10-27 for dimensions) and with grooved joint ends are available. Wrought 6061-T6 flanges with dimensions per Table 10-19 are also available. Cast flanges and flanged fittings, sand-cast as alloy B214, 3.8 percent magnesium alloy with $90-\mathrm{MPA}\left(13,000-\mathrm{lbf} / \mathrm{in}^{2}\right)$ yield strength, or permanent mold cast as alloy $356-\mathrm{T} 6,7$ percent silicon, 0.3 percent magnesium alloy with $185-\mathrm{MPa}\left(27,000-\mathrm{lbf} / \mathrm{in}^{2}\right)$ yield strength are available, but consideration must be given to the fact that the modulus of elasticity of aluminum is only slightly more than one-third that of ferrous alloys. See Table 10-26 for dimensions.

Aluminum-body diaphragm and ball valves are used extensively.
Copper and Copper Alloys Seamless copper, bronze, brass, copper-nickel-alloy, and copper-silicon-alloy pipe and tubing are produced by extrusion. Tubing is available in outside-diameter sizes from $1 / 16$ to 16 in and in a range of wall thicknesses varying from 0.005 in for the smallest tubing to 0.75 in for the 16 -in size. Tubing is usually specified by outside diameter and wall thickness.

Seamless copper tubing is sold in water-tubing sizes (ASTM B88 and B306). These sizes are identified by a "standard" size designation dimensionally $1 / 8$ in less than the nominal outside diameter. The tubing is also sold as outside-diameter copper tubing (ASTM B280),

Copper tubing is widely used in offices and laboratories for water, steam tracing, pneumatic control systems, compressed air, refrigeration, and inert-gas piping. Connections are made with flared-fitting joints (Fig. 10-143), compression-fitting joints (Fig. 10-144), bite-type-fitting joints (Fig. 10-145), and soldered or brazed joints (Fig. 10147). Figure $10-147$ is most economical for $3 / 4$-in size and larger. Ease of handling and bending favors the use of copper; it will usually survive a freeze-up without failure

Copper water tubing ASTM B88 with dimensions and tolerances as given in Table 10-31 is available drawn or annealed in straight lengths of $6.1 \mathrm{~m}(20 \mathrm{ft})$ in types $\mathrm{K}, \mathrm{L}$, and M through 8 -in size. Type K is available in $5.5-\mathrm{m}$ ( $18-\mathrm{ft}$ ) lengths in $10-\mathrm{in}$ size and $3.6-\mathrm{m}$ ( $12-\mathrm{ft}$ ) lengths in 12 -in size. Type L is available in $6.1-\mathrm{m}$ (20-ft) lengths in 10 -in size and $5.5-\mathrm{m}(18-\mathrm{ft})$ lengths in 12 -in size. Type M is available in $6.1-\mathrm{m}(20-\mathrm{ft})$ lengths through 12-in size. All three types are available in $18.3-\mathrm{m}$ $(60-\mathrm{ft})$ or $30-\mathrm{m}(100-\mathrm{ft})$ coils in sizes up to 1 in , in $18.3-\mathrm{m}(60-\mathrm{ft})$ coils in $11 / 4$ - and $11 / 2$-in sizes, and in 12.2 - or $13.7-\mathrm{m}$ ( 40 - or $45-\mathrm{ft}$ ) coils in 2-in size.

DWV tubing, ASTM B280, is available in 6-m (20-ft) straight lengths in the following size-wall combinations: $1^{1 / 4} \mathrm{in}, 0.040$-in wall; $11 / 2 \mathrm{in}, 0.042$-in wall; $2 \mathrm{in}, 0.042$-in wall; $3 \mathrm{in}, 0.045$-in wall; 4 in , 0.058 -in wall; $5 \mathrm{in}, 0.072$-in wall; and 6 in, 0.083 -in wall. DWV is available only in drawn temper. Outside-diameter copper tubing B280 is available in annealed or drawn temper, depending on size; it is used for refrigeration field service, automotive applications, and general service. Dimensions and tolerances are shown in Table 10-32. Drawn temper is available in $6.1-\mathrm{m}(20-\mathrm{ft})$ straight lengths; annealed temper, in $15.2-\mathrm{m}$ ( $50-\mathrm{ft}$ ) coils.

Too high a temperature or too long a heating period when silverbrazing ruins red-brass solder-joint fittings more quickly than wroughtcopper fittings. The former are available in larger sizes. Yellow brass fails from dezincification in some waters

Red-brass and bronze valves are available with female solder-joint ends for soldered copper-tubing piping systems.

Copper pipe is available per ASTM B42 with dimensions as in Table 10-33. Butt-welding fittings (Table 10-27) are available to fit copper pipe, as are screwed fittings per ANSI B16.15, but solderend fittings of approximately the same dimensions as the screwed fittings and silver-brazing alloy comprise the usual method of assembly. Red-brass or bronze valves with ends identical to the fittings are available. Flanges and flanged fittings are seldom used, since soldered or silver-brazed joints can be melted apart and reassembled.

TABLE 10-31 Copper Water Tubing-Types K, L, M (ASTM B88)*

| Standard size, in | Nominal outside diameter, in | Average outside diameter tolerance, in $\dagger$ |  | Nominal wall thickness and tolerances, in |  |  |  |  |  | Theoretical weight, lb/ft |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type K |  | Type L |  | Type M |  | Type K | Type L | Type M |
|  |  | Annealed | Drawn | Wall thickness | Tolerance ${ }_{+}^{\text {+ }}$ | Wall thickness | Tolerance ${ }_{+}^{+}$ | Wall thickness | Tolerance ${ }_{+}^{+}$ |  |  |  |
| 1/4 | 0.375 | 0.002 | 0.001 | 0.035 | 0.004 | 0.030 | 0.0035 | § | § | 0.145 | 0.126 | § |
| $3 / 8$ | 0.500 | 0.0025 | 0.001 | 0.049 | 0.004 | 0.035 | 0.0035 | 0.025 | 0.0025 | 0.269 | 0.198 | 0.145 |
| 1/2 | 0.625 | 0.0025 | 0.001 | 0.049 | 0.004 | 0.040 | 0.0035 | 0.028 | 0.0025 | 0.344 | 0.285 | 0.204 |
| 5/8 | 0.750 | 0.0025 | 0.001 | 0.049 | 0.004 | 0.042 | 0.0035 | § | § | 0.418 | 0.362 | § |
| $3 / 4$ | 0.875 | 0.003 | 0.001 | 0.065 | 0.0045 | 0.045 | 0.004 | 0.032 | 0.003 | 0.641 | 0.455 | 0.328 |
| 1 | 1.125 | 0.0035 | 0.0015 | 0.065 | 0.0045 | 0.050 | 0.004 | 0.035 | 0.0035 | 0.839 | 0.655 | 0.465 |
| $11 / 4$ | 1.375 | 0.004 | 0.0015 | 0.065 | 0.0045 | 0.055 | 0.0045 | 0.042 | 0.0035 | 1.04 | 0.884 | 0.682 |
| $11 / 2$ | 1.625 | 0.0045 | 0.002 | 0.072 | 0.005 | 0.060 | 0.0045 | 0.049 | 0.004 | 1.36 | 1.14 | 0.940 |
| 2 | 2.125 | 0.005 | 0.002 | 0.083 | 0.007 | 0.070 | 0.006 | 0.058 | 0.006 | 2.06 | 1.75 | 1.46 |
| $21 / 2$ | 2.625 | 0.005 | 0.002 | 0.095 | 0.007 | 0.080 | 0.006 | 0.065 | 0.006 | 2.93 | 2.48 | 2.03 |
| 3 | 3.125 | 0.005 | 0.002 | 0.109 | 0.007 | 0.090 | 0.007 | 0.072 | 0.006 | 4.00 | 3.33 | 2.68 |
| $31 / 2$ | 3.625 | 0.005 | 0.002 | 0.120 | 0.008 | 0.100 | 0.007 | 0.083 | 0.007 | 5.12 | 4.29 | 3.58 |
| 4 | 4.125 | 0.005 | 0.002 | 0.134 | 0.010 | 0.110 | 0.009 | 0.095 | 0.009 | 6.51 | 5.38 | 4.66 |
| 5 | 5.125 | 0.005 | 0.002 | 0.160 | 0.010 | 0.125 | 0.010 | 0.109 | 0.009 | 9.67 | 7.61 | 6.66 |
| 6 | 6.125 | 0.005 | 0.002 | 0.192 | 0.012 | 0.140 | 0.011 | 0.122 | 0.010 | 13.9 | 10.2 | 8.92 |
| 8 | 8.125 | 0.006 | $\begin{aligned} & +0.002 \\ & -0.004 \end{aligned}$ | 0.271 | 0.016 | 0.200 | 0.014 | 0.170 | 0.014 | 25.9 | 19.3 | 16.5 |
| 10 | 10.125 | 0.008 | $\begin{aligned} & +0.002 \\ & -0.006 \end{aligned}$ | 0.338 | 0.018 | 0.250 | 0.016 | 0.212 | 0.015 | 40.3 | 30.1 | 25.6 |
| 12 | 12.125 | 0.008 | $\begin{aligned} & +0.002 \\ & -0.006 \end{aligned}$ | 0.405 | 0.020 | 0.280 | 0.018 | 0.254 | 0.016 | 57.8 | 40.4 | 36.7 |

${ }^{\circ}$ Copyright American Society for Testing and Materials, 1916 Race Street, Philadelphia, Pa. 19103; reprinted/adapted with permission. To convert inches to millimeters, multiply by 25.4 ; to convert pounds per foot to kilograms per meter, multiply by 1.49.
$\dagger$ The average outside diameter of a tube is the average of the maximum and minimum outside diameter, as determined at any one cross section of the tube.
$\ddagger$ Maximum deviation at any one point.
§Indicates that the material is not generally available or that no tolerance has been established.

## TABLE 10-32 Copper Outside-Diameter Tubing for Refrigeration Field Service and Automotive and General Service (ASTM B280)*

| Standard size, in | Outside diameter, in (mm) | Wall thickness, in (mm) | Weight, lb/ft (kg/m) | Tolerances $\dagger$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Average outside diameter, plus and minus, in (mm) $\ddagger$ | Wall thickness, plus and minus, in (mm) |
| For coil |  |  |  |  |  |
| 1/8 | 0.125 (3.18) | 0.030 (0.762) | 0.0347 (0.0516) | 0.002 (0.051) | 0.003 (0.076) |
| 3/16 | 0.187 (4.75) | 0.030 (0.762) | 0.0575 (0.0856) | 0.002 (0.051) | 0.0025 (0.064) |
| 1/4 | 0.250 (6.35) | 0.030 (0.762) | 0.0804 (0.120) | 0.002 (0.051) | 0.0025 (0.064) |
| 5/16 | 0.312 (7.92) | 0.032 (0.813) | 0.109 (0.162) | 0.002 (0.051) | 0.0025 (0.064) |
| 3/8 | 0.375 (9.52) | 0.032 (0.813) | 0.134 (0.199) | 0.002 (0.051) | 0.0025 (0.064) |
| 1/2 | 0.500 (12.7) | 0.032 (0.813) | 0.182 (0.271) | 0.002 (0.051) | 0.0025 (0.064) |
| 5/8 | 0.625 (15.9) | 0.035 (0.889) | 0.251 (0.373) | 0.002 (0.051) | 0.0030 (0.076) |
| $3 / 4$ | 0.750 (19.1) | 0.035 (0.889) | $0.305 \quad(0.454)$ | 0.0025 (0.064) | 0.0035 (0.089) |
| $3 / 4$ | 0.750 (19.1) | 0.042 (1.07) | $0.362 \quad(0.539)$ | 0.0025 (0.064) | 0.0035 (0.089) |
| 7/8 | 0.875 (22.3) | 0.045 (1.14) | 0.455 (0.677) | 0.003 (0.076) | 0.004 (0.10) |
| 11/8 | 1.125 (28.6) | 0.050 (1.27) | 0.665 (0.975) | 0.0035 (0.089) | 0.004 (0.10) |
| $13 / 8$ | 1.375 (34.9) | 0.055 (1.40) | 0.884 (1.32) | 0.004 (0.10) | 0.0045 (0.11) |
| 15/8 | 1.625 (41.3) | 0.060 (1.52) | 1.14 (1.70) | 0.0045 (0.11) | 0.0045 (0.11) |
| For straight lengths (applicable to drawn-temper tube only) |  |  |  |  |  |
| 3/8 | 0.375 (9.52) | 0.030 (0.762) | $0.126 \quad(0.187)$ | 0.001 (0.025) | 0.0035 (0.089) |
| 1/2 | 0.500 (12.7) | 0.035 (0.889) | 0.198 (0.146) | 0.001 (0.025) | 0.0035 (0.089) |
| 5/8 | 0.625 (15.9) | 0.040 (1.02) | 0.285 (0.424) | 0.001 (0.025) | 0.0035 (0.089) |
| $3 / 4$ | 0.750 (19.1) | 0.042 (1.07) | $0.362 \quad(0.539)$ | 0.001 (0.025) | 0.0035 (0.089) |
| 7/8 | 0.875 (22.3) | 0.045 (1.14) | 0.455 (0.677) | 0.001 (0.025) | 0.004 (0.10) |
| 11/8 | 1.125 (28.6) | 0.050 (1.27) | 0.655 (0.975) | 0.0015 (0.038) | 0.004 (0.10) |
| $13 / 8$ | 1.375 (34.9) | 0.055 (1.40) | 0.884 (1.32) | 0.0015 (0.038) | 0.0045 (0.11) |
| 15/8 | 1.625 (41.3) | 0.060 (1.52) | 1.14 (1.70) | 0.002 (0.051) | 0.0045 (0.11) |
| 21/8 | 2.125 (54.0) | 0.070 (1.78) | 1.75 (2.60) | 0.002 (0.051) | 0.006 (0.15) |
| 25/8 | 2.625 (66.7) | 0.080 (2.03) | 2.48 (3.69) | 0.002 (0.051) | 0.006 (0.15) |
| 31/8 | 3.125 (79.4) | 0.090 (2.29) | 3.33 (4.96) | 0.002 (0.051) | 0.007 (0.18) |
| 35/8 | 3.625 (92.1) | 0.100 (2.54) | 4.29 (6.38) | 0.002 (0.051) | 0.007 (0.18) |
| 41/8 | 4.125 (105) | 0.110 (2.79) | 5.38 (8.01) | 0.002 (0.051) | 0.009 (0.23) |

[^14]| Standard pipe size, in | Nominal outside diameter, in ( mm ) | Average outside diameter tolerances, in (mm), all minus $\dagger$ | Nominal wall thickness, in ( mm ) | Tolerance, in $(\mathrm{mm})$ t | Theoretical weight, $\mathrm{lb} / \mathrm{ft}(\mathrm{kg} / \mathrm{m})$ | Theoretical weight, $\mathrm{lb} / \mathrm{ft}(\mathrm{kg} / \mathrm{m})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Regular pipe ${ }^{\text {R }}$ Red brass $\quad$ Copper |  |  |  |  |  |  |
| 1/8 | 0.405 (10.3) | 0.004 (0.10) | 0.062 (1.57) | $0.004(0.10)$ | 0.253 (0.376) | 0.259 (0.385) |
| $1 / 4$ | 0.540 (13.7) | 0.004 (0.10) | 0.082 (2.08) | 0.005 (0.13) | 0.447 (0.665) | 0.457 (0.680) |
| $3 / 8$ | 0.675 (17.1) | 0.005 (0.13) | 0.090 (2.29) | 0.005 (0.13) | 0.627 (0.933) | 0.641 (0.954) |
| 1/2 | 0.840 (21.3) | 0.005 (0.13) | 0.107 (2.72) | 0.006 (0.15) | 0.934 (1.39) | 0.955 (1.42) |
| $3 / 4$ | 1.050 (26.7) | 0.006 (0.15) | 0.114 (2.90) | 0.006 (0.15) | 1.27 (1.89) | 1.30 (1.93) |
| 1 | 1.315 (33.4) | 0.006 (0.15) | 0.126 (3.20) | 0.007 (0.18) | 1.78 (2.65) | 1.82 (2.71) |
| $11 / 4$ | 1.660 (42.2) | 0.006 (0.15) | 0.146 (3.71) | 0.008 (0.20) | 2.63 (3.91) | 2.69 (4.00) |
| $11 / 2$ | 1.900 (48.3) | 0.006 (0.15) | 0.150 (3.81) | 0.008 (0.20) | 3.13 (4.66) | 3.20 (4.76) |
| 2 | 2.375 (60.3) | $0.008(0.20)$ | 0.156 (3.96) | 0.009 (0.23) | 4.12 (6.13) | 4.22 (6.28) |
| $21 / 2$ | 2.875 (73.0) | 0.008 (0.20) | 0.187 (4.75) | 0.010 (0.25) | 5.99 (8.91) | 6.12 (9.11) |
| 3 | 3.500 (88.9) | 0.010 (0.25) | 0.219 (5.56) | 0.012 (0.30) | 8.56 (12.7) | 8.76 (13.0) |
| $31 / 2$ | 4.000 (102) | 0.010 (0.25) | 0.250 (6.35) | 0.013 (0.33) | 11.2 (16.7) | 11.4 (17.0) |
| 4 | 4.500 (114) | 0.012 (0.30) | 0.250 (6.35) | 0.014 (0.36) | 12.7 (18.9) | 12.9 (19.2) |
| 5 | 5.562 (141) | 0.014 (0.36) | 0.250 (6.35) | 0.014 (0.36) | 15.8 (23.5) | 16.2 (24.1) |
| 6 | 6.625 (168) | 0.016 (0.41) | 0.250 (6.35) | 0.014 (0.36) | 19.0 (28.3) | 19.4 (28.9) |
| 8 | 8.625 (219) | 0.020 (0.51) | 0.312 (7.92) | $0.022(0.56)$ | 30.9 (46.0) | 31.6 (47.0) |
| 10 | 10.750 (273) | 0.022 (0.56) | 0.365 (9.27) | 0.030 (0.76) | 45.2 (67.3) | 46.2 (68.7) |
| 12 | 12.750 (324) | 0.024 (0.61) | 0.375 (9.52) | 0.030 (0.76) | 55.3 (82.3) | 56.5 (84.1) |
| Extra strong pipe |  |  |  |  |  |  |
| 1/8 | 0.405 (10.3) | 0.004 (0.10) | $0.100(2.54)$ | 0.006 (0.15) | 0.363 (0.540) | 0.371 (0.552) |
| 1/4 | 0.540 (13.7) | $0.004(0.10)$ | 0.123 (3.12) | 0.007 (0.18) | 0.611 (0.909) | 0.625 (0.930) |
| $3 / 8$ | 0.675 (17.1) | 0.005 (0.13) | 0.127 (3.23) | 0.007 (0.18) | 0.829 (1.23) | 0.847 (1.26) |
| 1/2 | 0.840 (21.3) | $0.005(0.13)$ | 0.149 (3.78) | 0.008 (0.20) | 1.23 (1.83) | 1.25 (1.86) |
| $3 / 4$ | 1.050 (26.7) | 0.006 (0.15) | 0.157 (3.99) | 0.009 (0.23) | 1.67 (2.48) | 1.71 (2.54) |
| 1 | 1.315 (33.4) | 0.006 (0.15) | 0.182 (4.62) | 0.010 (0.25) | 2.46 (3.66) | 2.51 (3.73) |
| $11 / 4$ | 1.660 (42.2) | 0.006 (0.15) | 0.194 (4.93) | 0.010 (0.25) | 3.39 (5.04) | 3.46 (5.15) |
| $11 / 2$ | 1.900 (48.3) | 0.006 (0.15) | 0.203 (5.16) | 0.011 (0.28) | 4.10 (6.10) | 4.19 (6.23) |
| 2 | 2.375 (60.3) | 0.008 (0.20) | 0.221 (5.61) | 0.012 (0.30) | 5.67 (8.44) | 5.80 (8.63) |
| 21/2 | 2.875 (73.0) | 0.008 (0.20) | 0.280 (7.11) | 0.015 (0.38) | 8.66 (12.9) | 8.85 (13.2) |
| 3 | 3.500 (88.9) | 0.010 (0.25) | 0.304 (7.72) | 0.016 (0.41) | 11.6 (17.3) | 11.8 (17.6) |
| $31 / 2$ | 4.000 (102) | 0.010 (0.25) | 0.321 (8.15) | 0.017 (0.43) | 14.1 (21.0) | 14.4 (21.4) |
| 4 | 4.500 (114) | 0.012 (0.30) | 0.341 (8.66) | 0.018 (0.46) | 16.9 (25.1) | 17.3 (25.7) |
| 5 | 5.562 (141) | 0.014 (0.36) | 0.375 (9.52) | 0.019 (0.48) | 23.2 (34.5) | 23.7 (35.3) |
| 6 | 6.625 (168) | 0.016 (0.41) | 0.437 (11.1) | 0.027 (0.69) | 32.2 (47.9) | 32.9 (49.0) |
| 8 | 8.625 (219) | 0.020 (0.51) | 0.500 (12.7) | 0.035 (0.89) | 48.4 (72.0) | 49.5 (73.7) |
| 10 | 10.750 (273) | 0.022 (0.56) | 0.500 (12.7) | 0.040 (1.0) | 61.1 (90.9) | 62.4 (92.9) |

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$\dagger$ The average outside diameter of a tube is the average of the maximum and minimum outside diameters as determined at any one cross section of the tube. ${ }_{+}+$Maximum deviation at any one point.

Threadless copper pipe, thinner than ASTM B42, is available with dimensions as in Table 10-34. Solder-end fittings similar to ANSI B16.15 screwed fittings and solder-end valves are used with this pipe.

Copper pipe is attacked by water originating in granite substrata, and for this reason red-brass pipe per ASTM B43 with red-brass screwed or solder-end fittings is sometimes used in its place.

70 percent copper, 30 percent nickel and 90 percent copper, 10 percent nickel ASTM B466 are available as seamless pipe and welding fittings for handling brackish water in Schedule 10 and regular copper pipe thicknesses.

Copper-silicon alloy ( 96 percent cooper, 3 percent silicon, 1 percent manganese), per ASTM B315, is furnished as seamless pipe and welding fittings in Schedule 10 and regular and extra-strong copper pipe thicknesses. It is easier to weld than copper.

Lead and Lead-Lined Steel Pipe Lead and lead-lined steel pipe have been essentially eliminated as piping materials owing to health hazards in fabrication and installation and to environmental objections. Lead has been replaced by suitable plastic, reinforced plastic, plastic-lined steel, or high-alloy materials.

Magnesium Extruded magnesium tubing is available per ASTM B217-58 alloyed with aluminum, manganese, or zinc. Ultimate and
yield strengths at $204^{\circ} \mathrm{C}\left(400^{\circ} \mathrm{F}\right)$ are about one-half those at room temperature. Outside-diameter range is $1 / 4$ through 8 in . Wall thickness ranges from a minimum of 0.028 in to a maximum of 0.031 in for the $1 / 4$-in diameter and from a minimum of 0.250 in to a maximum of 1.0 in for the 8 -in diameter.

Nickel and Nickel Alloys A wide range of ferrous and nonferrous nickel and nickel-bearing alloys are available. They are usually selected because of their improved resistance to chemical attack or their superior resistance to the effects of high temperature. In general terms their cost and corrosion resistance are somewhat a function of their nickel content. The 300 Series stainless steels are the most generally used. Some other frequently used alloys are listed in Table 10-35 together with their nominal compositions. For metallurgical and corrosion resistance data, see Sec. 28.

Titanium Pipe per ASTM B337 is available welded or seamless via one of the following processes: extrusion, centrifugal casting, machining of bar stock, or powder compaction; Schedule 5S, 10S, 40S, and 80S, 1/8- through 24-in size. Extruded and drawn tubing per ASTM B338 is available from $1 / 4$-in outside diameter, 0.020 - through $0.083-$ in wall, up through 3 -in outside diameter. Cast welding fittings, flanges, and valves are also available. Titanium is used at temperatures

| Standard pipe size, in | Nominal dimensions, in (mm) |  |  | Cross-sectional area of bore, $\mathrm{in}^{2}\left(\mathrm{~cm}^{2}\right)$ | $\begin{aligned} & \text { Nominal } \\ & \text { weight, lb/ft } \\ & (\mathrm{kg} / \mathrm{m}) \end{aligned}$ | Tolerances, in (mm) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Outside diameter | Inside diameter | Wall thickness |  |  | Average outside diameter, all minus ${ }^{\dagger}$ | Wall <br> thickness, plus and minus |
| 1/4 | 0.540 (13.7) | 0.410 (10.4) | 0.065 (1.65) | 0.132 (0.852) | 0.376 (0.559) | 0.004 (0.10) | 0.0035 (0.089) |
| $3 / 8$ | 0.675 (17.1) | 0.545 (13.8) | 0.065 (1.65) | 0.233 (1.50) | 0.483 (0.719) | $0.004(0.10)$ | 0.004 (0.10) |
| 1/2 | 0.840 (21.3) | 0.710 (18.0) | 0.065 (1.65) | 0.396 (2.55) | 0.613 (0.912) | 0.005 (0.13) | 0.004 (0.10) |
| $3 / 4$ | 1.050 (26.7) | 0.920 (23.4) | 0.065 (1.65) | 0.665 (4.29) | 0.780 (1.16) | 0.005 (0.13) | 0.004 (0.10) |
| 1 | 1.315 (33.4) | 1.185 (30.1) | 0.065 (1.65) | $1.10 \quad(7.10)$ | 0.989 (1.47) | 0.005 (0.13) | $0.004 \quad(0.10)$ |
| $11 / 4$ | 1.660 (42.2) | 1.530 (38.9) | 0.065 (1.65) | 1.84 (11.9) | 1.26 (1.87) | 0.006 (0.15) | 0.004 (0.10) |
| $11 / 2$ | 1.900 (48.3) | 1.770 (45.0) | 0.065 (1.65) | 2.46 (15.9) | 1.45 (2.16) | 0.006 (0.15) | 0.004 (0.10) |
| 2 | 2.375 (60.3) | 2.245 (57.0) | 0.065 (1.65) | 3.96 (25.5) | 1.83 (272) | 0.007 (0.18) | 0.006 (0.15) |
| 21/2 | 2.875 (73.0) | 2.745 (69.7) | 0.065 (1.65) | 5.92 (38.2) | 2.22 (3.30) | 0.007 (0.18) | 0.006 (0.15) |
| 3 | 3.500 (88.9) | 3.334 (84.7) | 0.083 (2.11) | 8.73 (56.3) | 3.45 (5.13) | 0.008 (0.20) | 0.007 (0.18) |
| $31 / 2$ | 4.000 (102) | 3.810 (96.8) | 0.095 (2.41) | 11.4 (73.5) | 4.52 (6.73) | 0.008 (0.20) | 0.007 (0.18) |
| 4 | 4.500 (114) | 4.286 (109) | 0.107 (2.72) | 14.4 (92.9) | 5.72 (8.51) | 0.010 (0.25) | 0.009 (0.23) |
| 5 | 5.562 (141) | 5.298 (135) | 0.132 (3.40) | 22.0 (142) | 8.73 (13.0) | 0.012 (0.30) | 0.010 (0.25) |
| 6 | 6.625 (168) | 6.309 (160) | 0.158 (4.01) | 31.3 (202) | 12.4 (18.5) | 0.014 (0.36) | $0.010 \quad(0.25)$ |
| 8 | 8.625 (219) | 8.215 (209) | 0.205 (5.21) | 53.0 (342) | 21.0 (31.2) | 0.018 (0.46) | 0.014 (0.36) |
| 10 | 10.750 (273) | 10.238 (260) | 0.256 (6.50) | 82.3 (531) | 32.7 (48.7) | 0.018 (0.46) | 0.016 (0.41) |
| 12 | 12.750 (324) | 12.124 (308) | 0.313 (7.95) | 115 (742) | 47.4 (70.5) | 0.018 (0.46) | $0.020 \quad(0.51)$ |

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$\dagger$ The average outside diameter of a tube is the average of the maximum and minimum outside diameters, as determined at any one cross section of the tube.

## TABLE 10-35 Common Nickel and Nickel-Bearing Alloys

| Common trade name or registered trademark | Code designation | Alloy no. | ASTM specification (pipe) | Nominal composition, \% |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Ni | Cr | Mo | Fe | $\mathrm{C}^{a}$ | $\mathrm{Si}^{\text {a }}$ | Mn | Cu | Cb | Co | W |
| Type 304 stainless steel |  | S30400 | A312 | 9 | 19 |  | 70 | 0.08 |  | 2.0 |  |  |  |  |
| Type 316 stainless steel |  | S31600 | A312 | 11 | 18 | 2.5 | 66.5 | 0.08 |  | 2.0 |  |  |  |  |
| Carpenter $20 \mathrm{cb}^{b}$ | $\begin{aligned} & \mathrm{Ni}-\mathrm{Cr}-\mathrm{Fe}-\mathrm{Mo}-\mathrm{Cu}-\mathrm{Cb} \\ & \text { stabilized } \end{aligned}$ | N08020 | B464 | 33 | 20 | 2.5 | 38.5 | 0.06 |  | 2.0 | 3 | 1 |  |  |
| Incoloy $800^{c}$ | $\mathrm{Ni}-\mathrm{Fe}-\mathrm{Cr}$ | N08800 | B407 | 32.5 | 21 |  | 46 | 0.05 | 0.5 | 0.8 | 0.4 |  |  |  |
| Incoloy $825^{c}$ | $\mathrm{Ni}-\mathrm{Fe}-\mathrm{Cr}-\mathrm{Mo}-\mathrm{Cu}$ | N08825 | B423 | 42 | 21.5 | 3 | 30 | 0.03 | 0.2 | 0.5 | 2.2 |  |  |  |
| Hastelloy C-276 ${ }^{d}$ | Ni-Mo-Cr low carbon | N10276 | B575 ${ }^{\text {e }}$ | 54 | 15 | 16 | 5 | 0.02 | 0.08 | 1 |  |  | 2.5 | 4 |
| Hastelloy B-2 ${ }^{\text {d }}$ | Ni -Mo | N10001 | B333 ${ }^{\text {e }}$ | 64 | 1 | 28 | 2 | 0.02 | 0.1 | 1 |  |  |  |  |
| Inconel 625 ${ }^{\circ}$ | $\mathrm{Ni}-\mathrm{Cr}-\mathrm{Mo}-\mathrm{Cb}$ | N06625 | B444 | 61 | 21.5 | 9 | 2.5 | 0.05 | 0.2 | 0.2 |  | 4 |  |  |
| Inconel 600 ${ }^{\circ}$ | $\mathrm{Ni}-\mathrm{Cr}-\mathrm{Fe}$ | N06600 | B167 | 76 | 15.5 |  | 8 | 0.08 | 0.2 | 0.5 | 0.2 |  |  |  |
| Monel $400^{\circ}$ | $\mathrm{Ni}-\mathrm{Cu}$ | N04400 | B165 | 66 |  |  | 1.2 | 0.20 | 0.2 | 1 | 31.5 |  |  |  |
| Nickel $200^{\circ}$ | Ni | N02200 | B161 | 99+ |  |  | 0.2 | 0.08 |  |  |  |  |  |  |
| Hastelloy G ${ }^{\text {d }}$ | $\mathrm{Ni}-\mathrm{Cr}-\mathrm{Fe}-\mathrm{Mo}-\mathrm{Cu}$ | N06007 | B622 | 42 | 22.2 | 6.5 | 19.5 | 0.05 | 1 | 1.5 | 2 | $2.2{ }^{\text {f }}$ | $2.5{ }^{\text {a }}$ | $1^{a}$ |

[^15]up to $315^{\circ} \mathrm{C}\left(600^{\circ} \mathrm{F}\right)$. It is extremely notch-sensitive. Titanium alloys such as $6 \mathrm{Al}-4 \mathrm{~V}$, with higher tensile strengths than straight titanium, are available. Unfortunately, they lack the corrosion resistance and weldability of the unalloyed material.

Zirconium (Tin 1.2 to 1.7 Percent) Tubing is available seamless ranging from $1 / 2$ - outside diameter by 0.030 -in wall to 8 -in outside diameter by 0.4 -in wall, and welded up through 30 -in outside diameter by $1 / 8$-in wall. Cast valves and fittings are also available.

Flexible Metal Hose Deeply corrugated thin brass, bronze, Monel, aluminum, and steel tubes are covered with flexible braidedwire jackets to form flexible metal hose. Both tube and braid are brazed or welded to pipe-thread, union, or flanged ends. Failures are often the result of corrosion of the braided-wire jacket or of a poor
jacket-to-fitting weld. Inside diameters range from $1 / s$ to 12 in . Maximum recommended temperature for bronze hose is approximately $230^{\circ} \mathrm{C}\left(450^{\circ} \mathrm{F}\right)$. Metal thickness is much less than for straight tube for the same pressure-temperature conditions; so accurate data on corrosion and erosion are required to make proper selection.

## NONMETALLIC PIPE AND LINED PIPE SYSTEMS

Asbestos Cement Asbestos-cement pipe is seamless pipe made of silica and portland cement, compacted under heavy pressure, uniformly reinforced with asbestos fiber, and thoroughly cured. The interior surface is smooth, does not corrode, and does not tuberculate. Under normal conditions of operation, asbestos cement will handle
solutions within a pH range of 4.5 to 14 . It is a brittle material and undergoes expansion on wetting. There are stringent OSHA regulations pertaining to the fabrication and use of asbestos-containing materials. The most widely used joints are push-on joints. This pipe is used extensively for underground water systems, for paper-mill slurries and wastes, and for mine water. The push-on joints limit the temperature to $65^{\circ} \mathrm{C}\left(150^{\circ} \mathrm{F}\right)$. The light weight of the pipe minimizes handling labor, but careful handling is required to avoid damage. This pipe is available with an epoxy lining which increases its corrosion resistance.

Asbestos-cement fittings and valves are not available, but flanged fabricated-steel fittings lined with segments of asbestos-cement pipe and cement-lined cast-iron fittings with end bells for push-on joint to asbestos-cement pipe can be obtained. Adapters to regular cast-iron fittings are also available. When the pipe is installed aboveground, two guided supports per length of pipe are recommended, and when push-on joints are used, internal pressure thrusts at changes in direction, at reducers, at dead ends, and at valves must be resisted by braces. When poured flanges are used, expansion joints must be used also with braces to resist corresponding pressure thrust.

Pressure Pipe This pipe is made in three classes corresponding to working pressures of $0.7,1.0$, and $1.4 \mathrm{MPa}(100,150$, and $200 \mathrm{lbf} /$ $\mathrm{in}^{2}$ ) (Table 10-36).

Gravity Sewer Pipe This pipe is made in five classes for varying depths of bury, trench dimension, soil, and vehicular loading (Table 10-37).

Impervious Graphite Impervious-graphite pipe, fittings, and valve bodies are made of electric-furnace graphite which, after extruding or molding, is rendered impervious by impregnation with synthetic resins. When impregnated with phenolic resin, it is resistant to most acids (including hydrofluoric), salts, and organic compounds. When impregnated with modified phenolic resin, it is resistant to strong alkalies and highly oxidizing materials. Ultimate tensile strength is low, 17.2 $\mathrm{MPa}\left(2500 \mathrm{lbf} / \mathrm{in}^{2}\right)$, and the material is brittle, but the modulus of elasticity is only $15,168 \mathrm{MPa}\left(2.2 \times 10^{6} \mathrm{lbf} / \mathrm{in}^{2}\right)$. The material is highly resistant to thermal shock and is available with glass-cloth and resin armor for protection against physical abuse. Maximum continuous operating temperature is $170^{\circ} \mathrm{C}\left(340^{\circ} \mathrm{F}\right)$. Components are designed for operating pressure which increases from $0.3 \mathrm{MPa}\left(50 \mathrm{lbf} / \mathrm{in}^{2}\right)$ at $170^{\circ} \mathrm{C}\left(340^{\circ} \mathrm{F}\right)$ to $0.5 \mathrm{MPa}\left(75 \mathrm{lbf} / \mathrm{in}^{2}\right)$ at $21^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right)$.

Table 10-38 lists standard sizes of pipe; $1 / 2-, 3 / 4$-, and $7 / 8$-in sizes are heat-exchanger tubing, and standard fittings are not available for these sizes. Pipe is shipped threaded on request. National Form straight threads are used. Fittings made from the same material with the same thread form are available and include laps which can be screwed on the ends of pipe and stub ends which can be screwed into the fittings, both for the purpose of making flanged lap joints. All threaded joints are permanently bonded by special cements. Flanged joints use split cast-iron backup flanges which have 150-lb ANSI B16.5 bolting in sizes 6 in and smaller and 300-lb ANSI B16.5 bolting in sizes 8 in and larger. Asbestos sheet packing is used between the flange and the back of the lap to equalize bearing. Pipe can be sawed

TABLE 10-36 Asbestos-Cement Pressure Pipe*

| Nominal size | $\begin{gathered} \text { Length, } \\ \mathrm{ft} \end{gathered}$ | Class 100† |  |  | Class 150 $\dagger$ |  |  | Class $200 \dagger$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Inside diam., in | Wall, in ${ }^{+}$ | Wt., lb/ft§ | Inside diam., in | Wall, in ${ }_{+}^{+}$ | Wt., lb/ft§ | Inside diam., in | Wall, in ${ }^{+}$ | Wt., lb/ft § |
| 4 | 13 | 3.95 | 0.35 | 6.3 | 3.95 | 0.43 | 7.6 | 3.95 | 0.43 | 9.3 |
| 6 | 13 | 5.85 | . 42 | 10.6 | 5.85 | . 53 | 13.0 | 5.70 | . 60 | 15.4 |
| 8 | 13 | 7.85 | . 47 | 15.8 | 7.85 | . 63 | 19.9 | 7.60 | . 75 | 23.9 |
| 10 | 13 | 9.85 | . 52 | 21.8 | 10.00 | . 83 | 32.0 | 9.63 | 1.01 | 37.2 |
| 12 | 13 | 11.70 | . 64 | 29.7 | 12.00 | . 96 | 43.8 | 11.56 | 1.18 | 51.7 |
| 14 | 13 | 13.59 | . 74 | 38.9 | 14.00 | 1.11 | 58.5 | 13.59 | 1.31 | 69.0 |
| 16 | 13 | 15.50 | . 83 | 48.8 | 16.00 | 1.23 | 73.0 | 15.50 | 1.48 | 89.2 |

${ }^{\circ}$ Johns-Manville Co.
$\dagger$ Equivalent to working pressure, $\mathrm{lb} / \mathrm{sq}$ in.
${ }_{\ddagger}^{+}$Minimum thickness of machined end; balance of pipe is thicker.
§Pipe plus push-on joint coupling.
NOTE: To convert inches to millimeters, multiply by 25.4 ; to convert pounds per foot to kilograms per meter, multiply by 1.49 ; to convert pounds-force per square inch to megapascals, multiply by 0.00689 ; and to convert feet to meters, multiply by 0.3048 .

TABLE 10-37 Asbestos-Cement Gravity Sewer Pipe*

| Nominal size | Inside diam., in | Class $1500 \dagger$ |  | Class $2400{ }^{+}$ |  | Class 3300† |  | Class $4000 \dagger$ |  | Class $5000 \dagger$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Wall, in + | Wt., <br> lb/ft | Wall, in + | Wt., <br> lb/ft | Wall, in $\dagger$ | Wt., lb/ft | Wall, in + | Wt., lb/ft | Wall, in + | Wt., lb/ft |
| 6 | 6.00 | 0.46 | 8.5 | 0.49 | 9.5 | 0.57 | 11.1 |  |  |  |  |
| 8 | 8.00 | . 51 | 12.6 | . 52 | 13.3 | . 61 | 15.6 |  |  |  |  |
| 10 | 10.00 | . 56 | 17.6 | . 58 | 18.9 | . 68 | 22.0 | 0.75 | 24.3 | 0.85 | 27.6 |
| 12 | 12.05 | . 61 | 22.8 | . 63 | 24.3 | . 75 | 28.8 | . 82 | 31.5 | 0.93 | 35.8 |
| 14 | 14.05 |  |  | . 68 | 30.3 | . 81 | 35.8 | . 89 | 39.3 | 1.00 | 44.3 |
| 16 | 16.05 |  |  | . 73 | 37.0 | . 86 | 43.1 | . 95 | 47.6 | 1.07 | 53.7 |
| 18 | 18.05 |  |  | . 77 | 43.6 | . 91 | 50.9 | 1.01 | 56.5 | 1.13 | 63.3 |
| 20 | 20.05 |  |  | . 81 | 50.7 | . 96 | 59.2 | 1.06 | 65.4 | 1.19 | 73.6 |
| 24 | 24.05 |  |  | . 89 | 66.4 | 1.05 | 77.2 | 1.16 | 85.3 | 1.30 | 95.8 |
| 30 | 30.05 |  |  |  |  | 1.17 | 106.8 | 1.30 | 118.8 | 1.45 | 132.7 |
| 36 | 36.05 |  |  |  |  |  |  | 1.42 | 155.0 | 1.59 | 173.8 |

[^16]$\ddagger$ Thickness of wall of pipe excluding machined ends. Same coupling is used for all classes; it protects the machined ends from crushing loads.
NOTE: To convert inches to millimeters, multiply by 25.4 ; to convert pounds per foot to kilograms per meter, multiply by 1.49 ; and to convert feet to meters, multiply by 0.3048 .

## TABLE 10-38 Standard Sizes of Impervious Graphite Pipe*

| Nominal pipe size, in | Inside diameter, in | Outside diameter, in | Wall <br> thickness, in | Maximum length, ft | Average weight, $\mathrm{lb} / \mathrm{ft}$ | Inside crosssectional area, $\mathrm{ft}^{2}$ | Circumference, ft , or surface, $\mathrm{ft}^{2} / \mathrm{ft}$ of length |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Inside | Outside |
| 1 | 1 | $11 / 2$ | $1 / 4$ | 9 | 0.74 | . 00545 | 0.262 | 0.393 |
| $11 / 2$ | $11 / 2$ | 2 | $1 / 4$ | 9 | 1.1 | . 01227 | . 393 | . 524 |
| 2 | 2 | 23/4 | $3 / 8$ | 9 | 1.7 | . 0218 | . 524 | . 687 |
| $21 / 2$ | $23 / 8$ | 3 | 5/16 | 9 | 2.0 | . 0308 | . 622 | . 785 |
| 3 | 3 | 4 | 1/2 | 9 | 5.4 | . 0491 | . 785 | 1.047 |
| 4 | 4 | 51/4 | 5/8 | 9 | 8.1 | . 0873 | 1.047 | 1.374 |
| 6 | 6 | $71 / 2$ | $3 / 4$ | 9 | 15.6 | . 1965 | 1.571 | 1.964 |
| 8 | 81/8 | 911/16 | 25/32 | 6 | 23.2 | . 360 | 2.127 | 2.536 |
| 10 | 101/8 | $12^{21 / 32}$ | $117 / 64$ | 6 | 44.2 | . 559 | 2.650 | 3.313 |

${ }^{\circ}$ Courtesy Union Carbide Corporation, Carbon Products Division.
note: To convert inches to millimeters, multiply by 25.4 ; to convert feet to meters, multiply by 0.3048 ; to convert pounds per foot to kilograms per meter, multiply by 1.49 ; and to convert square feet to square meters, multiply by 0.0929 .
to length in the field and threaded with special tools. Synthetic elastomeric and Teflon gaskets are available. Diaphragm valves with impervious graphite bodies are available in sizes from 1 through 6 in . Maximum recommended support spacing is $2.7 \mathrm{~m}(9 \mathrm{ft})$, and valves should be supported independently.

Cement-Lined Steel Cement-lined steel pipe is made by lining steel pipe with special cement. Its use prevents pickup of iron by the fluid handled, corrosion of the metal by brackish water, and growth of tuberculation. Threaded pipe in sizes from $3 / 4$ to 4 in is stocked; however, cement-lined pipe in sizes smaller than $1 \frac{1}{2}$ in is not considered practical for common use.
The coefficients of expansion of iron and cement are nearly alike. Table 10-39 gives dimensions of cement-lined pipe.

Cement-lined carbon steel pipe larger than 4 in is shipped with flanged or welding ends. Welding does not damage the lining, which forms a slag protecting the weld. Shop cement lining of carbon steel pipe is covered by AWWA C205. Cement-lined carbon steel buttwelding fittings and flanged cast-iron fittings are available. AWWA C602 includes cement lining of both cast-iron and carbon steel water lines in place.

Chemical Ware Acidproof chemical-stoneware pipe and fittings withstand most acid, alkali, or other corrosives, the main exception being hydrofluoric acid. The range of sizes made with the bell-andspigot joint and with plain butt ends is shown in Table 10-40.

Plain butt-end pipe is furnished with cemented-on flanges with ANSI B16.1 drilling or (for use in ventilating work in which the space is too limited for bell-and-spigot pipe) with a ring for joining with a steel band. Medium-pressure chemical-stoneware pipe armored with glass fiber reinforced with furan resin can be obtained. Flanges with ANSI B16.1 drilling bear against hubs formed from the armor.

Fittings and plug valves with ends to match the various types of pipe are available.

Vitrified-Clay Sewer Pipe This pipe is resistant to very dilute chemicals except hydrofluoric acid and is produced as standardstrength and extra-strength (ASTM C700). It is used for sewage, industrial waste, and storm water at atmospheric pressure. Elbows, Y branches, tees, reducers, and increasers are available. Assembly is by poured joints which allow for ample angular deflection. Joint com-

## TABLE 10-39 Cement-Lined Carbon-steel Pipe*

| Stand- <br> ard pipe <br> size, in | Inside <br> diam. <br> after <br> lining, in | Thick- <br> ness of <br> lining, <br> in | Weight, <br> per ft, <br> lb | Stand- <br> ard pipe <br> size, in | Inside <br> diam. <br> after <br> lining, in | Thick- <br> ness of <br> lining, <br> in | Weight <br> per ft, <br> lb |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3 / 4$ | 0.70 | 0.06 | 1.3 | 3 | 2.70 | 0.13 | 8.3 |
| 1 | .90 | .07 | 1.9 | 4 | 3.60 | .16 | 12.0 |
| $11 / 4$ | 1.20 | .08 | 2.5 | 6 | 5.40 | .25 | 24.0 |
| $11 / 2$ | 1.40 | .09 | 3.0 | 8 | 7.40 | .25 | 32.0 |
| 2 | 1.80 | .10 | 4.1 | 10 | 9.40 | .30 | 43.0 |
| $21 / 2$ | 2.20 | .10 | 6.6 | 12 | 11.40 | .30 | 55.0 |

[^17]pounds are of the hot-pour type or the cold mastic type; both adhere tightly to the scored clay surfaces but remain flexible enough to prevent leakage in the event of earth settlement. Pipe is also available with bituminous or plastic material die-cast on the outside of the spigot and the inside of the bell. The interfaces are a snug fit cemented by applying a solvent to them at the time of assembly. Dimensions of pipe are given in Table 10-41. Choice between standard and extra strength is based on earth and vehicular loading.

Concrete Unreinforced-concrete sewer pipe is made with poured joint ends in sizes from 4 to 24 in conforming to ASTM C14. Reinforced-concrete culvert, storm-drain, and sewer pipe is made with poured joint or push-on joint ends conforming to ASTM C76 in five classes of reinforcement area and wall thickness in sizes from 12 through 108 in. Essentially the same pipe, except that it has push-on joint ends only, is available for water pressures up to 0.31 MPa ( $45 \mathrm{lbf} / \mathrm{in}^{2}$ ) in sizes 12 through 96 in and lengths up through 5.6 m ( 16 ft ) conforming to AWWA C302.

For higher water pressures, a steel cylinder approximately 1.6 mm ( $1 / 16 \mathrm{in}$ ) thick is embedded in the wall of the pipe, which prevents leakage through cracks, and to this there may be added prestressed circumferential reinforcing wire applied after the cylinder has been stiffened by cement lining. Such pipe is available in accordance with AWWA C300, sizes 20 through 96 in , for pressures 0.27 through 1.8 MPa ( 40 through $260 \mathrm{lbf} / \mathrm{in}^{2}$ ), and in accordance with AWWA C301, sizes 16 through 96 in. Push-on joints are used. Pipe is also available with steel lugs welded to the reinforcing cages and projecting through the outside surface of the pipe for "bridling." This is known as "subaqueous pipe." Concrete fittings are also available. Con-

TABLE 10-40 Chemical Stoneware: Bell-and-Spigot and Plain Butt-End Pipe*

| Inside <br> diam., in | Outside <br> diam., in | Wall <br> thickness, in |
| :---: | :---: | :---: |
| $1^{1 / 2}$ | $21 / 4$ | $3 / 8$ |
| 2 | $23 / 4$ | $3 / 8$ |
| 3 | 4 | $1 / 2$ |
| 4 | 5 | $1 / 2$ |
| 5 | 6 | $1 / 2$ |
| 6 | $71 / 4$ | $5 / 8$ |
| 8 | $91 / 2$ | $3 / 4$ |
| 10 | $11^{3 / 4}$ | $7 / 8$ |
| 12 | $13^{3 / 4}$ | $7 / 8$ |
| 14 | $15^{3 / 4}$ | $7 / 8$ |
| 15 | 17 | 1 |
| 16 | 18 | 1 |
| 18 | 20 | 1 |
| 20 | 22 | 1 |

[^18]TABLE 10-41 Vitrified-Clay Sewer Pipe*

| Nominal size | Min. laying length, ft | Min. outside diam. of barrel, in | Min. wall thickness |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Standard strength, in | Extra strength, in |
| 4 | 2 | 47/8 | 7/16 |  |
| 6 | 2 | 71/16 | 1/2 | 9/16 |
| 8 | 2 | 91/4 | 9/16 | $3 / 4$ |
| 10 | 2 | 111/2 | 11/16 | 7/8 |
| 12 | 2 | 133/4 | $13 / 16$ | 11116 |
| 16 | 3 | 173/16 | 15/16 | $13 / 8$ |
| 18 | 3 | 205/8 | 11/8 | $13 / 4$ |
| 21 | 3 | 241/8 | 15/16 | 2 |
| 24 | 3 | 271/2 | 11/2 | 21/4 |
| 27 | 3 | 31 | 111/16 | $21 / 2$ |
| 30 | 3 | 343/8 | $17 / 8$ | $23 / 4$ |
| 33 | 3 | 375/8 | 2 | 3 |
| 36 | 3 | 403/4 | 21/16 | $31 / 4$ |

${ }^{\circ}$ To convert inches to millimeters, multiply by 25.4 .
crete piping systems can be lined with special salt-glazed vitrified-clay liner plates, joined with a die-cast asphalt joint. Concrete pressure pipe is competitive with cement-lined ductile iron for underground plant water systems.

Glass Pipe and Tubing These are made from heat- and chemi-cal-resistant borosilicate glass (e.g., Corning Glass Works No. 7740) ASTM C599. This glass is highly stable in acids and resists attack by alkalies in solutions in which pH is 8 or less. It is attacked by hydrofluoric acid and glacial phosphoric acid. Some important physical properties are:

| Modulus of elasticity | $9,750,000 \mathrm{lb} / \mathrm{in}^{2}(67,224 \mathrm{MPa})$ |
| :--- | :--- |
| Specific gravity | 2.23 |
| Specific heat | 0.20 |
| Thermal conductivity at $75^{\circ} \mathrm{F}$ | $8.1 \mathrm{Btu} /\left(\mathrm{h} \cdot \mathrm{ft}^{2}\right)\left({ }^{\circ} \mathrm{F} / \mathrm{in}\right)[1.168 \mathrm{~W} /(\mathrm{m} \cdot \mathrm{K})]$ |

Conical flanged glass pipe (Fig. 10-161) is made in the sizes shown in Table 10-42 and in lengths from 0.15 to 3 m ( 6 in to 10 ft ). Maximum recommended working pressure is $0.3 \mathrm{MPa}\left(50 \mathrm{lbf} / \mathrm{in}^{2}\right)$ through 3 -in size, $0.24 \mathrm{MPa}\left(35 \mathrm{lbf} / \mathrm{in}^{2}\right)$ for 4 -in size, and $0.14 \mathrm{MPa}\left(20 \mathrm{lbf} / \mathrm{in}^{2}\right)$ for 6 -in size. Maximum sudden temperature differential is $93^{\circ} \mathrm{C}\left(200^{\circ} \mathrm{F}\right)$ through 3-in size, $80^{\circ} \mathrm{C}\left(175^{\circ} \mathrm{F}\right)$ for 4-in size, and $71^{\circ} \mathrm{C}\left(160^{\circ} \mathrm{F}\right)$ for 6-in size. Maximum operating temperature is $232^{\circ} \mathrm{C}\left(450^{\circ} \mathrm{F}\right)$. A complete line of fittings is available, and special parts are made to order. Thermal-expansion stresses should be completely relieved by tied Teflon corrugated expansion joints and offsets. Temperature rating may be limited by joint design and materials. Hangers should be padded to avoid scratching pipe, should fit loosely, and should be located $0.3 \mathrm{~m}(1 \mathrm{ft})$ from each end of each $3-\mathrm{m}(10-\mathrm{ft})$ length.


FIG. 10-161 Conical flanged joint.

Glass pipe can be furnished with an epoxy-resin coating reinforced with woven glass fiber to protect it from abuse. Equipped with special ball couplings, this may be used for 1-MPa ( $150-\mathrm{lbf} / \mathrm{in}^{2}$ ) pressure.

For very low pressures, beaded-end pipe equipped with single-bolt band-type couplings is available.

Glass-Lined Steel Pipe This pipe is fully resistant to all acids except hydrofluoric and concentrated phosphoric acids at temperatures up to $121^{\circ} \mathrm{C}\left(250^{\circ} \mathrm{F}\right)$. It is also resistant to alkaline solutions at moderate temperatures. Glass-lined steel pipe can be used at temperatures up to $232^{\circ} \mathrm{C}\left(450^{\circ} \mathrm{F}\right)$ under some exposure conditions provided there are no excessive sudden temperature changes. The operating pressure rating of commonly available systems is $1 \mathrm{MPa}\left(150 \mathrm{lbf} / \mathrm{in}^{2}\right)$. The glass lining is approximately $1.6 \mathrm{~mm}(1 / 16 \mathrm{in})$ thick. It is made by lining Schedule 40 steel pipe. Fittings are available in glass-lined cast iron, ductile iron, and steel. The fitting rating and recommended applications for fittings depend on the substrate material. Standard pipe sizes available are $1 \frac{1}{2}$ through 8 in . Larger-diameter pipe up to 48 in is available on a custom-order basis. A range of standard lengths is generally available from stock in $11 / 2$ - through 4 -in sizes. See Table 10-43 for dimensional data. Special Pfaudler-design steel split flanges drilled to ANSI Class 150 dimensions are used for assembly of the system.

Chemical-Porcelain Pipe Made of dense, nonporous material and fired at $1230^{\circ} \mathrm{C}\left(2250^{\circ} \mathrm{F}\right)$, chemical-porcelain pipe, fittings, and valves are inert to all acids except hydrofluoric but are not usually recommended for alkalies. Surfaces, except when ground for gasketing, are usually glazed for easy cleaning. Working pressures of 0.3 to $0.7 \mathrm{MPa}\left(50\right.$ to $\left.100 \mathrm{lbf} / \mathrm{in}^{2}\right)$ are recommended for valves and piping. Temperatures of $200^{\circ} \mathrm{C}\left(400^{\circ} \mathrm{F}\right)$ or more can be used, but sudden thermal shocks must be avoided.

Cast-iron flanges (ANSI B16.1, 125-lb bolt spacing) are permanently attached to the porcelain with high strength acid-resistant cement. Flanged chemical-porcelain $90^{\circ}$ and $45^{\circ}$ elbows, tees, crosses, reducers, caps, and globe valves of the Y pattern are available. Armored chemical porcelain is furnished with 1.5 - to $2.4-\mathrm{mm}$ - ( $1 / 16$ - to

TABLE 10-42 Glass Pipe and Tubing: Conical Flanged Joint*

| Pipe size, <br> in (mm) | Pipe outside <br> diameter, <br> in (mm) | Cone outside <br> diameter, <br> in $(\mathrm{mm})$ | Wall thickness, <br> in $(\mathrm{mm})$ | Cone angle, <br> 0 | Approximate <br> weight per <br> foot, |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $1(25)$ | $15 / 16 \pm 0.016$ | $19 / 16 \pm 0.016$ | $(\mathrm{~kg})$ |  |  |

${ }^{\circ}$ From Corning Glass Works. See Fig. 10-161.
note: To convert feet to meters, multiply by 0.3048 .

## TABLE 10-43 Glass-Lined Steel Pipe*

| Size, <br> in | Outside <br> diameter, <br> in | Approximate <br> inside <br> diameter, in |  | Range of standard lengths, in |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $1^{1 ⁄ 2}$ | 1.875 | 1.50 |  | Minimum $\dagger$ |  |

${ }^{\circ}$ From Pfaudler Company, division of Sybron Corp. To convert inches to millimeters, multiply by 25.4. Standard-length pipe spools are available in the following increments of length:

| For lengths, in | Standard lengths available <br> in length increments, in |
| :---: | :---: |
| $31 / 2-6$ | $2^{1 / 2}$ |
| $6-8$ | 1 |
| $8-10$ | 2 |
| $10-12$ | 6 |
| $12-120$ |  |

$\dagger$ Spacers are available in $1 / 2$-in increments for making up lengths of less than the minimum spool length shown.
${ }^{+}+$Spool lengths less than 120 in are available but are not standard.
$3 / 32$-in-) thick woven glass cloth impregnated with and bonded to the porcelain by plastic cement. The armor is continuous end to end and runs under the flanges. It prevents abuse from cracking the porcelain and, if the porcelain is cracked, prevents rupture.

Fused Silica or Fused Quartz Containing 99.8 percent silicon dioxide, fused silica or fused quartz can be obtained as opaque or transparent pipe and tubing. The melting point is $1710^{\circ} \mathrm{C}\left(3100^{\circ} \mathrm{F}\right)$. Tensile strength is approximately $48 \mathrm{MPa}\left(7000 \mathrm{lbf} / \mathrm{in}^{2}\right.$ ); specific gravity is about 2.2 . The pipe and tubing can be used continuously at temperatures up to $1000^{\circ} \mathrm{C}\left(1830^{\circ} \mathrm{F}\right)$ and intermittently up to $1500^{\circ} \mathrm{C}$ $\left(2730^{\circ} \mathrm{F}\right)$. The material's chief assets are noncontamination of most chemicals in high-temperature service, thermal-shock resistance, and high-temperature electrical insulating characteristics.

Transparent tubing is available in inside diameters from 1 to 125 mm in a range of wall thicknesses. Satin-surface tubing is available in inside diameters from $1 / 16$ to 2 in, and sand-surface pipe and tubing are available in $1 / 2$ - to 24 -in inside diameters and lengths up to 6 m $(20 \mathrm{ft})$. Sand-surface pipe and tubing are obtainable in wall thicknesses varying from $1 / 5$ to 1 in . Pipe and tubing sections in both opaque and transparent fused silica or fused quartz can be readily machineground to special tolerances for pressure joints or other purposes. Also, fused-silica piping and tubing can be reprocessed to meet special-design requirements. Manufacturers should be consulted for specific details.

Wood and Wood-Lined Steel Pipe Douglas fir, white pine, redwood, and cypress are the most common woods used for wood pipe. Wood-lined steel pipe is suitable for temperatures up to $82^{\circ} \mathrm{C}$ $\left(180^{\circ} \mathrm{F}\right)$ and for pressures from $1.4 \mathrm{MPa}\left(200 \mathrm{lbf} / \mathrm{n}^{2}\right)$ for the 4 -in size, through $0.86 \mathrm{MPa}\left(125 \mathrm{lbf} / \mathrm{in}^{2}\right)$ for the 10 -in size, to $0.7 \mathrm{MPA}(100 \mathrm{lbf} /$ $\mathrm{in}^{2}$ ) for sizes larger than 10 in . For fume stacks and similar uses, woodstave pipe with rods on $0.3-\mathrm{m}$ (1-ft) centers is most satisfactory because it permits periodic tightening. In recent years reinforced plastics have supplanted wood pipe in most applications.

Plastic-Lined and Rubber-Lined Steel Pipe Use of a variety of polymeric materials as liners for steel pipe rather than as piping systems solves problems which the relatively low tensile strength of the polymer at elevated temperature and high thermal expansion, compared with steel, would produce. The steel outer shell permits much wider spacing of supports, reliable flanged joints, and higher pressure and temperature in the piping. The size range is 1 through 12 in . The systems are flanged with $125-\mathrm{lb}$ cast-iron, $150-\mathrm{lb}$ ductile-iron, and 150 - and $300-\mathrm{lb}$ steel flanges. The linings are factory-installed in both pipe and fittings. Lengths are available up to $6 \mathrm{~m}(20 \mathrm{ft})$. Lined ball, diaphragm, and check valves and plug cocks are available.

One method of manufacture consists of inserting the liner into an
oversize, approximately Schedule 40 steel tube and swaging the assembly to produce iron-pipe-size outside diameter, firmly engaging the liner which projects from both ends of the pipe. Flanges are then screwed onto the pipe, and the projecting liner is hot-flared over the flange faces nearly to the bolt holes. In another method, the liner is pushed into steel pipe having cold-flared laps backed up by flanges at the ends and then hot-flared over the faces of the laps. Pipe lengths made by either method may be shortened in the field and reflared with special procedures and tools. Square and tapered spacers are furnished to adjust for small discrepancies in assembly.

Saran Liners Saran (Dow Chemical Co.) polyvinylidene chloride liners have excellent resistance to hydrochloric acid. Maximum temperature is $80^{\circ} \mathrm{C}\left(175^{\circ} \mathrm{F}\right)$.

Polypropylene Liners Polypropylene liners (Hercules Incorporated) are used in sulfuric acid service. At 10 to 30 percent concentration the upper temperature limit is $93^{\circ} \mathrm{C}\left(200^{\circ} \mathrm{F}\right)$. In the range of 50 to 93 percent concentration, this drops from 66 to $24^{\circ} \mathrm{C}$ (from 150 to $75^{\circ} \mathrm{F}$ ).

Kynar Liners Kynar (Pennwalt Chemicals Corp.) vinylidene fluoride liners are used for many chemicals, including bromine and 50 percent hydrochloric acid.

TFE-, PFA-, and FEP-Lined Steel Pipe These are available in sizes from 1 through 12 in and in lengths through $6 \mathrm{~m}(20 \mathrm{ft})$. The liners are not affected by any concentration of acids, alkalies, or solvents, but vent holes or internal grooving is required in the steel pipe to release gases which permeate through the liners. Manufacturers should be consulted before use in vacuum service. Experience has determined that practical upper temperature limits are $204^{\circ} \mathrm{C}\left(400^{\circ} \mathrm{F}\right)$ for TFE (polytetrafluoroethylene) and PFA (perfluoroalkoxy) and $149^{\circ} \mathrm{C}\left(300^{\circ} \mathrm{F}\right)$ for FEP (fluoroethylene polymer); $150-\mathrm{lb}$ and $300-\mathrm{lb}$ ductile-iron or steel flanged lined fittings and valves are used. The nonadhesive properties of the liner make it ideal for handling sticky or viscous substances. Thickness of the lining varies from 1.5 to 3.8 mm ( 60 to 150 mil), depending on pipe size. Only flanged joints are used.
Rubber-Lined Pipe This pipe is made in lengths up to 6 m ( 20 ft ) with seamless, straight seam-welded and some types of spiralwelded pipe using various types of natural and synthetic adhering rubber. The type of rubber is selected to provide the most suitable lining for the specific service. In general, soft rubber is used for abrasion resistance, semihard for general service, and hard for the more severe service conditions. Multiple-ply lining and combinations of hard and soft rubber are available. The thickness of lining ranges from 3.2 to $6.4 \mathrm{~mm}(1 / 5$ to $1 / 4 \mathrm{in})$ depending on the service, the type of rubber, and the method of lining. Cast-steel, ductile-iron, and cast-iron flanged fittings are available rubber-lined. The fittings are usually purchased by the vendor since absence of porosity on the inner surface is essential. Pipe is flanged before rubber lining, and welding elbows and tees may be incorporated at one end of the length of pipe, subject to the conditions that the size of the pipe and the location of the fittings are such that the operator doing the lining can place a hand on any point on the interior surface of the fitting. Welds must be ground smooth on the inside, and a radius is required at the inner edge of the flange face.
The rubber lining is extended out over the face of flanges. With hard-rubber lining, a gasket is required. With soft-rubber lining, coating or a polyethylene sheet is required in place of a gasket to avoid bonding of the lining of one flange to the lining on the other and to permit disassembly of the flanged joint. Also, for pressures over $0.86 \mathrm{MPa}\left(125 \mathrm{lbf} / \mathrm{in}^{2}\right.$ ), the tendency of soft-rubber linings to extrude out between the flanges may be prevented by terminating the lining inside the bolt holes and filling the balance of the space between the flange faces with a Masonite spacer of the proper thickness. Hard-rubber-lined gate, diaphragm, and swing check valves are available. In the gate valves, stem, wedge assembly, and seat rings, and in the check valves, hinge pin, flapper arm, disk, and seat ring must be made of metal resistant to the solution handled.

Plastic Pipe In contrast to other piping materials, plastic pipe is free from internal and external corrosion, is easily cut and joined, and does not cause galvanic corrosion when coupled to other materials. Allowable stresses and upper temperature limits are low. Normal operation is in the creep range. Fluids for which a plastic is not suited penetrate and soften it rather than dissolve surface layers. Coefficients
of thermal expansion are high. The use of thermoplastic pipe in flammable service aboveground is prohibited by the code.

Support spacing must be much closer than for carbon steel. As temperature increases, the allowable stress for many plastic pipes decreases very rapidly, and heat from sunlight or adjacent hot uninsulated equipment has a marked effect. Successful economical underground use of plastic pipe does not necessarily indicate similar economies outdoors aboveground.

Plastic tubing is widely used for instrument air-signal connections.
Methods of joining include threaded joints with IPS dimensions, solvent-welded joints, heat-fused joints, and insert fittings. Schedules 40 and 80 (see Table 10-18) have been used as a source for standardized dimensions at joints. Some plastics are available in several grades with allowable stresses varying by a factor of 2 to 1 . For the same plastic, $1 / 2-$-in Schedule 40 pipe of the strongest grade may have 4 times the allowable internal pressure of the weakest grade of a 2 -in Schedule 40 pipe. For this reason, the plastic-pipe industry is shifting to standard dimension ratios (approximately the same ratio of diameter to wall thickness over a wide range of pipe sizes).

ASTM and the Plastics Pipe Institute, a division of the Society of the Plastics Industry, have established identifications for plastic pipe in which the first group of letters identifies the plastic, the two following numbers identify the grade of that plastic, and the last two numbers represent the design stress in the nearest lower $(0.7-\mathrm{MPa}$ ( $100-\mathrm{lbf} / \mathrm{in}^{2}$ ) unit at $23^{\circ} \mathrm{C}\left(73.4^{\circ} \mathrm{F}\right)$.

Polyethylene Polyethylene (PE) pipe and tubing are available in sizes 42 in and smaller. They have excellent resistance at room temperature to salts, sodium and ammonium hydroxides, and sulfuric, nitric, and hydrochloric acids. Pipe and tubing are produced by extrusion from resins whose density varies with the manufacturing process. Physical properties and therefore wall thickness depend on the particular resin used. About 3 percent carbon black is added to provide resistance to ultraviolet light. Use of higher-density resin reduces splitting and pinholing in service and increases the strength of the material and the maximum service temperature.

ASTM D2104 covers PE pipe in sizes $1 / 2$ through 6 in, with IPS Schedule 40 outside and inside diameters for insert-fitting joints. ASTM D2239 covers five standard dimension ratios of pipe diameter to wall thickness in sizes $1 / 2$ through 6 in , with IPS Schedule 40 inside diameter for insert-fitting joints. ASTM D2447 covers sizes $1 / 2$ through 12 in, with IPS Schedule 40 and 80 outside and inside diameters for use with heat-fusion socket-type and butt-type fittings. ASTM D3035 covers standard dimension ratios of pipe sizes from $1 / 2$ through 6 in with IPS outside diameters. All these specifications cover five PE materials (see Table 10-15). Hydrostatic design stresses within the recommended temperature limits are given in Appendix A, Table 3, of the code. The hydrostatic design stress is the maximum tensile hoop stress due to internal hydrostatic water pressure that can be applied continuously with a high degree of certainty that failure of the pipe will not occur. Biaxially oriented polyethylene (PEO) pipe (ASTM D3287) has a higher hydrostatic design stress than PE pipe.

Polyethylene water piping is not damaged by freezing. Pipe and tubing 2 in and smaller are shipped in coils several hundred feet in length.

Clamped-insert joints (Fig. 10-162) are used for flexible plastic pipe up through the 2 -in size. Friction between the pipe and the spud is developed both by forcing the spud into the pipe and by tightening the clamp. For the larger sizes, which have thicker walls, these meth-


FIG. 10-162 Clamped-insert joint.
ods cannot develop adequate friction. The joints also have high pressure drop. Stainless-steel bands are available. Inserts are available in nylon, polypropylene, and a variety of metals. A significant use for PE and PP pipe is the technique of rehabilitating deteriorated pipe lines by lining them with plastic pipe. Lining an existing pipe with plastic pipe has a large cost advantage over replacing the line, particularly if replacement of the old line would require excavation.

Polyvinyl chloride Polyvinyl chloride (PVC) and chlorinated polyvinyl chloride (CPVC) pipe and tubing are available in sizes 12 in and smaller for PVC and 4 in and smaller for CPVC. They have excellent resistance at room temperature to salts, ammonium hydroxide, and sulfuric, nitric, acetic, and hydrochloric acid but may be damaged by ketones, aromatics, and some chlorinated hydrocarbons.
Five PVC pipe materials having characteristic chemical resistance, impact strength, and hydrostatic design stresses are included in the group of ASTM pipe specifications pertaining to PVC. While all these materials have a $-18^{\circ} \mathrm{C}\left(0^{\circ} \mathrm{F}\right)$ minimum-recommended-temperature limit (see Table 10-15), Code PVC-1120 and Code PVC-1220 materials become brittle at and below $4^{\circ} \mathrm{C}\left(40^{\circ} \mathrm{F}\right)$. On the other hand, Code PVC-2110, Code PVC-2112, and Code PVC-2216 materials have higher impact resistance but a lower hydrostatic design stress at elevated temperatures. Code PVC-2120 has the best combination of both properties. Allowable hydrostatic design stresses are given in Appendix A, Table 3, of the code, although no stresses are provided for temperatures above $38^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{F}\right)$. The hydrostatic design stresses at $23^{\circ} \mathrm{C}\left(73.4^{\circ} \mathrm{F}\right)$ are $13.8 \mathrm{MPA}\left(2000 \mathrm{lbf} / \mathrm{in}^{2}\right)$ for PVC-1120, PVC1220 , and PVC-2120, $11.0 \mathrm{MPa}\left(1600 \mathrm{lbf} / \mathrm{in}^{2}\right.$ ) for PVC-2116 and CPVC-4116, $8.6 \mathrm{MPa}\left(1250 \mathrm{lbf} / \mathrm{n}^{2}\right)$ for PVC-2116, and 6.9 MPa ( 1000 $\mathrm{lbf} / \mathrm{in}^{2}$ ) for PVC-2110. ASTM D1785 covers sizes from $1 / 8$ through 12 in of PVC pipe in IPS Schedules 40, 80, and 120, except that Schedule 120 starts at $1 / 2$ in and is not IPS for sizes from $1 / 2$ through 3 in . ASTM D2241 covers the same size range but with IPS outside diameter and seven standard dimension ratios: $13.5,17,21,26,32.5,41$, and 64 .

ASTM D2513 covers pipe in sizes from $1 / 2$ through 12 in in both IPS outside diameter and plastic-tubing diameters from $1 / 4$ through $13 / 4$ in with standard-dimension-ratio wall thicknesses. This product is intended for gas service. ASTM D2672 covers bell-end pipe in sizes from $1 / 8$ through 8 in in IPS Schedule 40 and in IPS outside diameter and the same standard dimension ratios for wall thicknesses as in D2241. The pipe is intended to be joined by cementing. ASTM D2740 covers PVC-tubing diameters from $1 / 2$ through $1 \frac{1}{4}$ in with stan-dard-dimension-ratio wall thicknesses.

Solvent-cemented joints (Fig. 10-147) are standard, but screwed joints are sometimes used with Schedule 80 pipe. Cemented joints must not be disturbed for 5 min and achieve full strength in 1 day. Because of the difference in thermal expansion, joints between PVC pipe and metal pipe should be flanged, using a PVC flange on the PVC pipe and a full-face gasket. Flanges are available with ANSI B16.5 $150-\mathrm{lb}$ drilling. Ball valves, Y -type globe valves, and diaphragm valves are available in PVC.

Polypropylene Polypropylene (PP) pipe and fittings have excellent resistance to most common organic and mineral acids and their salts, strong and weak alkalies, and many organic chemicals. They are available in sizes $1 / 2$ through 6 in, in Schedules 40 and 80, but are not covered as such by ASTM specifications.

Reinforced-Thermosetting-Resin (RTR) Pipe Glass-reinforced epoxy resin has good resistance to nonoxidizing acids, alkalies, salt water, and corrosive gases. The glass reinforcement is many times stronger at room temperature than plastics, does not lose strength with increasing temperature, and reinforces the resin effectively up to $149^{\circ} \mathrm{C}\left(300^{\circ} \mathrm{F}\right)$. (See Table $10-17$ for temperature limits.) The glass reinforcement is located near the outside wall, protected from the contents by a thick wall of resin and protected from the atmosphere by a thin wall of resin. Stock sizes are 2 through 12 in .

Pipe is supplied in 6 - and $12-\mathrm{m}$ (20- and $40-\mathrm{ft}$ ) lengths. It is more economical for long, straight runs than for systems containing numerous fittings. When the pipe is sawed to nonfactory lengths, it must be sawed very carefully to avoid cracking the interior plastic zone. A twocomponent cement may be used to bond lengths into socket couplings or flanges or cemented-joint fittings. Curing of the cement is tem-perature-sensitive; it sets to full strength in 45 min at $93^{\circ} \mathrm{C}\left(200^{\circ} \mathrm{F}\right)$, in

## TABLE 10-44 Typical Hanger-Spacing Ranges Recommended for Reinforced-Thermosetting-Resin Pipe

| Nominal pipe <br> size, in | 2 | 3 | 4 | 6 | 8 | 10 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hanger-spacing <br> range, ft | $5-8$ | $6-9$ | $6-10$ | $8-11$ | $9-13$ | $10-14$ | $11-15$ |

note: Consult pipe manufacturer for recommended hanger spacing for the specific RTR pipe being used. Tabulated values are based on a specific gravity of 1.25 for the contents of the pipe. To convert feet to meters, multiply by 0.3048 .

12 h at $38^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{F}\right)$, and in 24 h at $10^{\circ} \mathrm{C}\left(50^{\circ} \mathrm{F}\right)$. Extensive use is made of shop-fabricated flanged preassemblies. Only flanged joints are used to bond to metallic piping systems. Compared with that of other plastics, the ratio of fitting cost to pipe cost is high. Cementedjoint fittings and flanged fittings are available. Flanged lined metallic valves are used.

RTR is more flexible than metallic pipe and consequently requires closer support spacing. While the recommended spacing varies among manufacturers and with the type of product, Table 10-44 gives typical hanger-spacing ranges. The pipe fabricator should be consulted for recommended hanger spacing on the specific pipe-wall construction being used.

Epoxy resin has a higher strength at elevated temperatures than polyester resins but is not as resistant to attack by some fluids. Some glass-reinforced epoxy-resin pipe is made with a polyester-resin liner. The coefficient of thermal expansion of glass-reinforced resin pipe is higher than that for carbon steel but much less than that for plastics.

Glass-reinforced polyester is the most widely used reinforced-resin system. A wide choice of polyester resins is available. The bisphenol resins resist strong acids as well as alkaline solutions. The size range is 2 through 12 in ; the temperature range is shown in Table 10-17. Diameters are not standardized. Adhesive-cemented socket joints and hand-lay-up reinforced butt joints are used. For the latter, reinforcement consists of layers of glass cloth saturated with adhesive cement.

Haveg 41NA This is a proprietary thermoset plastic consisting of a phenol-formaldehyde resin and nonasbestos silicate fillers. It is furnished as pipe and fittings with several types of joints and is resistant to most acidic chemicals, especially hydrochloric acid. The standard joint uses split cast-iron flanges set in tapered grooves machined in the outside of the pipe. A facing and grooving tool is available. Standard lengths are $1.2 \mathrm{~m}(4 \mathrm{ft})$ in the $1 / 2$ - and $3 / 4$-in sizes and $3 \mathrm{~m}(10 \mathrm{ft})$ in all other sizes.

Flanges are drilled per ANSI B16.5, except that the bolt holes are smaller. Figure 10-163 shows pressure-temperature ratings for stan-dard-wall pipe with standard joints. Pipe and fittings with cemented sleeve joints are also available for use when external corrosion might destroy cast-iron flanges. Y-type globe valves, diaphragm valves, and foot and check valves are available.


FIG. 10-163 Operating pressure-temperature ratings for Haveg 41NA and 61NA pipe and fittings. $\left({ }^{\circ} \mathrm{F}-32\right) \%={ }^{\circ} \mathrm{C}$; to convert pounds-force per square inch to kilopascals, multiply by 6.895 ; to convert inches to millimeters, multiply by 25.4 .

Haveg 61NA A proprietary nonasbestos silicate-filled furfuryl alcohol-formaldehyde resin pipe, Haveg 61NA is highly resistant to most acids and, with some reservations, to sodium hydroxide. It is also resistant to many hydrocarbons, halogenated organic compounds, and organic acids. Its pressure-temperature ratings are shown in Figure 10-163.

## PIPING-SYSTEM DESIGN

Safeguarding Safeguarding may be defined as the provision of protective measures as required to ensure the safe operation of a proposed piping system. General considerations to be evaluated should include (1) the hazardous properties of the fluid, (2) the quantity of fluid which could be released by a piping failure, (3) the effect of a failure (such as possible loss of cooling water) on overall plant safety, (4) evaluation of effects on a reaction with the environment (i.e., possibility of a nearby source of ignition), (5) the probable extent of exposure of operating or maintenance personnel, and (6) the relative inherent safety of the piping by virtue of materials of construction, methods of joining, and history of service reliability.

Evaluation of safeguarding requirements might include engineered protection against possible failures such as thermal insulation, armor, guards, barricades, and damping for protection against severe vibration, water hammer, or cyclic operating conditions. Simple means to protect people and property such as shields for valve bonnets, flanged joints, and sight glasses should not be overlooked. The necessity for means to shut off or control flow in the event of a piping failure such as block valves or excess-flow valves should be examined.

Classification of Fluid Services The code applies to piping systems as illustrated in Fig. 10-124, but two categories of fluid services are segregated for special consideration as follows:

Category D fluid service is defined as "a fluid service to which all the following apply: (1) the fluid handled is nonflammable and nontoxic; (2) the design gage pressure does not exceed $150 \mathrm{psi}(1.0 \mathrm{MPa})$; and (3) the design temperature is between $-20^{\circ} \mathrm{F}$. $\left(-29^{\circ} \mathrm{C}\right.$.) and $360^{\circ} \mathrm{F}$. ( $182^{\circ} \mathrm{C}$.)."

Category M fluid service is defined as "a fluid service in which a single exposure to a very small quantity of a toxic fluid, caused by leakage, can produce serious irreversible harm to persons on breathing or bodily contact, even when prompt restorative measures are taken."

The code assigns to the owner the responsibility for identifying those fluid services which are in Categories D and M. The design and fabrication requirements for Class M toxic-service piping are beyond the scope of this Handbook. See ANSI B31.3-1976, chap. VIII.

Design Conditions Definitions of the temperatures, pressures, and various forces applicable to the design of piping systems are as follows:

Design Pressure The design pressure of a piping system shall not be less than the pressure at the most severe condition of coincident pressure and temperature resulting in the greatest required component thickness or rating.

Design Temperature The design temperature is the material temperature representing the most severe condition of coincident pressure and temperature. For uninsulated metallic pipe with fluid below $38^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{F}\right)$, the metal temperature is taken as the fluid temperature.

With fluid at or above $38^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{F}\right)$ and without external insulation, the metal temperature is taken as a percentage of the fluid temperature unless a lower temperature is determined by test or calculation. For pipe, threaded and welding-end valves, fittings, and other components with a wall thickness comparable with that of the pipe, the percentage is 95 percent; for flanges and flanged valves and fittings, 90 percent; for lap-joint flanges, 85 percent; and for bolting, 80 percent.

With external insulation, the metal temperature is taken as the fluid temperature unless service data, tests, or calculations justify lower values. For internally insulated pipe, the design metal temperature shall be calculated or obtained from tests.

Ambient Influences If cooling results in a vacuum, the design must provide for external pressure or a vacuum breaker installed; also provision must be made for thermal expansion of contents trapped
between or in closed valves. Nonmetallic or nonmetallic-lined pipe may require protection when ambient temperature exceeds design temperature.

Occasional variations of pressure or temperature, or both, above operating levels are characteristic of certain services. If the following criteria are met, such variations need not be considered in determining pressure-temperature design conditions. Otherwise, the most severe conditions of coincident pressure and temperature during the variation shall be used to determine design conditions. (Application of pressures exceeding pressure-temperature ratings of valves may under certain conditions cause loss of seat tightness or difficulty of operation. Such an application is the owner's responsibility.)

All the following criteria must be met:

1. The piping system shall have no pressure-containing components of cast iron or other nonductile metal.
2. Nominal pressure stresses shall not exceed the yield strength at temperature (see Table 10-49 and $S_{y}$ data in ASME Code, Sec. VIII, Division 2).
3. Combined longitudinal stresses $S_{L}$ shall not exceed the limits established in the code (see pressure design of piping components for $S_{L}$ limitations).
4. The number of cycles (or variations) shall not exceed 7000 during the life of the piping system.
5. Occasional variations above design conditions shall remain within one of the following limits for pressure design:

- When the variation lasts no more than 10 h at any one time and no more than 100 h per year, it is permissible to exceed the pressure rating or the allowable stress for pressure design at the temperature of the increased condition by not more than 33 percent.
- When the variation lasts no more than 50 h at any one time and not more than 500 h per year, it is permissible to exceed the pressure rating or the allowable stress for pressure design at the temperature of the increased condition by not more than 20 percent.

Dynamic Effects Design must provide for impact (hydraulic shock, etc.), wind (exposed piping), earthquake (see ANSI A58.1), discharge reactions, and vibrations (of piping arrangement and support).

Weight considerations include (1) live loads (contents, ice, and snow), (2) dead loads (pipe, valves, insulation, etc.), and (3) test loads (test fluid).

Thermal-expansion and -contraction loads occur when a piping system is prevented from free thermal expansion or contraction as a result of anchors and restraints or undergoes large, rapid temperature changes or unequal temperature distribution because of an injection of cold liquid striking the wall of a pipe carrying hot gas.

Design Criteria: Metallic Pipe The code uses three different approaches to design, as follows:

1. It provides for the use of dimensionally standardized components at their published pressure-temperature ratings.
2. It provides design formulas and maximum stresses.
3. It prohibits the use of materials, components, or assembly methods in certain conditions.

Components Having Specific Ratings These are listed in ANSI, API, and industry standards. These ratings are acceptable for design pressures and temperatures unless limited in the code. A list of component standards is given in Appendix E of the code. The following rating tables covering commonly used components have been extracted from the original document with permission of the publisher, the American Society of Mechanical Engineers, New York: Table 10-45 lists pressure-temperature ratings for flanges, flanged fittings, and flanged valves; and Table 10-46 lists hydrostatic-shell test pressures for flanges, flanged fittings, and flanged valves. Flanged joints, flanged valves in the open position, and flanged fittings may be subjected to system hydrostatic tests at a pressure not to exceed the hydrostatic-shell test pressure. Flanged valves in the closed position may be subjected to a system hydrostatic test at a pressure not to exceed 110 percent of the $100^{\circ} \mathrm{F}$ rating of the valve unless otherwise limited by the manufacturer.

Pressure-temperature ratings for soldered and brazed coppertubing joints are given in Tables 10-47 and 10-48 respectively.

Components without Specific Ratings Components such as pipe and butt-welding fittings are generally furnished in nominal
thicknesses. Fittings are rated for the same allowable pressures as pipe of the same nominal thickness and, along with pipe, are rated by the rules for pressure design and other provisions of the code.

Pressure Design of Metallic Components: Wall Thickness External-pressure stress evaluation of piping is the same as for pressure vessels. But an important difference exists when one is establishing design pressure and wall thickness for internal pressure as a result of the ASME Boiler and Pressure Vessel Code's requirement that the relief-valve setting be not higher than the design pressure. For vessels this means that the design is for a pressure 10 percent more or less above the intended maximum operating pressure to avoid popping or leakage from the valve during normal operation. However, on piping the design pressure and temperature are taken as the maximum intended operating pressure and coincident temperature combination which results in the maximum thickness. The temporary increased operating conditions listed under "Design Criteria" cover temporary operation at pressures that cause relief valves to leak or open fully. Allowable stresses for nearly 1000 materials are contained in the code. For convenience, the allowable stresses for commonly used materials have been extracted from the code and listed in Table 10-49.

For straight metal pipe under internal pressure the formula for minimum required wall thickness $t_{m}$ is applicable for $D_{o} / t$ ratios greater than 6. The more conservative Barlow and Lamé equations may also be used. Equation (10-92) includes a factor $Y$ varying with material and temperature to account for the redistribution of circumferential stress which occurs under steady-state creep at high temperature and permits slightly lesser thickness at this range.

$$
\begin{equation*}
t_{m}=\frac{P D_{o}}{2(S E+P Y)}+C \tag{10-92}
\end{equation*}
$$

where (in consistent units)
$P=$ design pressure
$D_{o}=$ outside diameter of pipe
$C=$ sum of allowances for corrosion, erosion, and any thread or groove depth. For threaded components the depth is $h$ of ANSI B2.1, and for grooved components the depth is the depth removed (plus $1 / 64$ in when no tolerance is specified). $S E=$ allowable stress (see Table 10-49)
$S=$ basic allowable stress for materials, excluding casting, joint, or structural-grade quality factors
$E=$ quality factor. The quality factor $E$ is one or the product of more than one of the following quality factors: casting quality factor $E_{c}$, joint quality factor $E_{j}$ (see Fig. 10-164), and structural-grade quality factor $E_{s}$ of 0.92 .
$Y=$ coefficient having value in Table 10-50 for ductile ferrous materials, 0.4 for ductile nonferrous materials, and zero for brittle materials such as cast iron
$t_{m}=$ minimum required thickness, in, to which manufacturing tolerance must be added when specifying pipe thickness on purchase orders. [Most ASTM specifications to which mill pipe is normally obtained permit minimum wall to be $12^{1 / 2}$ percent less than nominal. ASTM A155 for fusion-welded pipe permits minimum wall $0.25 \mathrm{~mm}(0.01 \mathrm{in})$ less than nominal plate thickness.] Pipe with $t$ equal to or greater than $D / 6$ or $P / S E$ greater than 0.385 requires special consideration.

In addition to establishing the wall thickness for internal pressure, the stress values in Table 10-49 control other portions of the design. The sum of the longitudinal stresses $S_{L}$ (in the corroded condition) due to internal pressure, weight of pipe and contents between supports, and other sustained loadings such as friction between a laid (not hung) long length of straight cold pipe and its supports when it is placed in service, shall not exceed the value of $S_{h}$. In this determination, for pipe with welded longitudinal seams, the longitudinal weld joint factor is disregarded. Also, when thermal-expansion or contraction strains are taken up primarily by bending or torsion, the local stresses so produced are limited to the following range designated as $S_{A}$ :

$$
\begin{equation*}
S_{A}=f\left(1.25 S_{c}+0.25 S_{h}\right) \tag{10-93}
\end{equation*}
$$

TABLE 10-45 Pressure-Temperature Ratings for Flanges, Flanged Fittings, and Flanged Valves of Typical Materials, ${ }^{4}$ lbf/in ${ }^{\mathbf{2}}$


TABLE 10-45 Pressure-Temperature Ratings for Flanges, Flanged Fittings, and Flanged Valves of Typical Materials, ${ }^{4}$ lbf/in ${ }^{\mathbf{2}}$ (Continued)

| Material group | 1.1 | 1.5 | 1.9 | 1.10 | 1.13 | 2.1 | 2.2 | 2.3 | 2.6 | 2.7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Materials temperature, ${ }^{\circ} \mathrm{F}$ | Carbon steel |  | $\begin{gathered} 1,1_{1 / 4 \mathrm{Cr}}^{1 / 2 \mathrm{Mo}}, \end{gathered}$ | 21/4Cr, 1Mo | $5 \mathrm{Cr}, 1 / 2 \mathrm{Mo}$ | $\begin{aligned} & \text { Type } \\ & 304 \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & 316 \end{aligned}$ | Type 304L <br> Type 316L | Type309 | $\begin{aligned} & \text { Type } \\ & 310 \end{aligned}$ |
|  | Normal | C, $1 / 2 \mathrm{Mo}$ |  |  |  |  |  |  |  |  |
| $600-\mathrm{lb}$ class $^{\circ}$ |  |  |  |  |  |  |  |  |  |  |
| -20 to 100 | 1480 | 1390 | 1500 | 1500 | 1500 | 1440 | 1440 | 1200 |  |  |
| 200 | 1350 | 1360 | 1425 | 1430 | 1500 | 1200 | 1240 | 1015 |  |  |
| 300 | 1315 | 1305 | 1345 | 1355 | 1455 | 1055 | 1120 | 910 |  |  |
| 400 | 1270 | 1280 | 1315 | 1295 | 1410 | 940 | 1030 | 825 |  |  |
| 500 | 1200 | 1245 | 1285 | 1280 | 1330 | 875 | 955 | 765 |  |  |
| 600 | 1095 |  |  |  |  | 830 | 905 | 720 |  |  |
| 650 | 1075 |  |  |  |  | 815 | 890 | 700 |  |  |
| 700 | 1065 |  |  |  |  | 805 | 865 | 685 |  |  |
| 750 | 1010 |  |  |  |  | 795 | 845 | 670 |  |  |
| 800 | 825 |  |  |  | 995 | 790 | 830 | 660 |  |  |
| 850 | 535 |  |  |  | 880 | 780 | 810 | 645 |  |  |
| 900 | 345 |  |  |  | 705 | 770 | 790 |  |  |  |
| 950 | 205 | 560 |  |  | 520 | 750 | 775 |  |  |  |
| 1000 | 105 | 330 | 445 | 535 | 385 | 645 | 725 |  | 670 | 700 |
| 1050 |  |  | 275 | 400 | 280 | 620 | 720 |  | 585 | 665 |
| 1100 |  |  | 190 | 225 | 205 | 515 | 645 |  | 445 | 58 |
| 1150 |  |  | 105 | 205 | 140 | 390 | 550 |  | 345 | 495 |
| 1200 |  |  | 70 | 110 | 90 | 310 | 410 |  | 260 | 410 |
| 1250 |  |  |  |  |  | 220 | 365 |  | 200 | 325 |
| 1300 |  |  |  |  |  | 165 | 275 |  | 160 | 240 |
| 1350 |  |  |  |  |  | 125 | 205 |  | 115 | 160 |
| 1400 |  |  |  |  |  | 90 | 150 |  | 90 | 110 |
| 1450 |  |  |  |  |  | 70 | 115 |  | 60 | 75 |
| 1500 |  |  |  |  |  | 50 | 85 |  | 50 | 50 |



| 1500-lb class |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -20 to 100 | 3705 | 3470 | 3750 |  | 3750 | 3750 | 3600 | 3600 | 3600 | 3360 |
| 200 | 3375 | 3395 | 3560 |  | 3580 | 3750 | 3000 | 3095 | 2530 | 3025 |
| 300 | 3280 | 3260 | 3365 |  | 3385 | 3640 | 2640 | 2795 | 2270 | 2845 |
| 400 | 3170 | 3200 | 3290 |  | 3240 | 3530 | 2350 | 2570 | 2065 | 2665 |
| 500 | 2995 | 3105 | 3210 |  | 3200 | 3325 | 2185 | 2390 | 1910 | 2520 |
| 600 | 2735 |  |  | 3025 |  |  | 2075 | 2255 | 1800 | 2390 |
| 650 | 2685 |  |  | 2940 |  |  | 2040 | 2220 | 1750 | 2330 |
| 700 | 2665 |  |  | 2840 |  |  | 2015 | 2160 | 1715 | 2280 |
| 750 | 2520 |  |  | 2660 |  |  | 1990 | 2110 | 1680 | 2230 |
| 800 | 2060 |  |  | 2540 |  | 2485 | 1970 | 2075 | 1645 | 2170 |
| 850 | 1340 |  |  | 2435 |  | 2195 | 1945 | 2030 | 1610 | 2125 |
| 900 | 860 |  |  | 2245 |  | 1765 | 1920 | 1970 |  | 2075 |

TABLE 10-45 Pressure-Temperature Ratings for Flanges, Flanged Fittings, and Flanged Valves of Typical Materials, ${ }^{4}{ }^{1 b f} /$ in $^{2}$ (Continued)

${ }^{\circ}$ For Group 1.1, do not use ASTM A181 Grade I or II materials.
NOTES:

1. Ratings shown apply to other material groups when column-dividing lines have been omitted.
2. Temperature notes for all material groups in Table 10-45.

| Material group | Materials ${ }^{3}$ (specification-grade) | See Notes |
| :---: | :--- | :---: |
| 1.1 | A105, A181-II, A216-WCB, A515-70 | $\mathrm{a}, \mathrm{h}$ |
|  | A516-70 | $\mathrm{a}, \mathrm{g}$ |
| 1.5 | A350-LF2, A537-C1.1 | d |
|  | A182-F1, A204-A, A204-B, A217-WC1 | $\mathrm{b}, \mathrm{h}$ |
| 1.9 | A352-LC1 | $\mathrm{d}, \mathrm{m}$ |
|  | A182-F11, A182-F12, A387-11, C1.2 | $\mathrm{m}, \mathrm{c}$ |
| 1.10 | A217-WC6 | $\mathrm{j}, \mathrm{m}$ |
|  | A182-F22, A387-22, C1.2 | c |
| 1.13 | A217-WC9 |  |
| 2.1 | A182-F5a, A217-C5 | $\mathrm{m}, \mathrm{j}$ |
|  | A182-F304, A182-F304H | m |
|  | A240-304, A351-CF8 | n |
| 2.2 | A351-CF3 | $\mathrm{n}, \mathrm{o}$ |
|  | A182-F316, A182-F316H, A240-316 | f |
|  | A240-317, A351-CF8M | $\mathrm{n}, \mathrm{o}$ |
| 2.3 | A351-CF3M | $\mathrm{n}, \mathrm{o}$ |
|  | A182-F304L, A240-304L | g |
| 2.6 | A182-F316L, A240-316L | f |
| 2.7 | A240-309S, A351-CH8, A351-CH20 | g |
|  | A182-F310, A240-310S | $\mathrm{n}, \mathrm{o}$ |
|  | A351-CK20 | $\mathrm{k}, \mathrm{n}$ |
|  |  | n |

b. Permissible but not recommended for prolonged use above about $850^{\circ} \mathrm{F}$.
c. Permissible but not recommended for prolonged use above about $1100^{\circ} \mathrm{F}$.
d. Not to be used over $650^{\circ} \mathrm{F}$.
$f$. Not to be used over $800^{\circ} \mathrm{F}$.
$g$. Not to be used over $850^{\circ} \mathrm{F}$.
$h$. Not to be used over $1000^{\circ} \mathrm{F}$.
i. Not to be used over $1050^{\circ} \mathrm{F}$.
$j$. Not to be used over $1100^{\circ} \mathrm{F}$
k. For service temperatures $1050^{\circ} \mathrm{F}$ and above, assurance must be provided that grain size is not finer than ASTM No. 6 .
$l$. Only killed steel shall be used above $850^{\circ} \mathrm{F}$.
$m$. Use normalized and tempered material only.
$n$. At temperatures over $1000^{\circ} \mathrm{F}$, use only when the carbon content is 0.04 percent or higher.
$o$. See ANSI B16.5 for heat treatment for service temperatures over $1000^{\circ} \mathrm{F}$.
$p$. The ratings at -20 to $100^{\circ} \mathrm{F}$ given for the materials covered shall also apply at lower temperatures. The ratings for low-temperature service of the cast and forged materials listed in ASTM A352 and A350 shall be taken the same as the -20 to $100^{\circ} \mathrm{F}$ ratings for carbon steel
$q$. Some of the materials listed in the rating tables undergo a decrease in impact resistance at temperatures lower than $-20^{\circ} \mathrm{F}$ to such an extent as to be unable to resist safely shock loadings, sudden changes of stress, or high stress concentration.
3. See ANSI B16.5, Table 1A, for additional information and notes relating to specific materials.
4. Extracted from Steel Pipe Flanges and Flanged Fittings, ANSI B16.5-1977 and B16.34—1977, with permission of the publisher, the American Society of Mechanical Engineers, New York.
5. A product used under the jurisdiction of the ASME Boiler and Pressure Vessel Code and the ANSI Code for Pressure Piping B31.1 is subject to any limitation of those codes. This includes any maximum-temperature limitation for a material or a code rule governing the use of a material at a low temperature.
6. $\left({ }^{\circ} \mathrm{F}-32\right)^{5 / 9}={ }^{\circ} \mathrm{C}$; to convert pounds-force per square inch to megapascals, multiply by 0.006895 .
where $\quad S_{c}=S$ from Table 10-49 at a minimum (cold) metal temperature normally expected during operation or shutdown (See Note 13, Table 10-49)
$S_{h}=S$ from Table 10-49 at maximum (hot) metal temperature normally expected during operation or shutdown (See Note 13, Table 10-49)
$f=$ stress-range reduction factor for total number of full temperature cycles over expected life (See Table 10-51)

When the anticipated number of cycles is substantially less than 7000 , useful information can be obtained from ASME Boiler and Pressure Vessel Code, Sec. III, "Nuclear Vessels."

However, if the sum of longitudinal stresses $S_{L}$ enumerated is less than their stated limit $S_{h}$, the difference may be added to the term $0.25 S_{h}$ in the equation limiting the stress range:

$$
\begin{equation*}
S_{A}=f\left[1.25\left(S_{c}+S_{h}\right)-S_{L}\right] \tag{10-94}
\end{equation*}
$$

For flanges of nonstandard dimensions or for sizes beyond the scope of the approved standards, design shall be in accordance with the requirements of the ASME Boiler and Pressure Vessel Code, Sec. VIII, except that requirements for fabrication, assembly, inspection testing, and the pressure and temperature limits for materials of the Piping Code are to prevail. Countermoment flanges of flat face or otherwise providing a reaction outside the bolt circle are permitted if

## TABLE 10-46 Hydrostatic-Shell Test Pressures for Flanges, Flanged Fittings, and Flanged Valves of Typical Materials*

| Material <br> group no. | Shell test pressures by class, lbf/in ${ }^{2}$ gauge |  |  |  |  |  |  |
| :---: | :---: | ---: | :---: | :---: | :---: | :---: | :---: |
|  | 150 | 300 | 400 | 600 | 900 | 1500 | 2500 |
| 1.1 | 450 | 1125 | 1500 | 2225 | 3350 | 5575 | 9275 |
| 1.5 | 400 | 1050 | 1400 | 2100 | 3150 | 5225 | 8700 |
| 1.9 | 450 | 1125 | 1500 | 2250 | 3375 | 5625 | 9375 |
| 1.10 | 450 | 1125 | 1500 | 2250 | 3375 | 5625 | 9375 |
| 1.13 | 450 | 1125 | 1500 | 2250 | 3375 | 5625 | 9375 |
|  |  |  |  |  |  |  |  |
| 2.1 | 425 | 1100 | 1450 | 2175 | 3250 | 5400 | 9000 |
| 2.2 | 425 | 1100 | 1450 | 2175 | 3250 | 5400 | 9000 |
| 2.3 | 350 | 900 | 1200 | 1800 | 2700 | 4500 | 7500 |
| 2.6 | 400 | 1025 | 1350 | 2025 | 3025 | 5050 | 8400 |
| 2.7 | 400 | 1025 | 1350 | 2025 | 3025 | 5050 | 8400 |

[^19]designed or tested in accordance with code requirements under pres-sure-containing components "not covered by standards and for which design formulas or procedures are not given."

In accordance with listed standards, blind flanges may be used at their pressure-temperature ratings. The minimum thickness of nonstandard blind flanges shall be the same as for a bolted flat cover, in accordance with the rules of the ASME Boiler and Pressure Vessel Code, Sec. VIII.

Operational blanks shall be of the same thickness as blind flanges or may be calculated by the following formula (use consistent units):

$$
t=d \sqrt{3 P / 16 S}
$$

(10-95)
where $\quad d=$ inside diameter of gasket for raised- or flat (plain)-face flanges, or the gasket pitch diameter for retained gasketed flanges
$P=$ internal design pressure or external design pressure $S=$ applicable allowable stress

Valves must comply with the applicable standards listed in Appendix E of the code and with the allowable pressure-temperature limits established thereby but not beyond the code-established service or materials limitations. Special valves must meet the same requirements as for countermoment flanges.

The code contains no specific rules for the design of fittings other than as branch openings. Ratings established by recognized standards are acceptable, however. ANSI Standard B16.5 for steel-flanged fittings incorporates a 1.5 shape factor and thus requires the entire fitting to be 50 percent heavier than a simple cylinder in order to provide reinforcement for openings and/or general shape. ANSI B16.9 for butt-welding fittings, on the other hand, requires only that the fittings be able to withstand the calculated bursting strength of the straight pipe with which they are to be used.

The thickness of pipe bends shall be determined as for straight pipe, provided the bending operation does not result in a difference between maximum and minimum diameters greater than 8 and 3 percent of the nominal outside diameter of the pipe for internal and external pressure respectively.

The maximum allowable internal pressure for multiple miter bends shall be the lesser value calculated from Eqs. (10-96) and (10-97). These equations are not applicable when $\theta$ exceeds $22.5^{\circ}$.

$$
\begin{align*}
& P=\frac{S E t}{r_{2}}\left(\frac{t}{t+0.643 \tan \theta \sqrt{r_{2} t}}\right) \\
& P=\frac{S E t}{r_{2}}\left(\frac{R_{1}-r_{2}}{R_{1}-0.5 r_{2}}\right) \tag{10-97}
\end{align*}
$$

## TABLE 10-47 Strength of Solder Joints*

Maximum recommended pressure-temperature ratings for solder joints made with copper tubing and wrought-copper and -bronze or cast-bronze solder-joint pressure fittings and using representative commercial solders

| Joining material used in joints | Working temperatures, ${ }^{\circ} \mathrm{F}$ | Maximum working pressure, $\mathrm{lbf} / \mathrm{in}^{2}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1/8 to 1 in , inclusive $\dagger$ | $\begin{gathered} 11 / 4 \\ \text { to } 2 \mathrm{in} \text {, } \\ \text { inclusive } \end{gathered}$ | $\begin{gathered} 2 \frac{1}{2} \\ \text { to } 4 \mathrm{in}, \\ \text { inclusive } \end{gathered}$ | 5 to 8 in, inclusive $\dagger$ |
| 50-50 tin-lead solder ${ }_{+}^{+}$ | 100 | 200 | 175 | 150 | 135 |
|  | 150 | 150 | 125 | 100 | 90 |
|  | 200 | 100 | 90 | 75 | 70 |
|  | 250 | 85 | 75 | 50 | 45 |
| 95-5 tin-antimony solder | 100 | 500 | 400 | 300 | 270 |
|  | 150 | 400 | 350 | 275 | 250 |
|  | 200 | 300 | 250 | 200 | 180 |
|  | 250 | 200 | 175 | 150 | 135 |

NOTE: For extremely low working temperatures (in the 0 to $-200^{\circ} \mathrm{F}$ range) it is recommended that a joining material melting at or above $1100^{\circ} \mathrm{F}$ be used. (Joining materials with melting points in excess of $800^{\circ} \mathrm{F}$ are defined as "brazing" alloys by the American Welding Society.) See Table 10-48.
${ }^{\circ}$ Extracted from ANSI B16.22-1973 with permission of the publisher, the American Society of Mechanical Engineers, New York. $\left({ }^{\circ} \mathrm{F}-32\right) \frac{5}{9}={ }^{\circ} \mathrm{C}$; to convert inches to millimeters, multiply by 25.4 ; to convert pounds-force per square inch to megapascals, multiply by 0.006895 .
$\dagger$ Standard water-tubing sizes.
$\ddagger$ ASTM B32.66T Alloy Grade 50A.
where nomenclature is the same as for straight pipe except as follows (see Fig. 10-165):

$$
\begin{aligned}
t= & \text { pressure design thickness } \\
r_{2} & =\text { mean radius of pipe } \\
R_{1} & =\text { effective radius of miter bend, defined as the shortest dis- } \\
& \text { tance from the pipe centerline to the intersection of the } \\
& \text { planes of adjacent miter joints } \\
\theta= & \text { angle of miter cut, } \circ \\
\alpha= & \text { angle of change in direction at miter joint } \\
= & 2 \theta,
\end{aligned}
$$

## TABLE 10-48 Strength of Silver-Brazed Joints*

Maximum recommended pressure-temperature ratings for brazed joints made with copper tubing and copper or copper-alloy fittings and using representative commercial brazing alloys

| Outsidediameter size, in | $\mathrm{lbf} / \mathrm{in}^{2}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 150^{\circ} \mathrm{F}(\mathrm{~S}= \\ \left.5100 \mathrm{lbf} / \mathrm{in}^{2}\right) \end{gathered}$ | $\begin{gathered} 250^{\circ} \mathrm{F}(S= \\ \left.4700 \mathrm{lbf} / \mathrm{in}^{2}\right) \end{gathered}$ | $\begin{gathered} 350^{\circ} \mathrm{F}(S= \\ \left.4000 \mathrm{lbf} / \mathrm{in}^{2}\right) \end{gathered}$ | $\begin{gathered} 400^{\circ} \mathrm{F}(S= \\ \left.3000 \mathrm{lbf} / \mathrm{in}^{2}\right) \end{gathered}$ |
| 1/8 | 1790 | 1650 | 1400 | 1050 |
| $3 / 16$ | 1190 | 1100 | 940 | 700 |
| $1 / 4$ | 890 | 825 | 700 | 525 |
| 5/16 | 840 | 780 | 660 | 500 |
| $3 / 8$ | 780 | 720 | 615 | 460 |
| 1/2 | 680 | 625 | 530 | 400 |
| 5/8 | 615 | 565 | 480 | 360 |
| $3 / 4$ | 535 | 495 | 420 | 315 |
| 7/8 | 490 | 450 | 385 | 290 |
| $11 / 8$ | 420 | 390 | 330 | 250 |
| $13 / 8$ | 380 | 350 | 295 | 220 |
| 15/8 | 350 | 320 | 275 | 205 |
| $21 / 8$ | 310 | 285 | 245 | 180 |
| 25/8 | 286 | 265 | 225 | 170 |
| $31 / 8$ | 270 | 250 | 190 | 140 |
| $35 / 8$ | 260 | 240 | 200 | 150 |
| $41 / 8$ | 250 | 230 | 195 | 145 |
| $51 / 8$ | 225 | 210 | 180 | 135 |
| 61/8 | 215 | 195 | 165 | 125 |

${ }^{\circ}$ Extracted from ANSI B16.41—January 1977 draft, with permission of the publisher, the American Society of Mechanical Engineers, New York. $\left({ }^{\circ} \mathrm{F}\right.$ $32) 5 / 9={ }^{\circ} \mathrm{C}$; to convert inches to millimeters, multiply by 25.4 ; to convert poundsforce per square inch to megapascals, multiply by 0.006895 .

For compliance with the code, the value of $R_{1}$ shall not be less than that given by Eq. (10-98):

$$
\begin{equation*}
R_{1}=A / \tan \theta+D / 2 \tag{10-98}
\end{equation*}
$$

where $A$ has the following empirical values (not valid in SI units):

| $t$, in | $A$ |
| :---: | :--- |
| $\leq 0.5$ | 1.0 |
| $0.5<t<0.88$ | $2 t$ |
| $\geq 0.88$ | $(2 t / 3)+1.17$ |

Piping branch connections involve the same considerations as pressure-vessel nozzles. However, outlet size in proportion to piping header size is unavoidably much greater for piping. The current Piping Code rules for calculation of branch-connection reinforcement are similar to those of the ASME Boiler and Pressure Vessel Code, Sec. VIII, Division I (1980 edition) for a branch with axis at right angles to the header axis. If the branch connection makes an angle $\beta$ with the header axis from 45 to $90^{\circ}$, the Piping Code requires that the area to be replaced be increased by dividing it by $\sin \beta$. In such cases the half width of the reinforcing zone measured along the header axis is similarly increased, except that it may not exceed the outside diameter of the header. Some details of commonly used reinforced branch connections are given in Fig. 10-166.

The rules provide that a branch connection has adequate strength for pressure if a fitting (tee, lateral, or cross) is in accordance with an approved standard and is used within the pressure-temperature limitations or if the connection is made by welding a coupling or half coupling (wall thickness not less than the branch anywhere in reinforcement zone or less than extra heavy or 3000 lb ) to the run and provided the ratio of branch to run diameters is not greater than onefourth and that the branch is not greater than 2 in nominal diameter.

Dimensions of extra-heavy couplings are given in the Steel Products Manual published by the American Iron and Steel Institute. In ANSI B16.11-1966, 2000-lb couplings were superseded by $3000-\mathrm{lb}$ couplings.

ANSI B31.3 states that the reinforcement area for resistance to external pressure is to be at least one-half of that required to resist internal pressure.

The code provides no guidance for analysis but requires that external and internal attachments be designed to avoid flattening of the pipe, excessive localized bending stresses, or harmful thermal gradients, with further emphasis on minimizing stress concentrations in cyclic service.

| No. | Type of joint |  | Type of seam | Examination | Factor, $E_{f}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Furnace butt weld, continuous |  | Straight | As required by listed specifications | 0.60 |
| 2 | Electric resistance weld |  | Straight or spiral | As required by listed specifications | 0.85 |
| 3 | Electric fusion weld |  |  |  |  |
|  | a Single butt weld (with or without filler metal) |  | Straight or spiral | As required by listed specifications or this code Additionally spot-radiographed per ANSI B31.3, par. 336.6.1 Additionally 100 percent radiographed per ANSI B31.3, par. 336.4.5 | $\begin{aligned} & 0.80 \\ & 0.90 \\ & 1.00 \end{aligned}$ |
|  | b Double butt weld (with or without filler metal) |  | Straight or spiral (except as provided in 4b) | As required by listed specification or this code <br> Additionally spot-radiographed per ANSI B31.3, par. 336.6.1 Additionally 100 percent radiographed per ANSI B31.3, par. 336.4.5 | $\begin{aligned} & 0.85 \\ & 0.90 \\ & 1.00 \end{aligned}$ |
| 4 | Per specific specifications |  |  |  |  |
|  | $a$ ASTM A211 | As permitted in specifications | Spiral | As required by specifications | 0.75 |
|  | $b$ Double submerged arc-welded pipe per API 5L or 5LX |  | Straight with one or two seams | As required by specifications, additionally examined by radiography for lengths of 200 mm ( 8 in ) at each end | 0.95 |

FIG. 10-164 Longitudinal and spiral-weld joint factor $E_{j}$. NOTE: It is not permitted to increase the joint quality factor by additional examination for joints 1,2 , and 4a. (Extracted from ANSI B31.3-1980, with permission of the publisher, the American Society of Mechanical Engineers, New York.)

The code provides design requirements for closures which are flat, ellipsoidal, spherically dished, hemispherical, conical (without transition knuckles), conical convex to pressure, toriconical concave to pressure, and toriconical convex to pressure.

Openings in closures over 50 percent in diameter are designed as flanges in flat closures and as reducers in other closures. Openings of not over one-half of the diameter are to be reinforced as branch connections.

Thermal Expansion and Flexibility: Metallic Piping ANSI B31.3 requires that piping systems have sufficient flexibility to prevent thermal expansion or contraction or the movement of piping supports or terminals from causing (1) failure of piping supports from overstress or fatigue; (2) leakage at joints; or (3) detrimental stresses or distortions in piping or in connected equipment (pumps, turbines, or valves, for example), resulting from excessive thrusts or movements in the piping.

To assure that a system meets these requirements, the computed dis-placement-stress range $S_{E}$ shall not exceed the allowable stress range $S_{A}$ [Eqs. (10-93) and (10-94)], the reaction forces $R_{m}$ [Eq. (10-105)] shall not be detrimental to supports or connected equipment, and movement of the piping shall be within any prescribed limits.

Displacement Strains Strains result from piping being displaced from its unrestrained position:

1. Thermal displacements. A piping system will undergo dimensional changes with any change in temperature. If it is constrained from free movement by terminals, guides, and anchors, it will be displaced from its unrestrained position.
2. Reaction displacements. If the restraints are not considered rigid and there is a predictable movement of the restraint under load, this may be treated as a compensating displacement.
3. Externally imposed displacements. Externally caused movement of restraints will impose displacements on the piping in addition to those related to thermal effects. Such movements may result from causes such as wind sway or temperature changes in connected equipment.

Total Displacement Strains Thermal displacements, reaction displacements, and externally imposed displacements all have equivalent effects on the piping system and must be considered together in determining total displacement strains in a piping system.

Expansion strains may be taken up in three ways: by bending, by torsion, or by axial compression. In the first two cases maximum stress occurs at the extreme fibers of the cross section at the critical location. In the third case the entire cross-sectional area over the entire length is for practical purposes equally stressed.

Bending or torsional flexibility may be provided by bends, loops, or offsets; by corrugated pipe or expansion joints of the bellows type; or by other devices permitting rotational movement. These devices must be anchored or otherwise suitably connected to resist end forces from fluid pressure, frictional resistance to pipe movement, and other causes.

Axial flexibility may be provided by expansion joints of the slipjoint or bellows types, suitably anchored and guided to resist end forces from fluid pressure, frictional resistance to movement, and other causes.

Displacement Stresses Stresses may be considered proportional to the total displacement strain only if the strains are well distributed and not excessive at any point. The methods outlined here and in the code are applicable only to such a system. Poor distribution of strains (unbalanced systems) may result from:

1. Highly stressed small-size pipe runs in series with large and relatively stiff pipe runs

## TABLE 10-49 Allowable Stresses in Tension for Materials (4, 13, 28)*

|  |  |  |  |  |  | Minimum tensile | Minimum yield |  | Minimum | Minimum tempera- |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Material | Specification | (23) | Grade | Class | E | kip/in ${ }^{2}$ | kip/in ${ }^{2}$ | Notes | ture (18) | 100 | 200 | 300 | 400 | 500 | 600 |
| Iron |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Centrifugally cast pi | FS-WW-P42lc <br> AWWA C106 <br> AWWA C108 |  |  |  |  |  |  | $\begin{aligned} & 8,10,17 \\ & 8,10,17 \\ & 8,10,17 \end{aligned}$ | $\begin{aligned} & -20 \\ & -20 \\ & -20 \end{aligned}$ | $\begin{aligned} & 6.0 \\ & 6.0 \\ & 6.0 \end{aligned}$ | $\begin{aligned} & 6.0 \\ & 6.0 \\ & 6.0 \end{aligned}$ | $\begin{aligned} & 6.0 \\ & 6.0 \\ & 6.0 \end{aligned}$ | $\begin{aligned} & 6.0 \\ & 6.0 \\ & 6.0 \end{aligned}$ |  |  |
| Carbon steel <br> Seamless pipe and tubing |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | A53 | 1 | A | Type S |  | 48.0 | 30.0 | 1,2 | -20 | 16.0 | 16.0 | 16.0 | 16.0 | 16.0 | 14.8 |
|  | A53 | 1 | B | Type S |  | 60.0 | 35.0 | 1,2 | -20 | 20.0 | 20.0 | 20.0 | 20.0 | 18.9 | 17.3 |
|  | A106 | 1 | A |  |  | 48.0 | 30.0 | 2 | -20 | 16.0 | 16.0 | 16.0 | 16.0 | 16.0 | 14.8 |
|  | A106 | 1 | B |  |  | 60.0 | 35.0 | 2 | -20 | 20.0 | 20.0 | 20.0 | 20.0 | 18.9 | 17.3 |
|  | A106 | 1 | C |  |  | 70.0 | 40.0 | 2 | -20 | 23.3 | 23.3 | 23.3 | 22.9 | 21.6 | 19.7 |
|  | A120 | 1 |  |  |  |  |  | 21 | -20 | 12.0 | 11.4 |  |  |  |  |
|  | A333 | 1 | 1 |  |  | 55.0 | 30.0 | 1,2 | -50 | 18.3 | 18.3 | 17.7 | 17.2 | 16.2 | 14.8 |
|  | A333 | 1 | 6 |  |  | 60.0 | 35.0 | 2 | -50 | 20.0 | 20.0 | 20.0 | 20.0 | 18.9 | 17.3 |
|  | API 5L | 1 | A |  |  | 48.0 | 30.0 | 1,2 | -20 | 16.0 | 16.0 | 16.0 | 16.0 | 16.0 | 14.8 |
|  | API 5L | 1 | B |  |  | 60.0 | 35.0 | 1,2 | -20 | 20.0 | 20.0 | 20.0 | 20.0 | 18.9 | 17.3 |
|  | API 5LX | SP2 | X42 |  |  | 60.0 | 42.0 | 37, 38 | -20 | 20.0 | 20.0 | 20.0 | 20.0 |  |  |
|  | API 5LX | SP3 | X46 |  |  | 63.0 | 46.0 | 37,38 | -20 | 21.0 | 21.0 | 21.0 | 21.0 |  |  |
|  | API 5LX | SP3 | X52 |  |  | 66.0 | 52.0 | 37, 38 | -20 | 22.0 | 22.0 | 22.0 | 22.0 |  |  |
|  | API 5LX | SP3 | X52 |  |  | 72.0 | 52.0 | 37, 38 | -20 | 24.0 | 24.0 | 24.0 | 24.0 |  |  |
| Electric-resistance-welded pipe |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | A53 | 1 | A | Type E | 0.85 | 48.0 | 30.0 | 1,2 | -20 | 13.6 | 13.6 | 13.6 | 13.6 | 13.6 | 12.6 |
|  | A53 | 1 | B | Type E | 0.85 | 60.0 | 35.0 | 1,2 | -20 | 17.0 | 17.0 | 17.0 | 17.0 | 16.1 | 14.7 |
|  | A120 | 1 |  |  | 0.85 |  |  | 21 | -20 | 10.2 | 9.7 |  |  |  |  |
|  | A135 | 1 | A |  | 0.85 | 48.0 | 30.0 | 1,2 | -20 | 13.6 | 13.6 | 13.6 | 13.6 | 13.6 | 12.6 |
|  | A135 | 1 | B |  | 0.85 | 60.0 | 35.0 | 1,2 | -20 | 17.0 | 17.0 | 17.0 | 17.0 | 16.1 | 14.7 |
|  | A333 | 1 | 1 |  | 0.85 | 55.0 | 30.0 | 1,2 | -50 | 15.6 | 15.6 | 15.0 | 14.6 | 13.8 | 12.6 |
|  | A333 | 1 | 6 |  | 0.85 | 60.0 | 35.0 | 2 | -50 | 17.0 | 17.0 | 17.0 | 17.0 | 16.1 | 14.7 |
|  | A587 | 1 |  |  | 0.85 | 48.0 | 30.0 | 1,2 | -20 | 13.6 | 13.6 | 13.6 | 13.6 | 13.6 | 12.6 |
|  | API 5L | 1 | A25 | I and II | 0.85 | 45.0 | 25.0 | 1,2 | -20 | 12.8 | 12.8 | 12.3 | 11.8 |  |  |
|  | API 5L | 1 | A |  | 0.85 | 48.0 | 30.0 | 1,2 | -20 | 13.6 | 13.6 | 13.6 | 13.6 | 13.6 | 12.6 |
|  | API 5L | 1 | B |  | 0.85 | 60.0 | 35.0 | 1,2 | -20 | 17.0 | 17.0 | 17.0 | 17.0 | 16.1 | 14.7 |
|  | API 5L | SP2 | X42 |  | 0.85 | 60.0 | 42.0 | 37,38 | -20 | 17.0 | 17.0 | $17.0$ | $17.0$ |  |  |
|  | API 5LX | SP3 | X46 |  | 0.85 | 63.0 | 46.0 | 37, 38 | -20 | 17.9 | 17.9 | 17.9 | 17.9 |  |  |
|  | API 5LX | SP3 | X52 |  | 0.85 | 66.0 | 52.0 | 37, 38 | -20 | 18.7 | 18.7 | 18.7 | 18.7 |  |  |
|  | API 5LX | SP3 | X52 |  | 0.85 | 72.0 | 52.0 | 37, 38 | -20 | 20.4 | 20.4 | 20.4 | 20.4 |  |  |
| Electric-fusion-welded pipe (straight seam) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A570 GR A | A134 | 1 |  |  |  |  |  | 5, 21 |  |  | 10.5 |  |  |  |  |
| A570 GR B | Al34 | 1 |  |  | $0.74$ | 49.0 | 30.0 | 5, 21 | -20 | 12.1 | 11.4 | $10.9$ |  |  |  |
| A570 GR C | A134 | 1 |  |  | $0.74$ | 52.0 | 33.0 | 5, 21 | -20 | 12.8 | 12.1 | 11.6 |  |  |  |
| A570 GR D | A134 | 1 |  |  | 0.74 | 55.0 | 40.0 | 5, 21 | -20 | 13.6 | 12.8 | 12.2 |  |  |  |
| A570 GR E | Al34 | 1 |  |  | 0.74 | 58.0 | 42.0 | 5,21 | -20 | 14.3 | 13.5 | 12.9 |  |  |  |
| Low- and intermediate-alloy steel Seamless pipe |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $31 / 2 \mathrm{Ni}$ | A333 | 9B | 3 |  |  | 65.0 | 35.0 |  | -150 | 21.7 | 19.6 | 19.6 | 18.7 | 17.8 | 16.8 |
| $3 / 4 \mathrm{Cr}, 3 / 4 \mathrm{Ni}, \mathrm{Cu}, \mathrm{Al}$ | A333 | 4 | 4 |  |  | 60.0 | 35.0 |  | -150 | 20.0 | 19.1 | 18.2 | 17.3 | 16.4 | 15.5 |
| $2^{1 / 4} \mathrm{Ni}$ | A333 | 9 A | 7 |  |  | 65.0 | 35.0 |  | -100 | 21.7 | 19.6 | 19.6 | 18.7 | 17.6 | 16.8 |
| 9 Ni | A333 | 11A-SG1 | 8 |  |  | 100.0 | 75.0 | 40 | -320 | 31.7 | 31.7 |  |  |  |  |
| C, $1 / 2 \mathrm{Mo}$ | A335 | 3 | P1 |  |  | 55.0 | 30.0 | 3 | -20 | 18.3 | 18.3 | 17.5 | 16.9 | 16.3 | 15.7 |
| $5 \mathrm{Cr}, 1 / 2 \mathrm{Mo}$ | A335 | 5 | P5 |  |  | 60.0 | 30.0 |  | -20 | 20.0 | 18.1 | 17.4 | 17.2 | 17.1 | 16.8 |
| $11 / 4 \mathrm{Cr}, 1 / 2 \mathrm{Mo}$ | A335 | 4 | P11 |  |  | 60.0 | 30.0 |  | -20 | 20.0 | 18.7 | 18.0 | 17.5 | 17.2 | 16.7 |
| $21 / 4 \mathrm{Cr}, 1 \mathrm{Mo}$ | A335 | 5 | P22 |  |  | 60.0 | 30.0 |  | -20 | 20.0 | 18.5 | 18.0 | 17.9 | 17.9 | 17.9 |
| Stainless steel Seamless pipe and tubing |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 8 | TP304 |  |  | 75.0 | 30.0 | 7, 14, 16, 20 | -425 | 20.0 | 20.0 | 20.0 | 18.7 | 17.5 | 16.4 |
| 18Cr, 8Ni pipe | A312 | 8 | TP304H |  |  | 75.0 | 30.0 | 16 | -325 | 20.0 | 20.0 | 20.0 | 18.7 | 17.5 | 16.4 |
| $18 \mathrm{Cr}, 8 \mathrm{Ni}$ pipe | A312 | 8 | TP304L |  |  | 70.0 | 25.0 |  | -425 | 16.7 | 16.7 | 16.7 | 15.8 | 14.8 | 14.0 |
| $25 \mathrm{Cr}, 20 \mathrm{Ni}$ pipe | A312 | 8 | TP310 |  |  | 75.0 | 30.0 | 19, 24, 32 | -325 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 | 19.2 |
| $25 \mathrm{Cr}, 20 \mathrm{Ni}$ pipe | A312 | 8 | TP310 |  |  | 75.0 | 30.0 | 6, 19, 24, 32 | -325 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 | 19.2 |
| $\begin{aligned} & 16 \mathrm{Cr}, 12 \mathrm{Ni}, 2 \mathrm{Mo} \\ & \text { pipe } \end{aligned}$ | A312 | 8 | TP316 |  |  | 75.0 | 30.0 | 14,16 | -325 | 20.0 | 20.0 | 20.0 | 19.3 | 17.9 | 17.0 |
| ${ }_{16 \mathrm{Cr},} 12 \mathrm{Ni}, 2 \mathrm{Mo}$ | A312 | 8 | TP316H |  |  | 75.0 | 30.0 | 16 | -325 | 20.0 | 20.0 | 20.0 | 19.3 | 17.9 | 17.0 |
| pipe |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $16 \mathrm{Cr}, 12 \mathrm{Ni}, 2 \mathrm{Mo}$ <br> pipe | A312 | 8 | TP316L |  |  | 70.0 | 25.0 |  | -325 | 16.7 | 16.7 | 16.7 | 15.5 | 14.4 | 13.5 |
| ${ }_{18 \mathrm{Cr}, 10 \mathrm{Ni}, \mathrm{Cb} \text { pipe }}^{\text {pipe }}$ | A312 | 8 | TP347 |  |  | 75.0 | 30.0 | 7, 14 | -425 | 20.0 | 20.0 | 20.0 | 20.0 | 19.9 | 19.3 |
| $18 \mathrm{Cr}, 10 \mathrm{Ni}, \mathrm{Cb}$ pipe | A312 | 8 | TP347H |  |  | 75.0 | 30.0 |  | -325 | 20.0 | 20.0 | 20.0 | 20.0 | 19.9 | 19.3 |
| Centrifugally cast pipe |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $18 \mathrm{Cr}, 8 \mathrm{Ni}$ | A451 | 8 | CPF8 |  | 0.90 | 70.0 | 30.0 | 14, 15, 16 | -425 | 18.0 | 18.0 | 17.8 | 15.8 | 14.8 | 14.1 |
| $18 \mathrm{Cr}, 10 \mathrm{Ni}$, 2 Mo | A451 | 8 | CPF8M |  | 0.90 | 70.0 | 30.0 | 14, 15, 16 | -425 | 18.0 | 18.0 | 18.0 | 17.5 | 16.3 | 15.4 |
| $18 \mathrm{Cr}, 10 \mathrm{Ni}$, Cb | A451 | 8 | CPF8C |  | 0.90 | 70.0 | 30.0 | 7,14, 15 | -325 | 18.0 | 18.0 | 18.0 | 18.0 | 17.4 | 16.5 |
| $15 \mathrm{Cr}, 13 \mathrm{Ni}$, $2 \mathrm{Mo}, \mathrm{Cb}$ | A451 | 8 | CPF10MC |  | 0.90 | 70.0 | 30.0 | 7, 11, 14, 15 | -325 | 18.0 |  |  |  |  |  |
| $23 \mathrm{Cr}, 13 \mathrm{Ni}$ | A451 | 8 | CPH8 |  | 0.90 | 65.0 | 28.0 | 11, 14, 15, 19 | -325 | 16.8 | 16.8 | 16.8 | 16.8 | 16.8 | 16.2 |
| $23 \mathrm{Cr}, 13 \mathrm{Ni}$ | A451 | 8 | CPH10 or $\text { CPH } 20$ |  | 0.90 | 70.0 | 30.0 | $\begin{aligned} & 9,11,14,15 \text {, } \\ & 19,24 \end{aligned}$ | -325 | 18.0 | 18.0 | 18.0 | 18.0 | 18.0 | 17.3 |
| $25 \mathrm{Cr}, 20 \mathrm{Ni}$ | A451 | 8 | CPK20 |  | 0.90 | 65.0 | 28.0 | $14,15,19,24$ | -325 | 16.8 | 16.8 | 16.8 | 16.8 | 16.8 | 16.2 |
| $18 \mathrm{Cr}, 8 \mathrm{Ni}$ | A452 | 8 | TP304H |  | 0.85 | 75.0 | 30.0 | 15, 16 | -325 | 17.0 | 17.0 | 17.0 | 15.9 | 14.8 | 14.0 |
| $16 \mathrm{Cr}, 12 \mathrm{Ni}$, 2 Mo | A452 | 8 | TP316H |  | 0.85 | 75.0 | 30.0 | 15, 16 | -325 | 17.0 | 17.0 | 17.0 | 16.4 | 15.2 | 14.4 |
| $18 \mathrm{Cr}, 10 \mathrm{Ni}, \mathrm{Cb}$ | A452 | 8 | TP347H |  | 0.85 | 75.0 | 30.0 | 15 | -325 | 17.0 | 17.0 | 17.0 | 17.0 | 16.9 | 16.4 |

Metal temperature, ${ }^{\circ} \mathrm{F}(22)$


## TABLE 10-49 Allowable Stresses in Tension for Materials (4, 13, 28) (Continued)

Specifications are ASTM unless otherwise indicated. Numbers in parentheses refer to notes at end of table.

| Material | Specification | $\begin{gathered} \text { P no. } \\ (23) \\ \hline \end{gathered}$ | Grade | Class | Factor, E | Minimum tensile strength, kip/in ${ }^{2}$ | Minimum yield strength, kip/in ${ }^{2}$ | Notes | Minimum temperature (18) | Minimum temperature to 100 | 200 | 300 | 400 | 500 | 600 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Electric-fusion-welded pipe and tubing |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $18 \mathrm{Cr}, 8 \mathrm{Ni}$ pipe | A312 | 8 | TP304 |  | 0.85 | 75.0 | 30.0 | 14, 16 | -425 | 17.0 | 17.0 | 17.0 | 15.9 | 14.8 | 14.0 |
| $18 \mathrm{Cr}, 8 \mathrm{Ni}$ pipe | A312 | 8 | TP304H |  | 0.85 | 75.0 | 30.0 | 16 | -325 | 17.0 | 17.0 | 17.0 | 15.9 | 14.8 | 14.0 |
| 18 Cr , 8Ni pipe | A312 | 8 | TP304L |  | 0.85 | 70.0 | 25.0 |  | -425 | 14.2 | 14.2 | 14.2 | 13.4 | 12.5 | 11.9 |
| $23 \mathrm{Cr}, 12 \mathrm{Ni}$ pipe | A312 | 8 | TP309 |  | 0.85 | 75.0 | 30.0 | 19, 24, 32 | -325 | 17.0 | 17.0 | 17.0 | 17.0 | 17.0 | 16.3 |
| $25 \mathrm{Cr}, 20 \mathrm{Ni}$ pipe | A312 | 8 | TP310 |  | 0.85 | 75.0 | 30.0 | 19, 24, 32 | -325 | 17.0 | 17.0 | 17.0 | 17.0 | 17.0 | 16.3 |
| $25 \mathrm{Cr}, 20 \mathrm{Ni}$ pipe | A312 | 8 | TP310 |  | 0.85 | 75.0 | 30.0 | 6, 19, 24, 32 | -325 | 17.0 | 17.0 | 17.0 | 17.0 | 17.0 | 16.3 |
| $\begin{aligned} & 16 \mathrm{Cr}, 12 \mathrm{Ni}, 2 \mathrm{Mo} \\ & \text { pipe } \end{aligned}$ | A312 | 8 | TP316 |  | 0.85 | 75.0 | 30.0 | 14, 16 | -325 | 17.0 | 17.0 | 17.0 | 16.4 | 15.2 | 14.4 |
| $16 \mathrm{Cr}, 12 \mathrm{Ni}, 2 \mathrm{Mo}$ pipe | A312 | 8 | TP316H |  | 0.85 | 75.0 | 30.0 | 16 | -325 | 17.0 | 17.0 | 17.0 | 16.4 | 15.2 | 14.4 |
| $\begin{aligned} & 16 \mathrm{Cr}, 12 \mathrm{Ni}, 2 \mathrm{Mo} \\ & \text { pipe } \end{aligned}$ | A312 | 8 | TP316L |  | 0.85 | 70.0 | 25.0 |  | -325 | 14.2 | 14.2 | 14.2 | 13.2 | 12.2 | 11.5 |
| $18 \mathrm{Cr}, 13 \mathrm{Ni}, 3 \mathrm{Mo}$ pipe | A312 | 8 | TP317 |  | 0.85 | 75.0 | 30.0 | 14, 16 | -325 | 17.0 | 17.0 | 17.0 | 16.4 | 15.2 | 14.4 |
| $18 \mathrm{Cr}, 10 \mathrm{Ni}$, Ti pipe | A312 | 8 | TP321 |  | 0.85 | 75.0 | 30.0 | 7,14 | -325 | 17.0 | 17.0 | 17.0 | 15.8 | 14.7 | 13.9 |
| $18 \mathrm{Cr}, 10 \mathrm{Ni}$, Ti pipe | A312 | 8 | TP321H |  | 0.85 | 75.0 | 30.0 |  | -325 | 17.0 | 17.0 | 17.0 | 15.8 | 14.7 | 13.9 |
| $18 \mathrm{Cr}, 10 \mathrm{Ni}$, Cb pipe | A312 | 8 | TP347 |  | 0.85 | 75.0 | 30.0 | 7, 14 | -425 | 17.0 | 17.0 | 17.0 | 17.0 | 16.9 | 16.4 |
| $18 \mathrm{Cr}, 10 \mathrm{Ni}, \mathrm{Cb}$ pipe | A312 | 8 | TP347H |  | 0.85 | 75.0 | 30.0 |  | -325 | 17.0 | 17.0 | 17.0 | 17.0 | 16.9 | 16.4 |


| Material | Specification | P no. <br> (23), <br> (30) | Temper | Class | Size range, in | Factor, $E$ | Minimum tensile strength, kip/in ${ }^{2}$ | Minimum yield strength, $\mathrm{kip} / \mathrm{in}^{2}$ | Notes | Minimum <br> tempera- <br> ture (18) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Copper and copper alloy Seamless pipe and tubing |  |  |  |  |  |  |  |  |  |  |
| Copper pipe | B42 | 31 | Drawn | 102, 120, 122 | 1/8-2, inclusive |  | 45.0 | 40.0 | 9, 27 | -325 |
| Copper tubing | B88 | 31 | Annealed | $\begin{aligned} & \text { C10200, C12000, } \\ & \text { C12200 } \end{aligned}$ |  |  | 30.0 | 9.0 | 9, 29 | -325 |
| Copper tubing | B88 | 31 | Drawn | $\begin{aligned} & \text { C10200, C12000, } \\ & \text { C12200 } \end{aligned}$ |  |  | 36.0 | 30.0 | 9, 27, 29 | -325 |
| Cu, Ni 90/10 | B466 | 34 | Annealed | C70600 |  |  | 38.0 | 13.0 | 9 | -325 |
| Cu, Ni 70/30 | B466 | 34 | Annealed | C71500 |  |  | 50.0 | 18.0 | 9 | -325 |


| Material | Specification | $\begin{gathered} \mathrm{P} \\ \text { no. } \\ \text { (23) } \end{gathered}$ | Grade | Class | Size range, in | $\begin{gathered} \text { Factor, } \\ E \end{gathered}$ | Minimum tensile strength, kip/in ${ }^{2}$ | Minimum yield strength, kip/in ${ }^{2}$ | Notes | Minimum temperature | Minimum temperature to 100 | 200 | 300 | 400 | 500 | 600 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Nickel and nickel alloy |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Nickel | B161 | 41 | 200 (N02200) | Annealed | 5 OD and under |  | 55.0 | 15.0 |  | -325 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 |
| Nickel | B161 | 41 | 200 (N02200) | Annealed | Over 5 OD |  | 55.0 | 12.0 |  | -325 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| Low-C Ni | B161 | 41 | 201 (N02201) | Annealed | 5 OD and under |  | 50.0 | 12.0 |  | -325 | 8.0 | 7.7 | 7.5 | 7.5 | 7.5 | 7.5 |
| Low-C Ni | B161 | 41 | 201 (N02201) | Annealed | Over 5 OD |  | 50.0 | 10.0 |  | -325 | 6.7 | 6.4 | 6.3 | 6.2 | 6.2 | 6.2 |
| Ni , Cu | B165 | 42 | 400 (N04400) | Annealed | 5 OD and under |  | 70.0 | 28.0 |  | -325 | 18.7 | 16.4 | 15.4 | 14.8 | 14.8 | 14.8 |
| Ni , Cu | B165 | 42 | 400 (N04400) | Annealed | Over 5 OD |  | 70.0 | 25.0 |  | -325 | 16.7 | 14.7 | 13.7 | 13.2 | 13.2 | 13.2 |
| $\mathrm{Ni}, \mathrm{Cr}, \mathrm{Fe}$ | B167 | 43 | 600 (N06600) | Hot-finished or hotfinished annealed | 5 OD and under |  | 80.0 | 30.0 |  | -325 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 |
| $\mathrm{Ni}, \mathrm{Cr}, \mathrm{Fe}$ | B167 | 43 | 600 (N06600) | Hot-finished or hotfinished annealed | Over 5 OD |  | 75.0 | 25.0 |  | -325 | 16.7 | 16.7 | 16.7 | 16.7 | 16.7 | 16.7 |
| $\mathrm{Ni}, \mathrm{Fe}, \mathrm{Cr}$ | B407 | 45 | 800 H (N08800) | Cold-drawn solution annealed or hot-finished |  |  | 65.0 | 25.0 | 39 | -325 | 16.7 | 16.7 | 16.7 | 16.7 | 16.7 | 16.5 |
| $\mathrm{Ni}, \mathrm{Cr}, \mathrm{Mo}, \mathrm{Cb}$ Welded pipe | B444 | 43 | 625 (N06625) | Annealed |  |  | 120.0 | 60.0 | 42 | -325 | 30.0 | 30.0 | 30.0 | 28.2 | 27.0 | 26.4 |
| $\mathrm{Ni}, \mathrm{Mo}$ | B619 |  | B (N10001) | Solution-annealed |  | 0.85 | 100.0 | 45.0 |  | -325 | 25.5 | 25.5 | 25.5 | 25.5 | 25.5 | 25.5 |
| Ni, Mo | B619 | 44 | B-2 (N10665) | Solution-annealed |  | 0.85 | 110.0 | 51.0 |  | -325 | 23.4 | 23.4 | 23.4 | 23.4 | 23.4 | 23.1 |
| $\mathrm{Ni}, \mathrm{Mo}, \mathrm{Cr}$ | B619 | 44 | C-4 (N06455) | Solution-annealed |  | 0.85 | 100.0 | 40.0 |  | -325 | 21.2 | 21.2 | 21.2 | 21.2 | 21.0 | 20.7 |
| $\mathrm{Ni}, \mathrm{Mo}, \mathrm{Cr}$ | B619 | 44 | C276 (N10276) | Solution-annealed |  | 0.85 | 100.0 | 41.0 |  | -325 | 23.2 | 23.2 | 23.2 | 23.2 | 22.9 | 21.6 |
| $\mathrm{Ni}, \mathrm{Cr}, \mathrm{Fe}, \mathrm{Mo}, \mathrm{Cu}$ | B619 | 45 | G1 (N06007) | Solution-annealed |  | 0.85 | 90.0 | 35.0 |  | -325 | 19.1 | 19.1 | 19.1 | 18.6 | 18.3 | 17.9 |
| $\mathrm{Ni}, \mathrm{Cr}, \mathrm{Mo}, \mathrm{Fe}$ | B619 |  | X (N06002) | Solution-annealed |  | 0.85 | 100.0 | 40.0 |  | -325 | 22.6 | 20.5 | 19.8 | 19.5 | 18.9 | 17.9 |
| $\underline{\mathrm{Ni}, \mathrm{Fe}, \mathrm{Cr}, \mathrm{Mo}}$ | B619 | 45 | 20-MOD (N08320) | Solution annealed |  | 0.85 | 75.0 | 28.0 |  | -325 | 15.9 | 15.9 | 15.8 | 15.2 | 15.0 | 14.9 |


| Specification | $\begin{gathered} \mathrm{P} \\ \text { no. } \end{gathered}$ | Grade | Temper | Size range,in | $\begin{gathered} \text { Minimum } \\ \text { tensile } \\ \text { strength, } \\ \text { kip/in }^{2} \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Minimum } \\ & \text { yield } \\ & \text { strength, } \\ & \text { kip/in }{ }^{2} \\ & \hline \end{aligned}$ | Notes | $\begin{aligned} & \text { Minimum } \\ & \text { temperature, } \\ & \text { (18) } \\ & \hline \end{aligned}$ | Metal temperature, ${ }^{\circ} \mathrm{F}$ (22) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | $\begin{gathered} \text { Minimum } \\ \text { temperature, } \\ \text { to } 100 \\ \hline \end{gathered}$ | 150 | 200 | 250 | 300 | 350 | 400 |
| Aluminum alloy |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Seamless pipe | tub |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| B210 | 21 | 1060 | 0 | 0.018-0.500 | 8.5 | 2.5 | 26 | -452 | 1.7 | 1.7 | 1.6 | 1.5 | 1.3 | 1.1 | 0.8 |
| B210 | 21 | 3003 | 0 | 0.010-0.500 | 14.0 | 5.0 | 26 | -452 | 3.3 | 3.3 | 3.3 | 3.1 | 2.4 | 1.8 | 1.4 |
| B210 | 23 | 6061 | T4 | 0.025-0.500 | 30.0 | 16.0 | 12, 26 | -452 | 10.0 | 10.0 | 10.0 | 9.8 | 9.2 | 7.9 | 5.6 |
| B210 | 23 | 6061 | T4, T6 welded |  | 24.0 |  | 35 | -452 | 8.0 | 8.0 | 8.0 | 7.9 | 7.4 | 6.1 | 4.3 |

Metal temperature, ${ }^{\circ} \mathrm{F}$ (22)

| 650 | 700 | 750 | 800 | 850 | 900 | 950 | 1000 | 1050 | 1100 | 1150 | 1200 | 1250 | 1300 | 1350 | 1400 | 1450 | 1500 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13.7 | 13.6 | 13.2 | 12.9 | 12.7 | 12.5 | 12.2 | 11.7 | 10.3 | 8.3 | 6.5 | 5.1 | 4.0 | 3.1 | 2.5 | 2.0 | 1.5 | 1.2 |
| 13.7 | 13.6 | 13.2 | 12.9 | 12.7 | 12.5 | 12.2 | 11.7 | 10.3 | 8.3 | 6.5 | 5.1 | 4.0 | 3.1 | 2.5 | 2.0 | 1.5 | 1.2 |
| 11.6 | 11.4 | 11.3 | 11.0 | 10.9 | 10.1 | 8.4 | 6.6 | 5.4 | 4.3 | 3.4 | 2.8 | 2.2 | 1.8 | 1.4 | 0.9 | 0.8 | 0.7 |
| 16.0 | 15.6 | 15.3 | 14.9 | 12.4 | 11.8 | 10.6 | 8.9 | 7.2 | 5.5 | 4.2 | 3.2 | 2.5 | 2.0 | 1.5 | 1.1 | 0.8 | 0.6 |
| 16.0 | 15.6 | 15.3 | 14.9 | 12.4 | 11.8 | 10.6 | 9.3 | 6.0 | 4.2 | 3.1 | 2.1 | 1.2 | 0.6 | 0.4 | 0.3 | 0.2 | 0.2 |
| 16.0 | 15.6 | 15.3 | 14.9 | 12.4 | 11.8 | 10.6 | 9.3 | 8.3 | 7.2 | 6.2 | 5.1 | 4.0 | 3.0 | 2.0 | 1.4 | 0.9 | 0.6 |
| 14.2 | 13.8 | 13.6 | 13.5 | 13.3 | 13.2 | 13.1 | 13.0 | 12.3 | 10.5 | 8.3 | 6.3 | 4.6 | 3.5 | 2.6 | 1.9 | 1.4 | 1.1 |
| 14.2 | 13.8 | 13.6 | 13.5 | 13.3 | 13.2 | 13.1 | 13.0 | 12.3 | 10.5 | 8.3 | 6.3 | 4.6 | 3.5 | 2.6 | 1.9 | 1.4 | 1.1 |
| 11.2 | 10.9 | 10.7 | 10.5 | 10.3 | 10.0 | 9.8 | 9.5 | 9.2 | 8.7 | 7.4 | 5.4 | 4.0 | 3.0 | 2.1 | 1.6 | 1.1 | 0.9 |
| 14.2 | 13.9 | 13.6 | 13.5 | 13.3 | 13.2 | 13.1 | 13.0 | 12.3 | 10.5 | 8.3 | 6.3 | 4.6 | 3.5 | 2.6 | 1.9 | 1.4 | 1.1 |
| 13.6 | 13.4 | 13.3 | 13.1 | 13.0 | 13.0 | 12.9 | 11.7 | 8.2 | 5.8 | 4.2 | 3.1 | 2.2 | 1.4 | 0.9 | 0.6 | 0.4 | 0.3 |
| 13.6 | 13.4 | 13.3 | 13.1 | 13.0 | 13.0 | 12.9 | 11.9 | 9.9 | 7.7 | 5.9 | 4.5 | 3.5 | 2.7 | 2.1 | 1.6 | 1.2 | 0.9 |
| 16.1 | 15.8 | 15.7 | 15.5 | 13.1 | 12.7 | 12.3 | 11.9 | 10.3 | 7.7 | 5.2 | 3.7 | 2.8 | 1.9 | 1.3 | 1.0 | 0.8 | 0.6 |
| 16.1 | 15.8 | 15.7 | 15.6 | 15.5 | 15.4 | 15.4 | 15.3 | 14.5 | 12.1 | 8.9 | 6.7 | 5.0 | 3.7 | 2.7 | 2.1 | 1.5 | 1.1 |


| Metal temperature, ${ }^{\circ} \mathrm{F}(22)$ |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Minimum temperature to 100 | 150 | 200 | 250 | 300 | 350 | 400 | 450 | 500 | 550 | 600 | 650 | 700 |
| 15.0 | 11.2 | 11.2 | 11.2 | 11.0 | 10.3 | 4.2 |  |  |  |  |  |  |
| 6.0 | 6.0 | 5.9 | 5.8 | 5.0 | 3.8 | 2.5 | 1.5 | 0.8 |  |  |  |  |
| 12.0 | 9.0 | 8.7 | 8.3 | 8.0 | 5.0 | 2.5 | 1.5 | 0.8 |  |  |  |  |
| 8.7 | 8.3 | 8.1 | 8.0 | 7.8 | 7.7 | 7.5 | 7.3 | 7.2 | 7.0 | 6.0 |  |  |
| 12.0 | 11.6 | 11.3 | 11.0 | 10.8 | 10.6 | 10.3 | 10.1 | 9.9 | 9.8 | 9.6 | 9.5 | 9.4 |

Metal temperature, ${ }^{\circ} \mathrm{F}$ (22)

| 650 | 700 | 750 | 800 | 850 | 900 | 950 | 1000 | 1050 | 1100 | 1150 | 1200 | 1250 | 1300 | 1350 | 1400 | 1450 | 1500 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7.5 | 7.4 | 7.3 | 7.2 | 5.8 | 4.5 | 3.7 | 3.0 | 2.4 | 2.0 | 1.5 | 1.2 |  |  |  |  |  |  |
| 6.2 | 6.2 | 6.1 | 5.9 | 5.8 | 4.5 | 3.7 | 3.0 | 2.4 | 2.0 | 1.5 | 1.2 |  |  |  |  |  |  |
| 14.8 | 14.8 | 14.6 | 14.2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 20.0 | 20.0 | 20.0 | 20.0 | 19.6 | 16.0 | 10.6 | 7.0 | 4.5 | 3.0 | 2.2 | 2.0 |  |  |  |  |  |  |
| 16.7 | 16.7 | 16.7 | 16.7 | 16.5 | 15.9 | 10.6 | 7.0 | 4.5 | 3.0 | 2.2 | 2.0 |  |  |  |  |  |  |
| 16.0 | 15.7 | 15.4 | 15.3 | 15.1 | 14.8 | 14.6 | 14.4 | 13.7 | 13.5 | 11.2 | 8.4 | 6.9 | 5.4 | 4.5 | 3.6 | 3.0 | 2.5 |
| 26.0 | 26.0 | 26.0 | 26.0 | 26.0 | 26.0 | 26.0 | 26.0 | 26.0 | 26.0 | 21.0 | 13.2 |  |  |  |  |  |  |
| 25.0 | 25.5 | 24.5 | 23.5 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 23.1 20.5 | 23.0 20.4 | 22.9 | 22.8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 21.0 | 20.4 | 20.0 | 19.5 | 19.2 | 18.9 | 18.7 | 18.5 |  |  |  |  |  |  |  |  |  |  |
| 17.8 | 17.8 | 17.6 | 17.4 | 17.2 | 17.0 | 16.6 | 16.1 |  |  |  |  |  |  |  |  |  |  |
| 17.6 | 17.3 | 17.0 | 16.8 | 16.7 | 16.7 | 16.3 | 15.8 | 15.3 | 14.9 | 12.3 | 9.6 | 8.0 | 6.5 |  |  |  |  |
| 14.9 | 14.9 | 14.8 | 14.6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## TABLE 10-49 Allowable Stresses in Tension for Materials (4, 13, 28) (Continued)

Design stresses for bolting materials

| Material | Specification | Grade | Size range, in | Minimum tensile strength, kip/in ${ }^{2}$ | Minimum <br> yield strength, $\mathrm{kip} / \mathrm{in}^{2}$ | Notes | Minimum temperature (18) | Minimum temperature, to 100 | 200 | 300 | 400 | 500 | 600 | 650 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Carbon steel | $\begin{aligned} & \text { A307 } \\ & \text { A325 } \\ & \text { A194 } \\ & \text { A194 } \end{aligned}$ | B <br> 1, 2 <br> 2H |  | $\begin{gathered} 60.0 \\ 105.0 \end{gathered}$ |  | $\begin{aligned} & 22 \\ & \\ & 25 \\ & 25 \end{aligned}$ | $\begin{aligned} & -20 \\ & -20 \\ & -20 \\ & -50 \end{aligned}$ | $\begin{aligned} & 13.7 \\ & 19.3 \end{aligned}$ | $\begin{aligned} & 13.7 \\ & 19.3 \end{aligned}$ | $\begin{aligned} & 13.7 \\ & 19.3 \end{aligned}$ | $\begin{aligned} & 13.71 \\ & 19.3 \mid \end{aligned}$ | $\begin{aligned} & 13.7 \\| \\ & 19.3 \\| \end{aligned}$ | 19.3 | 19.3 |
| Alloy steel | A193 | B7 | $21 / 2$ and under | 125.0 | 105.0 | 33 | -20 | 25.0 | 25.0 |  | 25.0 | 25.0 | 25.0 | 25.0 |
| $\mathrm{Cr}, 0.2 \mathrm{Mo}$ | A193 | B7M | $21 / 2$ and under | 100.0 | 80.0 |  | -50 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 |
| $\mathrm{Cr}, \mathrm{Mo}, \mathrm{V}$ | A193 | B16 | $21 / 2$ and under | 125.0 | 105.0 |  | -20 | 25.0 | 25.0 | 25.0 | 25.0 | 25.0 | 25.0 | 25.0 |
| $\begin{aligned} & \mathrm{C}, \mathrm{Mo} \\ & \mathrm{Cr}, \mathrm{Mo} \end{aligned}$ | $\begin{aligned} & \text { A194 } \\ & \text { A320 } \end{aligned}$ | L7, L7A, L7B, L7C | $21 / 2$ and under | 125.0 | 105.0 | $\begin{aligned} & 25 \\ & 31 \end{aligned}$ | -150 | 25.0 | 25.0 | 25.0 | 25.0 | 20.0 | 20.0 | 20.0 |
| Stainless steel |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 12 Cr | A193 | B6 | 4 and under | 110.0 | 85.0 | 19, 31 | -20 | 21.2 | 21.2 | 21.2 | 21.2 | 21.2 | 21.2 | 21.2 |
| 304 solution-treated | A193 | B8, Cl. 1 |  | 75.0 | 30.0 | 31, 32, 41 | -325 | 18.8 | 15.6 | 14.0 | 12.9 | 12.1 | 11.4 | 11.2 |
| 316 solution treated304 strain-hardened | A193 | B8M, Cl. 1 |  | 75.0 | 30.0 | 31, 32, 41 | -325 | 18.8 | 16.1 | 14.6 | 13.3 | 12.5 | 11.8 | 11.5 |
|  | A193 | B8, Cl. 2 | Up to $3 / 4$ | 125.0 | 100.0 | 31, 32, 41 | -325 | 25.0 |  |  |  |  |  |  |
| 316 strain-hardened |  |  | $3 / 4$ to 1 | 115.0 | 80.0 | 31, 32, 41 | -325 | 20.0 |  |  |  |  |  |  |
|  |  |  | Over 1 to $1^{1 / 4}$ | 105.0 | 65.0 | 31, 32, 41 | -325 | 16.2 |  |  |  |  |  |  |
|  |  |  | Over $11 / 4$ to $1^{1 / 2}$ | 100.0 | 50.0 | 31, 32, 41 | -325 | 12.5 |  |  |  |  |  |  |
|  | A193 | B8M, Cl. 2 | Up to $3 / 4$ | 110.0 | 95.0 | 31, 32, 41 | -325 | 22.0 | 22.0 | 22.0 | 22.0 | 22.0 | 22.0 | 22.0 |
|  |  |  | $3 / 4$ to 1 | 100.0 | 80.0 | 31, 32, 41 | -325 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 |
|  |  |  | Over 1 to $1^{1 / 4}$ | 95.0 | 65.0 | 31, 32, 41 | -325 | 16.2 | 16.2 | 16.2 | 16.2 | 16.2 | 16.2 | 16.2 |
|  |  |  | Over 1 $1 / 4$ to $11 / 2$ | 90.0 | 50.0 | 31, 32, 41 | -325 | 12.5 | 12.5 | 12.5 | 12.5 | 12.5 | 12.5 | 12.5 |
| $14 \mathrm{Cr}, 24 \mathrm{Ni}$ | A453 | 660A/B |  | 130.0 | 85.0 | 19,31 | -20 | 21.3 | 20.7 | 20.5 | 20.4 | 20.3 | 20.2 | 20.2 |


| Material | Specification | Grade | Temper | Size range, in | Minimum strength, $\mathrm{kip} / \mathrm{in}^{2}$ | Minimum yield strength, kip/in ${ }^{2}$ | Notes | $\begin{gathered} \text { Minimum } \\ \text { temperature } \\ (18) \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aluminum and aluminum-base alloy |  |  |  |  |  |  |  |  |
|  | B211 B211 | $\begin{aligned} & 2024 \\ & 6061 \end{aligned}$ | $\begin{aligned} & \text { T4 } \\ & \text { T6, T651 } \end{aligned}$ | $\begin{aligned} & 0.500-4.500 \\ & 0.125-8.000 \end{aligned}$ | $\begin{aligned} & 62.0 \\ & 42.0 \end{aligned}$ | $\begin{aligned} & 42.0 \\ & 35.0 \end{aligned}$ | $\begin{aligned} & 34,35 \\ & 34,35 \end{aligned}$ | $\begin{aligned} & -325 \\ & -325 \end{aligned}$ |
| Copper and copper-base alloy |  |  |  |  |  |  |  |  |
| $\mathrm{Cu}, \mathrm{Si}$ | B98 | C65500, C66100 | Soft |  | 52.0 | 15.0 | 43 | -325 |
| $\mathrm{Cu}, \mathrm{Si}$ | B98 | C65100 | Bolt | Over $1 / 2$ to 1 | 75.0 | 45.0 |  | -325 |
| Al, Bronze | B150 | C64200 |  | Over $1 / 2$ to 1 | 85.0 | 45.0 |  | -325 |
| Al, Bronze | B150 | C63000 |  | $1 / 2$ to 1 | 100.0 | 50.0 |  | -325 |
| Al, Bronze | B150 | C61400 |  | Over $1 / 2$ to 1 | 75.0 | 35.0 |  | -325 |
| Nickel and nickel-base alloy |  |  |  |  |  |  |  |  |
| Nickel | B160 | 200 (N02200) | Cold-drawn |  | 65.0 | 40.0 |  | -325 |
| Low C, Ni | B160 | 201 (N02100) | Annealed hot-finished |  | 50.0 | 10.0 |  | -325 |
| $\mathrm{Ni}, \mathrm{Cu}$ | B164 | 400 (N04400) | Hot-finished | All except hexagonal over $21 / 2$ | 80.0 | 40.0 |  | -325 |
| $\mathrm{Ni}, \mathrm{Cu}$ | B164 | 400 (N04400) | Cold-drawn stress-relieved |  | 84.0 | 50.0 | 36 | -325 |
| $\mathrm{Ni}, \mathrm{Cr}, \mathrm{Fe}$ | B166 | 600 (N06600) | Annealed |  | 80.0 | 35.0 |  | -325 |

Special note for the sixth edition: At this time, metric equivalents have not been provided for the allowable-stress tables of the piping code B31.3. They may be computed by the following relationships; $\left({ }^{\circ} \mathrm{F}-32\right) \times 5 / 9={ }^{\circ} \mathrm{C}$; $\mathrm{lbf} / \mathrm{in}^{2}($ stress $) \times 6.895 \times 10^{-3}=\mathrm{MPa}$.

1. For temperatures above $480^{\circ} \mathrm{C}\left(900^{\circ} \mathrm{F}\right)$ consider the advantages of killed steel.
2. Conversion of carbides to graphite may occur after prolonged exposure to temperatures over $425^{\circ} \mathrm{C}\left(800^{\circ} \mathrm{F}\right)$.
3. Conversion of carbides to graphite may occur after prolonged exposure to temperatures over $468^{\circ} \mathrm{C}\left(875^{\circ} \mathrm{F}\right)$.
4. In shaded areas, allowable-stress values which are printed in italics exceed two-thirds of the expected yield strength at temperature. All other allowable-stress values in shaded areas are equal to 90 percent of expected yield strength at temperature. See ANSI B31.3.
5. A quality factor of 92 percent is included for structural grade.
6. The higher stress values at $566^{\circ} \mathrm{C}\left(1050^{\circ} \mathrm{F}\right)$ and above for this material shall be used only when the steel has an austenitic micrograin size No. 6 or less (coarser grain) as defined in ASTM E112. Otherwise the lower stress values shall be used.
7. For temperatures above $538^{\circ} \mathrm{C}\left(1000^{\circ} \mathrm{F}\right)$, these stress values may be used only if the material has been heat-treated at a temperature of $1090^{\circ} \mathrm{C}\left(2000^{\circ} \mathrm{F}\right)$ minimum.
8. There are restrictions in the code on the use of this material
9. For use in code piping at the stated allowable stresses, the tensile and yield strengths listed in these tables must be verified by tensile tests at the mill; such tests shall be specified in the purchase order.
10. Pressure-temperature ratings of cast and forged parts as published in standards referenced in this code section may be used for parts meeting requirements of these standards. Allowable stresses for castings and forgings, where listed, are for use in the design of special components not furnished in accordance with such standards
11. Certain forms of this material, as stated in Table 10-57, must be impact-tested to qualify for service below $-29^{\circ} \mathrm{C}\left(-20^{\circ} \mathrm{F}\right)$. Alternatively, if provisions for impact testing are included in the material specification as supplementary requirements and are invoked, the material may be used down to the temperature at which the test was conducted in accordance with the specification.
12. For welded construction with work-hardened grades, use the stresses for annealed material; for welded construction with precipitation-hardened grades, use the special allowable stresses for welded construction given in the tables
13. $S E$ values shown in this table for welded pipe include the joint quality factor $E_{i}$ for the longitudinal weld as required by Fig. 10-164 and, when applicable, the structural-grade quality factor $E_{S}$ of 0.92 . For some code computations, particularly with regard to expansion, flexibility, structural attachments, supports, and restraints, the longitudinal-joint quality factor $E_{j}$ need not be considered. To determine the allowable stress $S$ for use in code computations not utilizing the joint quality factor $E_{j}$ divide the value $S E$ shown in this table by the longitudinal-joint quality factor $E_{j}$ tabulated in Fig. 10-164.
14. For temperatures above $38^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{F}\right)$ these stress values apply only when the carbon content is 0.04 percent or higher.
15. Stress values shown include the casting quality factor shown in this table. Higher stress values can be used if special inspection is accomplished.
16. These unstabilized grades of stainless steel have an increasing tendency to intergranular carbide precipitation as the carbon content increases above 0.03 percent.
17. The allowable stress to be used for this gray-cast-iron material at its upper temperature limit of $232^{\circ} \mathrm{C}\left(450^{\circ} \mathrm{F}\right)$ is the same as that shown in the $204^{\circ} \mathrm{C}\left(400^{\circ} \mathrm{F}\right)$ column.

Metal temperature, ${ }^{\circ} \mathrm{F}$ (22)


| Metal temperature, ${ }^{\circ} \mathrm{F}$ (22) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Minimum temperature, to 100 | 200 | 300 | 400 | 500 | 600 | 650 | 700 | 750 | 800 | 850 | 900 | 950 | 1000 | 1050 | 1100 | 1150 | 1200 |
| $\begin{array}{r} 10.5 \\ 8.4 \end{array}$ | $\begin{array}{r} 10.5 \\ 8.4 \end{array}$ | $\begin{array}{r} 10.4 \\ 8.4 \end{array}$ | $\begin{aligned} & 4.5 \\ & 4.4 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 10.0 \\ & 11.3 \\ & 21.3 \\ & 25.0 \\ & 18.8 \end{aligned}$ | $\begin{aligned} & 10.0 \\ & 11.3 \\ & 21.3 \\ & 25.0 \\ & 18.8 \end{aligned}$ | $\begin{aligned} & 10.0 \\ & 11.3 \\ & 21.3 \\ & 25.0 \\ & 18.8 \end{aligned}$ | $\begin{aligned} & 20.8 \\ & 25.0 \\ & 18.4 \end{aligned}$ | $\begin{aligned} & 12.6 \\ & 20.7 \\ & 16.1 \end{aligned}$ | $\begin{array}{r} 9.9 \\ 12.0 \end{array}$ | 8.5 | 6.0 |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{r} 10.0 \\ 6.7 \\ 20.0 \\ 12.5 \\ 20.0 \end{array}$ | $\begin{array}{r} 10.0 \\ 6.4 \\ 20.0 \\ 12.5 \\ 20.0 \end{array}$ | $\begin{array}{r} 10.0 \\ 6.3 \\ 20.0 \\ 12.5 \\ 20.0 \end{array}$ | $\begin{array}{r} 10.0 \\ 6.2 \\ 20.0 \\ 12.5 \\ 20.0 \end{array}$ | $\begin{array}{r} 10.0 \\ 6.2 \\ 20.0 \\ 12.5 \\ 20.0 \end{array}$ | $\begin{array}{r} 10.0 \\ 6.2 \\ 20.0 \\ \\ 20.0 \end{array}$ | $\begin{array}{r} 6.2 \\ 20.0 \\ 19.8 \end{array}$ | $\begin{array}{r} 6.2 \\ 19.2 \\ 19.6 \end{array}$ | $\begin{array}{r} 6.0 \\ 18.5 \\ 19.4 \end{array}$ | $\begin{array}{r} 5.9 \\ 14.5 \\ 19.1 \end{array}$ | $\begin{array}{r} 5.8 \\ 8.5 \\ 18.7 \end{array}$ | $\begin{array}{r} 4.8 \\ 4.0 \\ 16.0 \end{array}$ | $\begin{array}{r} 3.7 \\ 10.6 \end{array}$ | $3.0$ $7.0$ | 2.4 $4.5$ | $\begin{aligned} & 2.0 \\ & 3.0 \end{aligned}$ | $\begin{aligned} & 1.5 \\ & 2.2 \end{aligned}$ | $\begin{aligned} & 1.2 \\ & 2.0 \end{aligned}$ |

18. The minimum temperature shown is that design minimum temperature for which the material is normally suitable without impact testing other than that required by the material specification. However, the use of a material at a design minimum temperature below $-29^{\circ} \mathrm{C}\left(-20^{\circ} \mathrm{F}\right)$ is established by rules elsewhere in the code, including any necessary impact-test requirements.
19. These steels are intended for use at high temperatures; however, they may have low ductility and/or low impact properties at room temperature after being used above the temperature indicated by the single bar (I).
20. For pipe sizes NPS 8 and larger and for wall thicknesses of Schedule 140 or heavier, the minimum specification tensile strength is $483 \mathrm{MPa}\left(70.0 \mathrm{kip} / \mathrm{in}^{2}\right)$.
21. There are restrictions on the use of this material in the text of the code.
22. A single bar (l) in these stress tables indicates that there are conditions other than stress which affect usage above or below the temperature as described in other referenced notes. A double bar (II) after a tabled stress indicates that use of the material is prohibited above that temperature.
23. See ANSI B31.3 for a description of P-number groupings.
24. This material when used below $-29^{\circ} \mathrm{C}\left(-20^{\circ} \mathrm{F}\right)$ requires impact testing if the carbon content is above 0.10 percent.

25 . This is a product specification. No design stresses are necessary. Limitations on metal temperature for materials covered by this specification are:

|  | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{F}$ |
| :--- | ---: | ---: |
| Grades 1 and 2 | -29 to 480 | -20 to 900 |
| Grade 2H | -45 to 595 | -50 to 1100 |
| Grade 3 | -29 to 595 | -20 to 1100 |
| Grade 4 | -100 to 595 | -150 to 1100 |
| Grade 6 | -29 to 425 | -20 to 800 |
| Grade 8FA (see Note 24) | -29 to 425 | -20 to 800 |
| Grades 8MA and 8TA | -198 to 815 | -325 to 1500 |
| Grades 8A and 8CA | -254 to 815 | -425 to 1500 |

26. For use in code piping at the stated allowable stresses, the required minimum tensile and yield properties must be verified by tensile test at the mill. If such tests are not mandatory in the ASTM specification, they shall be specified in the purchase order.
27. After use above the temperature indicated by a single bar (I), use at a lower temperature shall be based on the stress values allowed for the annealed condition of the material.

## 10-116

## TABLE 10-49 Allowable Stresses in Tension for Materials (4, 13, 28) (Concluded)

28. The $S E$ values in Table 10-49 are equal to the basic allowable stresses in tension $S$ multiplied by a quality factor $E$ (see subsection "Pressure Design of Metallic Components: Wall Thickness"). The design stress values for bolting materials are equal to the basic allowable stresses $S$. The stress values in shear shall be 0.80 times the allowable stresses in tension derived from tabulated values in Table 10-49 adjusted when applicable in accordance with Note 13. Stress values in bearing shall be twice those in shear.
29. Yield strengths listed are not included in ASTM specifications. The value shown is based on yield strengths of materials with similar characteristics.
30. The letter $a$ indicates alloys which are not recommended for welding and which, if welded, must be individually qualified. The letter $b$ indicates copper-base alloys which must be individually qualified.
31. These stress values are established from a consideration of strength only and will be satisfactory for average service. For bolted joints when freedom from leakage over a long period of time without retightening is required, lower stress values may be necessary as determined from the flexibility of the flange and bolts and corresponding relaxation properties.
32. For temperatures above $538^{\circ} \mathrm{C}\left(1000^{\circ} \mathrm{F}\right)$, these stress values apply only when the carbon content is 0.04 percent or higher.
33. For use at temperatures below -29 through $-45^{\circ} \mathrm{C}\left(-20\right.$ through $\left.-50^{\circ} \mathrm{F}\right)$ this material must be quenched and tempered.
34. The stress values given for this material are not applicable when either welding or thermal cutting is employed.
35. For stress-relieved tempers (T351, T3510, T3511, T451, T4510, T4511, T651, T6510, T6511) stress values for material in the listed temper shall be used.
36. The maximum operating temperature is arbitrarily set at $260^{\circ} \mathrm{C}\left(500^{\circ} \mathrm{F}\right)$ because harder temper adversely affects design stress in the creep-rupture-temperature ranges.
37. Pipe produced to this specification is not intended for high-temperature service. The stress values apply to either nonexpanded or cold-expanded material in the as-rolled, normalized, or normalized and tempered condition.
38. Special P numbers SP-1, SP-2, and SP-3 of carbon steels are not included in P No. 1 because of a possible high-carbon-high-manganese combination which would require special consideration in qualification. Qualification of any high-carbon-high-manganese grade may be extended to other grades in its group.
39. Annealed at approximately $1150^{\circ} \mathrm{C}\left(2100^{\circ} \mathrm{F}\right)$.
40. If no welding is employed in the fabrication of piping from these materials, the allowable stress values may be increased to 230 MPa ( $33.3 \mathrm{kip} / \mathrm{in}^{2}$ ).
41. For all design temperatures, the maximum hardness shall be Rockwell C35 immediately under the thread roots. The hardness shall be taken on a flat area at least 3 mm ( $1 / \mathrm{s}$ in) across, prepared by removing threads. No more material than necessary shall be removed to prepare the area. Hardness determination shall be made at the same frequency as tensile tests.
42. The minimum tensile strength of the reduced section tensile specimen in accordance with QW-462.1 of ASME Code Sec. IX shall not be less than 758 MPa ( $110.0 \mathrm{kip} / \mathrm{in}^{2}$ ).
43. Copper-silicon alloys are not always suitable when exposed to certain media and high temperature, particularly above $100^{\circ} \mathrm{C}\left(212^{\circ} \mathrm{F}\right)$. Users should satisfy themselves that the alloy selected is satisfactory for the service for which it is to be used.
${ }^{\circ}$ Table 10-49 and notes have been extracted from the Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3-1980, with permission of the publisher, the American Society of Mechanical Engineers, New York.

TABLE 10-50 Values of Coefficient $\boldsymbol{Y}$ When $\boldsymbol{t}$ Is Less Than D/6*

|  | Temperature, ${ }^{\circ} \mathrm{C}\left({ }^{\circ} \mathrm{F}\right)$ |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 485 <br> $(900)$ <br> and <br> lower | 510 <br> $(950)$ | 540 <br> $(1000)$ | 560 <br> $(1050)$ | 595 <br> $(1100)$ | 620 <br> $(1150)$ <br> and <br> higher |  |
| Merritic steels | 0.4 | 0.5 | 0.7 | 0.7 | 0.7 | 0.7 |  |
| Austenitic <br> steels | 0.4 | 0.4 | 0.4 | 0.4 | 0.5 | 0.7 |  |
| Other ductile <br> metals | 0.4 | 0.4 | 0.4 | 0.4 | 0.4 | 0.4 |  |
| Cast iron |  |  |  |  |  |  |  |

${ }^{\circ}$ Extracted from ANSI B31.3-1980, with permission of the publisher, the American Society of Mechanical Engineers, New York.

## TABLE 10-51 Stress-Range Reduction Factors $\boldsymbol{f}^{*}$

| Cycles, number | Factor, $f$ |
| :--- | :---: |
| 7000 and less | 1.0 |
| $7000-14,000$ | 0.9 |
| $14,000-22,000$ | 0.8 |
| $22,000-45,000$ | 0.7 |
| $45,000-100,000$ | 0.6 |
| Over 100,000 | 0.5 |

${ }^{\circ}$ Extracted from ANSI B31.3-1980, with permission of the publisher, the American Society of Mechanical Engineers, New York.


FIG. 10-165 Nomenclature for miter bends. (Extracted from the Chemical Plant and Petroleum Refinery Code, ANSI B31.3-1976, with permission of the publisher, the American Society of Mechanical Engineers, New York.)

(a) Ring (Pod)-type
(b) Reinforcing Saddle Reinforcement

(c) Complete Encirclement Pad
(d) As $c_{1}$ with Shoulder-pods Added

(f) Reinforcing Collar
(e) Horseshoe-and-Gusset type Reinforcement

(g) Balanced Triform

(h) Welding Tee

FIG. 10-166 Types of reinforcement for branch connections. (From Kellogg, Design of Piping Systems, Wiley, New York, 1965.)
2. Local reduction in size or wall thickness or local use of a material having reduced yield strength (for example, girth welds of substantially lower strength than the base metal)
3. A line configuration in a system of uniform size in which expansion or contraction must be absorbed largely in a short offset from the major portion of the run

If unbalanced layouts cannot be avoided, appropriate analytical
methods must be applied to assure adequate flexibility. If the designer determines that a piping system does not have adequate inherent flexibility, additional flexibility may be provided by adding bends, loops, offsets, swivel joints, corrugated pipe, expansion joints of the bellows or slip-joint type, or other devices. Suitable anchoring must be provided.

As contrasted with stress from sustained loads such as internal pressure or weight, displacement stresses may be permitted to cause limited overstrain in various portions of a piping system. When the system is operated initially at its greatest displacement condition, any yielding reduces stress. When the system is returned to its original condition, there occurs a redistribution of stresses which is referred to as self-springing. It is similar to cold springing in its effects.

While stresses resulting from thermal strain tend to diminish with time, the algebraic difference in displacement condition and in either the original (as-installed) condition or any anticipated condition with a greater opposite effect than the extreme displacement condition remains substantially constant during any one cycle of operation. This difference is defined as the displacement-stress range, and it is a determining factor in the design of piping for flexibility. See Eqs. (10-93) and (10-94) for the allowable stress range $S_{A}$ and Eq. (10-100) for the computed stress range $S_{E}$.

Cold Spring Cold spring is the intentional deformation of piping during assembly to produce a desired initial displacement and stress. For pipe operating at a temperature higher than that at which it was installed, cold spring is accomplished by fabricating it slightly shorter than design length. Cold spring is beneficial in that it serves to balance the magnitude of stress under initial and extreme displacement conditions. When cold spring is properly applied, there is less likelihood of overstrain during initial operation; hence, it is recommended especially for piping materials of limited ductility. There is also less deviation from as-installed dimensions during initial operation, so that hangers will not be displaced as far from their original settings.

Inasmuch as the service life of a system is affected more by the range of stress variation than by the magnitude of stress at a given time, no credit for cold spring is permitted in stress-range calculations. However, in calculating the thrusts and moments when actual reactions as well as their range of variations are significant, credit is given for cold spring.

Values of thermal-expansion coefficients to be used in determining total displacement strains for computing the stress range are determined from Table 10-52 as the algebraic difference between the value at design maximum temperature and that at the design minimum temperature for the thermal cycle under analysis.

Values for Reactions Values of thermal displacements to be used in determining total displacement strains for the computation of reactions on supports and connected equipment shall be determined as the algebraic difference between the value at design maximum (or minimum) temperature for the thermal cycle under analysis and the value at the temperature expected during installation.

The as-installed and maximum or minimum moduli of elasticity, $E_{a}$ and $E_{m}$ respectively, shall be taken as the values shown in Table 10-53.

Poisson's ratio may be taken as 0.3 at all temperatures for all metals.
The allowable stress range for displacement stresses $S_{A}$ and permissible additive stresses shall be as specified in Eqs. (10-93) and (10-94) for systems primarily stressed in bending and/or torsion. For pipe or piping components containing longitudinal welds the basic allowable stress $S$ may be used to determine $S_{A}$. (See Table 10-49, Note 13.)

Nominal thicknesses and outside diameters of pipe and fittings shall be used in flexibility calculations.

In the absence of more directly applicable data, the flexibility factor $k$ and stress-intensification factor $i$ shown in Table 10-54 may be used in flexibility calculations in Eq. (10-101). For piping components or attachments (such as valves, strainers, anchor rings, and bands) not covered in the table, suitable stress-intensification factors may be assumed by comparison of their significant geometry with that of the components shown.

Requirements for Analysis No formal analysis of adequate flexibility is required in systems which (1) are duplicates of successfully operating installations or replacements without significant change of systems with a satisfactory service record; (2) can readily be judged
adequate by comparison with previously analyzed systems; or (3) are of uniform size, have no more than two points of fixation, have no intermediate restraints, and fall within the limitations of empirical Eq. (10-99):*

$$
\frac{D y}{(L-U)^{2}} \leq K_{1}
$$

(10-99)
where $D=$ outside diameter of pipe, in (mm)
$y=$ resultant of total displacement strains, in (mm), to be absorbed by the piping system
$L=$ developed length of piping between anchors, $\mathrm{ft}(\mathrm{m})$
$U=$ anchor distance, straight line between anchors, $\mathrm{ft}(\mathrm{m})$
$K_{1}=0.03$ for U.S. customary units listed
$=208.3$ for SI units listed in parentheses

1. All systems not meeting these criteria shall be analyzed by simplified, approximate, or comprehensive methods of analysis appropriate for the specific case.
2. Approximate or simplified methods may be applied only if they are used in the range of configurations for which their adequacy has been demonstrated.
3. Acceptable comprehensive methods of analysis include analytical and chart methods which provide an evaluation of the forces, moments, and stresses caused by displacement strains.
4. Comprehensive analysis shall take into account stressintensification factors for any component other than straight pipe. Credit may be taken for the extra flexibility of such a component.

In calculating the flexibility of a piping system between anchor points, the system shall be treated as a whole. The significance of all parts of the line and of all restraints introduced for the purpose of reducing moments and forces on equipment or small branch lines and also the restraint introduced by support friction shall be recognized. Consider all displacements over the temperature range defined by operating and shutdown conditions.

Flexibility Stresses Bending and torsional stresses shall be computed using the as-installed modulus of elasticity $E_{a}$ and then combined in accordance with Eq. (10-100) to determine the computed displacement stress range $S_{E}$, which shall not exceed the allowable stress range $S_{A}$ [Eqs. (10-93) and (10-94).]

$$
\begin{equation*}
S_{E}=\sqrt{S_{b}^{2}+4 S_{t}^{2}} \tag{10-100}
\end{equation*}
$$

where $S_{b}=$ resultant bending stress, $\mathrm{lbf} / \mathrm{in}^{2}(\mathrm{MPa})$
$S_{t}=M_{t} / 2 \mathrm{Z}=$ torsional stress, $\mathrm{lbf} / \mathrm{in}^{2}(\mathrm{MPa})$
$M_{t}=$ torsional moment, in $\cdot \mathrm{lbf}(\mathrm{N} \cdot \mathrm{mm})$
$\mathrm{Z}=$ section modulus of pipe, $\mathrm{in}^{3}\left(\mathrm{~mm}^{3}\right)$
The resultant bending stresses $S_{b}$ to be used in Eq. (10-100) for elbows and miter bends shall be calculated in accordance with Eq. (10-101), with moments as shown in Fig. (10-167):

$$
\begin{equation*}
S_{b}=\frac{\sqrt{\left(i_{i} M_{i}\right)^{2}+\left(i_{o} M_{o}\right)^{2}}}{Z} \tag{10-101}
\end{equation*}
$$

where $\quad S_{b}=$ resultant bending stress, $\mathrm{lbf} / \mathrm{in}^{2}(\mathrm{MPa})$
$i_{i}=$ in-plane stress-intensification factor from Table 10-54
$i_{o}=$ out-plane stress-intensification factor from Table 10-54
$M_{i}=$ in-plane bending moment, in $\cdot \mathrm{lbf}(\mathrm{N} \cdot \mathrm{mm})$
$M_{o}=$ out-plane bending moment, in $\cdot \mathrm{lbf}(\mathrm{N} \cdot \mathrm{mm})$
$\mathrm{Z}=$ section modulus of pipe, $\mathrm{in}^{3}\left(\mathrm{~mm}^{3}\right)$
The resultant bending stresses $S_{b}$ to be used in Eq. (10-100) for branch connections shall be calculated in accordance with Eqs. (10-102) and (10-103), with moments as shown in Fig. 10-168.
*Warning: No general proof can be offered that this equation will yield accurate or consistently conservative results. It is not applicable to systems used under severe cyclic conditions. It should be used with caution in configurations such as unequal leg $U$ bends $(L / U>2.5)$ or near-straight sawtooth runs, or for large thin-wall pipe $(i \geq 5$ ), or when extraneous displacements (not in the direction connecting anchor points) constitute a large part of the total displacement. There is no assurance that terminal reactions will be acceptably low even if a piping system falls within the limitations of Eq. (10-99).

TABLE 10-52 Thermal-Expansion Coefficients, U.S. Customary Units, for Metals*

| Temperature, ${ }^{\circ} \mathrm{F}$ | Carbon steel, carbonmolybdenum low-chromium (through 3 Cr Mo ) | 5 Cr Mo through 9 Cr Mo | Austenitic stainless steels, 18 $\mathrm{Cr}, 8 \mathrm{Ni}$ | $\begin{aligned} & 12 \mathrm{Cr} \\ & 17 \mathrm{Cr} \\ & 27 \mathrm{Cr} \end{aligned}$ | $\begin{aligned} & 25 \mathrm{Cr}, \\ & 20 \mathrm{Ni} \end{aligned}$ | $\begin{gathered} \text { Monel } 67 \mathrm{Ni}, \\ 30 \mathrm{Cu} \end{gathered}$ | $31 / 2$ Nickel | Aluminum | Gray cast iron | Bronze | Brass | $\begin{gathered} 70 \mathrm{Cu}, \\ 30 \mathrm{Ni} \end{gathered}$ | $\mathrm{Ni}-\mathrm{Fe}-\mathrm{Cr}$ | $\mathrm{Ni}-\mathrm{Cr}-\mathrm{Fe}$ | Ductile iron |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -325 | 5.00 | 4.70 | 8.15 | 4.30 |  | 5.55 | 4.76 | 9.90 |  | 8.40 | 8.20 | 6.65 |  |  |  |
| -300 | 5.07 | 4.77 | 8.21 | 4.36 |  | 5.72 | 4.90 | 10.04 |  | 8.45 | 8.24 | 6.76 |  |  |  |
| -275 | 5.14 | 4.84 | 8.28 | 4.41 |  | 5.89 | 5.01 | 10.18 |  | 8.50 | 8.29 | 6.86 |  |  |  |
| -250 | 5.21 | 4.91 | 8.34 | 4.47 |  | 6.06 | 5.15 | 10.33 |  | 8.55 | 8.33 | 6.97 |  |  |  |
| -225 | 5.28 | 4.98 | 8.41 | 4.53 |  | 6.23 | 5.30 | 10.47 |  | 8.60 | 8.37 | 7.08 |  |  |  |
| -200 | 5.35 | 5.05 | 8.47 | 4.59 |  | 6.40 | 5.45 | 10.61 |  | 8.65 | 8.41 | 7.19 |  |  | 4.65 |
| -175 | 5.42 | 5.12 | 8.54 | 4.64 |  | 6.57 | 5.52 | 10.76 |  | 8.70 | 8.46 | 7.29 |  |  | 4.76 |
| -150 | 5.50 | 5.20 | 8.60 | 4.70 |  | 6.75 | 5.59 | 10.90 |  | 8.75 | 8.50 | 7.40 |  |  | 4.87 |
| -125 | 5.57 | 5.26 | 8.66 | 4.78 |  | 6.85 | 5.67 | 11.08 |  | 8.85 | 8.61 | 7.50 |  |  | 4.98 |
| -100 | 5.65 | 5.32 | 8.75 | 4.85 |  | 6.95 | 5.78 | 11.25 |  | 8.95 | 8.73 | 7.60 |  |  | 5.10 |
| -75 | 5.72 | 5.38 | 8.83 | 4.93 |  | 7.05 | 5.83 | 11.43 |  | 9.05 | 8.84 | 7.70 |  |  | 5.20 |
| -50 | 5.80 | 5.45 | 8.90 | 5.00 |  | 7.15 | 5.88 | 11.60 |  | 9.15 | 8.95 | 7.80 |  |  | 5.30 |
| -25 | 5.85 | 5.51 | 8.94 | 5.05 |  | 7.22 | 5.94 | 11.73 |  | 9.23 | 9.03 | 7.87 |  |  | 5.40 |
| 0 | 5.90 | 5.56 | 8.98 | 5.10 |  | 7.28 | 6.00 | 11.86 |  | 9.32 | 9.11 | 7.94 |  |  | 5.50 |
| 25 | 5.96 | 5.62 | 9.03 | 5.14 |  | 7.35 | 6.08 | 11.99 |  | 9.40 | 9.18 | 8.02 |  |  | 5.58 |
| 50 | 6.01 | 5.67 | 9.07 | 5.19 |  | 7.41 | 6.16 | 12.12 |  | 9.49 | 9.26 | 8.09 |  |  | 5.66 |
| 70 | 6.07 | 5.73 | 9.11 | 5.24 |  | 7.48 | 6.25 | 12.25 |  | 9.57 | 9.34 | 8.16 |  | 7.13 | 5.74 |
| 100 | 6.13 | 5.79 | 9.16 | 5.29 |  | 7.55 | 6.33 | 12.39 |  | 9.66 | 9.42 | 8.24 |  | 7.20 | 5.82 |
| 125 | 6.19 | 5.85 | 9.20 | 5.34 |  | 7.62 | 6.36 | 12.53 |  | 9.75 | 9.51 | 8.31 |  | 7.25 | 5.87 |
| 150 | 6.25 | 5.92 | 9.25 | 5.40 |  | 7.70 | 6.39 | 12.67 |  | 9.85 | 9.59 | 8.39 |  | 7.30 | 5.92 |
| 175 | 6.31 | 5.98 | 9.29 | 5.45 |  | 7.77 | 6.42 | 12.81 |  | 9.93 | 9.68 | 8.46 |  | 7.35 | 5.97 |
| 200 | 6.38 | 6.04 | 9.34 | 5.50 | 8.79 | 7.84 | 6.45 | 12.95 | 5.75 | 10.03 | 9.76 | 8.54 | 7.90 | 7.40 | 6.02 |
| 225 | 6.43 | 6.08 | 9.37 | 5.54 | 8.81 | 7.89 | 6.50 | 13.03 | 5.80 | 10.05 | 9.82 | 8.58 | 8.01 | 7.44 | 6.08 |
| 250 | 6.49 | 6.12 | 9.41 | 5.58 | 8.83 | 7.93 | 6.55 | 13.12 | 5.84 | 10.08 | 9.88 | 8.63 | 8.12 | 7.48 | 6.14 |
| 275 | 6.54 | 6.15 | 9.44 | 5.62 | 8.85 | 7.98 | 6.60 | 13.20 | 5.89 | 10.10 | 9.94 | 8.67 | 8.24 | 7.52 | 6.20 |
| 300 | 6.60 | 6.19 | 9.47 | 5.66 | 8.87 | 8.02 | 6.65 | 13.28 | 5.93 | 10.12 | 10.00 | 8.71 | 8.35 | 7.56 | 6.25 |
| 325 | 6.65 | 6.23 | 9.50 | 5.70 | 8.89 | 8.07 | 6.69 | 13.36 | 5.97 | 10.15 | 10.06 | 8.76 | 8.46 | 7.60 | 6.31 |
| 350 | 6.71 | 6.27 | 9.53 | 5.74 | 8.90 | 8.11 | 6.73 | 13.44 | 6.02 | 10.18 | 10.11 | 8.81 | 8.57 | 7.63 | 6.37 |
| 375 | 6.76 | 6.30 | 9.56 | 5.77 | 8.91 | 8.16 | 6.77 | 13.52 | 6.06 | 10.20 | 10.17 | 8.85 | 8.69 | 7.67 | 6.43 |
| 400 | 6.82 | 6.34 | 9.59 | 5.81 | 8.92 | 8.20 | 6.80 | 13.60 | 6.10 | 10.23 | 10.23 | 8.90 | 8.80 | 7.70 | 6.48 |
| 425 | 6.87 | 6.38 | 9.62 | 5.85 | 8.92 | 8.25 | 6.83 | 13.68 | 6.15 | 10.25 | 10.29 |  | 8.82 | 7.72 | 6.57 |
| 450 | 6.92 | 6.42 | 9.65 | 5.89 | 8.92 | 8.30 | 6.86 | 13.75 | 6.19 | 10.28 | 10.35 |  | 8.85 | 7.75 | 6.66 |
| 475 | 6.97 | 6.46 | 9.67 | 5.92 | 8.92 | 8.35 | 6.89 | 13.83 | 6.24 | 10.30 | 10.41 |  | 8.87 | 7.77 | 6.75 |
| 500 | 7.02 | 6.50 | 9.70 | 5.96 | 8.93 | 8.40 | 6.93 | 13.90 | 6.28 | 10.32 | 10.47 |  | 8.90 | 7.80 | 6.85 |
| 525 | 7.07 | 6.54 | 9.73 | 6.00 | 8.93 | 8.45 | 6.97 | 13.98 | 6.33 | 10.35 | 10.53 |  | 8.92 | 7.82 | 6.88 |
| 550 | 7.12 | 6.58 | 9.76 | 6.05 | 8.93 | 8.49 | 7.01 | 14.05 | 6.38 | 10.38 | 10.58 |  | 8.95 | 7.85 | 6.92 |
| 575 | 7.17 | 6.62 | 9.79 | 6.09 | 8.93 | 8.54 | 7.04 | 14.13 | 6.42 | 10.41 | 10.64 |  | 8.97 | 7.88 | 6.95 |
| 600 | 7.23 | 6.66 | 9.82 | 6.13 | 8.94 | 8.58 | 7.08 | 14.20 | 6.47 | 10.44 | 10.69 |  | 9.00 | 7.90 | 6.98 |
| 625 | 7.28 | 6.70 | 9.85 | 6.17 | 8.94 | 8.63 | 7.12 |  | 6.52 | 10.46 | 10.75 |  | 9.02 | 7.92 | 7.02 |
| 650 | 7.33 | 6.73 | 9.87 | 6.20 | 8.95 | 8.68 | 7.16 |  | 6.56 | 10.48 | 10.81 |  | 9.05 | 7.95 | 7.04 |

TABLE 10-52 Thermal-Expansion Coefficients, U.S. Customary Units, for Metals* Concluded
Mean coefficient of linear thermal expansion between $70^{\circ} \mathrm{F}$ and indicated temperature, $\mu \mathrm{in} /\left(\mathrm{in} \cdot{ }^{\circ} \mathrm{F}\right)$

| Temperature, | Carbon steel, carbonmolybdenum low-chromium (through 3 Cr Mo ) | 5 Cr Mo through 9 Cr Mo | Austenitic stainless steels, 18 $\mathrm{Cr}, 8 \mathrm{Ni}$ | $\begin{aligned} & 12 \mathrm{Cr} \\ & 17 \mathrm{Cr} \\ & 27 \mathrm{Cr} \end{aligned}$ | $\begin{aligned} & 25 \mathrm{Cr}, \\ & 20 \mathrm{Ni} \end{aligned}$ | $\begin{gathered} \text { Monel } 67 \mathrm{Ni} \text {, } \\ 30 \mathrm{Cu} \end{gathered}$ | 31⁄2 Nickel | Aluminum | Gray cast iron | Bronze | Brass | $\begin{gathered} 70 \mathrm{Cu}, \\ 30 \mathrm{Ni} \end{gathered}$ | $\mathrm{Ni}-\mathrm{Fe}-\mathrm{Cr}$ | $\mathrm{Ni}-\mathrm{Cr}-\mathrm{Fe}$ | Ductile iron |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 675 | 7.38 | 6.77 | 9.90 | 6.23 | 8.95 | 8.73 | 7.19 |  | 6.61 | 10.50 | 10.86 |  | 9.07 | 7.98 | 7.08 |
| 700 | 7.44 | 6.80 | 9.92 | 6.26 | 8.96 | 8.78 | 7.22 |  | 6.65 | 10.52 | 10.92 |  | 9.10 | 8.00 | 7.11 |
| 725 | 7.49 | 6.84 | 9.95 | 6.29 | 8.96 | 8.83 | 7.25 |  | 6.70 | 10.55 | 10.98 |  | 9.12 | 8.02 | 7.14 |
| 750 | 7.54 | 6.88 | 9.99 | 6.33 | 8.96 | 8.87 | 7.29 |  | 6.74 | 10.57 | 11.04 |  | 9.15 | 8.05 | 7.18 |
| 775 | 7.59 | 6.92 | 10.02 | 6.36 | 8.96 | 8.92 | 7.31 |  | 6.79 | 10.60 | 11.10 |  | 9.17 | 8.08 | 7.22 |
| 800 | 7.65 | 6.96 | 10.05 | 6.39 | 8.97 | 8.96 | 7.34 |  | 6.83 | 10.62 | 11.16 |  | 9.20 | 8.10 | 7.25 |
| 825 | 7.70 | 7.00 | 10.08 | 6.42 | 8.97 | 9.01 | 7.37 |  | 6.87 | 10.65 | 11.22 |  | 9.22 |  | 7.27 |
| 850 | 7.75 | 7.03 | 10.11 | 6.46 | 8.98 | 9.06 | 7.40 |  | 6.92 | 10.67 | 11.28 |  | 9.25 |  | 7.31 |
| 875 | 7.79 | 7.07 | 10.13 | 6.49 | 8.99 | 9.11 | 7.43 |  | 6.96 | 10.70 | 11.34 |  | 9.27 |  | 7.34 |
| 900 | 7.84 | 7.10 | 10.16 | 6.52 | 9.00 | 9.16 | 7.45 |  | 7.00 | 10.72 | 11.40 |  | 9.30 |  | 7.37 |
| 925 | 7.87 | 7.13 | 10.19 | 6.55 | 9.05 | 9.21 | 7.47 |  | 7.05 | 10.74 | 11.46 |  | 9.32 |  | 7.41 |
| 950 | 7.91 | 7.16 | 10.23 | 6.58 | 9.10 | 9.25 | 7.49 |  | 7.10 | 10.76 | 11.52 |  | 9.35 |  | 7.44 |
| 975 | 7.94 | 7.19 | 10.26 | 6.60 | 9.15 | 9.30 | 7.52 |  | 7.14 | 10.78 | 11.57 |  | 9.37 |  | 7.47 |
| 1000 | 7.97 | 7.22 | 10.29 | 6.63 | 9.18 | 9.34 | 7.55 |  | 7.19 | 10.80 | 11.63 |  | 9.40 |  | 7.50 |
| 1025 | 8.01 | 7.25 | 10.32 | 6.65 | 9.20 | 9.39 |  |  |  | 10.83 | 11.69 |  | 9.42 |  |  |
| 1050 | 8.05 | 7.27 | 10.34 | 6.68 | 9.22 | 9.43 |  |  |  | 10.85 | 11.74 |  | 9.45 |  |  |
| 1075 | 8.08 | 7.30 | 10.37 | 6.70 | 9.24 | 9.48 |  |  |  | 10.88 | 11.80 |  | 9.47 |  |  |
| 1100 | 8.12 | 7.32 | 10.39 | 6.72 | 9.25 | 9.52 |  |  |  | 10.90 | 11.85 |  | 9.50 |  |  |
| 1125 | 8.14 | 7.34 | 10.41 | 6.74 | 9.29 | 9.57 |  |  |  | 10.93 | 11.91 |  | 9.52 |  |  |
| 1150 | 8.16 | 7.37 | 10.44 | 6.75 | 9.33 | 9.61 |  |  |  | 10.95 | 11.97 |  | 9.55 |  |  |
| 1175 | 8.17 | 7.39 | 10.46 | 6.77 | 9.36 | 9.66 |  |  |  | 10.98 | 12.03 |  | 9.57 |  |  |
| 1200 | 8.19 | 7.41 | 10.48 | 6.78 | 9.39 | 9.70 |  |  |  | 11.00 | 12.09 |  | 9.60 |  |  |
| 1225 | 8.21 | 7.43 | 10.50 | 6.80 | 9.43 | 9.75 |  |  |  |  |  |  | 9.64 |  |  |
| 1250 | 8.24 | 7.45 | 10.51 | 6.82 | 9.47 | 9.79 |  |  |  |  |  |  | 9.68 |  |  |
| 1275 | 8.26 | 7.47 | 10.53 | 6.83 | 9.50 | 9.84 |  |  |  |  |  |  | 9.71 |  |  |
| 1300 | 8.28 | 7.49 | 10.54 | 6.85 | 9.53 | 9.88 |  |  |  |  |  |  | 9.75 |  |  |
| 1325 | 8.30 | 7.51 | 10.56 | 6.86 | 9.53 | 9.92 |  |  |  |  |  |  | 9.79 |  |  |
| 1350 | 8.32 | 7.52 | 10.57 | 6.88 | 9.54 | 9.96 |  |  |  |  |  |  | 9.83 |  |  |
| 1375 | 8.34 | 7.54 | 10.59 | 6.89 | 9.55 | 10.00 |  |  |  |  |  |  | 9.86 |  |  |
| 1400 | 8.36 | 7.55 | 10.60 | 6.90 | 9.56 | 10.04 |  |  |  |  |  |  | 9.90 |  |  |
| 1425 |  |  | 10.64 |  |  |  |  |  |  |  |  |  | 9.94 |  |  |
| 1450 |  |  | 10.68 |  |  |  |  |  |  |  |  |  | 9.98 |  |  |
| 1475 |  |  | 10.72 |  |  |  |  |  |  |  |  |  | 10.01 |  |  |
| 1500 |  |  | 10.77 |  |  |  |  |  |  |  |  |  | 10.05 |  |  |

[^20]

## TABLE 10-53 Modulus of Elasticity, U.S. Customary Units, for Metals*


${ }^{\circ}$ Extracted from the Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3-1980, with permission of the publisher, the American Society of Mechanical Engineers, New York. These data are for information, and it is not implied that materials are suitable for all the temperatures shown. $\left({ }^{\circ} \mathrm{F}-32\right) 5 / 9={ }^{\circ} \mathrm{C}$; to convert pounds-force per square inch to megapascals, multiply by 0.006895 .


FIG. 10-167 Moments in bends. (Extracted from the Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3-1976, with permission of the publisher, the American Society of Mechanical Engineers, New York.)


FIG. 10-168 Moments in branch connections. (Extracted from the Chemical Plant and Petroleum Refiner Piping Code, ANSI B31.3-1976, with permission of the publisher, the American Society of Mechanical Engineers, New York.)

TABLE 10-54 Flexibility Factor $\boldsymbol{k}$ and Stress-Intensification Factor $\boldsymbol{i}^{*}$

| Description | Stress intensification factor ${ }^{a, h}$ |  | $\underset{i_{i}}{\text { In-plane, }}$ | Flexibility characteristic $h$ | Sketch |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Flexibility factor $k$ | $\begin{gathered} \text { Out-plane, } \\ i_{o} \end{gathered}$ |  |  |  |
| Welding elbow ${ }^{\text {a,b,c,fi }}$ or pipe bend | $\frac{1.65}{h}$ | $\frac{0.75}{h^{2 / 3}}$ | $\frac{0.9}{h^{2 / 3}}$ | $\frac{\bar{T} \mathrm{R}_{1}}{\left(r_{2}\right)^{2}}$ |  |
| Closely spaced miter bend ${ }^{a b, c}$ $s<r_{2}(1+\tan \theta)$ | $\frac{1.52}{h^{5 / 6}}$ | $\frac{0.9}{h^{2 / 3}}$ | $\frac{0.9}{h^{2 / 3}}$ | $\frac{\cot \theta}{2} \frac{\bar{T}_{s}}{\left(r_{2}\right)^{2}}$ |  |
| Single miter bend ${ }^{a, b}$ or widely spaced miter bend $s \geq r_{2}(1+\tan \theta)$ | $\frac{1.52}{h^{5 / 6}}$ | $\frac{0.9}{h^{2 / 3}}$ | $\frac{0.9}{h^{2 / 3}}$ | $\frac{1+\cot \theta}{2} \frac{\bar{T}}{r_{2}}$ |  |
| Welding tee ${ }^{a, b, f}$ per ANSI B16.9 with $\begin{aligned} & r_{x}>1 / s D_{b} \\ & T_{c} \geq 1.5 \bar{T} \end{aligned}$ | 1 | $\frac{0.9}{h^{2 / 3}}$ | $3 / 4 i_{o}+1 / 4$ | $4.4 \frac{\bar{T}}{r_{2}}$ |  |
| Reinforced fabricated ${ }^{a b, e,}$ tee with pad or saddle | 1 | $\frac{0.9}{h^{2.3}}$ | $3 / 4 i_{o}+1 / 4$ | $\frac{\left(\bar{T}+1 / 2 t_{r}\right)^{5 / 2}}{\bar{T}^{3 / 2} r_{2}}$ |  |
| Unreinforced ${ }^{\text {a,b }}$ fabricated tee | 1 | $\frac{0.9}{h^{2 / 3}}$ | $3 / 4 i_{o}+1 / 4$ | $\frac{\bar{T}}{r_{2}}$ |  |
| Extruded ${ }^{a, b}$ welding tee $T_{c}<1.5 \bar{T}$ | 1 | $\frac{0.9}{h^{2 / 3}}$ | $3 / 4 i_{o}+1 / 4$ | $\left(1+\frac{r_{x}}{r_{2}}\right) \frac{\bar{T}}{r_{2}}$ |  |
| Welded-in ${ }^{a b,}$ contour insert $\begin{aligned} & r_{x} \geq 1 / s D_{b} \\ & T_{c} \geq 1.5 \frac{1}{T} \end{aligned}$ | 1 | $\frac{0.9}{h^{2 / 3}}$ | $33 / 4 i_{o}+1 / 4$ | $4.4 \frac{\bar{T}}{r_{2}}$ |  |
| Branch ${ }^{\text {ab,g }}$ welded-on fitting (integrally reinforced) | 1 | $\frac{0.9}{h^{2 / 3}}$ | $\frac{0.9}{h^{2 / 3}}$ | $3.3 \frac{\bar{T}}{r_{2}}$ |  |

## TABLE 10-54 Flexibility Factor $\boldsymbol{k}$ and Stress-Intensification Factor $\boldsymbol{i}$ (Concluded)

| Description | Flexibility <br> factor $k$ | Stress-intensification <br> factor $i$ |
| :---: | :---: | :---: |
| Butt-welded joint, reducer, or <br> weld-neck flange | 1 | 1.0 |
| Double-welded slip-on flange | 1 | 1.2 |
| Fillet welded joint or pocket- <br> weld flange | 1 | 1.3 |
| Lap-joint flange (with ANSI <br> B16.9 lap-joint stub) | 1 | 1.6 |
| Screwed pipe joint or screwed <br> flange | 1 | 2.3 |
| Corrugated straight pipe or <br> corrugated or creased bend ${ }^{d}$ | 5 | 2.5 |

${ }^{a}$ The flexibility factor $k$ applies to bending in any plane. The flexibility factors $k$ and stress intensification factors $i$ shall not be less than unity; factors for torsion equal unity. Both factors apply over the effective arc length (shown by heavy centerlines in the sketches) for curved and miter bends and to the intersection point for tees.
${ }^{b}$ The values of $k$ and $i$ can be read directly from Chart A by entering with the characteristic $h$ computed from the formulas given above. Nomenclature is as follows:
$\bar{T}=$ for elbows and miter bends, the nominal wall thickness of the fitting, in (mm)
$=$ for tees, the nominal wall thickness of the matching pipe, in
$\bar{T}_{c}=$ the crotch thickness of tees, in (mm)
$t_{r}=$ pad or saddle thickness, in (mm)
$\theta=$ one-half angle between adjacent miter axes, ${ }^{\circ}$


Characteristic h

$r_{2}=$ mean radius of matching pipe, in (mm)
$R_{1}=$ bend radius of welding elbow or pipe bend, in ( mm )
$r_{x}=$ radius of curvature of external contoured portion of outlet, in, measured in the plane containing the axes of the run and branch.
$s=$ miter spacing at centerline, in (mm)
$D_{b}=$ outside diameter of branch, in ( mm )
${ }^{c}$ When flanges are attached to one or both ends, the values of $k$ and $i$ shall be corrected by the factors $C_{1}$, which can be read directly from Chart B , entering with the computed $h$.
${ }^{d}$ Factors shown apply to bending. Flexibility factor for torsion equals 0.9.
${ }^{e}$ When $t_{r}$ is $>11 / 2 \bar{T}$, use $h=4\left(\bar{T} / r_{2}\right)$.
${ }^{f}$ Designers are cautioned that cast butt-welded fittings may have considerably heavier walls than that of the pipe with which they are used. Large errors may be introduced unless the effect of these greater thicknesses is considered.
${ }^{g}$ Designers must assure themselves that this fabrication has a pressure rating equivalent to that of straight pipe.
${ }^{h}$ A single intensification factor equal to $0.9 / h^{2 / 3}$ may be used for both $i_{i}$ and $i_{o}$ if desired.
${ }^{i}$ In large-diameter thin-wall elbows and bends, pressure can significantly affect the magnitudes of $k$ and $i$. To correct values from the table,

$$
\begin{equation*}
\text { Divide } k \text { by }\left[1+6\left(\frac{\mathrm{P}}{E_{c}}\right)\left(\frac{r_{2}}{t}\right)^{7 / 3}\left(\frac{R_{1}}{r_{2}}\right)^{1 / 3}\right] \quad \text { Divide } i \text { by }\left[1+3.25\left(\frac{P}{E_{c}}\right)\left(\frac{r_{2}}{t}\right)^{5 / 2}\left(\frac{R_{1}}{r_{2}}\right)^{2 / 3}\right] \tag{10-107}
\end{equation*}
$$

${ }^{\circ}$ Extracted from the Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3-1980, with permission of the publisher, the American Society of Mechanical Engineers, New York.

For header (legs 1 and 2):

$$
\begin{equation*}
S_{b}=\frac{\sqrt{\left(i_{i} m_{i}\right)^{2}+\left(i_{o} M_{o}\right)^{2}}}{Z} \tag{10-102}
\end{equation*}
$$

For branch (leg 3):

$$
\begin{equation*}
S_{b}=\frac{\sqrt{\left(i_{i} m_{i}\right)^{2}+\left(i_{o} M_{o}\right)^{2}}}{Z_{e}} \tag{10-103}
\end{equation*}
$$

where $S_{b}=$ resultant bending stress, $\mathrm{lbf} / \mathrm{in}^{2}(\mathrm{MPa})$
$Z_{e}=$ effective section modulus for branch, $\mathrm{in}^{3}\left(\mathrm{~mm}^{3}\right)$

$$
\begin{equation*}
Z_{e}=\pi r_{2}^{2} T_{s} \tag{10-104}
\end{equation*}
$$

$r_{2}=$ mean branch cross-sectional radius, in (mm)
$T_{s}=$ effective branch wall thickness, in (mm) [lesser of $\bar{T}_{h}$ and $\left.\left(i_{o}\right)\left(\bar{T}_{b}\right)\right]$
$\bar{T}_{h}=$ thickness of pipe matching run of tee or header exclusive of reinforcing elements, in ( mm )
$\bar{T}_{b}=$ thickness of pipe matching branch, in (mm)
$i_{o}=$ out-plane stress-intensification factor (Table 10-54)
$i_{i}=$ in-plane stress-intensification factor (Table 10-54)
Allowable stress range $S_{A}$ and permissible additive stresses shall be computed in accordance with Eqs. (10-93) and (10-94).

Required Weld Quality Assurance Any weld at which $S_{E}$ exceeds $0.8 S_{A}$ for any portion of a piping system and the equivalent number of cycles $N$ exceeds 7000 shall be fully examined in accordance with the requirements for severe cyclic service (presented later in this section).

Reactions: Metallic Piping Reaction forces and moments to be used in the design of restraints and supports and in evaluating the effects of piping displacements on connected equipment shall be based on the reaction range $R$ for the extreme displacement conditions, considering the range previously defined for reactions and using $E_{a}$. The designer shall consider instantaneous maximum values of forces and moments in the original and extreme displacement conditions as well as the reaction range in making these evaluations.

Maximum Reactions for Simple Systems For two-anchor systems without intermediate restraints, the maximum instantaneous values of reaction forces and moments may be estimated from Eqs. (10-105) and (10-106).

1. For extreme displacement conditions, $R_{m}$. The temperature for this computation is the design maximum or design minimum temperature as previously defined for reactions, whichever produces the larger reaction:

$$
\begin{equation*}
R_{m}=R\left(1-\frac{2 C}{3}\right) \frac{E_{m}}{E_{a}} \tag{10-105}
\end{equation*}
$$

where $C=$ cold-spring factor varying from zero for no cold spring to 1.0 for 100 percent cold spring. (The factor $2 / 3$ is based on experience, which shows that specified cold spring cannot be fully assured even with elaborate precautions.)
$E_{a}=$ modulus of elasticity at installation temperature, $\mathrm{lbf} / \mathrm{in}^{2}$ (MPa)
$E_{m}=$ modulus of elasticity at design maximum or design minimum temperature, $\mathrm{lbf} / \mathrm{in}^{2}(\mathrm{MPa})$
$R=$ range of reaction forces or moments (derived from flexibility analysis) corresponding to the full displacementstress range and based on $E_{a}$, lbf or in lbf ( N or $\mathrm{N} \cdot \mathrm{mm}$ )
$R_{m}=$ estimated instantaneous maximum reaction force or moment at design maximum or design minimum temperature, lbf or in $\cdot \mathrm{lbf}(\mathrm{N}$ or $\mathrm{N} \cdot \mathrm{mm}$ )
2. For original condition, $R_{a}$. The temperature for this computation is the expected temperature at which the piping is to be assembled.

$$
\begin{equation*}
R_{a}=C R \quad \text { or } \quad C_{1} R \text {, whichever is greater } \tag{10-106}
\end{equation*}
$$

where nomenclature is as for Eq. $(10-105)$ and

$$
\begin{aligned}
C_{1}= & 1-\left(S_{h} E_{a} / S_{E} E_{m}\right) \\
= & \text { estimated self-spring or relaxation factor (use zero if } \\
& \text { value of } C_{1} \text { is negative) } \\
R_{a}= & \text { estimated instantaneous reaction force or moment at } \\
& \text { installation temperature, lbf or in•lbf ( } \mathrm{N} \text { or } \mathrm{N} \cdot \mathrm{~mm}) \\
S_{E}= & \text { computed displacement-stress range, lbf/in } 2(\mathrm{MPa}) . \text { See } \\
& \text { Eq. (10-100). } \\
S_{h}= & \text { See Eq. }(10-93) .
\end{aligned}
$$

Maximum Reactions for Complex Systems For multianchor systems and for two-anchor systems with intermediate restraints, Eqs. (10-105) and (10-106) are not applicable. Each case must be studied to estimate the location, nature, and extent of local overstrain and its effect on stress distribution and reactions.

Acceptable comprehensive methods of analysis are analytical, model-test, and chart methods, which evaluate for the entire piping system under consideration the forces, moments, and stresses caused by bending and torsion from a simultaneous consideration of terminal and intermediate restraints to thermal expansion and include all external movements transmitted under thermal change to the piping by its terminal and intermediate attachments. Correction factors, as provided by the details of these rules, must be applied for the stress intensification of curved pipe and branch connections and may be applied for the increased flexibility of such component parts.

Brock [in Crocker (ed.), Piping Handbook, 5th ed., McGraw-Hill, New York, 1967, sec. 4] provides further data on methods of analysis.

Expansion Joints All the foregoing applies to "stiff piping systems," i.e., systems without expansion joints (see detail 1 of Fig. 10-169). When space limitations, process requirements, or other considerations result in configurations of insufficient flexibility, capacity


FIG. 10-169 Flexibility classification for piping systems. (From Kellogg, Design of Piping Systems, Wiley, New York, 1965.)
for deflection within allowable stress range limits may be increased successively by the use of one or more hinged bellows expansion joints, viz., semirigid (detail 2) and nonrigid (detail 3) systems, and expansion effects essentially eliminated by a free-movement joint (detail 4) system. Expansion joints for semirigid and nonrigid systems are restrained against longitudinal and lateral movement by the hinges with the expansion element under bending movement only and are known as "rotation" or "hinged" joints (see Fig. 10-170). Semirigid systems are limited to one plane; nonrigid systems require a minimum of three joints for two-dimensional and five joints for three-dimensional expansion movement.

Joints similar to that shown in Fig. 10-170, except with two pairs of hinge pins equally spaced around a gimbal ring, achieve similar results with a lesser number of joints.

Expansion joints for free-movement systems can be designed for axial or offset movement alone, or for combined axial and offset movements (see Fig. 10-171). For offset movement alone, the end load due to pressure and weight can be transferred across the joint by tie rods or structural members (see Fig. 10-172). For axial or combined movements, anchors must be provided to absorb the unbalanced pressure load and force bellows to deflect.

Commercial bellows elements are usually light-gauge [of the order of ( 0.05 to 0.10 in ) thick] and are available in stainless and other alloy steels, copper, and other nonferrous materials. Multi-ply bellows, bellows with external reinforcing rings, and toroidal contour bellows are available for higher pressures. Since bellows elements are ordinarily rated for strain ranges which involve repetitive yielding, predictable


FIG. 10-170 Hinged expansion joint. (From Kellogg, Design of Piping Systems, Wiley, New York, 1965.)


FIG. 10-171 Action of expansion bellows under various movements. (From Kellogg, Design of Piping Systems, Wiley, New York, 1965.)


FIG. 10-172 Constrained-bellows expansion joints. (From Kellogg, Design of Piping Systems, Wiley, New York, 1965.)
performance is assured only by adequate fabrication controls and knowledge of the potential fatigue performance of each design. The attendant cold work can affect corrosion resistance and promote susceptibility to corrosion fatigue or stress corrosion; joints in a horizontal position cannot be drained and have frequently undergone pitting or cracking due to the presence of condensate during operation or offstream. For low-pressure essentially nonhazardous service, nonmetallic bellows of fabric-reinforced rubber or special materials are sometimes used. For corrosive service Teflon bellows may be used.

Because of the inherently greater susceptibility of expansion bellows to failure from unexpected corrosion, failure of guides to control joint movements, etc., it is advisable to examine critically their design choice in comparison with a stiff system.

Slip-type expansion joints (Fig. 10-173) substitute packing (ring or plastic) for bellows. Their performance is sensitive to adequate design with respect to guiding to prevent binding and the adequacy of stuffing boxes and attendant packing, sealant, and lubrication. Anchors must be provided for the unbalanced pressure force and for the friction forces to move the joint. The latter can be much higher than the elastic force required to deflect a bellows joint. Rotary packed joints, ball joints, and other special joints can absorb end load.

Corrugated pipe and corrugated and creased bends are also used to decrease stiffness.

Pipe Supports Loads transmitted by piping to attached equipment and supporting elements include weight, temperature- and pressureinduced effects, vibration, wind, earthquake, shock, and thermal expansion and contraction. The design of supports and restraints is based on concurrently acting loads (if it is assumed that wind and earthquake do not act simultaneously).

Resilient and constant-effort-type supports shall be designed for maximum loading conditions including test unless temporary supports are provided.


FIG. 10-173 Slip-type expansion joint. (From Kellogg, Design of Piping Systems, Wiley, New York, 1965.)

Though not specified in the code, supports for discharge piping from relief valves must be adequate to withstand the jet reaction produced by their discharge.

The code states further that pipe-supporting elements shall (1) avoid excessive interference with thermal expansion and contraction of pipe which is otherwise adequately flexible; (2) be such that they do not contribute to leakage at joints or excessive sag in piping requiring drainage; (3) be designed to prevent overstress, resonance, or disengagement due to variation of load with temperature; also, so that combined longitudinal stresses in the piping shall not exceed the code allowable limits; (4) be such that a complete release of the piping load will be prevented in the event of spring failure or misalignment, weight transfer, or added load due to test during erection; (5) be of steel or wrought iron; (6) be of alloy steel or protected from temperature when the temperature limit for carbon steel may be exceeded; (7) not be cast iron except for roller bases, rollers, anchor bases, etc., under mainly compression loading; (8) not be malleable or nodular iron except for pipe clamps, beam clamps, hanger flanges, clips, bases, and swivel rings; (9) not be wood except for supports mainly in compression when the pipe temperature is at or below ambient; and (10) have threads for screw adjustment which shall conform to ANSI B1.1.

A supporting element used as an anchor shall be designed to maintain an essentially fixed position.

To protect terminal equipment or other (weaker) portions of the system, restraints (such as anchors and guides) shall be provided where necessary to control movement or to direct expansion into those portions of the system that are adequate to absorb them. The design, arrangement, and location of restraints shall ensure that expansion-joint movements occur in the directions for which the joint is designed. In addition to the other thermal forces and moments, the effects of friction in other supports of the system shall be considered in the design of such anchors and guides.

Anchors for Expansion Joints Anchors (such as those of the corrugated, omega, disk, or slip type) shall be designed to withstand the algebraic sum of the forces at the maximum pressure and temperature at which the joint is to be used. These forces are:

1. Pressure thrust, which is the product of the effective thrust area times the maximum pressure to which the joint will be subjected during normal operation. (For slip joints the effective thrust area shall be computed by using the outside diameter of the pipe. For corrugated, omega, or disk-type joints, the effective thrust area shall be that area recommended by the joint manufacturer. If this information is unobtainable, the effective area shall be computed by using the maximum inside diameter of the expansion-joint bellows.)
2. The force required to compress or extend the joint in an amount equal to the calculated expansion movement.
3. The force required to overcome the static friction of the pipe in expanding or contracting on its supports, from installed to operating position. The length of pipe considered should be that located between the anchor and the expansion joint.

Support Fixtures Hanger rods may be pipe straps, chains, bars, or threaded rods which permit free movement for thermal expansion or contraction. Sliding supports shall be designed for friction and bearing loads. Brackets shall be designed to withstand movements due to friction in addition to other loads. Spring-type supports shall be designed for weight load at the point of attachment and to prevent misalignment, buckling, or eccentric loading of springs, and provided with stops to prevent spring overtravel. Compensating-type spring hangers are recommended for high-temperature and critical-service piping to make the supporting force uniform with appreciable movement. Counterweight supports shall have stops to limit travel. Hydraulic supports shall be provided with safety devices and stops to support load in the event of loss of pressure. Vibration dampers or sway braces may be used to limit vibration amplitude.

The code requires that the safe load for threaded hanger rods be based on the root area of the threads. This, however, assumes concentric loading. When hanger rods move to a nonvertical position so that the load is transferred from the rod to the supporting structure via the edge of one flat of the nut on the rod, it is necessary to consider the root area to be reduced by one-third. If a clamp is connected to a vertical line to support its weight, it is recommended that shear lugs be
welded to the pipe, or that the clamp be located below a fitting or flange, to prevent slippage. Consideration shall be given to the localized stresses induced in the piping by the integral attachment. Typical pipe supports are shown in Fig. 10-174.

Much piping is supported from structures installed for other pur-
poses. It is common practice to use beam formulas for tubular sections to determine stress, maximum deflection, and maximum slope of piping in spans between supports. When piping is supported from structures installed for that sole purpose and those structures rest on driven piles, detailed calculations are usually made to determine max-


## C. Typical integral attochments

FIG. 10-174 Typical pipe supports and attachments. (From Kellogg, Design of Piping Systems, Wiley, New York, 1965.)
imum permissible spans. Limits imposed on maximum slope to make the contents of the line drain to the lower end require calculations made on the weight per foot of the empty line. To avoid interference with other components, maximum deflection should be limited to 25.4 mm (1 in).

Pipe hangers are essentially frictionless but require taller pipesupport structures which cost more than structures on which pipe is laid. Devices that reduce friction between laid pipe subject to thermal movement and its supports are used to accomplish the following:

1. Reduce loads on anchors or on equipment acting as anchors.
2. Reduce the tendency of pipe acting as a column loaded by friction at supports to buckle sideways off supports.
3. Reduce nonvertical loads imposed by piping on its supports so as to minimize cost of support foundations.
4. Reduce longitudinal stress in pipe.

Linear bearing surfaces made of fluorinated hydrocarbons or of graphite and also rollers are used for this purpose.

Design Criteria: Nonmetallic Pipe In using a nonmetallic material, designers must satisfy themselves as to the adequacy of the material and its manufacture, considering such factors as strength at design temperature, impact- and thermal-shock properties, toxicity, methods of making connections, and possible deterioration in service. Rating information, based usually on ASTM standards or specifications, is generally available from the manufacturers of these materials. Particular attention should be given to provisions for the thermal expansion of nonmetallic piping materials, which may be as much as 5 to 10 times that of steel (Table 10-55). Special consideration should be given to the strength of small pipe connections to piping and equipment and to the need for extra flexibility at the junction of metallic and nonmetallic systems.

Table 10-56 gives values for the modulus of elasticity for nonmetals; however, no specific stress-limiting criteria or methods of stress analysis are presented. Stress-strain behavior of most nonmetals differs considerably from that of metals and is less well-defined for mathematic analysis. The piping system should be designed and laid out so that flexural stresses resulting from displacement due to expansion, contraction, and other movement are minimized. This concept requires special attention to supports, terminals, and other restraints.

Displacement Strains The concepts of strain imposed by restraint of thermal expansion or contraction and by external movement described for metallic piping apply in principle to nonmetals. Nevertheless, the assumption that stresses throughout the piping system can be predicted from these strains because of fully elastic behavior of the piping materials is not generally valid for nonmetals.

In thermoplastics and some thermosetting resins, displacement strains are not likely to produce immediate failure of the piping but may result in detrimental distortion. Especially in thermoplastics, progressive deformation may occur upon repeated thermal cycling or on prolonged exposure to elevated temperature.

In brittle nonmetallics (such as porcelain, glass, impregnated graphite, etc.) and some thermosetting resins, the materials show rigid behavior and develop high displacement stresses up to the point of sudden breakage due to overstrain.

Elastic Behavior The assumption that displacement strains will produce proportional stress over a sufficiently wide range to justify an elastic-stress analysis often is not valid for nonmetals. In brittle nonmetallic piping, strains initially will produce relatively large elastic stresses. The total displacement strain must be kept small, however, since overstrain results in failure rather than plastic deformation. In plastic and resin nonmetallic piping strains generally will produce stresses of the overstrained (plastic) type even at relatively low values of total displacement strain.

Further information on the design of thermoplastic piping can be found in the Plastics Pipe Institute's Technical Report TR-21.

## FABRICATION, ASSEMBLY, AND ERECTION

Welding, Brazing, or Soldering Code requirements dealing with fabrication are more detailed for welding than for other methods of joining, since welding is used not only to join two pipes end to end but also to fabricate fittings which replace seamless fittings such as

TABLE 10-55 Thermal Expansion Coefficients: Nonmetals*

| Material description | Mean coefficients (divide table values by $10^{6}$ ) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{in} /\left(\mathrm{in} \cdot{ }^{\circ} \mathrm{F}\right)$ | Range, ${ }^{\circ} \mathrm{F}$ | $\mathrm{mm} / \mathrm{mm}$ ${ }^{\circ} \mathrm{C}$ | Range, ${ }^{\circ} \mathrm{C}$ |
| Thermoplastics |  |  |  |  |
| Acetal AP2012 | 2 |  | 4 |  |
| Acrylonitrile-butadienestyrene |  |  |  |  |
| ABS 1208 | 60 |  | 108 |  |
| ABS 1210 | 55 | 45-55 | 99 | 8-12 |
| ABS 1316 | 40 |  | 72 |  |
| ABS 2112 | 40 |  | 72 |  |
| Cellulose acetate butyrate |  |  |  |  |
|  |  |  |  |  |
| CAB MH08 | 80 |  | 144 |  |
| CAB 5004 | 95 |  | 171 |  |
| Chlorinated poly (vinyl chloride) |  |  |  |  |
| CPVC 4120 | 35 |  | 63 |  |
| Polybutylene PB 2110 | 72 |  | 130 |  |
| Polyether, chlorinated | 45 |  | 81 |  |
| Polyethylene |  |  |  |  |
| PE 1404 | 100 | 46-100 | 180 | 8-38 |
| PE 2305 | 90 | 46-100 | 162 | 8-38 |
| PE 2306 | 80 | 46-100 | 144 | 8-38 |
| PE 3306 | 70 | 46-100 | 126 | 8-38 |
| PE 3406 | 60 | 46-100 | 108 | 8-38 |
| Polyphenylene POP |  |  |  |  |
| Polypropylene |  |  |  |  |
| PP1110 | 48 | 33-67 | 86 | 0-20 |
| PP1208 | 43 |  | 77 |  |
| PP2105 | 40 |  | 72 |  |
| Poly(vinyl chloride) |  |  |  |  |
| PVC 1120 | 30 | 23-37 | 54 | -5-+3 |
| PVC 1220 | 35 | 34-40 | 63 | 1-4 |
| PVC 2110 | 50 |  | 90 |  |
| PVC 2112 | 45 |  | 81 |  |
| PVC 2116 | 40 | 37-45 | 72 | 3-8 |
| PVC 2120 | 30 |  | 54 |  |
| Vinylidine fluoride | 85 |  | 153 |  |
| Vinylidine/vinyl |  |  |  |  |
|  | 10 |  | 18 |  |
| Reinforced thermosetting resins |  |  |  |  |
| Asbestos-phenolic | 11-30 |  | 20-54 |  |
| Asbestos-epoxy | 11-30 |  | 20-54 |  |
| Asbestos-polyester | 11-30 |  | 20-54 |  |
| Glass-epoxy, centrifugal-cast | 9-13 |  | 16-23 |  |
| Glass-polyester, centrifugal-cast | 9-15 |  | 16-27 |  |
| Glass-polyester, filament-wound | 9-11 |  | 16-20 |  |
| Glass-polyester, hand lay-up | 12-15 |  | 22-27 |  |
| Glass-epoxy, filamentwound | 9-13 |  | 16-23 |  |
| Other nonmetallic materials |  |  |  |  |
| Borosilicate glass | 1.8 |  | 3 |  |
| Impregnated graphite | 2.4 |  | 4 |  |
| Hard rubber (Buna N) | 40 |  | 72 |  |

${ }^{0}$ Extracted from the Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3-1980, with permission of the publisher, the American Society of Mechanical Engineers, New York. Individual compounds may vary from the values in the table by as much as 10 percent. Consult manufacturers for specific values for their products.
elbows and lap-joint stub ends. The code requirements for welding processes and operators are essentially the same as covered in the subsection on pressure vessels (i.e., qualification to Sec. IX of the ASME Boiler and Pressure Vessel Code) except that welding processes are not restricted, the material grouping ( P number) must be in accordance with Appendix A, and welding positions are related to pipe posi-

| Material description | E, kip/in <br> $\left(73.4^{\circ} \mathrm{F}\right)$ | $E, \mathrm{MPa}$ <br> $\left(23^{\circ} \mathrm{C}\right)$ |
| :--- | :---: | :---: |
| Thermoplastics |  |  |
| Acetal | 410 | 2830 |
| ABS, type 1210 | 250 | 1725 |
| ABS, type 1316 | 340 | 2345 |
| CAB | 120 | 830 |
| PVC, type 1120 | 420 | 2895 |
| PVC, type 1220 | 410 | 2830 |
| PVC, type 2110 | 340 | 2345 |
| PVC, type 2116 | 380 | 2620 |
| Chlorinated PVC | 420 | 2895 |
| Chlorinated polyether | 160 | 1105 |
| PE, type 2306 | 90 | 620 |
| PE, type 3306 | 130 | 895 |
| PE, type 3406 | 150 | 1035 |
| Polypropylene | 120 | 825 |
| Vinylidene/vinyl chloride | 100 | 690 |
| Vinylidene fluoride | 120 | 825 |
| Thermosetting resins, axially reinforced | 1200 | 8280 |
| Epoxy-asbestos | 1200 | 8280 |
| Phenolic-asbestos | $1200-1900$ | $8280-13100$ |
| Epoxy-glass, centrifugally cast | $1100-2000$ | $7580-13800$ |
| Epoxy-glass, filament-wound | $1200-1900$ | $8280-13100$ |
| Polyester-glass, centrifugally cast | $800-1000$ | $5510-6900$ |
| Polyester-glass, hand lay-up |  |  |
| Other | 9800 | 67,600 |
| Borosilicate glass | 2300 | 15,900 |
| Impregnated graphite | 300 | 2070 |
| Hard rubber (Buna N) |  |  |

${ }^{\circ}$ Extracted from the Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3-1980, with permission of the publisher, the American Society of Mechanical Engineers, New York.
tion. The code also permits one fabricator to accept welders or welding operators qualified by another employer without requalification when welding pipe by the same or equivalent procedure. Procedure qualification may include a requirement for low-temperature toughness tests. See Table 10-57.

Filler metal is required to conform with the requirements of Sec. IX. Backing rings (of ferrous material), when used, shall be of weldable quality with sulfur limited to 0.05 percent. Backing rings of nonferrous and nonmetallic materials may be used provided they are proved satisfactory by procedure-qualification tests and provided their use has been approved by the designer.

The code requires internal alignment within the dimensional limits specified in the welding procedure and the engineering design without specific dimensional limitations. Internal trimming is permitted for correcting internal misalignment provided such trimming does not result in a finished wall thickness before welding of less than required minimum wall thickness $t_{m}$. When necessary, weld metal may be deposited on the inside or outside of the component to provide alignment or sufficient material for trimming.

Table 10-58 is a digest of code requirements for the quality of welds. The defects referred to are illustrated in Fig. 10-175.

The qualification of brazing procedures, brazers, or brazing operations is required in accordance with the requirements of Part QB, Sec. IX, ASME Code, except that for Category D fluid service at design temperatures not over $93^{\circ} \mathrm{C}\left(200^{\circ} \mathrm{F}\right)$. Such qualification is at the owner's option. The clearance between surfaces to be joined by brazing or soldering shall be no larger than is necessary to allow complete capillary distribution of the filler metal.

The only requirement for solderers is that they follow the procedure in the Copper Tube Handbook of the Copper Development Association.

Bending and Forming Pipe may be bent to any radius for which the bend-arc surface will be free of cracks and substantially free of buckles. The use of bends which are creased or corrugated is permitted. Bending may be by any hot or cold method permissible within the radii and material characteristics of the pipe being bent.

Postbend heat treatment may be required for bends in some mate-
rials; its necessity depends on the severity of the bend. The details of these requirements are spelled out in the code. Piping components may be formed by any suitable hot or cold pressing, rolling, forging, hammering, spinning, drawing, or other method. Thickness after forming shall not be less than required by design. Special rules cover the forming and pressure design verification of flared laps. Hot bending and hot forming shall be done within a temperature range consistent with material characteristics, end use, or postoperation heat treatment.

The development of fabrication facilities for bending pipe to the radius of commercial butt-welding long-radius elbows and forming flared metallic (Van Stone) laps on pipe are important techniques in reducing welded-piping costs. These techniques save both the cost of the ell or stub end and the welding operation required to attach the fitting to the pipe.

Preheating and Heat Treatment Preheating and postoperation heat treatment are used to avert or relieve the detrimental effects of the high temperature and severe thermal gradients inherent in the welding of metals. In addition, heat treatment may be needed to relieve residual stresses created during the bending or forming of metals. The code provisions shown in Tables 10-59 and 10-60 represent basic practices which are acceptable for most applications of welding, bending, and forming, but they are not necessarily suitable for all service conditions. The specification of more or less stringent preheating and heat-treating requirements is a function of those responsible for the engineering design.

Joining Nonmetallic Pipe Thermoplastic piping may be joined by a qualified hot-gas welding procedure, a qualified solvent-cement procedure, or by a qualified heat-fusion procedure. The general welding and heat-fusion procedures are described in ASTM D-2657 and solvent-cement procedures in ASTM D-2855. Two other techniques, for flared joints and elastomeric-sealed joints, are described in ASTM D-3140 and D-3139, respectively.

In joining reinforced thermosetting pipe it is particularly important that the pipe be cut without chipping or cracking it. It is also important to sand, file, or grind any mold-release agent from the surfaces to be cemented. Joints are built up layer by layer of adhesive-saturated reinforcement by following the manufacturer's recommended procedure. Application of adhesive to the surfaces to be joined and assembly of these surfaces shall produce a continuous bond and provide an adhesive seal to protect the reinforcement from attack by the contents of the pipe. Unfilled or unbonded areas of the joint are considered defects and must be repaired.

Assembly and Erection Flanged-joint faces shall be aligned to the design plane to within $1 / 16 \mathrm{in} / \mathrm{ft}$ ( 0.5 percent) maximum measured across any diameter, and flange bolt holes shall be aligned to within $3.2-\mathrm{mm}(1 / s-\mathrm{in})$ maximum offset. Flanged joints involving flanges with widely differing mechanical properties shall be assembled with extra care, and tightening to a predetermined torque is recommended.

The use of flat washers under bolt heads and nuts is a code requirement when assembling nonmetallic flanges. It is preferred that the bolts extend completely through their nuts; however, a lack of complete thread engagement not exceeding one thread is permitted by the code. In assembling nonmetallic lined joints consideration must be given to the need and means for maintaining electrical continuity when static sparking could occur. The assembly of cast-iron bell-andspigot piping is covered in AWWA Standard C600.

Screwed joints which are intended to be seal-welded shall be made up without any thread compound.

## EXAMINATION, INSPECTION, AND TESTING

Examination and Inspection The code differentiates between examination and inspection. "Examination" applies to quality-control functions performed by personnel of the piping manufacturer, fabricator, or erector. "Inspection" applies to functions performed for the owner by the authorized inspector.

The authorized inspector shall be designated by the owner and shall be the owner, an employee of the owner, an employee of an engineering or scientific organization, or an employee of a recognized insurance or inspection company acting as the owner's agent. The inspector

TABLE 10-57 Requirements for Low-Temperature Toughness Tests*

| Type of Material |  | Column A |  | Column B |
| :---: | :---: | :---: | :---: | :---: |
|  |  | At or above minimum temperature listed in Table 10-49 or Table 10-15 |  | Below minimum temperatures listed in Table 10-49 or Table 10-15 |
| Listed metallic materials | Ductile iron, malleable iron, Carbon steel, ASTM A36, ASTM A283 | 1. No additional requirements. |  | 1. Shall not be used. |
|  | All other carbon steel, lowintermediate, and high-alloy steels, ferritic steels | Base metal | Deposited weld metal and heat-affected zone (See Note 1) | 2. Except when conditions conform to Note 2, the material shall be heattreated to control its microstructure by a method appropriate to the material as outlined in the specification applicable to the product form and then impacttested. (See Note 1.) <br> Deposited weld metal and heataffected zone shall be impacttested. |
|  |  | $2 a$. No additional requirements. | $2 b$. When materials are fabricated or assembled by welding, the deposited weld metal and heataffected zone shall be impact-tested if the design temperature is below $-29^{\circ} \mathrm{C}\left(-20^{\circ} \mathrm{F}\right)$ unless conditions conform to Note 2. |  |
|  | Austenitic stainless steel | 3a. If (1) the carbon content by analysis is greater than 0.10 percent or (2) the material is not in the solution-heat-treated condition, then impact testing is required for design temperatures below $-29^{\circ} \mathrm{C}\left(-20^{\circ} \mathrm{F}\right)$. See Note 2. | 3b. When materials are fabricated or assembled by welding, the deposited weld metal shall be impact-tested for design temperature below $-29^{\circ} \mathrm{C}\left(-20^{\circ} \mathrm{F}\right)$ unless conditions conform to Note 2. | 3. The material shall be impacttested. See Note 2. |
|  | Austenitic ductile iron, ASTM A571 | $4 a$. No additional requirements. | $4 b$. Welding not permitted. | 4. The material shall be impacttested. This material shall not be used at design minimum temperatures lower than $-196^{\circ} \mathrm{C}$ $\left(-320^{\circ} \mathrm{F}\right)$. Welding is not permitted. |
|  | Aluminum alloy, copper, copper alloy, nickel, nickel alloy, unalloyed titanium | $5 a$. No additional requirements. | 5b. No additional requirements except that when the composition of the filler metal is outside the range of composition for the base metal, testing shall be in accordance with column B, item 5 . | 5. Low-temperature tests such as tensile elongation and sharp-notch tensile strength (compared with unnotched tensile strength) shall have been conducted to provide assurance to the designer that the material and the deposited weld metal are suitable at the design minimum temperatures. |
| Listed nonmetallic materials |  | 6. No additional requirements. |  | 6. Below the recommended minimum temperatures, the designer shall have test results at or below the lowest expected service temperature which assure that the materials will have adequate toughness and are suitable at the design minimum temperatures. |

Unlisted materials
Unlisted materials which conform to a published specification and are of composition, heat treatment, and product form comparable with those of listed materials shall be subject to the same requirements as the listed materials. All other unlisted materials conforming to a published specification shall be qualified as required by the applicable item in col. B.
${ }^{\circ}$ Extracted from the Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3-1980, with permission of the publisher, the American Society of Mechanical Engineers, New York.
nOTE: These toughness-test requirements are in addition to tests required by the material specification.

1. Any tests and associated acceptance criteria which are part of the welding-procedure qualification for filler materials and heat-affected zone need not be repeated.
2. Impact testing is not required if the design temperature is below $-29^{\circ} \mathrm{C}\left(-20^{\circ} \mathrm{F}\right)$ but at or above $-46^{\circ} \mathrm{C}\left(-50^{\circ} \mathrm{F}\right)$ and the maximum operating pressure of the fabricated or assembled components will not exceed 25 percent of the maximum allowable design pressure at ambient temperature and the combined longitudinal stress due to pressure, dead weight, and displacement strain (see Par. 319.2.1) does not exceed $41 \mathrm{MPa}\left(6000 \mathrm{lbf} / \mathrm{in}^{2}\right.$ ).
shall not represent or be an employee of the piping erector, the manufacturer, or the fabricator unless the owner is also the erector, the manufacturer, or the fabricator.

The authorized inspector shall have a minimum of 10 years' experience in the design, fabrication, or inspection of industrial pressure piping. Each 20 percent of satisfactory work toward an engineering
degree accredited by the Engineers' Council for Professional Development shall be considered equivalent to 1 year's experience, up to 5 years total.

It is the owner's responsibility, exercised through the authorized inspector, to verify that all required examinations and testing have been completed and to inspect the piping to the extent necessary to be

| Imperfection $\dagger$ | When required examination is | Girth and miter-joint butt welds | Longitudinal butt welds | Fillet, socket, seal, and reinforcement attachment welds | Welded branch connections and fabricated laps |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cracks or lack of fusion | Any | None permitted | None permitted | None permitted | None permitted |
| Incomplete penetration | 100\% radiography | None permitted | None permitted | NA | None permitted |
|  | Visual or random or spot radiography | A | None permitted | NA | A and H |
| Internal porosity | $100 \%$ radiography | B | B | NA | B and H |
|  | Random or spot radiography | C | C | NA | C and H |
| Slag inclusions or elongated defects | 100\% radiography | D | D | NA | D and H |
|  | Random or spot radiography | E | E | NA | $B$ and H |
| Undercutting | Any | Lesser of $1 / 32$ in or $\bar{T} w / 4$ | None permitted | Lesser of $1 / 32$ in or $\bar{T} w / 4$ | Lesser of $1 / 32$ in or $\bar{T} w / 4$ |
| Surface porosity and exposed slag inclusion (3/16-in nominal wall thickness and less) |  | None permitted | None permitted | None permitted | None permitted |
| Concave root surface (suck-up) |  | F | F | NA | F and H |
| Weld reinforcement |  | G | G | G | G and H |

## NOTES:

NA: Not applicable.
A: The lesser of $1 / 32$ in or $0.2 T w$ deep. The total length of such imperfections shall not exceed 1.5 in ( 38 mm ) in any 6 in ( 150 mm ) of weld length. (See Fig. 10-175).
B: An individual pocket of porosity shall not exceed the lesser of $\vec{T} w / 3$ or $1 / 8$ in in its greatest dimension. The total area of porosity projected radially through the weld shall not exceed an area equivalent to 3 times the area of a single maximum pocket allowable in any square inch ( $645 \mathrm{~mm}^{2}$ ) of projected weld area.

C: An individual pocket of porosity shall not exceed the lesser of $\bar{T} w / 2$ or $1 / 8$ in in its greatest dimension. The total area of porosity projected radially through the weld shall not exceed an area equivalent to 3 times the area of a single maximum pocket allowable to any square inch ( $645 \mathrm{~mm}^{2}$ ) of projected weld area.

D: The developed length of any single slag inclusion or elongated defect shall not exceed $\bar{T} w / 3$. The total cumulative developed length of slag inclusions and/or elongated defects shall not exceed $\bar{T} w$ in any $12 \bar{T} w$ length of weld. The width of a slag inclusion shall not exceed the lesser of $1 / 16$ in or $\bar{T} w / 3$.

E: The developed length of any single slag inclusion or elongated defect shall not exceed $2 T w$. The total cumulative developed length of slag inclusions and/or elongated defects shall not exceed $4 T w$ in any 6 -in length of weld. The width of a slag inclusion shall not exceed the lesser of $1 / 8$ in or $T w / 2$.

F: For single-sided welded joints, concavity of the root surface shall not reduce the total thickness of the joint, including reinforcement, to less than the thickness of the thinner of the components being jointed.

G: External weld reinforcement and internal weld protrusion shall be fused with and shall merge smoothly into the component surface. The thickness of external weld reinforcement and internal weld protrusion (when no backing ring is used) shall not exceed the following:

| Wall thickness $\bar{T} w$, in | Weld reinforcement or <br> protrusion, in, maximum |
| :--- | :---: |
| $1 / 4$ and under | $1 / 16$ |
| over $1 / 4$ through $1 / 2$ | $1 / 8$ |
| over $1 / 2$ through 1 | $5 / 32$ |
| over $1(25.4 \mathrm{~mm})$ | $3 / 16$ |

H : These requirements apply only to butt welds.
${ }^{\circ}$ Extracted from the Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3-1980, with permission of the publisher, the American Society of Mechanical Engineers, New York. To convert inches to millimeters, multiply by 25.4.
tSee Fig. 10-175 for illustration of the defects.
$\ddagger$ This column applies to welds not made in accordance with a standard listed in Appendix A or Appendix E of the code.
satisfied that it conforms to all applicable requirements of the code and the engineering design. This verification may include certifications and records pertaining to materials, components, heat treatment, examination and testing, and qualifications of operators and procedures. The authorized inspector may delegate the performance of inspection to a qualified person.

Inspection does not relieve the manufacturer, the fabricator, or the erector of responsibility for providing materials, components, and skill in accordance with requirements of the code and the engineering design, performing all required examinations, and preparing records of examinations and tests for the inspector's use.

Examination Methods The code establishes the types of examinations for evaluating various types of imperfections (see Table 10-61).

Personnel performing examinations other than visual shall be qualified in accordance with applicable portions of SNT TC-1A, Recommended Practice for Nondestructive Testing Personnel Qualification and Certification. Procedures shall be qualified as required in Par. T-150, Art. 1, Sec. V of the ASME Code. Limitations on imperfections shall be in accordance with the engineering design but shall at least meet the requirements of the code (see Tables 10-58 and 10-59) for the specific type of examination. Repairs shall be made as applicable.

Visual Examination This consists of observation of the portion of components, joints, and other piping elements that are or can be
exposed to view before, during, or after manufacture, fabrication, assembly, erection, inspection, or testing. The examination includes verification of code and engineering design requirements for materials and components, dimensions, joint preparation, alignment, welding or joining, supports, assembly, and erection.

Visual examination shall be performed in accordance with Art. 9, Sec. V of the ASME Code.

Magnetic-Particle Examination This examination shall be performed in accordance with Art. 7, Sec. V of the ASME Code.

Liquid-Penetrant Examination This examination shall be performed in accordance with Art. 6, Sec. V of the ASME Code.

Radiographic Examination The following definitions apply to radiography required by the code or by the engineering design:

1. "Random radiography" applies only to girth butt welds. It is radiographic examination of the complete circumference of a specified percentage of the girth butt welds in a designated lot of piping.
2. "100 percent radiography" applies only to girth butt welds unless otherwise specified in the engineering design. It is defined as radiographic examination of the complete circumference of all the girth butt welds in a designated lot of piping. If the engineering design specifies that 100 percent radiography shall include welds other than girth butt welds, the examination shall include the full length of all such welds.


NOTE: Incomplete filling at root on one side only

## Incomplete penetration due to internal misalignment



Root bead fused to both inside surfaces but center of root slightly below inside surface of pipe (not incomplete penetration)


Lack of fusion between adjacent passes

NOTE: Incomplete filling at root
Incomplete penetration of weld groove

Undercut


Concave root surface (suck-up)


FIG. 10-175 Typical weld imperfections. (Extracted from the Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3—1976, with permission of the publisher, the American Society of Mechanical Engineers, New York.)
3. "Spot radiography" is the practice of making a single-exposure radiograph at a point within a specified extent of welding. Required coverage for a single spot radiograph is as follows:

- For longitudinal welds, at least 150 mm ( 6 in ) of weld length.
- For girth, miter, and branch welds in piping $21 / 2$ in NPS and smaller, a single elliptical exposure which encompasses the entire weld circumference, and in piping larger than $21 / 2$ in NPS, at least 25 percent of the inside circumference or 150 mm ( 6 in ), whichever is less.

Radiography of components other than castings and of welds shall be in accordance with Art. 2, Sec. V of the ASME Code. Limitations on imperfections in components other than castings and welds shall be as stated in Table 10-58 for the degree of radiography involved.

Ultrasonic Examination Ultrasonic examination of welds shall be in accordance with Art. 5, Sec. V of the ASME Code, except that the modifications stated in Par. 336.4.6 of the code shall be substituted for T-535.1 ( $d$ )(2).

Type and Extent of Required Examination The intent of examinations is to provide the examiner and the inspector with reasonable assurance that the requirements of the code and the engineering design have been met. For P-number 3, 4, and 5 materials,
examination shall be performed after any heat treatment has been completed.

Examination Normally Required Piping not covered by Category D fluid service or severe cyclic conditions shall be examined as follows or to any greater extent specified in the engineering design.

1. Visual examination
a. Sufficient materials and components, selected at random, to satisfy the examiner that they conform to specifications and are free from damage.
b. At least 5 percent of fabrication. For welds, each welder's or welding operator's work shall be represented, though not necessarily each type of weld for each welder or welding operator. Limitations on imperfections shall be as stated in Table 10-58.
c. 100 percent of fabrication for longitudinal welds other than those in components made to material specifications recognized in the code. Limitations on imperfections are those of Table 10-58.
d. Random examination of the assembly of threaded, bolted, and other joints to satisfy the examiner that they conform to requirements.
$e$. Random examination during erection of piping, including checking of alignments, supports, and cold spring.

| Base-metal $P$ number ${ }^{\dagger}$ | Weld-metal analysis A number ${ }^{+}$ | Base-material group | Nominal wall thickness |  | Minimum specified tensile strength, base metal |  | Minimum temperature |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Required | Recommended |  |
|  |  |  | mm | in |  |  | MPa | kip/in ${ }^{2}$ | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{F}$ |
| 1 | 1 | Carbon steel | <25.4 | <1 | $\leq 490$ | $\leq 71$ |  |  | 10 | 50 |
|  |  |  | $\geq 25.4$ | $\geq 1$ | All | All |  |  | 80 | 175 |
|  |  |  | All | All | >490 | >71 |  |  | 80 | 175 |
| 3 | 2, 11 | Alloy steels Cr $1 / 2 \%$ maximum | <12.7 | <1/2 | $\leq 490$ | $\leq 71$ |  |  | 10 | 50 |
|  |  |  | $\geq 12.7$ | $\geq 1 / 2$ | All | All |  |  | 80 | 175 |
|  |  |  | All | All | $\geq 490$ | >71 |  |  | 80 | 175 |
|  | 3 | Alloy steels Cr $>1 / 2 \%$ to $2 \%$ Alloy steels |  |  |  |  |  |  |  |  |
| 4 |  |  | All | All | All | All | 150 | 300 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 5 | 4,5 | Cr $21 / 4 \%$ to $10 \%$ | All | All | All | All | 175 | 350 |  |  |
| 6 |  | High-alloy steels: martensitic | All | All | All | All |  |  | 150§ | $300 \$$ |
| 6 | 6 | High-alloy steels: ferritic |  |  |  |  |  |  |  |  |
| 7 | 7 |  | All | All | All | All |  |  | 10 | 50 |
|  |  | High-alloy steels: austenitic | All | All | All | All |  |  | 10 | 50 |
| 9A, 9B, 9C | $\begin{gathered} 8,9 \\ 10 \end{gathered}$ | Nickel alloy steels |  |  |  |  |  |  |  |  |
|  |  |  | All | All | All | All |  |  | 95 | 200 |
| 10A |  | Mn-V steel | All | All | All | All |  |  | 80 | 175 |
| 10B |  | Cr-V steel | All | All | All | All |  |  | 150 | 300 |
| 11A |  |  |  |  |  |  |  |  |  |  |
| Group 1 |  | 9\% Ni steel | All | All | All | All |  |  | 10 | 50 |
| P21-P52 |  |  | All | All | All | All |  |  | 10 | 50 |

${ }^{\circ}$ Extracted from the Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3-1980, with permission of the publisher, the American Society Mechanical Engineers, New York.
$\dagger$ P number from ASME Code, Sec. IX, Table QW-422.
$\ddagger$ A number from ASME Code, Sec. IX, Table QW-442.
§Maximum interpass temperature $315^{\circ} \mathrm{C}\left(600^{\circ} \mathrm{F}\right)$.

TABLE 10-60 Requirements for Heat Treatment*

| Base-metal P number ${ }^{\dagger}$ | Weld-metal analysis A number + | Material group | Nominal wall thickness |  | Minimum specified tensile strength, base metal |  | Metal temperature range |  | h/in, nominal wall§ | Minimum time, h | Brinell hardness, maximum |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | mm | in | MPa | kip/in ${ }^{2}$ | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{F}$ |  |  |  |
| 1 | 1 | Carbon steel | $\leq 19$ | $\leq 3 / 4$ | All | All | None | None | 1 | 1 |  |
| 3 | 2, 11 | Alloy steels $\mathrm{Cr} 1 / 2 \%$ max | $>19$ | >3/4 |  |  | 595-650 | 1100-1200 |  |  |  |
|  |  |  | $\leq 19$ | $\leq 3 / 4$ | $\leq 490$ | $\leq 71$ | None | None |  |  |  |
|  |  |  | $>19$ | >3/4 | All | All | 595-720 | 1100-1325 | 1 | 1 | 225 |
| 4 | 3 |  | All | All | >490 | >71 | 595-720 | 1100-1325 | 1 | , | 225 |
|  |  | Alloy steels Cr $>1 / 2 \%$ to $2 \%$ | $\leq 12.7$ | $\leq 1 / 2$ | $\leq 490$ | $\leq 71$ | None | None |  |  |  |
|  |  |  | >12.7 | $>1 / 2$ | All | All | 705-745 | 1300-1375 | 1 | 2 | 225 |
| 5 | 4,5 |  | All | All | >490 | >71 | 705-745 | 1300-1375 | 1 | 2 | 225 |
|  |  | Alloy steels Cr 21/4\% to 10\% | $\begin{gathered} \leq 1 / 2 \text { and } \leq 3 \% \mathrm{Cr} \\ \text { and } \leq 0.15 \% \mathrm{C} \\ >1 / 2 \text { or }>3 \% \mathrm{Cr} \\ \text { or }>0.15 \% \mathrm{C} \end{gathered}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  | $\begin{aligned} & \text { All } \\ & \text { All } \end{aligned}$ | $\begin{aligned} & \text { All } \\ & \text { All } \end{aligned}$ | $\begin{aligned} & \text { None } \\ & 705-760 \end{aligned}$ | $\begin{aligned} & \text { None } \\ & 1300-1400 \end{aligned}$ | 1 | 2 | 241 |
| 6 | 6 | High-alloy steels: martensitic A240, Gr 429 |  |  |  |  |  |  |  |  |  |
|  |  |  | All | All | All | All | 730-790 | 1350-1450 | 1 | 2 | 241 |
|  |  |  | All | All | All | All | 620-660 | 1150-1225 | 1 | 2 | 241 |
| 7 | 7 | High-alloy steels: ferritic | All | All | All | All | None | None |  |  |  |
|  |  | High-alloy steels: |  |  |  |  |  |  |  |  |  |
| 8 | 8, 9 | austenitic | All | All | All | All | None | None |  |  |  |
| 9 A | 10 | Nickel alloy steels | $\leq 19$ | $\leq 3 / 4$ | All | All | None | None |  |  |  |
| 9B |  |  | >19 | $>3 / 4$ | All | All | 595-635 | 1100-1175 | 1/2 | 1 |  |
| 10A |  | Mn-V steel | $\leq 19$ | $\leq 3 / 4$ | All | All | None | None |  |  |  |
|  |  |  | >19 | $>3 / 4$ | All | All | 595-705 | 1100-1300 | 1 | 1 | 225 |
| 10B |  | Cr-V steel | All | All | >490 | >71 | 595-705 | 1100-1300 | 1 | 1 | 225 |
|  |  |  | $\leq 12.7$ | $\leq 1 / 2$ | $\leq 490$ | $\leq 71$ | None | None |  |  |  |
|  |  |  | >12.7 | $>1 / 2$ | All | All | 595-730 | 1100-1350 | 1 | 1 | 225 |
| 11A, Group 1 |  | 9\% Ni steel | All | All | >490 | $>71$ | 595-730 | 1100-1350 | 1 | , | 225 |
|  |  |  | $\leq 51$ | $\leq 2$ | All | All | None | None |  |  |  |
|  |  |  | $>51$ | >2 | All | All | 550-585 | 1025-1085 | 1 | 1 |  |
|  |  |  |  |  |  |  | $\begin{aligned} & \text { [Cooling r r } \\ & \left(300^{\circ} \mathrm{F}\right) / \\ & \left(600^{\circ} \mathrm{F}\right) \text { ] } \end{aligned}$ | $\begin{aligned} & \text { te }>150^{\circ} \mathrm{C} \\ & \text { to } 315^{\circ} \mathrm{C} \end{aligned}$ |  |  |  |

[^21]
## TABLE 10-61 Types of Examination for Evaluating Imperfections*

|  | Type of examination |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Visual | Liquid-penetrant <br> or magnetic- <br> particle | Ultrasonic or <br> radiographic |  |
| Crack | X | X | Xandom | $100 \%$ |
| Incomplete penetration | X |  | X | X |
| Lack of fusion | X |  | X | X |
| Weld undercutting | X |  | X |  |
| Weld reinforcement <br> Internal porosity | X |  | X | X |
| External porosity | X |  | X | X |
| Internal slag inclusions <br> External slag inclusions <br> Concave root surface | X | X |  | X |

${ }^{\circ}$ Extracted from the Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3-1980, with permission of the publisher, the American Society of Mechanical Engineers, New York. For limitations on imperfections in welds see Table 10-58.
f. Examination of erected piping for evidence of damage that would require repair or replacement and for other evident deviations from the intent of the design.
2. Other examination. When piping is intended for service at temperatures above $186^{\circ} \mathrm{C}\left(366^{\circ} \mathrm{F}\right)$ or gauge pressures above 1.0 MPa ( $150 \mathrm{lbf} / \mathrm{in}^{2}$ ) as designated in the engineering design, a minimum of 5 percent of circumferential butt welds shall be examined fully by random radiography or ultrasonic examination. The welds to be examined shall be selected to ensure that the work product of each individual welder or welding operator doing the production welding is included. They shall also be selected to maximize coverage of intersections with longitudinal joints. A minimum of $38 \mathrm{~mm}(11 / 2$ in $)$ of the longitudinal welds shall be examined. In-process examination may be substituted for all or part of the radiographic or ultrasonic examination on a weld-for-weld basis if specified in the engineering design.
3. In-process examination. In-process examination comprises visual examination of the following as applicable:
a. Joint preparation and cleanliness
b. Preheating
c. Fit-up and internal alignment prior to welding
d. Weld position, electrode, and other variables specified by the welding procedure
$e$. Condition of the root pass after cleaning (external and, where accessible, internal), aided by liquid-penetrant or magnetic-particle examination when specified in the engineering design
f. Slag removal and weld condition between passes
g. Appearance of the finished weld
4. Certification and records for components and materials. The examiner shall be assured, by examination of certification, records, or other evidence, that the materials and components are of the specified grades and that they have received required heat treatment, examination, and testing. The examiner shall provide the inspector with a certification that all quality-control requirements of the code and of the engineering design have been met.

Category D Fluid-Service Piping This piping, as designated in the engineering design, shall be visually examined to the extent necessary to satisfy the examiner that components, materials, and work conform to the requirements of the code and the engineering design.

Piping Subject to Severe Cyclic Conditions Piping for other than Category D fluids to be used under severe cyclic conditions shall be examined as follows or to any greater extent specified in the engineering design.

1. Visual examination
a. All fabrication threaded, bolted, and other joints shall be examined.
b. All piping erection shall be examined to verify dimensions and alignment. Supports, guides, and points of cold spring shall be checked to assure that movement of the piping under all conditions of
start-up, operation, and shutdown will be accommodated without binding or constraint.
2. Other examination. All circumferential butt welds and all fabricated branch connection welds comparable to Fig. 10-127 shall be examined by 100 percent radiography or (if specified in the engineering design) by ultrasonic examination. Limitations on imperfections are as specified in Table 10-58. The code also requires that a welding procedure which promotes a smooth, fully penetrated internal surface be employed and that the external surface of the completed weld be free of undercutting and finished to within 500 AARH. Socket welds and nonradiographed branch-connection welds shall be examined by magnetic-particle or liquid-penetrant methods.

Impact Testing Materials conforming to ASTM specifications listed in the code may generally be used at temperatures down to the lowest temperature listed for that material in the stress table without additional testing. When welding or other operations are performed on these materials, additional low-temperature toughness tests may be required. The code requirements are listed in Table 10-57.

Pressure Testing Prior to initial operation, installed piping shall be pressure-tested to assure tightness except as permitted for Category D fluid service described later. The pressure test shall be maintained for a sufficient time to determine the presence of any leaks but not less than 10 min .

If repairs or additions are made following the pressure tests, the affected piping shall be retested except that, in the case of minor repairs or additions, the owner may waive retest requirements when precautionary measures are taken to assure sound construction.

When pressure tests are conducted at metal temperatures near the ductile-to-brittle transition temperature of the material, the possibility of brittle fracture shall be considered.

The test shall be hydrostatic, using water, with the following exceptions. If there is a possibility of damage due to freezing or if the operating fluid or piping material would be adversely affected by water, any other suitable liquid may be used. If a flammable liquid is used, its flash point shall not be less than $50^{\circ} \mathrm{C}\left(120^{\circ} \mathrm{F}\right)$, and consideration shall be given to the test environment.
The hydrostatic-test pressure at any point in the system shall be as follows:

1. Not less than $11 / 2$ times the design pressure.
2. For a design temperature above the test temperature, the minimum test pressure shall be as calculated by the following formula:

$$
\begin{equation*}
P_{T}=1.5 P S_{T} / S \tag{10-108}
\end{equation*}
$$

where $P_{T}=$ test hydrostatic gauge pressure, $\mathrm{MPa}\left(\mathrm{lbf} / \mathrm{in}^{2}\right)$
$P=$ internal design pressure, $\mathrm{MPa}\left(\mathrm{lbf} / \mathrm{in}^{2}\right)$
$S_{T}=$ allowable stress at test temperature, $\mathrm{MPa}\left(\mathrm{lbf} / \mathrm{in}^{2}\right)$
$S=$ allowable stress at design temperature, $\mathrm{MPa}\left(\mathrm{lbf} / \mathrm{in}^{2}\right)$
If the test pressure as so defined would produce a stress in excess of the yield strength at test temperature, the test pressure may be reduced to the maximum pressure that will not exceed the yield strength at test temperature.

A preliminary air test at not more than $0.17-\mathrm{MPa}\left(25-\mathrm{lbf} / \mathrm{in}^{2}\right)$ gauge pressure may be made prior to hydrostatic test in order to locate major leaks.

If hydrostatic testing is not considered practicable by the owner, a pneumatic test in accordance with the following procedure may be substituted, using air or another nonflammable gas.

If the piping is tested pneumatically, the test pressure shall be 110 percent of the design pressure. Pneumatic testing involves a hazard owing to the possible release of energy stored in compressed gas. Therefore, particular care must be taken to minimize the chance of brittle failure of metals and thermoplastics. The test temperature is important in this regard and must be considered when material is chosen in the original design. Any pneumatic test shall include a preliminary check at not more than $0.17-\mathrm{MPa}\left(25-\mathrm{lbf} / \mathrm{in}^{2}\right)$ gauge pressure. The pressure shall be increased gradually in steps providing sufficient time to allow the piping to equalize strains during test and to check for leaks. If the test liquid in the system is subject to thermal expansion, precautions shall be taken to avoid excessive pressure.

At the owner's option, a piping system used only for Category D
fluid service as defined in the subsection "Classification of Fluid Service" may be tested at the normal operating conditions of the system during or prior to initial operation by examining for leaks at every joint not previously tested. A preliminary check shall be made at not more than $0.17-\mathrm{MPa}\left(25-\mathrm{lbf} / \mathrm{in}^{2}\right)$ gauge pressure when the contained fluid is a gas or a vapor. The pressure shall be increased gradually in steps providing sufficient time to allow the piping to equalize strains during testing and to check for leaks.

Tests alternative to those required by these provisions may be applied under certain conditions described in the code.

Piping required to have a sensitive leak test shall be tested by the gas- and bubble-formation testing method specified in Art. 10, Sec. V of the ASME Code or by another method demonstrated to have equal or greater sensitivity. The sensitivity of the test shall be at least $(100 \mathrm{~Pa} \cdot \mathrm{~mL}) / \mathrm{s}\left[\left(10^{3} \mathrm{~atm} \cdot \mathrm{~mL}\right) / \mathrm{s}\right]$ under test conditions. If a hydrostatic pressure test is used, it shall be carried out after the sensitive leak test.

Records shall be kept of each piping installation during the testing.

## COMPARISON OF PIPING-SYSTEM COSTS

Piping may represent as much as 25 percent of the cost of a chemicalprocess plant. The installed cost of piping systems varies widely with the materials of construction and the complexity of the system. A study of piping costs shows that the most economical choice of material for a simple straight piping run may not be the most economical for a complex installation made up of many short runs involving numerous fittings and valves. The economics also depends heavily on the pipe size and fabrication techniques employed. Fabrication methods such as bending to standard long-radius-elbow dimensions and machine-flaring lap joints have a large effect on the cost of fabricating pipe from ductile materials suited to these techniques. Cost reductions of as high as 35 percent are quoted by some custom fabricators utilizing advanced techniques.

Figure 10-176 is based on data extracted from a comparison of the installed cost of piping systems of various materials published by the Dow Chemical Co. The chart shows the relative cost ratios for systems of various materials based on two installations, one consisting of 152 m ( 500 ft ) of 2-in pipe in a complex piping arrangement and the other of $305 \mathrm{~m}(1000 \mathrm{ft})$ of 2-in pipe in a straight-run piping arrangement. Figure 10-176 is based on field-fabrication construction techniques using welding stubs, the method commonly used by contractors. A considerably different ranking would result from using other construction methods such as machine-formed lap joints and bends in place of welding elbows. Piping-cost experience shows that it is difficult to generalize and reflect accurate piping-cost comparisons. For an accurate comparison the cost for each type of material must be estimated individually on the basis of the actual fabrication and installation methods that will be used and the conditions anticipated for the proposed installation.

## FORCES OF PIPING ON PROCESS MACHINERY AND PIPING VIBRATION

The reliability of process rotating machinery is affected by the quality of the process piping installation. Excessive external forces and moments upset casing alignment and can reduce clearance between motor and casing. Further, the bearings, seals, and coupling can be adversely affected, resulting in repeated failures that may be correctly diagnosed as misalignment, and may have excessive piping forces as the root causes. Most turbine and compressor manufacturers have prescribed specification or will follow NEMA standards for allowable nozzle loading.

Prior to any machinery alignment procedure, it is imperative to check for machine pipe strain. This is accomplished by the placement of dial indicators on the shaft and then loosening the hold-down bolts. Movements of greater than 1 mil are considered indication of a pipe strain condition.

This is an important practical problem area, as piping vibration can cause considerable downtime or even pipe failure.

Pipe vibration is caused by:

1. Internal flow (pulsation)
2. Plant machinery (such as compressors, pumps)

Pulsation can be problematic and difficult to predict. Pulsations are also dependent on acoustic resonance characteristics.

When a pulsation frequency coincides with a mechanical or acoustic resonance, severe vibration can result. A common cause for pulsation is the presence of flow control valves or pressure regulators. These often operate with high pressure drops (i.e., high flow velocities), which can result in the generation of severe pulsation. Flashing and cavitation can also contribute.

Modern-day piping design codes can model the vibration situation, and problems can thus be resolved in the design phases.

## HEAT TRACING OF PIPING SYSTEMS

Heat tracing is used to maintain pipes and the material that pipes contain at temperatures above the ambient temperature. Two common uses of heat tracing are preventing water pipes from freezing and maintaining fuel oil pipes at high enough temperatures such that the viscosity of the fuel oil will allow easy pumping. Heat tracing is also used to prevent the condensation of a liquid from a gas and to prevent the solidification of a liquid metal.

A heat-tracing system is often more expensive on an installed cost basis than the piping system it is protecting, and it will also have significant operating costs. A recent study on heat-tracing costs by a major chemical company showed installed costs of $\$ 31 / \mathrm{ft}$ to $\$ 142 / \mathrm{ft}$ and yearly operating costs of $\$ 1.40 / \mathrm{ft}$ to $\$ 16.66 / \mathrm{ft}$. In addition to being a major cost, the heat-tracing system is an important component of the reliability of a piping system. A failure in the heat-tracing system will often render the piping system inoperable. For example, with a water freeze protection system, the piping system may be destroyed by the expansion of water as it freezes if the heat-tracing system fails.

The vast majority of heat-traced pipes are insulated to minimize heat loss to the environment. A heat input of 2 to 10 watts per foot is generally required to prevent an insulated pipe from freezing. With high wind speeds, an uninsulated pipe could require well over 100 watts per foot to prevent freezing. Such a high heat input would be very expensive.

Heat tracing for insulated pipes is generally only required for the period when the material in the pipe is not flowing. The heat loss of an insulated pipe is very small compared to the heat capacity of a flowing fluid. Unless the pipe is extremely long (several thousands of feet), the temperature drop of a flowing fluid will not be significant.

The three major methods of avoiding heat tracing are:

1. Changing the ambient temperature around the pipe to a temperature that will avoid low-temperature problems. Burying water pipes below the frost line or running them through a heated building are the two most common examples of this method.
2. Emptying a pipe after it is used. Arranging the piping such that it drains itself when not in use, can be an effective method of avoiding the need for heat tracing. Some infrequently used lines can be pigged or blown out with compressed air. This technique is not recommended for commonly used lines due to the high labor requirement.
3. Arranging a process such that some lines have continuous flow can eliminate the need for tracing these lines. This technique is generally not recommended because a failure that causes a flow stoppage can lead to blocked or broken pipes.

Some combination of these techniques may be used to minimize the quantity of traced pipes. However, the majority of pipes containing fluids that must be kept above the minimum ambient temperature are generally going to require heat tracing.

Types of Heat-Tracing Systems Industrial heat-tracing systems are generally fluid systems or electrical systems. In fluid systems, a pipe or tube called the tracer is attached to the pipe being traced, and a warm fluid is put through it. The tracer is placed under the insulation. Steam is by far the most common fluid used in the tracer, although ethylene glycol and more exotic heat-transfer fluids are used. In electrical systems, an electrical heating cable is placed against the pipe under the insulation.

Fluid Tracing Systems Steam tracing is the most common type of industrial pipe tracing. In 1960, over 95 percent of industrial tracing systems were steam traced. By 1995, improvements in electric


FIG. 10-176 Cost rankings and cost ratios for various piping materials. This figure is based on field-fabrication construction techniques using welding stubs, as this is the method most often employed by contractors. A considerably different ranking would result from using other construction methods, such as machinedformed lap joints, for the alloy pipe. ${ }^{\circ}$ Cost ratio $=($ cost of listed item)/(cost of Schedule 40 carbon steel piping system, field-fabricated by using welding stubs). (Extracted with permission from Installed Cost of Corrosion Resistant Piping, copyright 1977, Dow Chemical Co.)
heating technology increased the electric share to 30 to 40 percent, but steam tracing is still the most common system. Fluid systems other than steam are rather uncommon and account for less than 5 percent of tracing systems.

Half-inch copper tubing is commonly used for steam tracing. Three-eighths-inch tubing is also used, but the effective circuit length is then decreased from 150 feet to about 60 feet. In some corrosive environments, stainless steel tubing is used, and occasionally standard carbon steel pipe (one half inch to one inch) is used as the tracer.

In addition to the tracer, a steam tracing system (Fig. 10-177) consists of steam supply lines to transport steam from the existing steam lines to the traced pipe, a steam trap to remove the condensate and hold back the steam, and in most cases a condensate return system to return the condensate to the existing condensate return system. In the past, a significant percentage of condensate from steam tracing was simply dumped to drains, but increased energy costs and environmental rules have caused almost all condensate from new steam tracing systems to be returned. This has significantly increased the initial cost of steam tracing systems.

Applications requiring accurate temperature control are generally limited to electric tracing. For example chocolate lines cannot be exposed to steam temperatures or the product will degrade and if caustic soda is heated above $150^{\circ} \mathrm{F}$ it becomes extremely corrosive to carbon steel pipes.

For some applications, either steam or electricity is simply not available and this makes the decision. It is rarely economic to install a steam boiler just for tracing. Steam tracing is generally considered only when a boiler already exists or is going to be installed for some other primary purpose. Additional electric capacity can be provided in most situations for reasonable costs. It is considerably more expensive to supply steam from a long distance than it is to provide electricity. Unless steam is available close to the pipes being traced, the automatic choice is usually electric tracing.

For most applications, particularly in processing plants, either steam tracing or electric tracing could be used, and the correct choice is dependent on the installed costs and the operating costs of the competing systems.

TABLE 10-62 Steam versus Electric Tracing*

| Temperature <br> maintained | TIC |  |  | TOC |  |  |
| :---: | ---: | ---: | :---: | :---: | :---: | :---: |
|  | Steam | Electric | Ratio S/E | Steam | Electric | Ratio S/E |
| $50^{\circ} \mathrm{F}$ | 22,265 | 7,733 | 2.88 | 1,671 | 334 | 5.00 |
| $150^{\circ} \mathrm{F}$ | 22,265 | 13,113 | 1.70 | 4,356 | 1,892 | 2.30 |
| $250^{\circ} \mathrm{F}$ | 22,807 | 17,624 | 1.29 | 5,348 | 2,114 | 2.53 |
| $400^{\circ} \mathrm{F}$ | 26,924 | 14,056 | 1.92 | 6,724 | 3,942 | 1.71 |

${ }^{\circ}$ Specifications: 400 feet of four-inch pipe, $\$ 25 / \mathrm{hr}$ labor, $\$ 0.07 / \mathrm{kWh}$, $\$ 4.00 / 1,000 \#$ steam, 100 -foot supply lines. TIC $=$ total installed cost; TOC $=$ total operating costs.

Economics of Steam Tracing versus Electric Tracing The question of the economics of various tracing systems has been examined thoroughly. All of these papers have concluded that electric tracing is generally less expensive to install and significantly less expensive to operate. Electric tracing has significant cost advantages in terms of installation because less labor is required than steam tracing. However, it is clear that there are some special cases where steam tracing is more economical.

The two key variables in the decision to use steam tracing or electric tracing are the temperature at which the pipe must be maintained and the distance to the supply of steam and a source of electric power.

Table 10-62 shows the installed costs and operating costs for 400 feet of four-inch pipe, maintained at four different temperatures, with supply lengths of 100 ft . for both electricity and steam and $\$ 25 / \mathrm{hr}$ labor.

The major advantages of a steam tracing system are:

1. High heat output. Due to its high temperature, a steam tracing system provides a large amount of heat to the pipe. There is a very high heat transfer rate between the metallic tracer and a metallic pipe. Even with damage to the insulation system, there is very little chance of a low temperature failure with a steam-tracing system.
2. High reliability. Many things can go wrong with a steam tracing system but, very few of the potential problems lead to a heat tracing failure. Steam traps fail, but they usually fail in the open position,


FIG. 10-177 Steam tracing system.
allowing for a continuous flow of steam to the tracer. Other problems such as steam leaks that can cause wet insulation are generally prevented from becoming heat-tracing failures by the extremely high heat output of a steam tracer. Also, a tracing tube is capable of withstanding a large amount of mechanical abuse without failure.
3. Safety. While steam burns are fairly common, there are generally fewer safety concerns than with electric tracing.
4. Common usage. Steam tracing has been around for many years and many operators are familiar with the system. Because of this familiarity, failures due to operator error are not very common.

The weaknesses of a steam-tracing system are:

1. High installed costs. The incremental piping required for the steam supply system and the condensate return system must be installed, insulated, and, in the case of the supply system, additional steam traps are often required. The tracer itself is not expensive, but the labor required for installation is relatively high. Studies have shown that steam tracing systems typically cost from 50 to 150 percent more than a comparable electric tracing system.
2. Energy inefficiency. A steam tracing system's total energy use is often more than twenty times the actual energy requirement to keep the pipe at the desired temperature. The steam tracer itself puts out significantly more energy than required. The steam traps use energy even when they are properly operating and waste large amounts of energy when they fail in the open position, which is the common failure mode. Steam leaks waste large amounts of energy, and both the steam supply system and the condensate return system use significant amounts of energy.
3. Poor temperature control. A steam tracing system offers very little temperature control capability. The steam is at a constant temperature ( 50 psig steam is $300^{\circ} \mathrm{F}$ ) usually well above that desired for the pipe. The pipe will reach an equilibrium temperature somewhere between the steam temperature and the ambient temperature. However, the section of pipe against the steam tracer will effectively be at the steam temperature. This is a serious problem for temperaturesensitive fluids such as food products. It also represents a problem with fluids such as bases and acids, which are not damaged by high temperatures but often become extremely corrosive to piping systems at higher temperatures.
4. High maintenance costs. Leaks must be repaired and steam traps must be checked and replaced if they have failed. Numerous studies have shown that, due to the energy lost through leaks and failed steam traps, an extensive maintenance program is an excellent investment. Steam maintenance costs are so high that for low-
temperature maintenance applications, total steam operating costs are sometimes greater than electric operating costs, even if no value is placed on the steam.

Electric Tracing An electric tracing system (see Fig. 10-178) consists of an electric heater placed against the pipe under the thermal insulation, the supply of electricity to the tracer, and any control or monitoring system that may be used (optional). The supply of electricity to the tracer usually consists of an electrical panel and electrical conduit or cable trays. Depending on the size of the tracing system and the capacity of the existing electrical system, an additional transformer may be required.

## Advantages of Electric Tracing

1. Lower installed and operating costs. Most studies have shown that electric tracing is less expensive to install and less expensive to operate. This is true for most applications. However, for some applications, the installed costs of steam tracing are equal to or less than electric tracing.
2. Reliability. In the past, electric heat tracing had a welldeserved reputation for poor reliability. However, since the introduction of self-regulating heaters in 1971, the reliability of electric heat tracing has improved dramatically. Self-regulating heaters cannot destroy themselves with their own heat output. This eliminates the most common failure mode of polymer-insulated constant wattage heaters. Also, the technology used to manufacture mineral-insulated cables, high-temperature electric heat tracing, has improved significantly, and this has improved their reliability.
3. Temperature control. Even without a thermostat or any control system, an electric tracing system usually provides better temperature control than a steam tracing system. With thermostatic or electronic control, very accurate temperature control can be achieved.
4. Safety. The use of self-regulating heaters and ground leakage circuit breakers has answered the safety concerns of most engineers considering electric tracing. Self-regulating heaters eliminate the problems from high-temperature failures, and ground leakage circuit breakers minimize the danger of an electrical fault to ground, causing injury or death.
5. Monitoring capability. One question often asked about any heat-tracing system is, "How do I know it is working?" Electric tracing now has available almost any level of monitoring desired. The temperature at any point can be monitored with both high and low alarm capability. This capability has allowed many users to switch to electric tracing with a high degree of confidence.


FIG. 10-178 Electrical heat tracing system.


FIG. 10-179 Self-regulating heating cable.
6. Energy efficiency. Electric heat tracing can accurately provide the energy required for each application without the large additional energy use of a steam system. Unlike steam tracing systems, other parts of the system do not use significant amounts of energy.

## Disadvantages of Electric Tracing

1. Poor reputation. In the past, electric tracing has been less than reliable. Due to past failures, some operating personnel are unwilling to take a chance on any electric tracing.
2. Design requirements. A slightly higher level of design expertise is required for electric tracing than for steam tracing.
3. Lower power output. Since electric tracing does not provide a large multiple of the required energy, it is less forgiving to problems such as damaged insulation or below design ambient temperatures. Most designers include a 10 to 20 percent safety factor in the heat loss calculation to cover these potential problems. Also, a somewhat higher than required design temperature is often specified to provide an additional safety margin. For example, many water systems are designed to maintain $50^{\circ} \mathrm{F}$ to prevent freezing.

Types of Electric Tracing Self-regulating electric tracing (see Fig. 10-179) is by far the most popular type of electric tracing. The heating element in a self-regulating heater is a conductive polymer between the bus wires. This conductive polymer increases its resistance as its temperature increases. The increase in resistance with temperature causes the heater to lower its heat output at any point where its temperature increases (Fig. 10-180). This self-regulating effect eliminates the most common failure mode of constant wattage electric heaters, which is destruction of the heater by its own heat output.

Because self-regulating heaters are parallel heaters, they may be cut to length at any point without changing their power output per unit of length. This makes them much easier to deal with in the field. They may be terminated, teed, or spliced in the field with hazardous-area-approved components.

MI Cables (mineral insulated cables, Fig. 10-181) are the electric heat tracers of choice for high-temperature applications. Hightemperature applications are generally considered to maintain temperatures above $250^{\circ} \mathrm{F}$ or exposure temperatures above $420^{\circ} \mathrm{F}$ where self-regulating heaters cannot be used. MI cable consists of one or two heating wires, magnesium oxide insulation (from whence it gets its



FIG. 10-180 Self regulation.
name), and an outer metal sheath. Today the metal sheath is generally inconel. This eliminates both the corrosion problems with copper sheaths and the stress cracking problems with stainless steel.

MI cables can maintain temperatures up to $1200^{\circ} \mathrm{F}$ and withstand exposure to up to $1500^{\circ} \mathrm{F}$. The major disadvantage of MI cable is that it must be factory-fabricated to length. It is very difficult to terminate or splice the heater in the field. This means pipe measurements are necessary before the heaters are ordered. Also, any damage to an MI cable generally requires a complete new heater. It's not as easy to splice in a good section as with self-regulating heaters.

Polymer-insulated constant wattage electric heaters are slightly cheaper than self-regulating heaters, but they are generally being replaced with self-regulating heaters due to inferior reliability. These heaters tend to destroy themselves with their own heat output when they are overlapped at valves or flanges. Since overlapping selfregulating heaters is the standard installation technique, it is difficult to prevent this technique from being used on the similar-looking con-stant-wattage heaters.

SECT (skin-effect current tracing) is a special type of electric tracing employing a tracing pipe, usually welded to the pipe being traced, that is used for extremely long lines. With SECT tracing circuits, up to 10 miles can be powered from one power point. All SECT systems are specially designed by heat-tracing vendors.

Impedance tracing uses the pipe being traced to carry the current and generate the heat. Less than 1 percent of electric heat-tracing systems use this method. Low voltages and special electrical isolation techniques are used. Impedance heating is useful when extremely high heat densities are required, like when a pipe containing aluminum metal must be melted from room temperature on a regular basis. Most impedance systems are specially designed by heat tracing vendors.

Choosing the Best Tracing System Some applications require either steam tracing or electric tracing regardless of the relative economics. For example, a large line that is regularly allowed to cool and needs to be quickly heated would require steam tracing because of its much higher heat output capability. In most heat-up applications, steam tracing is used with heat-transfer cement, and the heat output is increased by a factor of up to 10 . This is much more heat than would


## Series resistance circuit



FIG. 10-181 Mineral insulated cable (MI cable).
be practical to provide with electric tracing. For example, a half-inch copper tube containing 50 psig steam with heat transfer cement would provide over $1100 \mathrm{BTU} / \mathrm{hr} / \mathrm{ft}$ to a pipe at $50^{\circ} \mathrm{F}$. This is over 300 watts per foot or more than 15 times the output of a high-powered electric tracer.

Table 10-62 shows that electric tracing has a large advantage in terms of cost at low temperatures and smaller but still significant advantages at higher temperatures. Steam tracing does relatively better at higher temperatures because steam tracing supplies significantly more power than is necessary to maintain a pipe at low temperatures. Table 10-62 indicates that there is very little difference between the steam tracing system at $50^{\circ} \mathrm{F}$ and the system at $250^{\circ} \mathrm{F}$. However, the electric system more than doubles in cost between these two temperatures because more heaters, higher powered heaters, and higher temperature heaters are required.
The effect of supply lengths on a $150^{\circ} \mathrm{F}$ system can be seen from Table 10-63. Steam supply pipe is much more expensive to run than

TABLE 10-63 Effect of Supply Lengths
Ratio of Steam TIC to Electric TIC Maintained at $150^{\circ} \mathrm{F}$

| Steam supply length | Electric supply length |  |  |
| :---: | :---: | :---: | :---: |
|  | 40 feet | 100 feet | 300 feet |
| 40 feet | 1.1 | 1.0 | 0.7 |
| 100 feet | 1.9 | 1.7 | 1.1 |
| 300 feet | 4.9 | 4.2 | 2.9 |

electrical conduit. With each system having relatively short supply lines ( 40 feet each) the electric system has only a small cost advantage ( 10 percent, or a ratio of 1.1). This ratio is 2.1 at $50^{\circ} \mathrm{F}$ and 0.8 at $250^{\circ} \mathrm{F}$. However, as the supply lengths increase, electric tracing has a large cost advantage.

## STORAGE AND PROCESS VESSELS

## STORAGE OF LIQUIDS

Atmospheric Tanks The term atmospheric tank as used here applies to any tank that is designed to be used within plus or minus several hundred pascals (a few pounds per square foot) of atmospheric pressure. It may be either open to the atmosphere or enclosed. Minimum cost is usually obtained with a vertical cylindrical shape and a relatively flat bottom at ground level.

American Petroleum Institute (API) The institute has developed a series of atmospheric tank standards and specifications. Some of these are:
API Specification 12B, Bolted Production Tanks
API Specification 12D, Large Welded Production Tanks
API Specification 12F, Small Welded Production Tanks
API Standard 650, Steel Tanks for Oil Storage
American Water Works Association (AWWA) The association has many standards dealing with water handling and storage. A list of its publications is given in the AWWA Handbook (annually). AWWA D100, Standard for Steel Tanks-Standpipes, Reservoirs, and Elevated Tanks for Water Storage, contains rules for design and fabrication.

Although AWWA tanks are intended for water, they could be used for the storage of other liquids.

Underwriters Laboratories Inc. has published the following tank standards:

UL 58, Steel Underground Tanks for Flammable and Combustible Liquids

UL 142, Steel Aboveground Tanks for Flammable and Combustible Liquids

UL 58 covers horizontal steel tanks up to $190 \mathrm{~m}^{3}$ ( $50,000 \mathrm{gal}$ ), with a maximum diameter of $3.66 \mathrm{~m}(12 \mathrm{ft})$, and a maximum length of six diameters. Thickness and a number of design and fabrication details are given. UL 142 covers horizontal steel tanks up to $190 \mathrm{~m}^{3}$ ( $50,000 \mathrm{gal}$ ) (like UL 58 ), and vertical tanks up to $10.7-\mathrm{m}$ ( $35-\mathrm{ft}$ ) height. Thickness and other details are given. The maximum diameter for a vertical tank is not specified.

The Underwriters Standards overlap API, but include tanks that are too small for API Standards. Underwriters Standards are, however, not as detailed as API and therefore put more responsibility on the designer. They do not specify grades of steel other than requiring weldability. Designers should also place their own limits on the diameter (or thickness) of vertical tanks. They can obtain guidance from API.

Posttensioned Concrete This material is frequently used for tanks to about $57,000 \mathrm{~m}^{3}\left(15 \times 10^{6} \mathrm{gal}\right)$, usually containing water. Their design is treated in detail by Creasy (Prestressed Concrete Cylindrical Tanks, Wiley, New York, 1961). For the most economical design of
large open tanks at ground levels, he recommends limiting vertical height to $6 \mathrm{~m}(20 \mathrm{ft})$. Seepage can be a problem if unlined concrete is used with some liquids (e.g., gasoline).

Elevated Tanks These can supply a large flow when required, but pump capacities need be only for average flow. Thus, they may save on pump and piping investment. They also provide flow after pump failure, an important consideration for fire systems.
Open Tanks These may be used to store materials that will not be harmed by water, weather, or atmospheric pollution. Otherwise, a roof, either fixed or floating, is required. Fixed roofs are usually either domed or coned. Large tanks have coned roofs with intermediate supports. Since negligible pressure is involved, snow and wind are the principal design loads. Local building codes often give required values.

Fixed-roof atmospheric tanks require vents to prevent pressure changes which would otherwise result from temperature changes and withdrawal or addition of liquid. API Standard 2000, Venting Atmospheric and Low Pressure Storage Tanks, gives practical rules for vent design. The principles of this standard can be applied to fluids other than petroleum products. Excessive losses of volatile liquids, particularly those with flash points below $38^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{F}\right)$, may result from the use of open vents on fixed-roof tanks. Sometimes vents are manifolded and led to a vent tank, or the vapor may be extracted by a recovery system.
An effective way of preventing vent loss is to use one of the many types of variable-volume tanks. These are built under API Standard 650 . They may have floating roofs of the double-deck or the singledeck type. There are lifter-roof types in which the roof either has a skirt moving up and down in an annular liquid seal or is connected to the tank shell by a flexible membrane. A fabric expansion chamber housed in a compartment on top of the tank roof also permits variation in volume.
Floating Roofs These must have a seal between the roof and the tank shell. If not protected by a fixed roof, they must have drains for the removal of water, and the tank shell must have a "wind girder" to avoid distortion. An industry has developed to retrofit existing tanks with floating roofs. Much detail on the various types of tank roofs is given in manufacturers' literature. Figure 10-182 shows types. These roofs cause less condensation buildup and are highly recommended.
Pressure Tanks Vertical cylindrical tanks constructed with domed or coned roofs, which operate at pressures above several hundred pascals (a few pounds per square foot) but which are still relatively close to atmospheric pressure, can be built according to API Standard 650 . The pressure force acting against the roof is transmitted to the shell, which may have sufficient weight to resist it. If not, the uplift will act on the tank bottom. The strength of the bottom, however, is limited, and if it is not sufficient, an anchor ring or a heavy


FIG. 10-182 Some types of atmospheric storage tanks.
foundation must be used. In the larger sizes uplift forces limit this style of tank to very low pressures.

As the size or the pressure goes up, curvature on all surfaces becomes necessary. Tanks in this category, up to and including a pressure of $103.4 \mathrm{kPa}\left(15 \mathrm{lbf} / \mathrm{in}^{2}\right)$, can be built according to API Standard 620. Shapes used are spheres, ellipsoids, toroidal structures, and circular cylinders with torispherical, ellipsoidal, or hemispherical heads. The ASME Pressure Vessel Code (Sec. VIII of the ASME Boiler and Pressure Vessel Code), although not required below 103.4 kPa ( $15 \mathrm{lbf} / \mathrm{in}^{2}$ ), is also useful for designing such tanks.

Tanks that could be subjected to vacuum should be provided with vacuum-breaking valves or be designed for vacuum (external pressure). The ASME Pressure Vessel Code contains design procedures.

Calculation of Tank Volume A tank may be a single geometrical element, such as a cylinder, a sphere, or an ellipsoid. It may also have a compound form, such as a cylinder with hemispherical ends or a combination of a toroid and a sphere. To determine the volume, each geometrical element usually must be calculated separately. Calculations for a full tank are usually simple, but calculations for partially filled tanks may be complicated.

To calculate the volume of a partially filled horizontal cylinder refer to Fig. 10-183. Calculate the angle $\alpha$ in degrees. Any units of length can be used, but they must be the same for $H, R$, and $L$. The liquid volume

$$
\begin{equation*}
V=L R^{2}\left(\frac{\alpha}{57.30}-\sin \alpha \cos \alpha\right) \tag{10-109}
\end{equation*}
$$

This formula may be used for any depth of liquid between zero and the full tank, provided the algebraic signs are observed. If $H$ is greater than $R, \sin \alpha \cos \alpha$ will be negative and thus will add numerically to $\alpha / 57.30$. Table $10-64$ gives liquid volume, for a partially filled horizontal cylinder, as a fraction of the total volume, for the dimensionless ratio $H / D$ or $H / 2 R$.

The volumes of heads must be calculated separately and added to the volume of the cylindrical portion of the tank. The four types of heads most frequently used are the standard dished head, ${ }^{\circ}$ torispherical or ASME head, ellipsoidal head, and hemispherical head. Dimensions and volumes for all four of these types are given in Lukens Spun Heads, Lukens Inc., Coatesville, Pennsylvania. Approximate volumes can also be calculated by the formulas in Table 10-65. Consistent units must be used in these formulas.

A partially filled horizontal tank requires the determination of the partial volume of the heads. The Lukens catalog gives approximate volumes for partially filled (axis horizontal) standard ASME and ellipsoidal heads. A formula for partially filled heads, by Doolittle [Ind. Eng. Chem., 21, 322-323 (1928)], is

$$
\begin{equation*}
V=0.215 H^{2}(3 R-H) \tag{10-110}
\end{equation*}
$$

where in consistent units $V=$ volume, $R=$ radius, and $H=$ depth of liquid. Doolittle made some simplifying assumptions which affect the volume given by the equation, but the equation is satisfactory for

[^22]

FIG. 10-183 Calculation of partially filled horizontal tanks. $H=$ depth of liquid; $R=$ radius; $D=$ diameter; $L=$ length; $\alpha=$ half of the included angle; and $\cos \alpha=1-H / R=1-2 H / D$.
determining the volume as a fraction of the entire head. This fraction, calculated by Doolittle's formula, is given in Table 10-66 as a function of $H / D_{i}$ ( $H$ is the depth of liquid, and $D_{i}$ is the inside diameter). Table 10-66 can be used for standard dished, torispherical, ellipsoidal, and hemispherical heads with an error of less than 2 percent of the volume of the entire head. The error is zero when $H / D_{i}=0,0.5$, and 1.0. Table 10-66 cannot be used for conical heads.

When a tank volume cannot be calculated or when greater precision is required, calibration may be necessary. This is done by draining (or filling) the tank and measuring the volume of liquid. The

TABLE 10-64 Volume of Partially Filled Horizontal Cylinders

| $H / D$ | Fraction <br> of volume | $H / D$ | Fraction <br> of volume | $H / D$ | Fraction <br> of volume | $H / D$ | Fraction <br> of volume |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 0.01 | 0.00169 | 0.26 | 0.20660 | 0.51 | 0.51273 | 0.76 | 0.81545 |
| .02 | .00477 | .27 | .21784 | .52 | .52546 | .77 | .82625 |
| .03 | .00874 | .28 | .22921 | .53 | .53818 | .78 | .83688 |
| .04 | .01342 | .29 | .24070 | .54 | .55088 | .79 | .84734 |
| .05 | .01869 | .30 | .25231 | .55 | .56356 | .80 | .85762 |
|  |  |  |  |  |  |  |  |
| .06 | .02450 | .31 | .26348 | .56 | .57621 | .81 | .86771 |
| .07 | .03077 | .32 | .27587 | .57 | .58884 | .82 | .87760 |
| .08 | .03748 | .33 | .28779 | .58 | .60142 | .83 | .88727 |
| .09 | .04458 | .34 | .29981 | .59 | .61397 | .84 | .89673 |
| .10 | .05204 | .35 | .31192 | .60 | .62647 | .85 | .90594 |
|  |  |  |  |  |  |  |  |
| .11 | .05985 | .36 | .32410 | .61 | .63892 | .86 | .91491 |
| .12 | .06797 | .37 | .33636 | .62 | .65131 | .87 | .92361 |
| .13 | .07639 | .38 | .34869 | .63 | .66364 | .88 | .93203 |
| .14 | .08509 | .39 | .36108 | .64 | .67590 | .89 | .94015 |
| .15 | .09406 | .40 | .37353 | .65 | .68808 | .90 | .94796 |
| .16 | .10327 | .41 | .38603 | .66 | .70019 | .91 | .95542 |
| .17 | .11273 | .42 | .39858 | .67 | .71221 | .92 | .96252 |
| .18 | .12240 | .43 | .41116 | .68 | .72413 | .93 | .96923 |
| .19 | .13229 | .44 | .42379 | .69 | .73652 | .94 | .97550 |
| .20 | .14238 | .45 | .43644 | .70 | .74769 | .95 | .98131 |
| .21 | .15266 | .46 | .44912 | .71 | .75930 | .96 | .98658 |
| .22 | .16312 | .47 | .46182 | .72 | .77079 | .97 | .99126 |
| .23 | .17375 | .48 | .47454 | .73 | .78216 | .98 | .99523 |
| .24 | .18455 | .49 | .48727 | .74 | .79340 | .99 | .99831 |
| .25 | .19550 | .50 | .50000 | .75 | .80450 | 1.00 | 1.00000 |

## TABLE 10-65 Volumes of Heads*


${ }^{\circ}$ Use consistent units.
measurement may be made by weighing, by a calibrated fluid meter, or by repeatedly filling small measuring tanks which have been calibrated by weight.

Container Materials and Safety Storage tanks are made of almost any structural material. Steel and reinforced concrete are most widely used. Plastics and glass-reinforced plastics are used for tanks up to about $230 \mathrm{~m}^{3}$ ( 60,000 gal). Resistance to corrosion, light weight, and lower cost are their advantages. Plastic and glass coatings are also applied to steel tanks. Aluminum and other nonferrous metals are used when their special properties are required. When expensive metals such as tantalum are required, they may be applied as tank linings or as clad metals.

Some grades of steel listed by API and AWWA Standards are of lower quality than is customarily used for pressure vessels. The stresses allowed by these standards are also higher than those allowed by the ASME Pressure Vessel Code. Small tanks containing nontoxic substances are not particularly hazardous and can tolerate a reduced factor of safety. Tanks containing highly toxic substances and very large tanks containing any substance can be hazardous. The designer must consider the magnitude of the hazard. The possibility of brittle behavior of ferrous metal should be taken into account in specifying materials (see subsection "Safety in Design").

| TABLE 10-66 Volume of Partially Filled Heads |
| :--- |
| on Horizontal Tanks* |
|         <br> $H / D_{i}$ Fraction <br> of volume $H / D_{i}$ Fraction <br> of volume $H / D_{i}$ Fraction <br> of volume $H / D_{i}$ Fraction <br> of volume <br> 0.02 0.0012 0.28 0.1913 0.52 0.530 0.78 0.8761 <br> .04 .0047 .30 .216 .54 .560 .80 .8960 <br> .06 .0104 .32 .242 .56 .590 .82 .9145 <br> .08 .0182 .34 .268 .58 .619 .84 .9314 <br> .10 .0280 .36 .295 .60 .648 .86 .9467 <br> .12 .0397 .38 .323 .62 .677 .88 .9603 <br> .14 .0533 .40 .352 .64 .705 .90 .9720 <br> .16 .0686 .42 .381 .66 .732 .92 .9818 <br> .18 .0855 .44 .410 .68 .758 .94 .9896 <br> .20 .1040 .46 .440 .70 .784 .96 .9953 <br> .22 .1239 .48 .470 .72 .8087 .98 .9988 <br> .24 .1451 .50 .500 .74 .8324 1.00 1.0000 <br> .26 .1676   .76 .8549   |

${ }^{\circ}$ Based on Eq. (10-110).

Volume 1 of National Fire Codes (National Fire Protection Association, Quincy, Massachusetts) contains recommendations (Code 30) for venting, drainage, and dike construction of tanks for flammable liquids.

Container Insulation Tanks containing materials above atmospheric temperature may require insulation to reduce loss of heat. Almost any of the commonly used insulating materials can be employed. Calcium silicate, glass fiber, mineral wool, cellular glass, and plastic foams are among those used. Tanks exposed to weather must have jackets or protective coatings, usually asphalt, to keep water out of the insulation.

Tanks with contents at lower than atmospheric temperature may require insulation to minimize heat absorption. The insulation must have a vapor barrier at the outside to prevent condensation of atmospheric moisture from reducing its effectiveness. An insulation not damaged by moisture is preferable. The insulation techniques presently used for refrigerated systems can be applied (see subsection "Low-Temperature and Cryogenic Storage").

Tank Supports Large vertical atmospheric steel tanks may be built on a base of about 150 cm ( 6 in ) of sand, gravel, or crushed stone if the subsoil has adequate bearing strength. It can be level or slightly coned, depending on the shape of the tank bottom. The porous base provides drainage in case of leaks. A few feet beyond the tank perimeter the surface should drop about $1 \mathrm{~m}(3 \mathrm{ft})$ to assure proper drainage of the subsoil. API Standard 650, Appendix B, and API Standard 620, Appendix C, give recommendations for tank foundations.

The bearing pressure of the tank and contents must not exceed the bearing strength of the soil. Local building codes usually specify allowable soil loading. Some approximate bearing values are:

|  | kPa | $\mathrm{Tons} / \mathrm{ft}^{2}$ |
| :--- | :---: | :---: |
| Soft clay (can be crumbled between fingers) | 100 | 1 |
| Dry fine sand | 200 | 2 |
| Dry fine sand with clay | 300 | 3 |
| Coarse sand | 300 | 3 |
| Dry hard clay (requires a pick to dig it) | 350 | 3.5 |
| Gravel | 400 | 4 |
| Rock | $1000-4000$ | $10-40$ |

For high, heavy tanks, a foundation ring may be needed. Prestressed concrete tanks are sufficiently heavy to require foundation rings. Foundations must extend below the frost line. Some tanks that are not flat-bottomed may also be supported by soil if it is suitably
graded and drained. When soil does not have adequate bearing strength, it may be excavated and backfilled with a suitable soil, or piles capped with a concrete mat may be required.

Spheres, spheroids, and toroids use steel or concrete saddles or are supported by columns. Some may rest directly on soil. Horizontal cylindrical tanks should have two rather than multiple saddles to avoid indeterminate load distribution. Small horizontal tanks are sometimes supported by legs. Most tanks must be designed to resist the reactions of the saddles or legs, and they may require reinforcing. Neglect of this can cause collapse. Tanks without stiffeners usually need to make contact with the saddles on at least $2.1 \mathrm{rad}\left(120^{\circ}\right)$ of their circumference. An elevated steel tank may have either a circle of steel columns or a large central steel standpipe. Concrete tanks usually have concrete columns. Tanks are often supported by buildings.

Pond and Underground Storage Low-cost liquid materials, if they will not be damaged by rain or atmospheric pollution, may be stored in ponds. A pond may be excavated or formed by damming a ravine. To prevent loss by seepage, the soil which will be submerged may require treatment to make it sufficiently impervious. This can also be accomplished by lining the pond with concrete, plastic film, or some other barrier. Prevention of seepage is especially necessary if the pond contains material that could contaminate present or future water supplies.

Underground Storage Investment in both storage facilities and land can often be reduced by underground storage. Porous media between impervious rocks are also used. Cavities can be formed in salt domes and beds by dissolving the salt and pumping it out. Geological formations suitable for some of these methods can be found in numerous locations. The most extensive application has been the storage of petroleum products, both liquid and gaseous, in the southwestern part of the United States. Chemicals have been handled in this way. Information on some installations is given in articles by Billue, Haight and Bernard, and Nixon [Pet. Refiner, 33, 108-116 (1954)]. Another useful reference is Relationships between Selected Physical Parameters and Cost Responses for the Deep-Well Disposal of Aqueous Industrial Wastes, Technical Report to the U.S. Public Health Service, EHE 07-6801, CRWR28, by the Center for Research in Water Resources, University of Texas, Austin, August 1968. It contains an extensive bibliography.

Water is also stored underground when suitable formations are available. When an excess of surface water is available part of the time, the excess is treated, if required, and pumped into the ground to be retrieved when needed. Sometimes pumping is unnecessary, and it will seep into the ground.

Underground chambers are also constructed in frozen earth (see subsection "Low-Temperature and Cryogenic Storage"). Underground tunnel or tank storage is often the most practical way of storing hazardous or radioactive materials. A cover of $30 \mathrm{~m}(100 \mathrm{ft})$ of rock or dense earth can exert a pressure of about $690 \mathrm{kPa}\left(100 \mathrm{lbf} / \mathrm{in}^{2}\right)$.

## STORAGE OF GASES

Gas Holders Gas is sometimes stored in expandable gas holders of either the liquid-seal or dry-seal type. The liquid-seal holder is a familiar sight. It has a cylindrical container, closed at the top, and varies its volume by moving it up and down in an annular water-filled seal tank. The seal tank may be staged in several lifts (as many as five). Seal tanks have been built in sizes up to $280,000 \mathrm{~m}^{3}\left(10 \times 10^{6} \mathrm{ft}^{3}\right)$. The dry-seal holder has a rigid top attached to the sidewalls by a flexible fabric diaphragm which permits it to move up and down. It does not involve the weight and foundation costs of the liquid-seal holder. Additional information on gas holders can be found in Gas Engineers Handbook, Industrial Press, New York, 1966.

Solution of Gases in Liquids Certain gases will dissolve readily in liquids. In some cases in which the quantities are not large, this may be a practical storage procedure. Examples of gases that can be handled in this way are ammonia in water, acetylene in acetone, and hydrogen chloride in water. Whether or not this method is used depends mainly on whether the end use requires the anhydrous or the liquid state. Pressure may be either atmospheric or elevated. The
solution of acetylene in acetone is also a safety feature because of the instability of acetylene.

Storage in Pressure Vessels, Bottles, and Pipe Lines The distinction between pressure vessels, bottles, and pipes is arbitrary. They can all be used for storing gases under pressure. A storage pressure vessel is usually a permanent installation. Storing a gas under pressure not only reduces its volume but also in many cases liquefies it at ambient temperature. Some gases in this category are carbon dioxide, several petroleum gases, chlorine, ammonia, sulfur dioxide, and some types of Freon. Pressure tanks are frequently installed underground.

Liquefied petroleum gas (LPG) is the subject of API Standard 2510, The Design and Construction of Liquefied Petroleum Gas Installations at Marine and Pipeline Terminals, Natural Gas Processing Plants, Refineries, and Tank Farms. This standard in turn refers to:

1. National Fire Protection Association (NFPA) Standard 58, Standard for the Storage and Handling of Liquefied Petroleum Gases
2. NFPA Standard 59, Standard for the Storage and Handling of Liquefied Petroleum Gases at Utility Gas Plants
3. NFPA Standard 59A, Standard for the Production, Storage, and Handling of Liquefied Natural Gas (LNG)

The API Standard gives considerable information on the construction and safety features of such installations. It also recommends minimum distances from property lines. The user may wish to obtain added safety by increasing these distances.

The term bottle is usually applied to a pressure vessel that is small enough to be conveniently portable. Bottles range from about 57 L $\left(2 \mathrm{ft}^{3}\right)$ down to $\mathrm{CO}_{2}$ capsules of about $16.4 \mathrm{~mL}\left(1 \mathrm{in}^{3}\right)$. Bottles are convenient for small quantities of many gases, including air, hydrogen, nitrogen, oxygen, argon, acetylene, Freon, and petroleum gas. Some are one-time-use disposable containers.

Pipe Lines A pipe line is not ordinarily a storage device. Pipes, however, have been buried in a series of connected parallel lines and used for storage. This avoids the necessity of providing foundations, and the earth protects the pipe from extremes of temperature. The economics of such an installation would be doubtful if it were designed to the same stresses as a pressure vessel. Storage is also obtained by increasing the pressure in operating pipe lines and thus using the pipe volume as a tank.

Low-Temperature and Cryogenic Storage This type is used for gases that liquefy under pressure at atmospheric temperature. In cryogenic storage the gas is at, or near to, atmospheric pressure and remains liquid because of low temperature. A system may also operate with a combination of pressure and reduced temperature. The term "cryogenic" usually refers to temperatures below $-101^{\circ} \mathrm{C}$ $\left(-150^{\circ} \mathrm{F}\right)$. Some gases, however, liquefy between $-101^{\circ} \mathrm{C}$ and ambient temperatures. The principle is the same, but cryogenic temperatures create different problems with insulation and construction materials.

The liquefied gas must be maintained at or below its boiling point. Refrigeration can be used, but the usual practice is to cool by evaporation. The quantity of liquid evaporated is minimized by insulation. The vapor may be vented to the atmosphere (wasteful), it may be compressed and reliquefied, or it may be used.

At very low temperatures with liquid air and similar substances, the tank may have double walls with the interspace evacuated. The wellknown Dewar flask is an example. Large tanks and even pipe lines are now built this way. An alternative is to use double walls without vacuum but with an insulating material in the interspace. Perlite and plastic foams are two insulating materials employed in this way. Sometimes both insulation and vacuum are used.

Materials Materials for liquefied-gas containers must be suitable for the temperatures, and they must not be brittle. Some carbon steels can be used down to $-59^{\circ} \mathrm{C}\left(-75^{\circ} \mathrm{F}\right)$, and low-alloy steels to $-101^{\circ} \mathrm{C}$ $\left(-150^{\circ} \mathrm{F}\right)$ and sometimes $-129^{\circ} \mathrm{C}\left(-200^{\circ} \mathrm{F}\right)$. Below these temperatures austenitic stainless steel (AISI 300 series) and aluminum are the principal materials.

Low temperatures involve problems of differential thermal expansion. With the outer wall at ambient temperature and the inner wall at the liquid boiling point, relative movement must be accommodated. Some systems for accomplishing this are patented. The Gaz

Transport of France reduces dimensional change by using a thin inner liner of Invar. Another patented French system accommodates this change by means of the flexibility of thin metal which is creased. The creases run in two directions, and the form of the crossings of the creases is a feature of the system.

Low-temperature tanks may be installed underground to take advantage of the insulating value of the earth. Frozen-earth storage is also used. The frozen earth forms the tank. Some installations using this technique have been unsuccessful because of excessive heat absorption.

## COST OF STORAGE FACILITIES

Contractors' bids offer the most reliable information on cost. Order-of-magnitude costs, however, may be required for preliminary studies. One way of estimating them is to obtain cost information from similar facilities and scale it to the proposed installation. Costs of steel storage tanks and vessels have been found to vary approximately as the 0.6 to 0.7 power of their weight [see Happel, Chemical Process Economics, Wiley, 1958, p. 267; also Williams, Chem. Eng., 54(12), 124 (1947)]. All estimates based on the costs of existing equipment must be corrected for changes in the price index from the date when the equipment was built. Considerable uncertainty is involved in adjusting data more than a few years old.

Based on a survey in 1994 for storage tanks, the prices for fielderected tanks are for multiple-tank installations erected by the contractor on foundations provided by the owner. Some cost information on tanks is given in various references cited in Sec. 25. Cost data vary considerably from one reference to another.

Prestressed (posttensioned) concrete tanks cost about 20 percent more than steel tanks of the same capacity. Once installed, however, concrete tanks require very little maintenance. A true comparison with steel would, therefore, require evaluating the maintenance cost of both types.

## BULK TRANSPORT OF FLUIDS

Transportation is often an important part of product cost. Bulk transportation may provide significant savings. When there is a choice between two or more forms of transportation, the competition may result in rate reduction. Transportation is subject to considerable regulation, which will be discussed in some detail under specific headings.

Pipe Lines For quantities of fluid which an economic investigation indicates are sufficiently large and continuous to justify the investment, pipe lines are one of the lowest-cost means of transportation. They have been built up to 1.22 m ( 48 in ) or more in diameter and about $3200 \mathrm{~km}(2000 \mathrm{mi})$ in length for oil, gas, and other products. Water is usually not transported more than 160 to 320 km ( 100 to 200 miles), but the conduits may be much greater than $1.22 \mathrm{~m}(48 \mathrm{in})$ in diameter. Open canals are also used for water transportation.

Petroleum pipe lines before 1969 were built to ASA (now ANSI) Standard B31.4 for liquids and Standard B31.8 for gas. These standards were seldom mandatory because few states adopted them. The U.S. Department of Transportation (DOT), which now has responsibility for pipe-line regulation, issued Title 49, Part 192-Transportation of Natural Gas and Other Gas by Pipeline: Minimum Safety Standards, and Part 195-Transportation of Liquids by Pipeline. These contain considerable material from B31.4 and B31.8. They allow generally higher stresses than the ASME Pressure Vessel Code would allow for steels of comparable strength. The enforcement of their regulations is presently left to the states and is therefore somewhat uncertain.

Pipe-line pumping stations usually range from 16 to 160 km ( 10 to 100 miles) apart, with maximum pressures up to 6900 kPa ( $1000 \mathrm{lbf} /$ $\mathrm{in}^{2}$ ) and velocities up to $3 \mathrm{~m} / \mathrm{s}(10 \mathrm{ft} / \mathrm{s})$ for liquid. Gas pipe lines have higher velocities and may have greater spacing of stations.

Tanks Tank cars (single and multiple tank), tank trucks, portable tanks, drums, barrels, carboys, and cans are used to transport fluids (see Figs. 10-184-10-186). Interstate transportation is regulated by the DOT. There are other regulating agencies-state, local, and pri-
vate. Railroads make rules determining what they will accept, some states require compliance with DOT specifications on intrastate movements, and tunnel authorities as well as fire chiefs apply restrictions. Water shipments involve regulations of the U.S. Coast Guard. The American Bureau of Shipping sets rules for design and construction which are recognized by insurance underwriters.

The most pertinent DOT regulations (Code of Federal Regulations, Title 18, Parts 171-179 and 397) were published by R. M. Graziano (then agent and attorney for carriers and freight forwarders) in his tariff titled Hazardous Materials Regulations of the Department of Transportation (1978). New tariffs identified by number are issued at intervals, and interim revisions are sent out. Agents change at intervals.

Graziano's tariff lists many regulated (dangerous) commodities (Part 172, DOT regulations) for transportation. This includes those that are poisonous, flammable, oxidizing, corrosive, explosive, radioactive, and compressed gases. Part 178 covers specifications for all types of containers from carboys to large portable tanks and tank trucks. Part 179 deals with tank-car construction.

An Association of American Railroads (AAR) publication, Specifications for Tank Cars, covers many requirements beyond the DOT regulations.

Some additional details are given later. Because of frequent changes, it is always necessary to check the latest rules. The shipper, not the carrier, has the ultimate responsibility for shipping in the correct container.

Tank Cars These range in size from about 7.6 to $182 \mathrm{~m}^{3}$ (2000 to $48,000 \mathrm{gal}$ ), and a car may be single or multiunit. The DOT now limits them to $130 \mathrm{~m}^{3}(34,500 \mathrm{gal})$ and $120,000 \mathrm{~kg}(263,000 \mathrm{lb})$ gross mass. Large cars usually result in lower investment per cubic meter and take lower shipping rates. Cars may be insulated to reduce heating or cooling of the contents. Certain liquefied gases may be carried in insulated cars; temperatures are maintained by evaporation (see subsection "Low-Temperature and Cryogenic Storage"). Cars may be heated by steam coils or by electricity. Some products are loaded hot, solidify in transport, and are melted for removal. Some lowtemperature cargoes must be unloaded within a given time (usually 30 days) to prevent pressure buildup.

Tank cars are classified as pressure or general-purpose. Pressure cars have relief-valve settings of $517 \mathrm{kPa}\left(75 \mathrm{lbf} / \mathrm{in}^{2}\right)$ and above. Those designated as general-purpose cars are, nevertheless, pressure vessels and may have relief valves or rupture disks. The DOT specification code number indicates the type of car. For instance, 105 A 500 W indicates a pressure car with a test pressure of $3447 \mathrm{kPa}\left(500 \mathrm{lbf} / \mathrm{in}^{2}\right)$ and a relief-valve setting of $2585 \mathrm{kPa}\left(375 \mathrm{lbf} / \mathrm{in}^{2}\right)$. In most cases, loading and unloading valves, safety valves, and vent valves must be in a dome or an enclosure.

Companies shipping dangerous materials sometimes build tank cars with metal thicker than required by the specifications in order to reduce the possibility of leakage during a wreck or fire. The punching of couplers or rail ends into heads of tanks is a hazard.

Older tank cars have a center sill or beam running the entire length of the car. Most modern cars have no continuous sill, only short stub sills at each end. Cars with full sills have tanks anchored longitudinally at the center of the sill. The anchor is designed to be weaker than either the tank shell or the doubler plate between anchor and shell. Cars with stub sills have similar safeguards. Anchors and other parts are designed to meet AAR requirements.

The impact forces on car couplers put high stresses in sills, anchors, and doublers. This may start fatigue cracks in the shell, particularly at the corners of welded doubler plates. With brittle steel in cold weather, such cracks sometimes cause complete rupture of the tank. Large end radii on the doublers and tougher steels will reduce this hazard. Inspection of older cars can reveal cracks before failure.

A difference between tank cars and most pressure vessels is that tank cars are designed in terms of the theoretical ultimate or bursting strength of the tank. The test pressure is usually 40 percent of the bursting pressure (sometimes less). The safety valves are set at 75 percent of the test pressure. Thus, the maximum operating pressure is usually 30 percent of the bursting pressure. This gives a nominal factor of safety of 3.3 , compared with 4.0 for Division 1 of the ASME Pressure Vessel Code.


FIG. 10-184 Cost of shop-fabricated tanks in mid-1980 with $1 / 4$-in walls. Multiplying factors on carbon steel costs for other materials are: carbon steel, 1.0 ; rubber-lined carbon steel, 1.5; aluminum, 1.6; glass-lined carbon steel, 4.5; and fiber-reinforced plastic, 0.75 to 1.5 . Multiplying factors on type 316 stainlesssteel costs for other materials are: 316 stainless steel, 1.0; Monel, 2.0; Inconel, 2.0; nickel, 2.0; titanium, 3.2; and Hastelloy C, 3.8. Multiplying factors for wall thicknesses different from $1 / 4$ in are:

| Thickness, in | Carbon steel | 304 stainless steel | 316 stainless steel |
| :---: | :---: | :---: | :---: |
| $1 / 2$ | 1.4 | 1.8 | 1.8 |
| $3 / 4$ | 2.1 | 2.5 | 2.6 |
| 1 | 2.7 | 3.3 | 3.5 |

To convert gallons to cubic meters, multiply by $3.785 \times 10^{-3}$.

The DOT rules require that pressure cars have relief valves designed to limit pressure to 82.5 percent (with certain exceptions) of test pressure ( 110 percent of maximum operating pressure) when exposed to fire. Appendix A of AAR Specifications deals with the flow capacity of relief devices. The formulas apply to cars in the upright position with the device discharging vapor. They may not protect the car adequately when it is overturned and the device is discharging liquid.

Appendix B of AAR Specifications deals with the certification of facilities. Fabrication, repairing, testing, and specialty work on tank cars must be done in certified facilities. The AAR certifies shops to build cars of certain materials, to do test work on cars, or to make certain repairs and alterations.

Tank Trucks These trucks may have single, compartmented, or multiple tanks. Many of their requirements are similar to those for tank cars, except that thinner shells are permitted in most cases. Trucks for nonhazardous materials are subject to few regulations other than the normal highway laws governing all motor vehicles. But trucks carrying hazardous materials must comply with DOT regulations, Parts $173,177,178$, and 397. Maximum weight, axle loading, and length are governed by state highway regulations. Many states have limits in the vicinity of $31,750 \mathrm{~kg}(70,000 \mathrm{lb})$ total mass, $14,500 \mathrm{~kg}$ $(32,000 \mathrm{lb})$ for tandem axles, and $18.3 \mathrm{~m}(60 \mathrm{ft})$ or less overall length. Some allow tandem trailers.

Truck cargo tanks (for dangerous materials) are built under Part 173 and Subpart J of Part 178, DOT regulations. This includes Specifications MC-306, MC-307, MC-312, and MC-331. MC-331 is required for compressed gas. Subpart J requires tanks for pressures above $345 \mathrm{kPa}\left(50 \mathrm{lbf} / \mathrm{in}^{2}\right)$ in one case and $103 \mathrm{kPa}\left(15 \mathrm{lbf} / \mathrm{in}^{2}\right)$ in another to be built according to the ASME Pressure Vessel Code. A particular issue of the code is specified.


FIG. 10-185 Cost of small field-erected tanks in mid-1980, including stairs, platforms, and a normal complement of nozzles. The carbon steel curve is for API Standard 650 tanks, and the others are for stainless-steel tanks for atmospheric pressure with flat bottoms. The curves are for tanks purchased in quantities of three or more at a Gulf Coast site. Multiplying factors for other materials are: 316 stainless steel, 1.5; Monel, 2.0; Inconel, 2.0; nickel, 2.0; titanium, 3.2; and Hastelloy C, 3.8. Allowances should be added to the factored costs as follows: 10 percent for stiffener rings, 20 percent for API Standard 620, 15 percent for quantity of one tank, 10 percent for quantity of two tanks, 15 percent of steel cost for congested working area, 50 percent of steel cost for an integral steel dike. To convert gallons to cubic meters, multiply by $3.785 \times 10^{-3}$.

Because of the demands of highway service, the DOT specifications have a number of requirements in addition to the ASME Code. These include design for impact forces and rollover protection for fittings.

Portable tanks, drums, or bottles are shipped by rail, ship, air, or truck. Portable tanks containing hazardous materials must conform to DOT regulations, Parts 173 and 178, Subpart H.

Some tanks are designed to be shipped by trailer and transferred to railcars or ships (see following discussion).

Marine Transportation Seagoing tankers are for high tonnage. The traditional tanker uses the ship structure as a tank. It is subdivided into a number of tanks by means of transverse bulkheads and a centerline bulkhead. More than one product can be carried. An elaborate piping system connects the tanks to a pumping plant which can discharge or transfer the cargo. Harbor and docking facilities appear to be the only limit to tanker size. The largest tanker size to date is about 500,000 deadweight tons. In the United States, tankers are built to specifications of the American Bureau of Shipping and the U.S. Coast Guard.

Low-temperature liquefied gases are shipped in special ships with insulation between the hull and an inner tank. Poisonous materials are shipped in separate tanks built into the ship. This prevents tank leakage from contaminating harbors. Separate tanks are also used to transport pressurized gases.

Barges are used on inland waterways. Popular sizes are up to 16 m $\left(52^{1 / 2}\right)$ wide by $76 \mathrm{~m}(250 \mathrm{ft})$ long, with $2.6 \mathrm{~m}(81 / 2 \mathrm{ft})$ to $4.3 \mathrm{~m}(14 \mathrm{ft})$ draft. Cargo requirements and waterway limitations determine design. Use of barges of uniform size facilitates rafting them together.


FIG. 10-186 Cost of large field-erected tanks in mid-1990, including stairs, platforms, and a normal complement of nozzles; curve for carbon steel API Standard 650 tanks in quantities of three or more at a Gulf Coast site. For type 304 stainless steel, multiply cost by 2.5; and for type 316 stainless steel, multiply cost by 3.5. Allowances should be added to the factored costs as follows: 10 percent for stiffener rings, 20 percent for API Standard 620, 15 percent for quantity of one tank, 10 percent for quantity of two tanks, and 15 percent of carbon steel cost for a congested working area. To convert gallons to cubic meters, multiply by $3.785 \times 10^{-3}$.

Portable tanks may be stowed in the holds of conventional cargo ships or special container ships, or they may be fastened on deck.

Container ships have guides in the hold and on deck which hold boxlike containers or tanks. The tank is latched to a trailer chassis and hauled to shipside. A movable gantry, sometimes permanently installed on the ship, hoists the tank from the trailer and lowers it into the guides on the ship. This system achieves large savings in labor, but its application is sometimes limited by lack of agreement between ship operators and unions.

Portable tanks for regulated commodities in marine transportation must be designed and built under Coast Guard regulations (see discussion under "Pressure Vessels").

Materials of Construction for Bulk Transport Because of the more severe service, construction materials for transportation usually are more restricted than for storage. Most large pipe lines are constructed of steel conforming to API Specification 5L or 5LX. Most tanks (cars, etc.) are built of pressure-vessel steels or AAR specification steels, with a few of aluminum or stainless steel. Carbon steel tanks may be lined with rubber, plastic, nickel, glass, or other materials. In many cases this is practical and cheaper than using a stainlesssteel tank. Other materials for tank construction may be proposed and used if approved by the appropriate authorities (AAR and DOT).

## PRESSURE VESSELS

This discussion of pressure vessels is intended as an overview of the codes most frequently used for the design and construction of pressure vessels. Chemical engineers who design or specify pressure vessels should determine the federal and local laws relevant to the problem and then refer to the most recent issue of the pertinent code or standard before proceeding. Laws, codes, and standards are frequently changed.

A pressure vessel is a closed container of limited length (in contrast to the indefinite length of piping). Its smallest dimension is considerably larger than the connecting piping, and it is subject to pressures above 7 or 14 kPa ( 1 or $2 \mathrm{lbf} / \mathrm{in}^{2}$ ). It is distinguished from a boiler, which in most cases is used to generate steam for use external to itself.

Code Administration The American Society of Mechanical Engineers has written the ASME Boiler and Pressure Vessel Code, which contains rules for the design, fabrication, and inspection of boilers and pressure vessels. The ASME Code is an American National Standard. Most states in the United States and all Canadian provinces have passed legislation which makes the ASME Code or certain parts of it their legal requirement. Only a few jurisdictions have adopted the code for all vessels. The others apply it to certain types of vessels or to boilers. States employ inspectors (usually under a chief boiler inspector) to enforce code provisions. The authorities also depend a great deal on insurance company inspectors to see that boilers and pressure vessels are maintained in a safe condition.

The ASME Code is written by a large committee and many subcommittees, composed of engineers appointed by the ASME. The Code Committee meets regularly to review the code and consider requests for its revision, interpretation, or extension. Interpretation and extension are accomplished through "code cases." The decisions are published in Mechanical Engineering. Code cases are also mailed to those who subscribe to the service. A typical code case might be the approval of the use of a metal which is not presently on the list of approved code materials. Inquiries relative to code cases should be addressed to the secretary of the ASME Boiler and Pressure Vessel Committee, American Society of Mechanical Engineers, New York.

A new edition of the code is issued every 3 years. Between editions, alterations are handled by issuing semiannual addenda, which may be purchased by subscription. The ASME considers any issue of the code to be adequate and safe, but some government authorities specify certain issues of the code as their legal requirement.

Inspection Authority The National Board of Boiler and Pressure Vessel Inspectors is composed of the chief inspectors of states and municipalities in the United States and Canadian provinces which have made any part of the Boiler and Pressure Vessel Code a legal requirement. This board promotes uniform enforcement of boiler and pressure-vessel rules. One of the board's important activities is providing examinations for, and commissioning of, inspectors. Inspectors so qualified and employed by an insurance company, state, municipality, or Canadian province may inspect a pressure vessel and permit it to be stamped ASME-NB (National Board). An inspector employed by a vessel user may authorize the use of only the ASME stamp. The ASME Code Committee authorizes fabricators to use the various ASME stamps. The stamps, however, may be applied to a vessel only with the approval of the inspector.

The ASME Boiler and Pressure Vessel Code consists of eleven sections as follows:
I. Power Boilers
II. Materials
a. Ferrous
b. Nonferrous
c. Welding rods, electrodes, and filler metals
d. Properties
III. Rules for Construction of Nuclear Power Plant Components
IV. Heating Boilers
V. Nondestructive Examination
VI. Rules for Care and Operation of Heating Boilers
VII. Guidelines for the Care of Power Boilers
VIII. Pressure Vessels
IX. Welding and Brazing Qualifications
X. Fiber-Reinforced Plastic Pressure Vessels
XI. Rules for Inservice Inspection of Nuclear Power Plant Components
Pressure vessels (as distinguished from boilers) are involved with Secs. II, III, V, VIII, IX, X, and XI. Section VIII, Division I, is the Pressure Vessel Code as it existed in the past (and will continue). Division 2 was brought out as a means of permitting higher design stresses while ensuring at least as great a degree of safety as in Division 1. These two divisions plus Secs. III and X will be discussed briefly here. They refer to Secs. II and IX.

ASME Code Section VIII, Division 1 Most pressure vessels used in the process industry in the United States are designed and constructed in accordance with Sec. VIII, Division 1 (see Fig. 10-187). This division is divided into three subsections followed by appendixes.


GENERAL MOTES

HEAT TREATMENT UG-85, UW-10, UW-40 UCS-56, TABLE UCS-56, UCS-79(d) UCS-85, UNF-56, UHA. 32 . UHA- 105 \& UCL-34
INSPECTION UG-90 THRU UG-97, U-1 (j)
JOINT EFFICIENCY UW-12, \& TABLE UW-12
LETHAL SERVICE UW-2(a),UCD-2, \& UCI-2 LOADINGS UG-22
LOW TEMPERATURE UG.84.UW-2(b)
UCS-65, UCS-66, UCS-67. UNF-65, \& UCL-27
MATERIALS UG-5 THRU UG-15, UG-18, UG-77 UCL- 11 \& UW-5 TABLES NF-1 \& NF-2

PRESSURE, DESIGN UG-19. \& UG-2
MAX. ALLOWABLE WORKING UG-98
TEMPERATURE, DESIGN UG-19, UG-20
PRESSURE VESSELS SU8JECT TO
DIRECT FIRING UW-2(d), U-1 (b)
RADIOGRAPHIC EXAM, UW-11, UW-51, UW-52.
UCS 57 , UNF-57, UHA-33, \& UCL-35
SPOT EXAM OF WEEDEO JOINT UW-52
NO RADIOGRAPH 'WW.11(c)
RELIEF DEVICES UG-125 THROUGH UG-136, APP. XI
REPAIRS UG-78, UW-38, UW-40(d)
Stress max. Allow., value Ug-23,
UW-12(c), UNF-23, UHA-23, UCL-23

TEST, HYDROSTATIC, UG.99, UCI-99, UCL-52, \& UA. 60
PNEUMATIC UW-50 \& UG-100
PROOF UG 101
NON-DESTRUCTIVE, UG-103, UNF-58,
8 UHA- 34
MAG. PART, UA. 70 THRU UA-73
LIO. PENE. UA-91 THRU UA-95
ULTRASONIC, UA-901 THRU UA. 904
IMPACT, UG-84, UCS-66, UHA-5I, NF-6
STAMPING \& DATA, UG-115 THRU UG-120 UNFIRED STEAM BOILERS, UW.2(c), U.1(g)

FIG. 10-187 ASME Code Sec. VIII, Division 1: applicable paragraphs for design and construction details. (Courtesy of Missouri Boiler and Tank Co.).

Introduction The Introduction contains the scope of the division and defines the responsibilities of the user, the manufacturer, and the inspector. The scope defines pressure vessels as containers for the containment of pressure. It specifically excludes vessels having an internal pressure not exceeding $103 \mathrm{kPa}\left(15 \mathrm{lbf} / \mathrm{in}^{2}\right)$ and further states that the rules are applicable for pressures not exceeding $20,670 \mathrm{kPa}$ ( $3000 \mathrm{lbf} / \mathrm{in}^{2}$ ). For higher pressures it is usually necessary to deviate from the rules in this division.

The scope covers many other less basic exclusions, and inasmuch as the scope is occasionally revised, except for the most obvious cases, it is prudent to review the current issue before specifying or designing pressure vessels to this division. Any vessel which meets all the requirements of this division may be stamped with the code $U$ symbol even though exempted from such stamping.

Subsection A This subsection contains the general requirements applicable to all materials and methods of construction. Design temperature and pressure are defined here, and the loadings to be considered in design are specified. For stress failure and yielding, this section of the code uses the maximum-stress theory of failure as its criterion.

This subsection refers to the tables elsewhere in the division in which the maximum allowable tensile-stress values are tabulated. The basis for the establishment of these allowable stresses is defined in detail in Appendix P; however, as the safety factors used were very important in establishing the various rules of this division, it is noted that the safety factors for internal-pressure loads are 4 on ultimate strength and 1.6 or 1.5 on yield strength, depending on the material. For external-pressure loads on cylindrical shells, the safety factors are 3 for both elastic buckling and plastic collapse. For other shapes subject to external pressure and for longitudinal shell compression, the safety factors are 4 for both elastic buckling and plastic collapse. Longitudinal compressive stress in cylindrical elements is limited in this subsection by the lower of either stress failure or buckling failure.

Internal-pressure design rules and formulas are given for cylindrical and spherical shells and for ellipsoidal, torispherical (often called ASME heads), hemispherical, and conical heads. The formulas given assume membrane-stress failure, although the rules for heads include consideration for buckling failure in the transition area from cylinder to head (knuckle area).

Longitudinal joints in cylinders are more highly stressed than circumferential joints, and the code takes this fact into account. When forming heads, there is usually some thinning from the original plate thickness in the knuckle area, and it is prudent to specify the minimum allowable thickness at this point.

Unstayed flat heads and covers can be designed by very specific rules and formulas given in this subsection. The stresses caused by pressure on these members are bending stresses, and the formulas include an allowance for additional edge moments induced when the head, cover, or blind flange is attached by bolts. Rules are provided for quick-opening closures because of the risk of incomplete attachment or opening while the vessel is pressurized. Rules for braced and stayed surfaces are also provided.

External-pressure failure of shells can result from overstress at one extreme or from elastic instability at the other or at some intermediate loading. The code provides the solution for most shells by using a number of charts. One chart is used for cylinders where the shell diameter-to-thickness ratio and the length-to-diameter ratio are the variables. The rest of the charts depict curves relating the geometry of cylinders and spheres to allowable stress by curves which are determined from the modulus of elasticity, tangent modulus, and yield strength at temperatures for various materials or classes of materials. The text of this subsection explains how the allowable stress is determined from the charts for cylinders, spheres, and hemispherical, ellipsoidal, torispherical, and conical heads.

Frequently cost savings for cylindrical shells can result from reducing the effective length-to-diameter ratio and thereby reducing shell thickness. This can be accomplished by adding circumferential stiffeners to the shell. Rules are included for designing and locating the stiffeners.

Openings are always required in pressure-vessel shells and heads. Stress intensification is created by the existence of a hole in an other-
wise symmetrical section. The code compensates for this by an areareplacement method. It takes a cross section through the opening, and it measures the area of the metal of the required shell that is removed and replaces it in the cross section by additional material (shell wall, nozzle wall, reinforcing plate, or weld) within certain distances of the opening centerline. These rules and formulas for calculation are included in Subsec. A.

When a cylindrical shell is drilled for the insertion of multiple tubes, the shell is significantly weakened and the code provides rules for tube-hole patterns and the reduction in strength that must be accommodated.

Fabrication tolerances are covered in this subsection. The tolerances permitted for shells for external pressure are much closer than those for internal pressure because the stability of the structure is dependent on the symmetry. Other paragraphs cover repair of defects during fabrication, material identification, heat treatment, and impact testing.

Inspection and testing requirements are covered in detail. Most vessels are required to be hydrostatic-tested (generally with water) at $11 / 2$ times the maximum allowable working pressure. Some enameled (glass-lined) vessels are permitted to be hydrostatic-tested at lower pressures. Pneumatic tests are permitted and are carried to at least $11 / 4$ times the maximum allowable working pressure, and there is provision for proof testing when the strength of the vessel or any of its parts cannot be computed with satisfactory assurance of accuracy. Pneumatic or proof tests are rarely conducted.

Pressure-relief-device requirements are defined in Subsec. A. Set point and maximum pressure during relief are defined according to the service, the cause of overpressure, and the number of relief devices. Safety, safety relief, relief valves, rupture disk, breaking pin, and rules on tolerances for the relieving point are given.

Testing, certification, and installation rules for relieving devices are extensive. Every chemical engineer responsible for the design or operation of process units should become very familiar with these rules. The pressure-relief-device paragraphs are the only parts of Sec. VIII, Division 1, that are concerned with the installation and ongoing operation of the facility; all other rules apply only to the design and manufacture of the vessel.

Subsection B This subsection contains rules pertaining to the methods of fabrication of pressure vessels. Part UW is applicable to welded vessels. Service restrictions are defined. Lethal service is for "lethal substances," which are defined as poisonous gases or liquids of such a nature that a very small amount of the gas or the vapor of the liquid mixed or unmixed with air is dangerous to life when inhaled. It is stated that it is the user's responsibility to advise the designer or manufacturer if the service is lethal. All vessels in lethal service shall have all butt-welded joints fully radiographed, and when practical, joints shall be butt-welded. All vessels fabricated of carbon or lowalloy steel shall be postweld-heat-treated.

Low-temperature service is defined as being below $-29^{\circ} \mathrm{C}\left(-20^{\circ} \mathrm{F}\right)$, and impact testing of many materials is required. The code is restrictive in the type of welding permitted.

Unfired steam boilers with design pressures exceeding 345 kPa ( $50 \mathrm{lbf} / \mathrm{in}^{2}$ ) have restrictive rules on welded-joint design, and all butt joints require full radiography.

Pressure vessels subject to direct firing have special requirements relative to welded-joint design and postweld heat treatment.

This subsection includes rules governing welded-joint designs and the degree of radiography, with efficiencies for welded joints specified as functions of the quality of joint. These efficiencies are used in the formulas in Subsec. A for determining vessel thicknesses.

Details are provided for head-to-shell welds, tube sheet-to-shell welds, and nozzle-to-shell welds. Acceptable forms of welded staybolts and plug and slot welds for staying plates are given here.

Rules for the welded fabrication of pressure vessels cover welding processes, manufacturer's record keeping on welding procedures, welder qualification, cleaning, fit-up alignment tolerances, and repair of weld defects. Procedures for postweld heat treatment are detailed. Checking the procedures and welders and radiographic and ultrasonic examination of welded joints are covered.

Requirements for vessels fabricated by forging in Part UF include
unique design requirements with particular concern for stress risers, fabrication, heat treatment, repair of defects, and inspection. Vessels fabricated by brazing are covered in Part UB. Brazed vessels cannot be used in lethal service, for unfired steam boilers, or for direct firing. Permitted brazing processes as well as testing of brazed joints for strength are covered. Fabrication and inspection rules are also included.

Subsection C This subsection contains requirements pertaining to classes of materials. Carbon and low-alloy steels are governed by Part UCS, nonferrous materials by Part UNF, high-alloy steels by Part UHA, and steels with tensile properties enhanced by heat treatment by Part UHT. Each of these parts includes tables of maximum allowable stress values for all code materials for a range of metal temperatures. These stress values include appropriate safety factors. Rules governing the application, fabrication, and heat treatment of the vessels are included in each part.

Part UHT also contains more stringent details for nozzle welding that are required for some of these high-strength materials. Part UCI has rules for cast-iron construction, Part UCL has rules for welded vessels of clad plate as lined vessels, and Part UCD has rules for duc-tile-iron pressure vessels.

A relatively recent addition to the code is Part ULW, which contains requirements for vessels fabricated by layered construction. This type of construction is most frequently used for high pressures, usually in excess of $13,800 \mathrm{kPa}\left(2000 \mathrm{lbf} / \mathrm{in}^{2}\right)$.

There are several methods of layering in common use: (1) thick layers shrunk together; (2) thin layers, each wrapped over the other and the longitudinal seam welded by using the prior layer as backup; and (3) thin layers spirally wrapped. The code rules are written for either thick or thin layers. Rules and details are provided for all the usual welded joints and nozzle reinforcement. Supports for layered vessels require special consideration, in that only the outer layer could contribute to the support. For lethal service only the inner shell and inner heads need comply with the requirements in Subsec. B. Inasmuch as radiography would not be practical for inspection of many of the welds, extensive use is made of magnetic-particle and ultrasonic inspection. When radiography is required, the code warns the inspector that indications sufficient for rejection in single-wall vessels may be acceptable. Vent holes are specified through each layer down to the inner shell to prevent buildup of pressure between layers in the event of leakage at the inner shell.

Mandatory Appendixes These include a section on supplementary design formulas for shells not covered in Subsec. A. Formulas are given for thick shells, heads, and dished covers. Another appendix gives very specific rules, formulas, and charts for the design of boltedflange connections. The nature of these rules is such that they are readily programmable for a digital computer, and most flanges now are designed by using computers. One appendix includes only the charts used for calculating shells for external pressure discussed previously. Jacketed vessels are covered in a separate appendix in which very specific rules are given, particularly for the attachment of the jacket to the inner shell. Other appendixes cover inspection and quality control.

Nonmandatory Appendixes These cover a number of subjects, primarily suggested good practices and other aids in understanding the code and in designing with the code. Several current nonmandatory appendixes will probably become mandatory.

Figure 10-188 illustrates a pressure vessel with the applicable code paragraphs noted for the various elements. Additional important paragraphs are referenced at the bottom of the figure.

ASME Code Section VIII, Division 2 Paragraph A-100e of Division 2 states: "In relation to the rules of Division 1 of Section VIII, these rules of Division 2 are more restrictive in the choice of materials which may be used but permit higher design stress intensity values to be employed in the range of temperatures over which the design stress intensity value is controlled by the ultimate strength or the yield strength; more precise design procedures are required and some common design details are prohibited; permissible fabrication procedures are specifically delineated and more complete testing and inspection are required." Most Division 2 vessels fabricated to date have been large or intended for high pressure and, therefore, expensive when


FIG. 10-188 ASME Code Sec. VIII, Division 1: applicable paragraphs for design and construction details. (Courtesy of Missouri Boiler and Tank Co.)
the material and labor savings resulting from smaller safety factors have been greater than the additional engineering, administrative, and inspection costs.

The organization of Division 2 differs from that of Division 1.
Part A This part gives the scope of the division, establishes its jurisdiction, and sets forth the responsibilities of the user and the manufacturer. Of particular importance is the fact that no upper limitation in pressure is specified and that a user's design specification is required. The user or the user's agent shall provide requirements for intended operating conditions in such detail as to constitute an adequate basis for selecting materials and designing, fabricating, and inspecting the vessel. The user's design specification shall include the method of supporting the vessel and any requirement for a fatigue analysis. If a fatigue analysis is required, the user must provide information in sufficient detail so that an analysis for cyclic operation can be made.

Part AM This part lists permitted individual construction materials, applicable specifications, special requirements, design stress-intensity values, and other property information. Of particular importance are the ultrasonic-test and toughness requirements. Among the properties for which data are included are thermal conductivity and diffusivity, coefficient of thermal expansion, modulus of elasticity, and yield strength. The design stress-intensity values include a safety factor of 3 on ultimate strength at temperature or 1.5 on yield strength at temperature.

Part AD This part contains requirements for the design of vessels. The rules of Division 2 are based on the maximum-shear theory of failure for stress failure and yielding. Higher stresses are permitted when wind or earthquake loads are considered. Any rules for determining the need for fatigue analysis are given here.

Rules for the design of shells of revolution under internal pressure differ from the Division 1 rules, particularly the rules for formed heads when plastic deformation in the knuckle area is the failure criterion. Shells of revolution for external pressure are determined on the same criterion, including safety factors, as in Division 1. Reinforcement for openings uses the same area-replacement method as Division 1; however, in many cases the reinforcement metal must be closer to the opening centerline.

The rest of the rules in Part AD for flat heads, bolted and studded connections, quick-actuating closures, and layered vessels essentially duplicate Division 1. The rules for support skirts are more definitive in Division 2.

Part $\mathbf{A F}$ This part contains requirements governing the fabrication of vessels and vessel parts.

Part AR This part contains rules for pressure-relieving devices.
Part AI This part contains requirements controlling inspection of vessel.

Part AT This part contains testing requirements and procedures.
Part AS This part contains requirements for stamping and certifying the vessel and vessel parts.

Appendixes Appendix 1 defines the basis used for defining stress-intensity values. Appendix 2 contains external-pressure charts, and Appendix 3 has the rules for bolted-flange connections; these two are exact duplicates of the equivalent appendixes in Division 1.

Appendix 4 gives definitions and rules for stress analysis for shells, flat and formed heads, and tube sheets, layered vessels, and nozzles including discontinuity stresses. Of particular importance are Table 4-120.1, "Classification of Stresses for Some Typical Cases," and Fig. 4-130.1, "Stress Categories and Limits of Stress Intensity." These are very useful in that they clarify a number of paragraphs and simplify stress analysis.

Appendix 5 contains rules and data for stress analysis for cyclic operation. Except in short-cycle batch processes, pressure vessels are usually subject to few cycles in their projected lifetime, and the endurance-limit data used in the machinery industries are not applicable. Curves are given for a broad spectrum of materials, covering a range from 10 to 1 million cycles with allowable stress values as high as $650,000 \mathrm{lbf} / \mathrm{in}^{2}$. This low-cycle fatigue has been developed from strain-fatigue work in which stress values are obtained by multiplying the strains by the modulus of elasticity. Stresses of this magnitude cannot occur, but strains do. The curves given have a factor of safety of 2 on stress or 20 on cycles.

Appendix 6 contains requirements of experimental stress analysis, Appendix 8 has acceptance standards for radiographic examination, Appendix 9 covers nondestructive examination, Appendix 10 gives rules for capacity conversions for safety valves, and Appendix 18 details quality-control-system requirements.

The remaining appendixes are nonmandatory but useful to engineers working with the code.

General Considerations Most pressure vessels for the chemi-cal-process industry will continue to be designed and built to the rules of Sec. VIII, Division 1. While the rules of Sec. VIII, Division 2, will frequently provide thinner elements, the cost of the engineering analysis, stress analysis and higher-quality construction, material control, and inspection required by these rules frequently exceeds the savings from the use of thinner walls.

## Additional ASME Code Considerations

ASME Code Sec. III: Nuclear Power Plant Components This section of the code includes vessels, storage tanks, and concrete containment vessels as well as other nonvessel items.

ASME Code Sec. X: Fiberglass-Reinforced-Plastic Pressure Vessels This section is limited to four types of vessels: bag-molded and centrifugally cast, each limited to $1,000 \mathrm{kPa}\left(150 \mathrm{lbf} / \mathrm{in}^{2}\right)$; filamentwound with cut filaments limited to $10,000 \mathrm{kPa}\left(1500 \mathrm{lbf} / \mathrm{in}^{2}\right)$; and fil-ament-wound with uncut filaments limited to $21,000 \mathrm{kPa}$ ( $3000 \mathrm{lbf} /$ $\mathrm{in}^{2}$ ). Operating temperatures are limited to the range from $+66^{\circ} \mathrm{C}$ $\left(150^{\circ} \mathrm{F}\right)$ to $-54^{\circ} \mathrm{C}\left(-65^{\circ} \mathrm{F}\right)$. Low modulus of elasticity and other property differences between metal and plastic required that many of the procedures in Sec. X be different from those in the sections governing metal vessels. The requirement that at least one vessel of a particular design and fabrication shall be tested to destruction has prevented this section from being widely used. The results from the combined fatigue and burst test must give the design pressure a safety factor of 6 to the burst pressure.

Safety in Design Designing a pressure vessel in accordance with the code will, under most circumstances, provide adequate safety. In the code's own words, however, the rules "cover minimum construction requirements for the design, fabrication, inspection, and certification of pressure vessels." The significant word is "minimum." The ultimate responsibility for safety rests with the user and the designer. They must decide whether anything beyond code require-
ments is necessary. The code cannot foresee and provide for all the unusual conditions to which a pressure vessel might be exposed. If it tried to do so, the majority of pressure vessels would be unnecessarily restricted. Some of the conditions that a vessel might encounter are unusually low temperatures, unusual thermal stresses, stress ratcheting caused by thermal cycling, vibration of tall vessels excited by von Karman vortices caused by wind, very high pressures, runaway chemical reactions, repeated local overheating, explosions, exposure to fire, exposure to materials that rapidly attack the metal, containment of extremely toxic materials, and very large sizes of vessels. Large vessels, although they may contain nonhazardous materials, could, by their very size, create a serious hazard if they burst. The failure of the Boston molasses tank in 1919 killed 12 people. For pressure vessels which are outside code jurisdiction, there are sometimes special hazards in very-high-strength materials and plastics. There may be many others which the designers should recognize if they encounter them.

Metal fatigue, when it is present, is a serious hazard. Section VIII, Division 1, mentions rapidly fluctuating pressures. Division 2 and Sec. III do require a fatigue analysis. In extreme cases vessel contents may affect the fatigue strength (endurance limit) of the material. This is corrosion fatigue. Although most ASME Code materials are not particularly sensitive to corrosion fatigue, even they may suffer an endurance limit loss of 50 percent in some environments. Highstrength heat-treated steels, on the other hand, are very sensitive to corrosion fatigue. It is not unusual to find some of these which lose 75 percent of their endurance in corrosive environments. In fact, in corrosion fatigue many steels do not have an endurance limit. The curve of stress versus cycles to failure ( $\mathrm{S} / \mathrm{N}$ curve) continues to slope downward regardless of the number of cycles.

Brittle fracture is probably the most insidious type of pressurevessel failure. Without brittle fracture, a pressure vessel could be pressurized approximately to its ultimate strength before failure. With brittle behavior some vessels have failed well below their design pressures (which are about 25 percent of the theoretical bursting pressures). In order to reduce the possibility of brittle behavior, Division 2 and Sec. III require impact tests.

The subject of brittle fracture has been understood only since about 1950, and knowledge of some of its aspects is still inadequate. A notched or cracked plate of pressure-vessel steel, stressed at $66^{\circ} \mathrm{C}$ $\left(150^{\circ} \mathrm{F}\right)$, would elongate and absorb considerable energy before breaking. It would have a ductile or plastic fracture. As the temperature is lowered, a point is reached at which the plate would fail in a brittle manner with a flat fracture surface and almost no elongation. The transition from ductile to brittle fracture actually takes place over a temperature range, but a point in this range is selected as the transition temperature. One of the ways of determining this temperature is the Charpy impact test (see ASTM Specification E-23). After the transition temperature has been determined by laboratory impact tests, it must be correlated with service experience on full-size plates. The literature on brittle fracture contains information on the relation of impact tests to service experience on some carbon steels.

A more precise but more elaborate method of dealing with the duc-tile-brittle transition is the fracture-analysis diagram. This uses a transition known as the nil-ductility temperature (NDT), which is determined by the drop-weight test (ASTM Standard E208) or the drop-weight tear test (ASTM Standard E436). The application of this diagram is explained in two papers by Pellini and Puzak (Trans. Am. Soc. Mech. Eng., 429 (October 1964); Welding Res. Counc. Bull. 88, 1963.

Section VIII, Division 1, is rather lax with respect to brittle fracture. It allows the use of many steels down to $-29^{\circ} \mathrm{C}\left(-20^{\circ} \mathrm{F}\right)$ without a check on toughness. Occasional brittle failures show that some vessels are operating below the nil-ductility temperature, i.e., the lower limit of ductility. Division 2 has resolved this problem by requiring impact tests in certain cases. Tougher grades of steel, such as the SA516 steels (in preference to SA515 steel), are available for a small price premium. Stress relief, steel made to fine-grain practice, and normalizing all reduce the hazard of brittle fracture.

Nondestructive testing of both the plate and the finished vessel is important to safety. In the analysis of fracture hazards, it is important to know the size of the flaws that may be present in the completed ves-
sel. The four most widely used methods of examination are radiographic, magnetic-particle, liquid-penetrant, and ultrasonic.

Radiographic examination is either by x-rays or by gamma radiation. The former has greater penetrating power, but the latter is more portable. Few x-ray machines can penetrate beyond $300-\mathrm{mm}$ (12-in) thickness.

Ultrasonic techniques use vibrations with a frequency between 0.5 and 20 MHz transmitted to the metal by a transducer. The instrument sends out a series of pulses. These show on a cathode-ray screen as they are sent out and again when they return after being reflected from the opposite side of the member. If there is a crack or an inclusion along the way, it will reflect part of the beam. The initial pulse and its reflection from the back of the member are separated on the screen by a distance which represents the thickness. The reflection from a flaw will fall between these signals and indicate its magnitude and position. Ultrasonic examination can be used for almost any thickness of material from a fraction of an inch to several feet. Its use is dependent upon the shape of the body because irregular surfaces may give confusing reflections. Ultrasonic transducers can transmit pulses normal to the surface or at an angle. Transducers transmitting pulses that are oblique to the surface can solve a number of special inspection problems.

Magnetic-particle examination is used only on magnetic materials. Magnetic flux is passed through the part in a path parallel to the surface. Fine magnetic particles, when dusted over the surface, will concentrate near the edges of a crack. The sensitivity of magneticparticle examination is proportional to the sine of the angle between the direction of the magnetic flux and the direction of the crack. To be sure of picking up all cracks, it is necessary to probe the area in two directions.

Liquid-penetrant examination involves wetting the surface with a fluid which penetrates open cracks. After the excess liquid has been wiped off, the surface is coated with a material which will reveal any liquid that has penetrated the cracks. In some systems a colored dye will seep out of cracks and stain whitewash. Another system uses a penetrant that becomes fluorescent under ultraviolet light.

Each of these four popular methods has its advantages. Frequently, best results are obtained by using more than one method. Magnetic particles or liquid penetrants are effective on surface cracks. Radiography and ultrasonics are necessary for subsurface flaws. No known method of nondestructive testing can guarantee the absence of flaws. There are other less widely used methods of examination. Among these are eddy-current, electrical-resistance, acoustics, and thermal testing. Nondestructive Testing Handbook [Robert C. McMaster (ed.), Ronald, New York, 1959] gives information on many testing techniques.

The eddy-current technique involves an alternating-current coil along and close to the surface being examined. The electrical impedance of the coil is affected by flaws in the structure or changes in composition. Commercially, the principal use of eddy-current testing is for the examination of tubing. It could, however, be used for testing other things.

The electrical-resistance method involves passing an electric current through the structure and exploring the surface with voltage probes. Flaws, cracks, or inclusions will cause a disturbance in the voltage gradient on the surface. Railroads have used this method for many years to locate transverse cracks in rails.

The hydrostatic test is, in one sense, a method of examination of a vessel. It can reveal gross flaws, inadequate design, and flange leaks. Many believe that a hydrostatic test guarantees the safety of a vessel. This is not necessarily so. A vessel that has passed a hydrostatic test is probably safer than one that has not been tested. It can, however, still fail in service, even on the next application of pressure. Care in material selection, examination, and fabrication do more to guarantee vessel integrity than the hydrostatic test.

The ASME Codes recommend that hydrostatic tests be run at a temperature that is usually above the nil-ductility temperature of the material. This is, in effect, a pressure-temperature treatment of the vessel. When tested in the relatively ductile condition above the nilductility temperature, the material will yield at the tips of cracks and flaws and at points of high residual weld stress. This procedure will
actually reduce the residual stresses and cause a redistribution at crack tips. The vessel will then be in a safer condition for subsequent operation. This procedure is sometimes referred to as notch nullification.

It is possible to design a hydrostatic test in such a way that it probably will be a proof test of the vessel. This usually requires, among other things, that the test be run at a temperature as low as and preferably lower than the minimum operating temperature of the vessel. Proof tests of this type are run on vessels built of ultrahigh-strength steel to operate at cryogenic temperatures.

Other Regulations and Standards Pressure vessels may come under many types of regulation, depending on where they are and what they contain. Although many states have adopted the ASME Boiler and Pressure Vessel Code, either in total or in part, any state or municipality may enact its own requirements. The federal government regulates some pressure vessels through the Department of Transportation, which includes the Coast Guard. If pressure vessels are shipped into foreign countries, they may face additional regulations.

Pressure vessels carried aboard United States-registered ships must conform to rules of the U.S. Coast Guard. Subchapter F of Title 46, Code of Federal Regulations, covers marine engineering. Of this, Parts 50 through 61 and 98 include pressure vessels. Many of the rules are similar to those in the ASME Code, but there are differences.

The American Bureau of Shipping (ABS) has rules that insurance underwriters require for the design and construction of pressure vessels which are a permanent part of a ship. Pressure cargo tanks may be permanently attached and come under these rules. Such tanks supported at several points are independent of the ship's structure and are distinguished from "integral cargo tanks" such as those in a tanker. ABS has pressure vessel rules in two of its publications. Most of them are in Rules for Building and Classing Steel Vessels.

Standards of Tubular Exchanger Manufacturers Association (TEMA) give recommendations for the construction of tubular heat exchangers. Although TEMA is not a regulatory body and there is no legal requirement for the use of its standards, they are widely accepted as a good basis for design. By specifying TEMA standards, one can obtain adequate equipment without having to write detailed specifications for each piece. TEMA gives formulas for the thickness of tube sheets. Such formulas are not in ASME Codes. (See further discussion of TEMA in Sec. 11.)

Vessels with Unusual Construction High pressures create design problems. The ASME Code Sec. VIII, Division 1, applies to vessels rated for pressures up to $20,670 \mathrm{kPa}\left(3000 \mathrm{lbf} / \mathrm{in}^{2}\right)$. Division 2 is unlimited. At high pressures, special designs not necessarily in accordance with the code are sometimes used. At such pressures, a vessel designed for ordinary low-carbon-steel plate, particularly in large diameters, would become too thick for practical fabrication by ordinary methods. The alternatives are to make the vessel of highstrength plate, use a solid forging, or use multilayer construction.

High-strength steels with tensile strengths over 1380 MPa ( $200,000 \mathrm{lbf} / \mathrm{in}^{2}$ ) are limited largely to applications for which weight is very important. Welding procedures are carefully controlled, and preheat is used. These materials are brittle at almost any temperature, and vessels must be designed to prevent brittle fracture. Flat spots and variations in curvature are avoided. Openings and changes in shape require appropriate design. The maximum permissible size of flaws is determined by fracture mechanics, and the method of examination must assure as much as possible that larger flaws are not present. All methods of nondestructive testing may be used. Such vessels require the most sophisticated techniques in design, fabrication, and operation.

Solid forgings are frequently used in construction for pressure vessels above $20,670 \mathrm{kPa}\left(3000 \mathrm{lbf} / \mathrm{in}^{2}\right)$ and even lower. Almost any shell thickness can be obtained, but most of them range between 50 and 300 mm ( 2 and 12 in ). The ASME Code lists forging materials with tensile strengths from 414 to 930 MPa (from 60,000 to 135,000 $\left.\mathrm{lbf} / \mathrm{in}^{2}\right)$. Brittle fracture is a possibility, and the hazard increases with thickness. Furthermore, some forging alloys have nil-ductility temperatures as high as $121^{\circ} \mathrm{C}\left(250^{\circ} \mathrm{F}\right)$. A forged vessel should have an NDT at least $17^{\circ} \mathrm{C}\left(30^{\circ} \mathrm{F}\right)$ below the design temperature. In operation, it should be slowly and uniformly heated at least to NDT before

## 10-150 TRANSPORT AND STORAGE OF FLUIDS

it is subjected to pressure. During construction, nondestructive testing should be used to detect dangerous cracks or flaws. Section VIII of the ASME Code, particularly Division 2, gives design and testing techniques.

As the size of a forged vessel increases, the sizes of ingot and handling equipment become larger. The cost may increase faster than the weight. The problems of getting sound material and avoiding brittle fracture also become more difficult. Some of these problems are avoided by use of multilayer construction. In this type of vessel, the heads and flanges are made of forgings, and the cylindrical portion is built up by a series of layers of thin material. The thickness of these layers may be between 3 and 50 mm ( $1 / \mathrm{s}$ and 2 in ), depending on the type of construction. There is an inner lining which may be different from the outer layers.

Although there are multilayer vessels as small as $380-\mathrm{mm}$ ( $15-\mathrm{in}$ ) inside diameter and $2400 \mathrm{~mm}(8 \mathrm{ft})$ long, their principal advantage applies to the larger sizes. When properly made, a multilayer vessel is probably safer than a vessel with a solid wall. The layers of thin material are tougher and less susceptible to brittle fracture, have less probability of defects, and have the statistical advantage of a number of small elements instead of a single large one. The heads, flanges, and welds, of course, have the same hazards as other thick members. Proper attention is necessary to avoid cracks in these members.

There are several assembly techniques. One frequently used is to form successive layers in half cylinders and butt-weld them over the previous layers. In doing this, the welds are staggered so that they do not fall together. This type of construction usually uses plates from 6 to 12 mm ( $1 / 4$ to $1 / 2$ in) thick. Another method is to weld each layer separately to form a cylinder and then shrink it over the previous layers. Layers up to about $50-\mathrm{mm}(2-\mathrm{in})$ thickness are assembled in this way. A third method of fabrication is to wind the layers as a continuous sheet. This technique is used in Japan. The Wickel construction, fabricated in Germany, uses helical winding of interlocking metal strip. Each method has its advantages and disadvantages, and choice will depend upon circumstances.

Because of the possibility of voids between layers, it is preferable not to use multilayer vessels in applications where they will be subjected to fatigue. Inward thermal gradients (inside temperature lower than outside temperature) are also undesirable.

Articles on these vessels have been written by Fratcher [Pet. Refiner, 34(11), 137 (1954)] and by Strelzoff, Pan, and Miller [Chem. Eng., 75(21), 143-150 (1968)].

Vessels for high-temperature service may be beyond the temperature limits of the stress tables in the ASME Codes. Section VIII, Division 1, makes provision for construction of pressure vessels up to $650^{\circ} \mathrm{C}\left(1200^{\circ} \mathrm{F}\right)$ for carbon and low-alloy steel and up to $815^{\circ} \mathrm{C}$ $\left(1500^{\circ} \mathrm{F}\right)$ for stainless steels ( 300 series). If a vessel is required for temperatures above these values and above $103 \mathrm{kPa}\left(15 \mathrm{lbf} / \mathrm{in}^{2}\right)$, it would be necessary, in a code state, to get permission from the state authorities to build it as a special project. Above $815^{\circ} \mathrm{C}\left(1500^{\circ} \mathrm{F}\right)$, even the 300 series stainless steels are weak, and creep rates increase rapidly. If the metal which resists the pressure operates at these temperatures, the vessel pressure and size will be limited. The vessel must also be expendable because its life will be short. Long exposure to high temperature may cause the metal to deteriorate and become brittle. Sometimes, however, economics favor this type of operation.

One way to circumvent the problem of low metal strength is to use a metal inner liner surrounded by insulating material, which in turn is confined by a pressure vessel. The liner, in some cases, may have perforations which will allow pressure to pass through the insulation and act on the outer shell, which is kept cool to obtain normal strength. The liner has no pressure differential acting on it and, therefore, does not need much strength. Ceramic linings are also useful for hightemperature work.

Lined vessels are used for many applications. Any type of lining can be used in an ASME Code vessel, provided it is compatible with the metal of the vessel and the contents. Glass, rubber, plastics, rare metals, and ceramics are a few types. The lining may be installed separately, or if a metal is used, it may be in the form of clad plate. The cladding on plate can sometimes be considered as a stress-carrying part of the vessel.

A ceramic lining when used with high temperature acts as an insulator so that the steel outer shell is at a moderate temperature while the temperature at the inside of the lining may be very high. Ceramic linings may be of unstressed brick, or prestressed brick, or cast in place. Cast ceramic linings or unstressed brick may develop cracks and are used when the contents of the vessel will not damage the outer shell. They are usually designed so that the high temperature at the inside will expand them sufficiently to make them tight in the outer (and cooler) shell. This, however, is not usually sufficient to prevent some penetration by the product.

Prestressed-brick linings can be used to protect the outer shell. In this case, the bricks are installed with a special thermosetting-resin mortar. After lining, the vessel is subjected to internal pressure and heat. This expands the steel vessel shell, and the mortar expands to take up the space. The pressure and temperature must be at least as high as the maximum that will be encountered in service. After the mortar has set, reduction of pressure and temperature will allow the vessel to contract, putting the brick in compression. The upper temperature limit for this construction is about $190^{\circ} \mathrm{C}\left(375^{\circ} \mathrm{F}\right)$. The instaltation of such linings is highly specialized work done by a few companies. Great care is usually exercised in operation to protect the vessel from exposure to unsymmetrical temperature gradients. Side nozzles and other unsymmetrical designs are avoided insofar as possible.

Concrete pressure vessels may be used in applications that require large sizes. Such vessels, if made of steel, would be too large and heavy to ship. Through the use of posttensioned (prestressed) concrete, the vessel is fabricated on the site. In this construction, the reinforcing steel is placed in tubes or plastic covers, which are cast into the concrete. Tension is applied to the steel after the concrete has acquired most of its strength.

Concrete nuclear reactor vessels, of the order of magnitude of $15-\mathrm{m}(50-\mathrm{ft})$ inside diameter and length, have inner linings of steel which confine the pressure. After fabrication of the liner, the tubes for the cables or wires are put in place and the concrete is poured. Highstrength reinforcing steel is used. Because there are thousands of reinforcing tendons in the concrete vessel, there is a statistical factor of safety. The failure of 1 or even 10 tendons would have little effect on the overall structure.

Plastic pressure vessels have the advantages of chemical resistance and light weight. Above $103 \mathrm{kPa}\left(15 \mathrm{lbf} / \mathrm{in}^{2}\right)$, with certain exceptions, they must be designed according to the ASME Code section (see "Storage of Gases") and are confined to the three types of approved code construction. Below $103 \mathrm{kPa}\left(15 \mathrm{lbf} / \mathrm{in}^{2}\right)$, any construction may be used. Even in this pressure range, however, the code should be used for guidance. Solid plastics, because of low strength and creep, can be used only for the lowest pressures and sizes. A stress of a few hundred pounds-force per square inch is the maximum for most plastics. To obtain higher strength, the filled plastics or filamentwound vessels, specified by the code, must be used. Solid-plastic parts, however, are often employed inside a steel shell, particularly for heat exchangers.

Graphite and ceramic vessels are used fully armored; that is, they are enclosed within metal pressure vessels. These materials are also used for boxlike vessels with backing plates on the sides. The plates are drawn together by tie bolts, thus putting the material in compression so that it can withstand low pressure.

Vessel Codes Other Than ASME Different design and construction rules are used in other countries. Chemical engineers concerned with pressure vessels outside the United States must become familiar with local pressure-vessel laws and regulations. Boilers and Pressure Vessels, an international survey of design and approval requirements published by the British Standards Institution, Maylands Avenue, Hemel Hempstead, Hertfordshire, England, in 1975, gives pertinent information for 76 political jurisdictions.

The British Code (British Standards) and the West German Code (A. D. Merkblätter) in addition to the ASME Code are most commonly permitted, although Netherlands, Sweden, and France also have codes. The major difference between the codes lies in factors of safety and in whether or not ultimate strength is considered. ASME Code, Sec. VIII, Division 1, vessels are generally heavier than vessels
built to the other codes; however, the differences in allowable stress for a given material are less in the higher temperature (creep) range.

Engineers and metallurgists have developed alloys to comply economically with individual codes. In West Germany, where design stress is determined from yield strength and creep-rupture strength and no allowance is made for ultimate strength, steels which have a very high yield-strength-to-ultimate-strength ratio are used.

Other differences between codes include different bases for the design of reinforcement for openings and the design of flanges and heads. Some codes include rules for the design of heat-exchanger tube sheets, while others (ASME Code) do not. The Dutch Code (Grondslagen) includes very specific rules for calculation of wind loads, while the ASME Code leaves this entirely to the designer.

There are also significant differences in construction and inspection rules. Unless engineers make a detailed study of the individual codes and keep current, they will be well advised to make use of responsible experts for any of the codes.

Vessel Design and Construction The ASME Code lists a number of loads that must be considered in designing a pressure vessel. Among them are impact, weight of the vessel under operating and test conditions, superimposed loads from other equipment and piping, wind and earthquake loads, temperature-gradient stresses, and localized loadings from internal and external supports. In general, the code gives no values for these loads or methods for determining them, and no formulas are given for determining the stresses from these loads. Engineers must be knowledgeable in mechanics and strength of materials to solve these problems.

Some of the problems are treated by Brownell and Young, Process Equipment Design, Wiley, New York, 1959. ASME papers treat others, and a number of books published by the ASME are collections of papers on pressure-vessel design: Pressure Vessels and Piping Design: Collected Papers, 1927-1959; Pressure Vessels and Piping Design and Analysis, four volumes; and International Conference: Pressure Vessel Technology, published annually.

Throughout the year the Welding Research Council publishes bulletins which are final reports from projects sponsored by the council, important papers presented before engineering societies, and other reports of current interest which are not published in Welding Research. A large number of the published bulletins are pertinent for vessel designers.

Care of Pressure Vessels Protection against excessive pressure is largely taken care of by code requirements for relief devices. Exposure to fire is also covered by the code. The code, however, does not provide for the possibility of local overheating and weakening of a vessel in a fire. Insulation reduces the required relieving capacity and also reduces the possibility of local overheating.

A pressure-reducing valve in a line leading to a pressure vessel is not adequate protection against overpressure. Its failure will subject the vessel to full line pressure.

Vessels that have an operating cycle which involves the solidification and remelting of solids can develop excessive pressures. A solid plug of material may seal off one end of the vessel. If heat is applied at that end to cause melting, the expansion of the liquid can build up a high pressure and possibly result in yielding or rupture. Solidification in connecting piping can create similar problems.

Some vessels may be exposed to a runaway chemical reaction or even an explosion. This requires relief valves, rupture disks, or, in extreme cases, a barricade (the vessel is expendable). A vessel with a large rupture disk needs anchors designed for the jet thrust when the disk blows.

Vacuum must be considered. It is nearly always possible that the contents of a vessel might contract or condense sufficiently to subject it to an internal vacuum. If the vessel cannot withstand the vacuum, it must have vacuum-breaking valves.

Improper operation of a process may result in the vessel's exceeding design temperature. Proper control is the only solution to this problem. Maintenance procedures can also cause excessive temperatures. Sometimes the contents of a vessel may be burned out with torches. If the flame impinges on the vessel shell, overheating and damage may occur.

Excessively low temperature may involve the hazard of brittle
fracture. A vessel that is out of use in cold weather could be at a subzero temperature and well below its nil-ductility temperature. In startup, the vessel should be warmed slowly and uniformly until it is above the NDT. A safe value is $38^{\circ} \mathrm{C}\left(100^{\circ} \mathrm{F}\right)$ for plate if the NDT is unknown. The vessel should not be pressurized until this temperature is exceeded. Even after the NDT has been passed, excessively rapid heating or cooling can cause high thermal stresses.

Corrosion is probably the greatest threat to vessel life. Partially filled vessels frequently have severe pitting at the liquid-vapor interface. Vessels usually do not have a corrosion allowance on the outside. Lack of protection against the weather or against the drip of corrosive chemicals can reduce vessel life. Insulation may contain damaging substances. Chlorides in insulating materials can cause cracking of stainless steels.

There are many ways in which a pressure vessel can suffer mechanical damage. The shells can be dented or even punctured, they can be dropped or have hoisting cables improperly attached, bolts can be broken, flanges are bent by excessive bolt tightening, gasket contact faces can be scratched and dented, rotating paddles can drag against the shell and cause wear, and a flange can be bolted up with a gasket half in the groove and half out. Most of these forms of damage can be prevented by care and common sense. If damage is repaired by straightening, as with a dented shell, it may be necessary to stress-relieve the repaired area. Some steels are susceptible to embrittlement by aging after severe straining. A safer procedure is to cut out the damaged area and replace it.

The National Board Inspection Code, published by the National Board of Boiler and Pressure Vessel Inspectors, Columbus, Ohio, is helpful. Any repair, however, is acceptable if it is made in accordance with the rules of the Pressure Vessel Code.

Pressure vessels should be inspected periodically. No rule can be given for the frequency of these inspections. Frequency depends on operating conditions. If the early inspections of a vessel indicate a low corrosion rate, intervals between inspections may be lengthened. Some vessels are inspected at 5-year intervals; others, as frequently as once a year. Measurement of corrosion is an important inspection item. One of the most convenient ways of measuring thickness (and corrosion) is to use an ultrasonic gauge. The location of the corrosion and whether it is uniform or localized in deep pits should be observed and reported. Cracks, any type of distortion, and leaks should be observed. Cracks are particularly dangerous because they can lead to sudden failure. Insulation is usually left in place during inspection of insulated vessels. If, however, severe external corrosion is suspected, the insulation should be removed. All forms of nondestructive testing are useful for examinations.

Care in reassembling the vessel is particularly important. Gaskets should be properly located, particularly if they are in grooves. Bolts should be tightened in proper sequence. In some critical cases and with large bolts, it is necessary to control bolt tightening by torque wrenches, micrometers, patented bolt-tightening devices, or heating bolts. After assembly, vessels are sometimes given a hydrostatic test.

Pressure-Vessel Cost and Weight The curves of Fig. 10-188 can be used for estimating cost (freight allowed) when a weight estimate is not available. The cost is based on some 1990 pressure-vessel costs. The prices are plotted as a function of vessel volume for average vessels $6.35 \mathrm{~mm}(1 / 4 \mathrm{in})$ thick which are not of unusual design. Correction factors for other thicknesses are given. Complicated vessels could cost considerably more. Guthrie [Chem. Eng., 76(6), 114-142 (1969)] also gives pressure-vessel cost data.

When vessels have complicated construction (large, heavy bolted connections, support skirts, etc.), it is preferable to estimate their weight and apply a unit cost in dollars per pound. Some data for vessels purchased in 1968 are plotted in Fig. 10-189. There is a variation of about 2 to 1 between the lowest and the highest costs. The unit FOB cost of carbon steel and type 304 stainless steel was found to vary as the -0.34 power of the weight. Stainless-steel vessels frequently include considerable carbon steel in the form of support skirts, brackets, legs, lap-joint flanges, bolts, etc. In calculating the equivalent weight of a stainless-steel vessel, each pound of carbon should be considered equivalent to 0.4 lb of stainless.

Pressure-vessel weights are obtained by calculating the cylindrical


FIG. 10-189 Cost per pound of pressure vessels (1968). For carbon steel, $C=$ $9.05 \mathrm{~W}^{-0.34}$; for type 304 stainless steel, $C=25.6 \mathrm{~W}^{-0.34}$; and for type 316 stainless steel, $C=34.2 W^{-0.34}$; where $C=$ FOB cost in dollars per pound and $W=$ weight in pounds. To convert pounds to kilograms, multiply by 0.454 .
shell and heads separately and then adding the weights of nozzles and attachments. Steel weighs $0.283 \mathrm{lb} / \mathrm{in}^{3}$ and $40.7 \mathrm{lb} / \mathrm{tt}^{3}$ for 1 -in plate. Metal in heads can be approximated by calculating the area of the blank (disk) used for forming the head. The required diameter of blank can be calculated by multiplying the head outside diameter by

TABLE 10-67 Factors for Estimating Diameters of Blanks for Formed Heads

|  | Ratio $d / t$ | Blank diameter factor |
| :--- | :---: | :---: |
| A.S.M.E. head | Over 50 | 1.09 |
|  | $30-50$ | 1.11 |
| Ellipsoidal head | $20-30$ | 1.15 |
|  | Over 20 | 1.24 |
| Hemispherical head | $10-20$ | 1.30 |
|  | Over 30 | 1.60 |
|  | $18-30$ | 1.65 |
|  | $10-18$ | 1.70 |

$d=$ head diameter
$t=$ nominal minimum head thickness

TABLE 10-68 Extra Thickness Allowances for Formed Heads*

| $*$ Extra thickness, in   <br> Minimum head <br> thickness, <br> in A.S.M.E. and Ellipsoidal   <br>  Head o.d. up to   <br> 150 in incl. Head o.d. over   <br>  Hemispherical   <br>  $1 / 16$   <br> 1 to 1.99 $1 / 8$   <br> 2 to 2.99 $1 / 4$   | $1 / 8$ | $3 / 16$ |
| :---: | :---: | :---: | :---: |

${ }^{\circ}$ Lukens, Inc.
the approximate factors given in Table 10-67. These factors make no allowance for the straight flange which is a cylindrical extension that is formed on the head. The blank diameter obtained from these factors must be increased by twice the length of straight flange, which is usually $1^{11 / 2}$ to 2 in but can be up to several inches in length. Manufacturers' catalogs give weights of heads.

Forming a head thins it in certain areas. To obtain the required minimum thickness of a head, it is necessary to use a plate that is initially thicker. Table 10-68 gives allowances for additional thickness.

Nozzles and flanges may add considerably to the weight of a vessel. Their weights can be obtained from manufacturers' catalogs (Taylor Forge Division of Gulf \& Western Industries, Inc., Tube Turns Inc., Ladish Co., Lenape Forge, and others). Other parts such as skirts, legs, support brackets, and other details must be calculated.


[^0]:    號

[^1]:    Conversion factors: $1 \mathrm{kp} \mathrm{sec} 2 / \mathrm{m}^{4}=0.01903 \mathrm{lbf} \mathrm{sec}^{2} / \mathrm{ft}^{4}\left(=\operatorname{slug} / \mathrm{ft}^{3}\right)$
    $1 \mathrm{lbf} \mathrm{sec}^{2} / \mathrm{ft}^{4}=32.1719 \mathrm{lb} / \mathrm{ft}^{3} \quad(\mathrm{lb}=\mathrm{lb}$ mass; $\mathrm{lbf}=\mathrm{lb}$ force)
    $1 \mathrm{kp} \mathrm{sec} 2 / \mathrm{m}^{4}=9.80665 \mathrm{~kg} / \mathrm{m}^{3} \quad(\mathrm{~kg}=\mathrm{kg}$ mass; $\mathrm{kp}=\mathrm{kg}$ force $)$
    $1 \mathrm{~kg} / \mathrm{m}^{3}=16.02 \mathrm{lb} / \mathrm{ft}^{3}$

[^2]:    * The line leading from the pressure tap to the gauge is assumed to be filled with fluid of the same density as that in the apparatus at the location of the pressure tap; if this is not the case, $\rho_{A}$ is the density of the fluid actually filling the gauge line, and the value given for $h_{A}$ must be multiplied by $\rho_{A} / \rho$, where $\rho$ is the density of the fluid whose head is being measured.

[^3]:    ${ }^{\circ}$ Based on pipe diameter and velocity.
    $\dagger$ For a precision of about $\pm 0.5$ percent.

    + Can be used with corner taps, flange taps, or radius taps.

[^4]:    * On vertical pumps, the correction should be made to the eye of the suction impeller.

[^5]:    - © Du Pont tetrafluoroethylene fluorocarbon resin.

[^6]:    ${ }^{\circ}$ All data are given in U.S. customary units since the charts are in these units. Conversion factors to SI units are given on the charts.

[^7]:    ${ }^{\circ}$ Dimensions from ANSI B16.5-1977, unless otherwise noted. To convert inches to millimeters, multiply by 25.4.

[^8]:    ${ }^{\circ}$ Dimensions from ANSI B16.5-1977, unless otherwise noted. To convert inches to millimeters, multiply by 25.4 .

[^9]:    ${ }^{\circ}$ Dimensions from ANSI B16.5-1977. To convert inches to millimeters, multiply by 25.4.

[^10]:    ${ }^{\circ}$ Dimensions from ANSI B15.5-1977. To convert inches to millimeters, multiply by 25.4.

[^11]:    
    
     Flanged Fittings, ANSI B16.5-1977, with permission of the publisher, the American Society of Mechanical Engineers, New York.

[^12]:    ${ }^{\circ}$ Du Pont TFE fluorocarbon resin.

[^13]:    ${ }^{\circ}$ Extracted from the American National Standard for Ductile-Iron Pipe, Centrifugally Cast in Metal Molds or Sand-Lined Molds, for Water or Other Liquids, ANSI A21.51-1976, with permission of the publisher, the American Society of Mechanical Engineers, New York.
    $\dagger$ To convert from inches to millimeters, multiply by 25.4 ; to convert pounds-force per square inch to megapascals, multiply by 0.006895 .
    $\ddagger$ These pipe walls are adequate for the rated working pressure plus a surge allowance of $100 \mathrm{lbf} / \mathrm{in}^{2}$. For the effect of laying conditions and depth of bury, see ANSI A21.51.

[^14]:    ${ }^{\circ}$ Copyright American Society for Testing and Materials, 1916 Race Street, Philadelphia, Pa. 19103; reprinted/adapted with permission.
    $\dagger$ The tolerances listed represent the maximum deviation at any point.
    $\ddagger$ The average outside diameter of a tube is the average of the maximum and minimum outside diameters as determined at any one cross section of the tube.

[^15]:    ${ }^{a}$ Maximum.
    ${ }^{b}$ Registered trademark, Carpenter Technology Corp.
    ${ }^{c}$ Registered trademark, Huntington Alloys, Inc.
    ${ }^{d}$ Registered trademark, Cabot Corp.
    ${ }^{e}$ Plate.
    ${ }^{f} \mathrm{Cb}+\mathrm{Ta}$.

[^16]:    Standard pipe length is 13 ft except 6 in Class 1500 is 10 ft and 8 in Class 1500 may also be 10 ft .
    ${ }^{\circ}$ Johns-Manville Co.
    $\dagger$ Crushing strength per A.S.T.M. three-edge bearing method.

[^17]:    ${ }^{\circ}$ To convert inches to millimeters, multiply by 25.4 ; to convert pounds per foot to kilograms per meter, multiply by 1.49 .

[^18]:    Standard lengths up to 5 ft .
    ${ }^{\circ}$ Maurice A. Knight Co.
    note: To convert inches to millimeters, multiply by 25.4 ; to convert feet to meters, multiply by 0.3048 .

[^19]:    ${ }^{\circ}$ Extracted from Steel Pipe Flanges and Flanged Fittings, ANSI B16.51977, with permission of the publisher, the American Society of Mechanical Engineers, New York. Test temperature not to exceed $125^{\circ} \mathrm{F} .\left({ }^{\circ} \mathrm{F}-32\right)^{5 / 9}={ }^{\circ} \mathrm{C}$; to convert pounds-force per square inch to megapascals, multiply by 0.006895 .

[^20]:    

[^21]:    ${ }^{\circ}$ Extracted from the Chemical Plant and Petroleum Refinery Piping Code, ANSI B31.3-1980, with permission of the publisher, the American Society of Mechanical Engineers, New York.
    $\dagger$ P number from ASME Code, Sec. IX, Table QW-422, Special P numbers (SP-1, SP-2, SP-3) require special consideration in procedure qualification. The required thermal treatment shall be established by the engineering design and demonstrated by the procedure qualification.
    $\ddagger$ A number from ASME Code, Sec. IX, Table QW-422.
    §For SI equivalent, h/mm, divide $\mathrm{h} / \mathrm{in}$ by 25 .

[^22]:    ${ }^{\circ}$ The standard dished head does not comply with the ASME Pressure Vessel Code.

