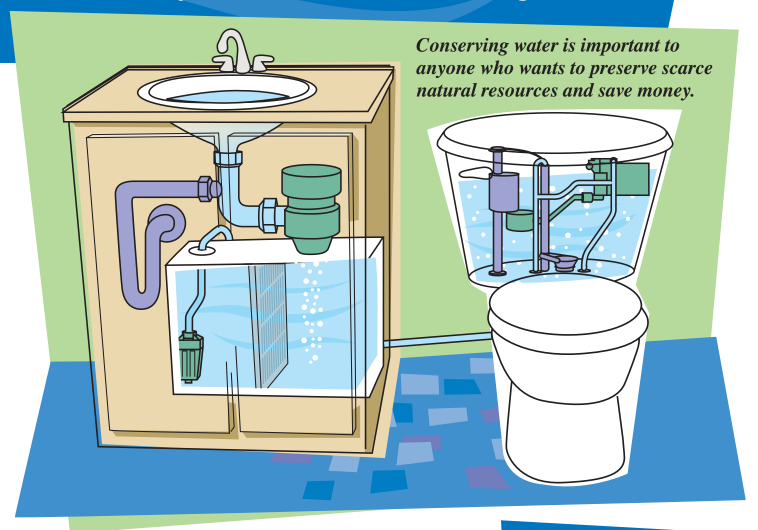
# A new wave in water conservation... introducing the Aqus™ from WaterSaver Technologies!



In homes across the U.S., the **bathroom accounts for 74 percent of water used.** About 5 percent of all domestic water consumption runs from the lavatory faucet into the sink, and eventually into the sewer. About **40 percent of all domestic water consumed is used to flush toilets.** 

To capture and reuse lavatory water, WaterSaver Technologies developed Aqus™. Simple to install, Aqus™ uses water from bathroom sinks to flush toilets.

Aqus can help individual households, hotels, schools, commercial buildings, government structures and multi-family complexes save gallons of water and dollars. In addition, Aqus™ is:

- Hardly noticeable. There is no change to the normal operation of your lavatory sink and toilet.
- Easy to use. Aqus™ is simple to install and requires minimal annual maintenance.

Contact WaterSaver Technologies, LLC Learn more about conserving water and saving money.



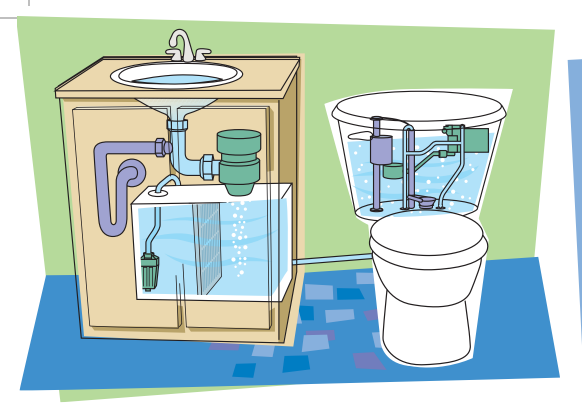
A new wave in water conservation

Suite 214 13400 U.S. Hwy 42 Prospect, KY USA 40059

P: 502.550.1506 P: 502.741-1859

www.WaterSaverTech.com info@WaterSaverTech.com

Aqus<sup>™</sup> can reduce metered water usage in a two-person household by about 10 to 20 gallons a day — or approximately 5,000 gallons a year.



## Simple to use, easy to install

Tucked inside the vanity below the sink, the Aqus<sup>TM</sup> reservoir works in conjunction with standard lavatory pipes and holds up to  $5 \frac{1}{2}$  gallons of water from the sink.

Inside the toilet tank, the Aqus™ fill control unit keeps fresh water from filling the tank by holding the ball cock in the off position. That allows water held in the reservoir under the sink to fill the toilet tank. A water hose connects the reservoir to the fill control unit, using gravity, water pressure and a small electrical pump to move water from the vanity to the toilet.

Aqus<sup>TM</sup> comes with all the parts needed and takes one to two hours to install. Aqus<sup>TM</sup> is ideal for:

- Single- and multi-family homes
- Business and commercial properties
- Eco-minded developments
- Water districts that offer conservation incentives
- Anyone with a toilet and sink wishing to save water and save money!

# Filtering and safety

A filter keeps hair and other solids from entering the toilet. Disinfection tablets control bacteria and other contaminants. Reused water in the toilet is not harmful to people or pets.

# Saving water saves money

According to the U.S. Environmental Protection Agency's Office of Water, more than 4.8 billion gallons of water is flushed down U.S. toilets each day. The American Water Works Association estimates that if water-saving features were installed in every U.S. household, water use would decrease by 30 percent. That would reduce daily water used by about 5.4 billion gallons, resulting in \$11.3 million dollar-volume savings a day.

Aqus<sup>TM</sup> can reduce metered water usage in a two-person household by about 10 to 20 gallons a day — or approximately 5,000 gallons a year. In addition to conserving water, Aqus<sup>TM</sup> helps save money in reduced water consumption charges and wastewater treatment or sewer fees.

### **Product Specifications**

#### Reservoir

Size: 13 ½ x 15 ½ x 8 inches Volume: 5 ½ gallons

#### **Electrical**

Low voltage 12 V DC

#### Fill control unit

Requires minimum 1.6 gallon toilet tank with ball cock

#### **Tubing**

3/8 inch

#### **Pump**

12 VDC Centrifugal Submersible Average Flow Rate: 1.6 gal/1 min 12 sec

#### Agus is certified by:

International Association of Plumbing and Mechanical Officials (classified listing pending)

Underwriters Laboratories (UL seal of approval pending)

# WaterSaver Technologies, LLC is a proud member of:

American Water Works Association

Association of Independent Manufacturers/Representatives, Inc.

California Urban Water Conservation Council

U.S. Green Building Council

Contact WaterSaver Technologies, LLC Learn more about conserving water and saving money.



A new wave in water conservation

Suite 214 13400 U.S. Hwy 42 Prospect, KY USA 40059

P: 502.550.1506 P: 502.741-1859

www.WaterSaverTech.com info@WaterSaverTech.com