



Zurn EcoVantage Systems

EcoVantage has revolutionized the industry by introducing a dedicated pressure tank and bowl combination that is engineered for optimal paired performance backed by a 10-year warranty.

LEED/Green Conservation Solutions

The water conserving 1.0 gallon flush or dual flush EcoVantage toilet can save 40% more than any competitive 1.6 gallon single function system on the market. The EcoVantage dual flush design provides the user the choice of 1.0 gallon [4 liters] for liquid waste and 1.6 gallons [6 liters] for discharging solid waste.

Industry Leading MaP Performance – Superior Flushing Action

- Water conserving and standard flush MaP performance test rating of 1,000 grams miso paste.*
- Superior drain line carry.
- Outperforms gravity/siphon jet systems.
- Quiet flush.

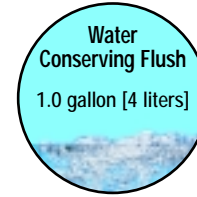
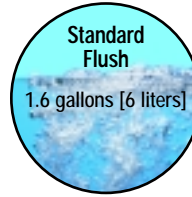
Benefits and Features

- No tank sweating.
- Dependable pressure protection system.
- Eliminates leaking between flushes.
- Most accurate and consistent flushing volume.
- Pneumatic ADA handle actuates with less than 2 pounds of force.
- Paired performance.
- All EcoVantage system components are from a single manufacturer – Zurn.
- 10-year warranty.

* Maximum Performance (MaP) testing performed by Veritec Consulting, Inc.

◆ HET (High Efficiency Toilet) – HET is defined as a fixture that flushes at 20 percent below the 1.6 gpf [6.0 lpf] per flush maximum or better, equating to a maximum of 1.28 gpf [4.8 lpf].

User Selects Flush ...



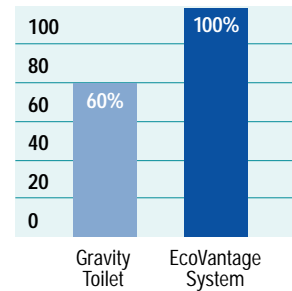
Elongated ADA Height

- Z5560 1.6 gallons [6 liters]
- Z5561 1.0 gallon [4 liters]◆
- Z5562 Dual Flush◆

Elongated Standard Height

- Z5570 1.6 gallons [6 liters]
- Z5571 1.0 gallon [4 liters]◆
- Z5572 Dual Flush◆

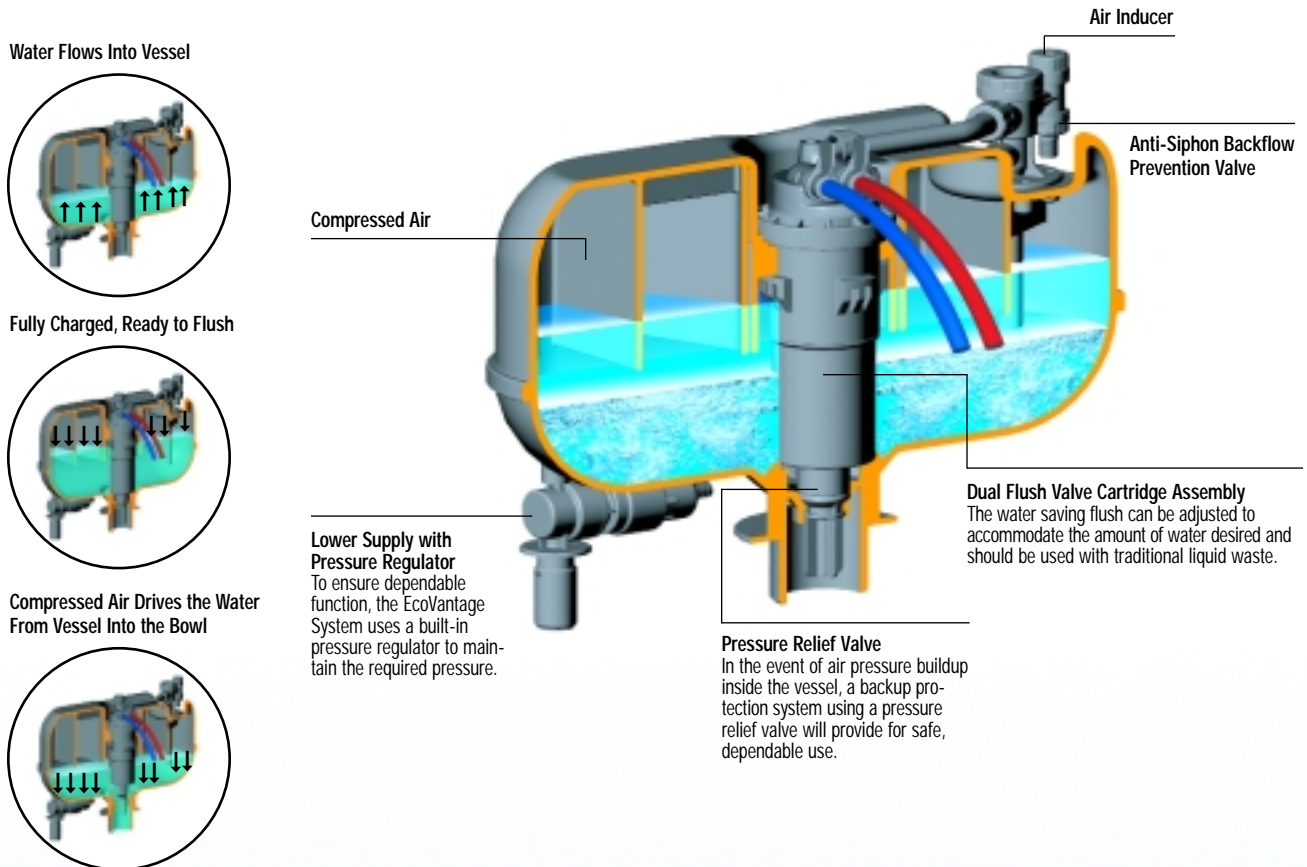
Number of times bowl is cleared after first flush





Save 40% more water than any conventional 1.6 pressure type units.

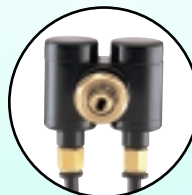
EcoVantage 1.0 gallon single flush or dual flush systems use pressure instead of gravity to create a strong flushing action for either liquid or solid waste.



EcoVantage Features



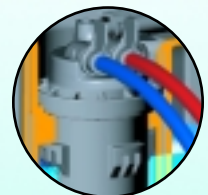
Simple Installation:



DFC valve can be mounted in several locations within tank.



After DFC valve is in place, handle snap-locks onto valve.



Dual position flush-action can be changed for either operation: 1.0 gal. up or down (or) 1.6 gal. up or down, by simply reversing the DFC supply lines. No tools required.