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

EcoVantage Dual Flush system uses pressure instead of gravity to create a strong flushing action for either liquid or solid waste.

To ensure dependable function, the EcoVantage System uses a built-in pressure regulator to maintain the required pressure.
Pressure Relief Valve
In the event of air pressure build-up inside the vessel, a backup system using a pressure relief valve will provide for safe dependable use.

Dual Flush Valve Cartridge Assembly
The Water Saving Flush can be adjusted to accommodate the amount of water desired and should be used with traditional liquid waste.

Anti-Siphon Back Flow Prevention Valve

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: 1.1 gal. up or down (or) 1.6 gal. up or down, by simply reversing the DFC supply lines. No tools required.

EcoVantage

Standard Flush
1.6 gallons (6 liters)

Water Saving Flush
1.1 gallons (4 liters)
Features

Standard or Water Saving flushing is activated simply by use of the dual action lever.
DFC Valve Technology

DUAL FLUSH CONTROL

Ability to switch operational direction

• Dual Flush Control
  1.1 Gal. (4 Liters) and 1.6 Gal. (6 Liters)
  EcoVantage allows the user to select the direction of the full or partial flush.

• Quiet Flush
  The revolutionary design makes EcoVantage one of the quietest in the world.

• Easy-Touch Flush
  The DFC Valve is air activated for an “easy-touch flush.” Ideal for small children, seniors and the physically challenged.
How EcoVantage Works

The air in the vessel is compressed as the vessel fills with water. The compressed air is the force that creates the powerful flushing action. The flushing action of the EcoVantage actually drives the wastewater out of the bowl. This vigorous flushing cleans the bowl thoroughly and improves the *drain-line carry*, which greatly reduces sewer stoppages.

<table>
<thead>
<tr>
<th>Number of times bowl is cleared after first flush</th>
<th>100</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>60%</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Gravity Toilet | EcoVantage System
Zurn EcoVantage Technology Solutions

The EcoVantage dual flush design provides the user the choice of 1.1 gallons (4 liters) for liquid waste and 1.6 gallons (6 liters) for discharging solid waste. The dual flush option of the EcoVantage can save 40% more water than any competitive 1.6 gallon single function system in the market.

User Selects Flush

- **Standard Flush**: 1.6 gallons (6 liters)
- **Water Conserving Flush**: 1.1 gallons (4 liters)
Component part design makes maintenance easy.

Upper Assembly
Anti-Siphon Back Flow Prevention
Air Inducer

Standard Flush
1.6 gallons
6 liters

Water Conserving Flush
1.1 gallons
4 liters

Vessel

Discharge Extension and Drain

Lower Inlet Supply Assembly

U.S. and Foreign Patents Pending
Zurn EcoVantage Systems

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

Superior Performance – Powerful Flushing Action

- EcoVantage Systems use pressure instead of gravity, creating the strongest flushing action possible, utilizing only 1.1 gallons (4 liters) or 1.6 gallons (6 liters) without sacrificing performance.
- Superior drain-line carry.
- Outperforms gravity/siphon jet systems.
- Quiet flush.

Benefits and Features

- No tank sweating.
- Eliminates leaking between flushes.
- Accurate flushing volume.
- Paired performance.
- All EcoVantage system components are from a single manufacturer – Zurn.
- Ten-year warranty.

EcoVantage - Dual Function*
1.1 gallons (4 liters) and 1.6 gallons (6 liters) - Z5562 ADA height | Z5572 standard height

EcoVantage 1.1 - Single Function*
1.1 gallons (4 liters) - Z5561 ADA height | Z5571 standard height

EcoVantage 1.6 - Single Function
1.6 gallons (6 liters) - Z5560 ADA height | Z5570 standard height

* Meets HET requirements

U.S. and Foreign Patents Pending