ECOLOGIC™
NO FLAPPER.
NO LEAKS.
NO WORRIES.
NIAGARA
Niagara toilets with EcoLogic® Technology feature an innovative tip-bucket technology that ensures a quiet, high-performance flush the first time, every time. The maintenance- and leak-free design eliminates the need to replace flappers, chains, and levers. No double flushing needed as one flush will thoroughly empty the bowl every time. Plus, no tank condensation!

**INSIDE THE TANK**

**NO FLAPPER = NO LEAKS:**
EcoLogic Bucket VS Standard Flapper

The 360˚ water flow moves into the bowl faster and easier than a standard flapper as there is no blockage from objects. Because water is held in a highly-durable plastic bucket, the potential for unwanted leakage is eliminated. A standard flapper system keeps water in the tank and is prone to leaks due to wafering and lack of support.

**TIP-BUCKET FEATURE:**
Gravity-Assisted Technology That Delivers a Powerful Flush

Water is added to an elevated tipping bucket instead of filling the entire tank. When the handle is pressed, the bucket tips over releasing the water from a higher position than the average toilet. Its positioning increases head-pressure from the bucket drop which gives a stronger flush. The anti-siphon fill valve increases safety for the entire home’s water system as water will not flow back to the source should there be a negative pressure.

**SWEAT-FREE TANK:**
No Need to Buy Insulators or Anti-Sweat Valves

When the weather turns warm and the humid air hits a cool toilet, condensation forms on the tank and soon drips onto the floor. Our bucket holds water away from the tank surface allowing the surrounding air to act as an insulator. This keeps the tank at room temperature, thus preventing the buildup of condensation.
**INSIDE THE BOWL**

**DUAL SIPHON JET:**
When flushed, water is channeled down into a specially designed dual siphon jet system located directly in front of the trapway opening. The opening is significantly larger to increase the amount of water and force to provide a powerful flush.

**RIM WASH HOLES:**
Water is also diverted to the rim of the bowl and is released through specially positioned and angled holes. It completely rinses the sides of the bowl to leave a clean surface.

**ADJUSTABLE ROUGH-IN DEPTH:**
No Conversion Kit Required

Because of the versatile construction of EcoLogic toilets, the tank may move freely to fit both 10” to 12” rough-in depths. No conversion kits are required as the toilet has a specialized gasket and trapway system integrated.

**FULLY-GLAZED 2” TRAPWAY:**
The 2” diameter is specially configured to be as streamlined as possible for the most efficient and powerful flush due to no pitch points or drastic changes in direction. “Fully-glazed” means reduced friction and zero absorption into ceramic material; which helps prevent clogging and increases the flushing performance.

**SPECSIFICATIONS**

<table>
<thead>
<tr>
<th>Water Efficiency</th>
<th>WaterSense Labeled</th>
<th>1.28 GPF Model Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.28 GPF</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

---

**Saves Up To 63% More Water than Less Efficient Toilets**

---

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>MaP Performance Score</th>
<th>800g (round) and 1000g (elongated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASME Certification</td>
<td>✓ A112.19.2</td>
</tr>
<tr>
<td>CSA Certification</td>
<td>✓ B45.1</td>
</tr>
</tbody>
</table>

---

*Annual water savings for toilets with EcoLogic Technology based on a comparison to a 2.76 GPF toilet, 3-person household, 5 flushes per person per day. 2.76 GPF represents the average flush volume of a toilet in the United States.