

Powerful. Quiet. Efficient.

The world's only ultra-high-efficiency line of toilets



What is the Stealth?

Innovative and stylish, Niagara's 0.8 gallon per flush (GPF) ultra-high-efficiency toilet (UHET), goes a step beyond the standard water-saving toilets. With its quiet flush, low-profile body and breakthrough patented hydraulic technology, the Stealth has revolutionized the toilet market. It is offered in both round and elongated models and designed to fit a standard 12" rough-in installation. The Stealth easily replaces your existing toilet, offering superior performance and lowering water usage and utility bills like no other toilet can.

Key Features:

Ultra-High-Efficiency Flush

- · Extremely quiet, vacuum-assisted flush
- Powerful flush delivered with a patented
 Stealth flush chamber and air transfer system
- · Greenest, most efficient flush on the market
- Uses just 0.8 gallons per flush (GPF)
- Meets EPA WaterSense criteria

Large Water Surface

- As the tank fills, air is transferred to the trapway
- A large water surface is created as this air pressure causes the water to fill at a higher level
- Stealth delivers a cleaner and more reliable flush with more water in the bowl

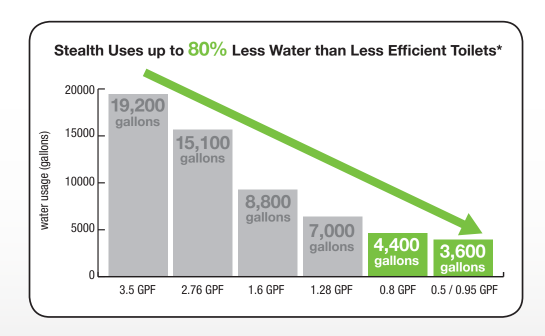


Superior Engineered Ceramics

- · Fully glazed trapway
- · Bowl cleared every time due to smooth, low-friction ceramic surface
- · Limited Lifetime Warranty on Ceramics

What it Saves

The Stealth's water and utility bill savings translate to impressive, real numbers. At a flush rate that saves up to **80%** more water, this WaterSense-labeled toilets saves up to **15,600** gallons a year and up to **\$125*** in water and sewage utility savings.



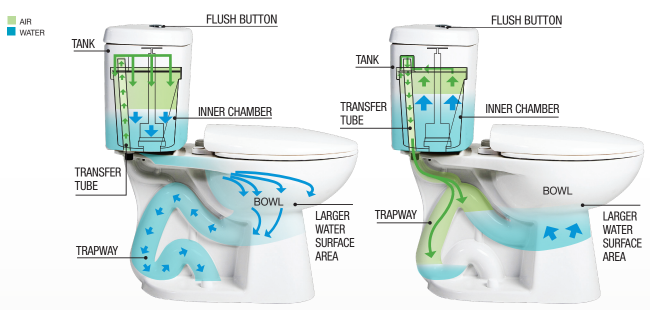


The Stealth Line

Whether you prefer single flush, dual-flush or our rear outlet model, our revolutionary line of Stealth toilets offers the best available technology to save more water than any other on the market, with a quiet flush, superior performance and maximum power.



How it Works



FILLING

- 1. Water fills the tank and inner chamber, forcing air to the top of the chamber and down the transfer tube.
- 2. Air is forced through the transfer tube into the trapway exerting positive pressure on the water in the bowl. This pressurizes the trapway and creates a larger water surface area in the bowl.

FLUSHING

- 1. Flush button is depressed.
- 2. Inside the inner chamber, the exiting flush water creates a vacuum that depressurizes the trapway.
- 3. This depressurization creates the suction force that pulls the wastewater into the trapway initiating the siphonic flush action.
- 4. Water empties from the tank cleansing the bowl and flushing waste down the trapway.
- 5. The trapway is completely filled producing an ultra-high-efficient flush.

INTRODUCING

Stealth® UHET®

DUAL FLUSH

Ultra-High-Efficiency Toilet

New. Latest technology combines Stealth vacuum-assist design with dual flush to deliver the greenest toilet on the market.

Control. Dual flush option gives the user more control to make flush volume appropriate for need; reduced flush for liquid waste, full flush for solid.

Powerful. Stealth unique vacuum-assist technology delivers performance – 800g miso MaP with full flush, 400g miso with half.

Easy to understand. Intuitive activation button design makes it easy to understand how to control the flush.

Ultra-High-Efficient. Using the EPA's 2:1 half to full flush ratio, the Stealth dual flush uses an average of 0.65 GPF – this could result in annual savings of over 15,600 gallons.

Quiet. Flush is virtually inaudible.

WaterSense. Meets EPA criteria for WaterSense label.

Durable. Limited Lifetime Warranty on vitreous china, 10-year on toilet components.

Trusted. Fluidmaster 400A fill valve is standard.

Clean. Large water surface in bowl helps keep the surface clean.

ADA. Elongated bowl meets ADA height requirements.





0.65 Gallon Average Flush

