

Ultra Efficient Toilets Save Water with Each Flush

Combining Niagara's patented Stealth Technology with a smaller footprint, the new Nano toilet uses an average of only .6 GPF



Featuring Niagara's patented and highly innovative Stealth Technology, the Nano toilet has a compact design while maintaining the comfort of an elongated bowl, making it perfect for smaller spaces. Patented vacuum-assist flush technology means the Nano only utilizes an average of only .6 gallons-per-flush, making it the most water-efficient toilet on the planet. Along with being showcased at the Niagara booth, the Nano will be featured in the conference's **tiny home display**.

"The world is running out of good water. At Niagara, we know that everyday ingenuity can answer a global crisis," said Carl Wehmeyer, executive vice president for Niagara Conservation. "Our Nano combines ultra-high-efficiency with a sleek, compact design that fits seamlessly into smaller spaces, making it a low-maintenance addition to a variety of homes."

Additional features include a powerful vacuum-assist flush that leaves behind a clean bowl every time, a noise-canceling tank, and a 10-year warranty with a highly responsive service team on call to help.

Alongside the new Nano toilet, Niagara will showcase a re-designed Phantom toilet at KBIS 2018. Featuring skirted sides that conceal the trapway system, a narrow tank, and smooth, skirted bowl, the Phantom boasts a lean silhouette that makes it a modern fixture in any bathroom.

Niagara's Phantom and Nano toilets are WaterSense certified, MaP premium rated, and certified by the American Society of Mechanical Engineers (ASME).

Read more about **water saving devices**.

Topics: Appliances, Bathroom, Plumbing & Fixtures, Sinks & Toilets, Water Saving Devices, WaterSense

Companies: Niagara Conservation

Sponsored Links:

Get the latest news & insights