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