NIAGARA CONSERVATION TO DEBUT NEW NANO TOILET AT KBIS 2018
The highly efficient fixture uses an average of only .6 gallons per flush.

By Mary Salmonsen

Niagara Conservation’s newest product, the Nano toilet, is the latest and most water-efficient product in the manufacturer’s catalog.

The toilet's compact design, created using Niagara's patented Stealth Technology, is ideal for tight spaces or tiny homes, with an elongated bowl designed to preserve user comfort. Its vacuum-assist flush technology allows the Nano to raise its water efficiency up to an average .6 gallons-per-flush. This makes the Nano one of the most water efficient toilet fixtures on the planet, according to the manufacturer.

The toilet is WaterSense certified, MaP premium rated, and certified by the American Society of Mechanical Engineers (ASME). Additional features include a vacuum-assist flush, a noise-cancelling water tank, and a 10-year warranty.

“The world is running out of good water. At Niagara, we know that everyday ingenuity can answer a global crisis,” says 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.”

The Nano toilet is set to debut at the 2018 Kitchen and Bath Industry Show, alongside a redesigned edition of Niagara’s Phantom toilet. The Nano will be on display at the Niagara booth and featured in the KBIS tiny home display.

www.niagaracorp.com

More about Niagara Conservation
Find products, contact information and articles about Niagara Conservation

ABOUT THE AUTHOR

MARY SALMONSEN

Mary Salmonsen is a recent graduate of the S.I. Newhouse School of Public Communications at Syracuse University. As an assistant editor with Hanley Wood's Residential Construction Group, she covers demographics, local markets, and finance for Builder and Multifamily Executive magazines.