

## Sloan Launches Optimix<sup>™</sup> Anti-scald Faucet Technology

New Innovation Available in Sloan's Most Popular Faucet Design

FRANKLIN PARK, IL (January 6, 2021) – <u>Sloan</u>, the world's leading manufacturer of commercial plumbing systems, has launched a new line of ASSE-1070 compliant faucets featuring Optimix anti-scald technology.

When cold water is running low, faucets may dispense uncomfortable, unsafe hot water. Sloan's Optimix technology proactively works to prevent scalding in the event of cold water failure due to the industry's fastest and most effective in-spout ASSE-1070 compliant anti-scald technology.

"Ensuring water is running at a safe, comfortable temperature is essential for any commercial application, but it is especially important in environments such as schools, hospitals, and eldercare facilities," said Kirk Allen, Sloan co-president and CEO. "Sloan is proud to provide our Optimix anti-scald technology to deliver superior water temperature optimization."

The new anti-scald innovation is available in Sloan's most popular faucets—the Optima<sup>®</sup> EAF-200, EAF-250, and EAF-275. Sloan is currently the only manufacturer in the industry offering a solar-powered anti-scald faucet.

The faucets feature an integrated thermostatic mixing valve on the side of the faucet body to easily set the water to a desired temperature. The valve's lever can be removed for facilities where tamper resistance is required. <u>Optimix ASSE-1070 compliant faucets</u> can be easily integrated into both new and retrofit projects, reducing labor, time, and cost by up to 30%.

Download <u>Sloan's Full Line Brochure</u> for the latest on Optimix technology and Sloan's additional faucet innovations, such as faucet and soap dispenser pairings, Bluetooth-connected products, special finishes, and more. Follow Sloan on <u>Facebook</u>, <u>Twitter</u>, <u>Instagram</u>, and <u>LinkedIn</u> for additional updates.

###

## **About Sloan**

<u>Sloan</u> is the world's leading manufacturer of commercial plumbing systems and has been in operation since 1906. Headquartered in Franklin Park, Illinois, USA, <u>the company</u> is at the forefront of the green building movement and provides smart, sustainable, and hygienic restroom solutions by manufacturing water-efficient products such as flushometers, electronic faucets, sink systems, soap dispensers, and vitreous china fixtures to promote wellness in commercial, industrial, and institutional markets worldwide. Follow <u>Sloan</u> on <u>Facebook</u>, <u>Twitter</u>, <u>LinkedIn</u>, and <u>YouTube</u>.

Contacts: Pipitone Group Alex Oltmanns Public Relations Strategist aoltmanns@pipitonegroup.com | 412.321.0879

Sloan Alison Heitman Director, Global Marketing Communications alison.heitman@sloan.com | 847.994.3214