

NEWS RELEASE

Nov. 14, 2023

Smith & Loveless Inc. Introduces New Brochure for the S&L FAST[®] & Modular FAST[®] Treatment Systems

LENEXA (Kan.) – Smith & Loveless Inc. announces the release of its latest informational brochures for the S&L FAST® and Modular FAST® biological treatment systems. These new brochures aim to assist consulting engineers, private developers and commercial end-users with wastewater treatment applications that experience variable and seasonal flow changes like schools, campsites and retreat centers, hotels and motels, and other like industrial-commercial facilities.

Smith & Loveless developed the patented *Fixed Activated Sludge Treatment* (S&L FAST®) biofilm treatment process to effectively handle hydraulic shock loads and varying flows while preventing bacterial washout. The process yields a longer sludge than typical biological systems, all within a more compact footprint. Its self-regulating process minimizes daily operator attention. Process zones can be added to meet more stringent effluent requirements, including for biological nutrient removal.

The newly released **S&L FAST**® and **S&L Modular FAST**® brochures (#3800 and #3850) also discuss Smith & Loveless' value-added services that support the project and lifecycle, from predesign to post-installation. To read and learn more about these cost-saving treatment biofilm systems, visit www.SmithAndLoveless.com.

About Smith & Loveless, Inc.

Founded in 1946, Smith & Loveless Inc. is a global manufacturing leader of engineered systems for the water and mining industries with installations in more than 75 nations around the world. For more information on Smith & Loveless Inc. and its products, visit www.smithandloveless.com, and follow the company on LinkedIn and Twitter.