



Smith & Loveless Inc.

NEWS RELEASE

May 28, 2025

New S&L Bulletin Highlights the ADDIGEST® Treatment System

LENEXA (Kan.) – Smith & Loveless Inc., a global leader in packaged wastewater treatment system technologies, announces a new bulletin for the ADDIGEST® Treatment System, bulletin number 3700.

The new bulletin study highlights the flexible process benefits of the versatile ADDIGEST®, a factory-built treatment system designed to meet base clean water effluent standards economically – up to 56,000 gpd (212 cmd) in a single manufactured tank. Designed for both municipal and industrial applications, ADDIGEST® offers flexible process configurations ranging from extended aeration for BOD and TSS removal to biological nutrient removal [BNR] advanced treatment arrangements for more stringent permits.

Other system benefits derive from Smith & Loveless ingenuity in package treatment plant design and experience. The new bulletin recounts design features and options regarding tankage (stainless steel and carbon steel with epoxy coatings), streamlined wiring and instrumentation for ease of operation and maintenance including access, and the project time and cost savings associated with pre-engineered and fabricated treatment systems. Smith & Loveless pioneered packaged treatment plants nearly 70 years ago and boasts thousands of installations world-wide, including all seven continents.

To download Bulletin 3700, visit <https://www.smithandloveless.com/layers/wastewater-treatment> or inquire at answers@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](#).

FOR MORE INFORMATION, CONTACT:

Darby Ritter, Marketing Communications Manager

dritter@smithandloveless.com | (913) 888-5201 ext. 494