



**Smith & Loveless, Inc.**

For Immediate Release  
August 23, 2018

## **Smith & Loveless Highlights its Goal of Protecting Water and Protecting People at WEFTEC's Water Quality Event in Booth #5347**

Lenexa, Kan.--Smith & Loveless invites media and WEFTEC visitors to **Booth #5347**, October 1-3, at the Morial Convention Center in New Orleans for this year's Water Quality Event. Learn how Smith & Loveless' newest clean water technology is shaping the protection of our world's water and population.

Using the theme of *Protecting Water. Protecting People.*<sup>™</sup>, S&L will introduce new advanced clean water treatment systems, present technical sessions on advanced biofilm technology and cost-saving packaged headworks, and demonstrate an actual array of leading lift station systems and equipment.

Attendees can mark two different Mobile Sessions at Booth #5347 on Tuesday, October 2, by using their WEFTEC app. Starting at 9:40 a.m., visitors are welcome to attend the "Hydraulic Forced Vortex Grit Removal Systems" presentation on grit removal applied in packaged headworks, and then continue later in the morning with the "All-Natural Mobile Biofilm Enhances Clarifier Settling" session at 11 a.m.

Smith & Loveless solves challenges in clean water treatment, water reuse and pumping across the globe with a complete array of scalable, packaged and transportable water systems, which will be on display inside the booth.

Smith & Loveless' redesign of the packaged **TITAN MBR**<sup>™</sup> membrane bioreactor system will showcase the industry's latest advancement in packaged MBRs. Enhanced to make operation even more automated and simpler, and regular maintenance even safer and less frequent than any other membrane system, the new **TITAN MBR**<sup>™</sup> features more compact models with the ability to achieve customized effluent goals and water reuse efficiently.

Also in the area of clean water treatment, catch more of the buzz regarding the industry's first and only all-natural biofilm process, **Green+Green**<sup>™</sup> **Mobile Organic Biofilm**<sup>™</sup> for enhanced clarifier settling, IFAS and granular technology.

In the booth's headworks zone, the **PISTA**<sup>®</sup> Grit Removal System achieves 95% grit removal across all flows, including for new layouts at any angle and conventional 360 and 270-degree systems. S&L will also show how this technology can be combined with screening for a packaged approach for cost-saving headworks.

The commitment to minimizing life-cycle costs will be displayed at Booth #5347 with Smith & Loveless' **EVERLAST**<sup>™</sup> Wet Well Mounted Pump Stations and non-clog **X-PELLER**<sup>™</sup> and quick-clean **RapidJack**<sup>™</sup> Check Valve, the combination of which reduces human capital expense and promotes a safer environment for operators with the above-ground design and the elimination of confined space entry.

Visit [S&L's WEFTEC page](#) and follow us @Smith\_loveless #WEFTEC18 before visiting booth #5347. There you can find our FREE Expo registration code for WEFTEC.18. Media inquiries and interview requests are welcomed and can be scheduled before and at the conference.

##

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](http://www.smithandloveless.com), and follow the company on LinkedIn and Twitter.

**FOR MORE INFORMATION, CONTACT:**

Darby Ritter, Marketing Communications Manager

[dritter@smithandloveless.com](mailto:dritter@smithandloveless.com) | (913) 888-5201 ext. 494