



Smith & Loveless Inc.

NEWS RELEASE

December 12, 2025

New S&L Wastewater Treatment System for Wineries and Bottlers to Showcase at Unified Wine & Grape Symposium

*Attendees May Gain a Free Expo Pass from S&L and Explore the new **TITAN MEM-BOX™** and other Wastewater Treatment Solutions at Booth #A2715*

LENEXA (Kan.) – Smith & Loveless announces its newest wastewater treatment system solution for wineries and wine bottling facilities, **TITAN MEM-BOX™**. A next-generation technology from S&L's portfolio of packaged wastewater treatment and membrane bioreactor (MBR) systems, this new solution is a compact, packaged membrane system that converts conventional activated sludge treatment plants into high-performance water recovery systems.

It is ideal for those facilities that are needing to expand capacity of existing treatment plants, improve effluent quality to meet discharge permit requirements and /or achieve water reuse sustainability goals. The factory-built **TITAN MEM-BOX™** serves as a modular membrane tank that supplements a wastewater treatment system, converting it a full-fledged MBR.

The **TITAN MEM-BOX™** innovation complements S&L's full array of wastewater treatment solutions that have been proven for the wine industry, including the **TITAN MBR™** for highest effluent quality, S&L Modular **FAST®** Process for variable flow conditions and minimal O&M, and the field-erected Model R **OXIGEST®** for larger flow treatment capacity. Here's what Jason Officer, EauVio CEO and veteran wine industry wastewater treatment plant consultant and operations professional, says about his experience with Smith & Loveless treatment systems:

"My company operates and maintains 15 small wastewater plants for wineries in Napa and Sonoma Counties, some of which are Smith & Loveless package plants. They are reliable and functional because they are not overly complicated in their components and programming. Their WWTPs are efficient in their operation and design. Their support staff are also very knowledgeable, responsive, and friendly."

Smith & Loveless will showcase its advanced wastewater treatment technologies for wineries and bottling facilities at the Unified Wine & Grape Symposium, January 28-29, 2026, at Booth #A2715 in Sacramento. Visitors to the booth will encounter a full array of pre-engineered, factory-built systems that define Smith & Loveless' commitment to sustainable, efficient, and operator-friendly solutions. Attendees can connect with S&L technical experts and gain firsthand insight into the technologies driving clean water innovation. S&L offers a limited supply of free passes to the exhibition event; interested parties may simply request those passes while still available by visiting it show UW&GS information page here:

<https://www.smithandloveless.com/free-pass-2026-unified-wine-grape-symposium-sacramento>

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