

JENSEN SALES & MARKETING, INC.

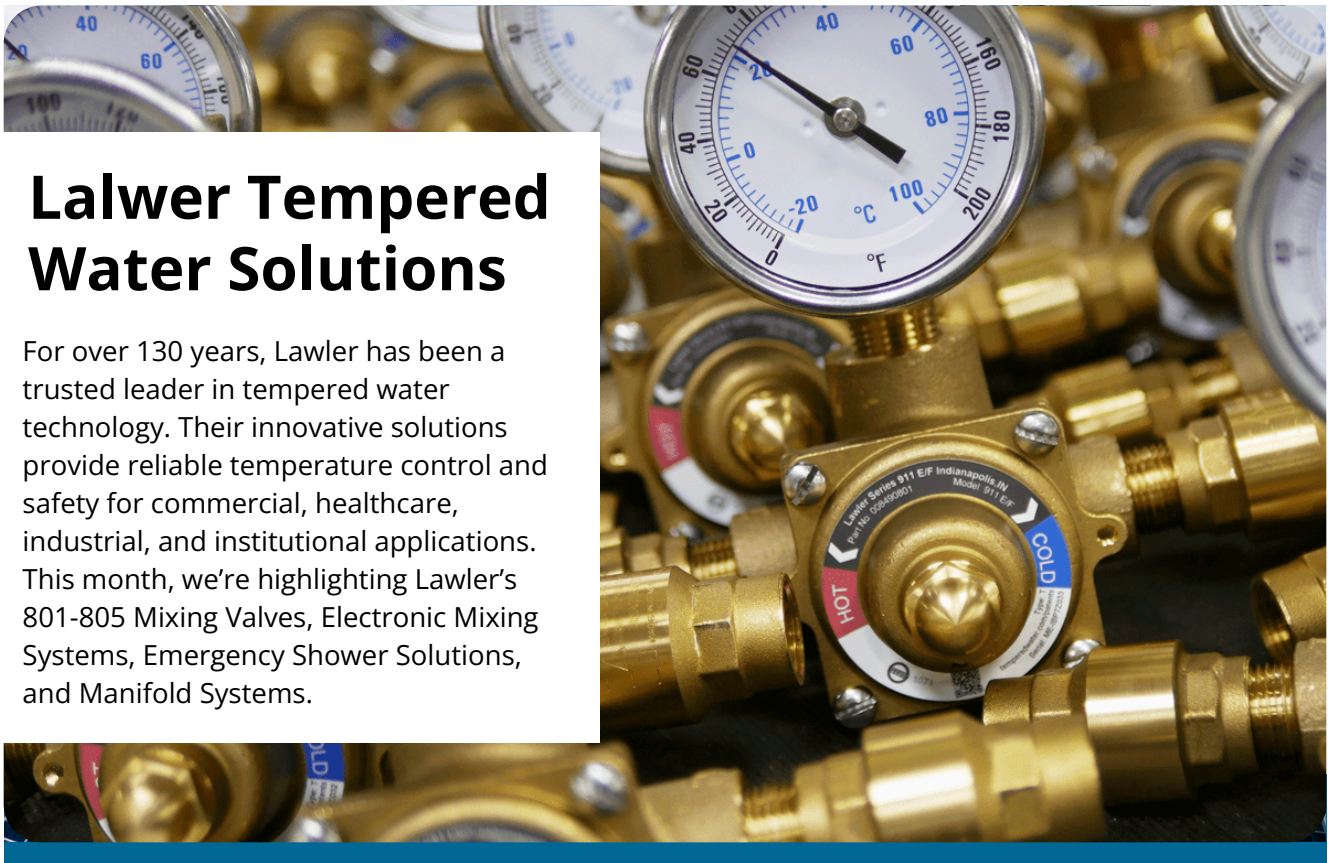
JUNE 2026

FEATURED MANUFACTURER: LAWLER

801-805 VALVES

ELECTRONIC MIXING

EMERGENCY SYSTEMS



Lawler Tempered Water Solutions

For over 130 years, Lawler has been a trusted leader in tempered water technology. Their innovative solutions provide reliable temperature control and safety for commercial, healthcare, industrial, and institutional applications. This month, we're highlighting Lawler's 801-805 Mixing Valves, Electronic Mixing Systems, Emergency Shower Solutions, and Manifold Systems.

Featured Products & Services

The **Lawler 801-805 Series Mixing Valves** deliver dependable temperature control and scald protection in sizes **3/4" to 2"**. Lawler also offers advanced **electronic mixing valves, emergency tempering systems, and mechanical or electronic manifold assemblies** designed to meet demanding project requirements.

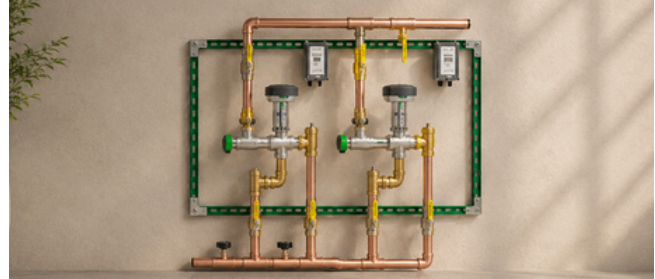
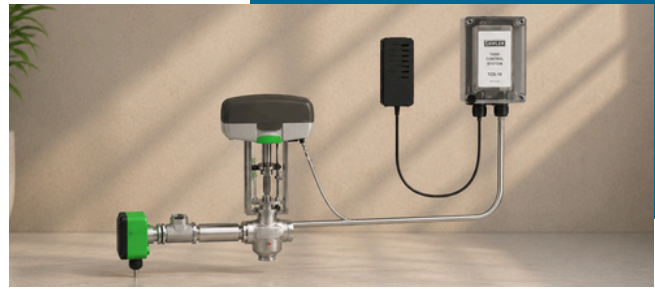
Need a crossover? **Jensen Sales & Marketing** provides **FREE Lawler crossover assistance** to help identify the right solution for your application.



Electronic Mixing Valve Systems

For facilities requiring advanced temperature management, Lawler Electronic Mixing Systems provide precise digital control and continuous system monitoring. Designed for hospitals, schools, correctional facilities, and large commercial buildings, these systems automatically adjust water temperatures to maintain safe and consistent performance.

Electronic mixing technology offers enhanced control, system diagnostics, and dependable tempered water delivery for even the most demanding applications.



Why Choose Lawler?

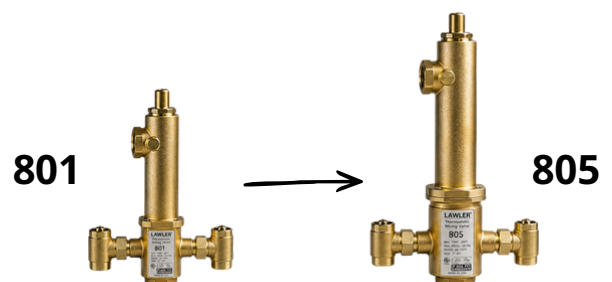
- ✓ Available in sizes 3/4" - 2"
- ✓ Precise Temperature Control
- ✓ Reliable Scald Protection
- ✓ Durable Brass Construction
- ✓ Commercial & Institutional Applications
- ✓ Made in the USA

801-805 Series Mixing Valves

The Lawler 801-805 Series thermostatic mixing valves provide reliable tempered water control for commercial, institutional, and industrial applications. Available in sizes from 3/4" through 2", these valves help maintain safe outlet temperatures while delivering dependable performance and scald protection.



Built for long-term reliability and ease of maintenance, the 801-805 Series has become a trusted solution for engineers, contractors, schools, healthcare facilities, and commercial buildings throughout North America.





Emergency Shower & Eyewash Solutions

Is Your Emergency Tempering System Up to the Task?

- ✓ Provides **safe tempered water**
- ✓ Helps meet **ANSI requirements**
- ✓ Reduces **thermal shock and scalding risks**
- ✓ Maintains **consistent water temperatures**
- ✓ Available for **single or facility-wide systems**
- ✓ Designed for **critical safety applications**
- ✓ Reliable, **long-lasting performance**

Reliable Protection When It Matters Most.

Access to properly tempered water is essential during an emergency. Lawler emergency tempering solutions are engineered to deliver safe, dependable water temperatures to emergency showers and eyewash stations, helping facilities meet ANSI requirements while protecting personnel from thermal shock and scalding.

From thermostatic mixing valves to complete emergency tempering systems, Lawler provides proven solutions designed for consistent performance in demanding environments. Trusted in healthcare, industrial, laboratory, educational, and commercial applications, Lawler products help ensure reliable operation and user safety when every second counts.

Contact Jensen Sales & Marketing to learn more about Lawler emergency tempering solutions and application support.



Free Crossover Assistance

Need help matching a competitor's specification? Jensen Sales & Marketing offers **FREE Lawler crossover assistance** to help engineers, contractors, wholesalers, and facility managers identify the best Lawler solution for their project.

Simply provide a competitor model number, schedule, or specification and we'll recommend an equivalent Lawler product.

Mechanical & Electronic Manifold Systems

Lawler manifold systems are designed to simplify installation while providing reliable tempered water distribution throughout a facility. Available in both mechanical and electronic configurations, these pre-engineered assemblies help reduce field labor, improve system organization, and deliver dependable performance.

Ideal for healthcare facilities, schools, commercial buildings, and industrial applications, Lawler manifold systems provide a clean, efficient solution for managing multiple mixing valve assemblies and tempered water requirements.

Whether you're designing a new system or upgrading an existing installation, Lawler offers engineered manifold solutions built for long-term performance and reliability.



Our Industry Partners


AIM/R



Let's Connect!




 www.jsaminc.com


 801-746-4476


 5026 W Amelia Earhart Dr
Salt Lake City, UT 84116

How to Set a Thermostatic Mixing Valve



 [@jensensalesmarketing](https://www.facebook.com/jensensalesmarketing)

 [@jensensalesandmarketing](https://www.instagram.com/jensensalesandmarketing)

 [Jensen Sales & Marketing, Inc.](https://www.linkedin.com/company/jensen-sales-&-marketing-inc)