

EXPERTS IN WATER CHEMISTRY SINCE 1903

Introducing the Waltron 4000 Series

Streamline Water and Steam Monitoring with Waltron's Latest Series of pH and Conductivity Analyzers

Introducing the next evolution of reliable and highprecision analyzers for the monitoring of conductivity and pH: the Waltron 4000 Series. Built and tested to the highest quality standards, this innovative and easy-to-use analytical instrumentation is the perfect tool to track water quality.

Each 4000 series includes

- Parameters: Conductivity (Specific*, Degas, Electrodeless), pH, and Single-Channel LDO
- Easy to install and configure with two relays and two 4-20mA outputs
- Built-in temperature measurement capabilities
- Durable IP66 NEMA 4X enclosure can be panel, surface, or pipe-mounted
- Simple, intuitive menu, with soft-touch buttons and a large, clear LCD backlit display
- Choice of 12-30VDC or 90-265VAC versions

*Before or after Cation exchange

A History of Water Chemistry Excellence

Founded in 1903, Waltron started as an analytical laboratory to test ocean-going boiler chemistry. Since then, we grew into manufacturing top-of-the-line instrumentation for the water quality industry, focused on providing customers with the best quality and cost-effective solutions on the market.



\bigcirc Get in Touch

Waltron Group Headquarters 25 Minneakoning Road, Suite 101 Flemington, NJ 08822 USA Main: +1 908-534-5100 Fax: +1 908-534-5546 info@waltron.net

W Waltron

EXPERTS IN WATER CHEMISTRY SINCE 1903

4000 Series Variants

MODEL	VARIANT	RANGE
4000.00		Ultra-pure water: 0 to 9.99 μS/cm
4000 SC	Single-Channel Specific Conductivity	Other ranges: 0 to 99.99 µS/cm through 0 to 999.99 mS/cm
4000 DC	Single-Channel Degas Conductivity with Waltron's patented Dynamic Degassing module	0-9.999µS/cm
4000 PH	Single-Channel pH/ORP	High-purity water, General application
4000 DO	Transmitter for the Single-Channel 9165S LDO Smart Sensor	0-200ppb, 0-2000ppb, 0-45ppm, %O₂
4000 EC	Single-Channel Electrodeless (Inductive) Conductivity	Multiple ranges: 0-999.9µS/cm through 0-99.99 parts per thousand
4073 Multi- Sensor	3-Channel, Multi-parameter Conductivity, LDO, and/or pH	Varies by parameter
4095 Multi- Conductivity	Specific Conductivity, Cation Conductivity, and calculated pH	0-9.999µS/cm, 0-99.99µS/cm



4000 Series Transmitter



4000 DC Degas Conductivity



4073 Multi-Sensor Transmitter



Service + Support Local On-Site Support Available Reagents, Spare Parts + Standards | Scheduled Maintenance and Repair | LDO Sensor Calibration | Start-Up and Training Visit **Waltron.net** for more information, download our product overview, purchase reagents, or request a quote.