EXPERTS IN
WATER CHEMISTRY
SINCE 1903

Water and Steam Quality Monitoring Instruments

Instruments built to be easy to use and maintain - and you won't need a chemistry degree just to keep your plant running safely and efficiently.



With over 120 years of quality and innovation leadership, Waltron today offers the most technologically-advanced solutions in online analytical instrumentation. Our modern water analyzers are designed to be operated and maintained by just about anyone and to fit just about any plant's budget.

Our newest instrument models all provide:

- Easy Touchscreen Operation
- Simple Maintenance and Lay-Up Procedures
- Durable and Reliable Engineering
- Perfect for Variable/Cycling Operations
- Industry-Leading Lifetime Cost of Ownership



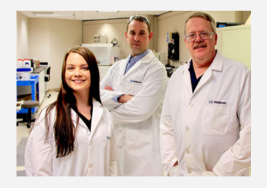




A History of Water Chemistry Excellence

Founded in 1903, Waltron started as an analytical laboratory to test oceangoing 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.

We're a team dedicated to sustainable growth and building lasting relationships with all of our stakeholders. As Experts in Water Chemistry we're always looking for the most effective and innovative solutions to solve the latest challenges.







Analyzers Product List

PARAMETER	MODEL	RANGE	TECHNOLOGY
Ammonia	3046	0-1000ppb	Colorimetric
Chlorine, free	9092	0-1000ug/L (ppb), 0-10mg/L (ppm)	Potentiostatic
Conductivity, Specific & pH	4000-series	0-9.999µS/cm, 0-99.99µS/cm	Multiple Technologies
Conductivity, Multicon & pH	9095	0-9.999µS/cm, 0-99.99µS/cm	Cationic Exchange
Conductivity, Degas Cation	9096	0-9.999µS/cm, 0-99.99µS/cm	Dynamic Degassing
Copper, dissolved	3045	0-100ppb, 0-3ppm*	Colorimetric
Ethylene / Propylene Glycol	3049	0-15ppm, 0-150ppm	Colorimetric
Filming Amines	3054	0-500ppb	Colorimetric
Hardness, Calcium	3051	0-250ppb, 0-1ppm	Colorimetric
Hardness / Alkalinity	6051	Multiple ranges	Titrimetric
Hydrazine	3044	0-100ppb, 0-500ppb	Colorimetric
	9072	0-1000 μg/L(ppb)	Potentiostatic
Hydrogen, dissolved	9091 9091C portable	0-1000μg/L, 0-10mg/L, 0-100cc/kg	Potentiostatic
Iron, dissolved	3048	0-250ppb, 0-500ppb, 0-5ppm*	Colorimetric
Oil in Water	2410	0-99ppm	Nephelometric
Oxygen, dissolved	9165 9165S smart sensor 9165P portable	0-200ppb, 0-2000ppb, 0-45ppm	Luminescent
Phosphate	3042	0-5ppm, 0-20ppm, 0-150ppm*, 0-300ppm	Colorimetric
Sample Sequencer	9010	2 - 4 channels	Sequencer
Silica	3041	0-1000ppb, 0-5ppm, 0-150ppm*, 0-300ppm	Colorimetric
Sodium	9031CX compact 9033X auto cal 9035 enclosure	0.1ppb-10ppm	Ion Selective

^{*} using internal dilution

Other parameters and ranges are available on request.

