EZ Series from Hach: Continuous Monitoring of Hardness

KEY APPLICATIONS:

Drinking Water, Boiler & Steam, Cooling Water, Power, Surface Water, Wastewater, Industrial Wastewater

EZ1000, EZ4000, and EZ5000 Series

Effective and continuous monitoring and treatment of Hardness is key to maintaining stable water in a variety of processes. Combined with Alkalinity, pH, TDS/conductivity, and temperature, calculations can indicate corrosion or scaling risk in pipes and other plant infrastructure enabling you to take action in maximizing efficiency, ensuring compliance, and controlling costs.

Features:

- Boiler feed water hardness monitoring from as low as 2.5 ppb to over 8 ppm with an optional dilutor
- Wide range options to fit individual application needs
- Multi-parameter options include Calcium, Magnesium, Alkalinity (Total and Free)
- Multiple stream analysis (1-8 streams) reducing cost per sampling point
- Analog and/or digital outputs for communication
- For most models, calculation to 10%, 25% or 50% of standard range

Some applications may require an optional Sample Preconditioning unit.



Watch the Video

Get Product Info

More Resources



Be Right[™]

Explore the full range of parameters and technologies. Call your Hach representative today, or visit Hach.com/EZ-Series