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



Explore the full range of parameters and technologies.

Call your Hach representative today, or visit Hach.com/EZ-Series