Thermo Scientific Orion Ammonia Analyzers

Real-time ammonia results for effective corrosion control



Thermo Scientific Orion 2110XP Ammonia Analyzer

The new Orion 2110XP ammonia analyzer provides continuous, direct and precise measurements for the control and optimization of boiler ammonia levels. Reduce operational costs while producing the highest purity steam with ease of use for results that only the Orion 2110XP can provide. The Orion 2110XP shows the most sensitive changes in ammonia concentration for condensate and feedwater optimization and control.

- Designed for ammonia specificity its unique chemistry delivers unsurpassed results across a wide range without pH and conductivity "bottom out effects"
- Repeatable and verifiable ammonia measurements using superior ammonia electrode technology
- Maintains sensitivity and accuracy at high and low levels to produce rapid results with the utmost confidence

Reagent	lodide
Range	Hydrazine: 0 ppb to 200 ppb ELIMIN-OX: 0 ppb to 1000 ppb
Resolution	2, 3 or 4 digits
Accuracy (with DYN cal)	±5% or 2 ppb ELIMIN-OX: ±5% or 30 ppb

Cat. No.	2110XPEN
Description	Oxygen Scavenger Analyzer with Protective Enclosure Package

[**CLICK HERE** — for detailed specifications]