

Thermo Scientific Orion Sodium Analyzers

Accuracy and reliability with years of proven performance



Thermo Scientific Orion 2111XP Sodium Analyzer

Reliable sodium analysis in critical sample streams

Our Orion 2111XP sodium analyzer offers unmatched reliability in analyzing critical sample streams throughout the power/steam generation and industrial water industries.

- The leading sodium analyzers – more have been sold than all other combined
- Available in three application packages: Ammonia, Diisopropylamine (DIPA), and Cation/High Acid
- Provides stable, drift-free measurements that eliminate the need for frequent calibration



Thermo Scientific Orion 2111LL Low Level Sodium Analyzer

Accurate, ultra-low level sodium measurement

Our Orion 2111LL ultra low level sodium analyzer exceeds the demands of high purity water measurements

- Ultra low level detection to 0.001 ppb for trace detection in high purity water and steam generation
- Easy to operate and calibrate
- Provides rapid response to ultra low level changes, real time notification of sodium conditions

Reagent	Ammonia	Diisopropylamine
Range	0.30 ppb to 200 ppm	0.001 ppb to 10 ppm
Resolution	1, 2 or 3 digits	2, 3 or 4 digits
Accuracy (with DKA cal)	±5% or 0.3 ppb	±5% or 0.01 ppb
Cat. No.	2111XPEN	2111LLEN
Description	Sodium Analyzer With Protective Enclosure Package	Low Level Sodium Analyzer With Protective Enclosure Package

[\[CLICK HERE — for detailed specifications \]](#)

[\[CLICK HERE — for detailed specifications \]](#)