







Ultra Low Level Sodium Ion Selective Electrode

The **NEW** Low Level model NAB1502 Sodium ISE is designed to monitor sodium levels in the range where conventional sodium electrodes are inaccurate.

The monitoring of sodium levels in power plants is essential, as sodium impurities present in the ppb range cause stress corrosion cracking in high pressure steam turbines and stainless steel generators.

Features

- Measures sodium in low ppb range
- Glass body adaptable to various electrode holders
- Easy to install, easy to operate
- Low Maintenance
- Low operating cost
- On-Line measurement
- Compatible with any modern ISE meter, or on-line ISE analyzer
- Quick response to changes in concentration allows alarm and control functions when used with an ISE analyzer

Specifications

• Concentration Range: 0.1 ppb to 10 ppm

Resistance: < 200 MohmReproducibility: +/- 5%

• Samples: Aqueous solutions only

• Membrane: Glass bulb

• **Dimensions:** 110mm length, x 12mm diameter

• Connector: BNC, DIN, Radiometer or US Standard

Cable Length: Three foot Standard

• Reference Solution: Ammonium Chloride

Van London-pHoenix Co.



Please contact our Asia Pacific distributor:

H20 Rx

Phone: 0409 784 236 or 0421 795 353 info@h2orx.com.au

www.h2orx.com.au



