



NA5600sc Sodium Analyser

Ensure uptime with accurate, low-level sodium measurements and predictive diagnostics.

Be confident in your steam cycle water with proprietary predictive diagnostic tools, automatic electrode reactivation to avoid downtime, less maintenance with 90-day reagent replacement, and a convenient small footprint for easy integration with the new Hach NA5600sc Sodium Analyser.

Optimise Operation and Response Time with Automatic Electrode Reactivation

To maintain optimum response time and accuracy, the NA5600sc analyser provides automatic electrode reactivation. Reactivation uses non-hazardous chemicals and eliminates the need for manual reactivation or electrode etching.

Space-Saving Design

Smaller instrument footprint with streamlined layout to allow for easy integration into existing or new sites.

Low Maintenance

Maintenance of the NA5600sc Sodium Analyser requires reagent replenishment only every 90 days and annual replacement of reagent tubing and the sodium electrode. Clear step-by-step instructions are provided to simplify maintenance operations.

Avoid Downtime

Predictive diagnostic tools, including Hach's proprietary Prognosys technology, warning LEDs, and high visibility notification screens let you avoid unplanned downtime.

Part Number	Measuring range	Mounting	Number of channels	Options	GBP Price
LXV526.98.1011A	0.01 ppb - 10,000 ppb	Wall mount	1	Analyser only	Contact Us
LXV526.98.1012A	0.01 ppb - 10,000 ppb	Wall mount	2	Analyser only	Contact Us
LXV526.98.1014A	0.01 ppb - 10,000 ppb	Wall mount	4	Analyser only	Contact Us
LXV526.98.2011A	0.01 ppb - 10,000 ppb	Panel mount	1	Analyser only	Contact Us
LXV526.98.2012A	0.01 ppb - 10,000 ppb	Panel mount	2	Analyser only	Contact Us
LXV526.98.2014A	0.01 ppb - 10,000 ppb	Panel mount	4	Analyser only	Contact Us
LXV526.98.1111A	0.01 ppb - 10,000 ppb	Wall mount	1	Analyser with Autocalibration	Contact Us
LXV526.98.1112A	0.01 ppb - 10,000 ppb	Wall mount	2	Analyser with Autocalibration	Contact Us

Part Number	Measuring range	Mounting	Number of channels	Options	GBP Price
LXV526.98.1114A	0.01 ppb - 10,000 ppb	Wall mount	4	Analyser with Autocalibration	Contact Us
LXV526.98.2111A	0.01 ppb - 10,000 ppb	Panel mount	1	Analyser with Autocalibration	Contact Us
LXV526.98.2112A	0.01 ppb - 10,000 ppb	Panel mount	2	Analyser with Autocalibration	Contact Us
LXV526.98.2114A	0.01 ppb - 10,000 ppb	Panel mount	4	Analyser with Autocalibration	Contact Us
LXV526.98.1211A	0.01 ppb - 200 ppm	Wall mount	1	Analyser with Cation Kit	Contact Us
LXV526.98.1212A	0.01 ppb - 200 ppm	Wall mount	2	Analyser with Cation Kit	Contact Us
LXV526.98.1214A	0.01 ppb - 200 ppm	Wall mount	4	Analyser with Cation Kit	Contact Us
LXV526.98.2211A	0.01 ppb - 200 ppm	Panel mount	1	Analyser with Cation Kit	Contact Us
LXV526.98.2212A	0.01 ppb - 200 ppm	Panel mount	2	Analyser with Cation Kit	Contact Us
LXV526.98.2214A	0.01 ppb - 200 ppm	Panel mount	4	Analyser with Cation Kit	Contact Us
LXV526.98.1311A	0.01 ppb - 200 ppm	Wall mount	1	Analyser with Cation Kit and Autocalibration	Contact Us
LXV526.98.1312A	0.01 ppb - 200 ppm	Wall mount	2	Analyser with Cation Kit and Autocalibration	Contact Us
LXV526.98.1314A	0.01 ppb - 200 ppm	Wall mount	4	Analyser with Cation Kit and Autocalibration	Contact Us
LXV526.98.2311A	0.01 ppb - 200 ppm	Panel mount	1	Analyser with Cation Kit and Autocalibration	Contact Us
LXV526.98.2312A	0.01 ppb - 200 ppm	Panel mount	2	Analyser with Cation Kit and Autocalibration	Contact Us
LXV526.98.2314A	0.01 ppb - 200 ppm	Panel mount	4	Analyser with Cation Kit and Autocalibration	Contact Us