



NA5600sc Online Sodium Analyser, 1-channel, with Cation Kit, without Autocalibration, panel mount

Product #: LXV526.98.2211A

AED Price: Contact Hach

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

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.

Specifications

Accuracy: 0.01 ppb - 40 ppb: ±2 ppb

40 ppb - 200 ppm: ±5%

Acidity: < 250 ppmAmbient temperature: 5 - 50 °C

Analogue outputs: 6 isolated, 0 - 20 mA or 4 - 20 mA; load impedance: 600 Ohm maximum

Connection: 0.644 - 1.29 mm² (24 - 16 AWG) wire; 0.644 - 0.812 mm² (24 - 20 AWG)

recommended, twisted pair shielded wire

Calibration method: Automatic with known addition

Manual: 1 or 2 points

Detection limit: 0.01 ppb

Dimensions: 681 mm x 452 mm x 254 mm (H x W x D)

Display: Coloured 5.7" LCD

Electrode type: Sodium ISE (ion specific electrode) electrode and reference electrode with KCl electrolyte

Flow rate: 100 - 150 mL/min (6 - 9 L/h)

Fuse: Input power: T 1.6 A, 250 VAC

Relays: T 5.0 A, 250 V

Include Autocalibration?: No
Include Cation Kit?: Yes

Inlet: Sample line and sample bypass drain: 6 mm O.D. push-to-connect fitting for plastic tubing

Chemical and case drains: 7/16 inch I.D. slip-on fitting for soft plastic tubing

Interference: < 0.1 ppb
Load: 600 Ohm

Maintenance interval: Every 90 days: refill electrolyte, reactivation, conditioning, and calibration solution

Material: Polyol case, PC door, PC hinges and latches, 304/316 SST hardware

Max. concentration of suspended solids in

sample:

< 2 NTU, no oil, no grease

For boiler sample type install approx. 100 µm filter

Measuring range: 0.01 ppb - 200 ppm

Mounting: Panel mount

Number of analog outputs: 6
Number of channels: 1
Number of relays: 6

Options: Analyser with Cation Kit

Parameter: Sodium pH Range: 2 - 10 pH

Pollution degree: 2

Power requirements (Hz): 50/60 Hz

Power requirements (Voltage): 100 - 240 V AC
Protection rating: IP65, PCBA housing

Relative humidity: 10 - 80%, non-condensing

Relay output: 6; type: not powered SPDT relays, each rated at 5 A resistive, 240 VAC maximum

Connection: 1.0 - 1.29 mm² (18 - 16 AWG) wire; 1.0 mm² (18 AWG) stranded recommended, 5 -

8 mm O.D. cable

Repeatability: $< 0.02 \text{ ppb or } 1.5\% \text{ reading (whichever is greater) within } \pm 10 \,^{\circ}\text{C} \text{ variation}$

Response time: From 0.1 ppb to 10 ppb: $T90 \le 3$ minutes, $T95 \le 4$ minutes

From < 1 ppb to 100 ppb: T90 < 2 minutes, T95 < 3 minutes (about 150 s)

Sample conditioner: DIPA (1 L/month) at 25 °C for a sample pH target of 10.5

Sample pressure: 0.2 - 6 bar Sample temperature: 5 - 45 °C Storage conditions: -20 - 60 °C

Weight: 14 kg with empty bottles

What's included?: Hach NA5600sc Sodium Analyser, 1 channel, with 1 channel installation kit and user manuals,

reference electrode sodium, sodium ion selective electrode, empty DIPA bottle, the cover for

DIPA bottle and the tray for DIPA bottle

What's included?

Hach NA5600sc Sodium Analyser, 1 channel, with 1 channel installation kit and user manuals, reference electrode sodium, sodium ion selective electrode, empty DIPA bottle, the cover for DIPA bottle and the tray for DIPA bottle

Required Accessories

Prognosys NA5600sc License Kit (Item 8428000)