



# NA5600sc Sodium Analyser, 1-channel, with Autocalibration, panel mount

Product #: LXV526.97.2111A

ZAR 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:  $0.01 - 2 \text{ ppb: } \pm 0.1 \text{ ppb}$ 

2 - 10,000 ppb: ± 5%

Acidity: < 50 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 mm<sup>2</sup> (24 - 16 AWG) wire; 0.644 - 0.812 mm<sup>2</sup> (24 - 20 AWG)

recommended, twisted pair shielded wire

Calibration Method: Automatic with known addition

Manual: 1 or 2 points

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

Fuse: Input power: T 1.6 A, 250 VAC

Relays: T 5.0 A, 250 V

Include Autocalibration?: Yes

Include Cation Kit?: No

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 Phosphate 10 ppm: < 0.1 ppb
Load of analog outputs: 600 Ohm

Lower Limit of Detection (LOD): 0.01 ppb

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 < 2 NTU, no oil, no grease

Sample:

For boiler sample type install approx. 100 µm filter

Measuring range: 0.01 ppb - 10,000 ppb

Mounting: Panel mount

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

Options: Analyser with Autocalibration

Parameter: Sodium pH Range: 6 - 10 pH

Pollution Degree: 2

Power requirements (Hz): 50/60 Hz

Power requirements (Voltage): 100 - 240 VAC

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 mm<sup>2</sup> (18 - 16 AWG) wire; 1.0 mm<sup>2</sup> (18 AWG) stranded recommended, 5 -

8 mm O.D. cable

Repeatability: < 0.02 ppb or 1.5% reading (whichever is greater) within ± 10 °C 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: Di-isopropylamine (DIPA) (1 L/100 days) at 25 °C for a sample pH target of 10.5

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

Sample Pressure: 0.2 - 6 bar Sample Temperature: 5 - 45 °C Storage conditions: -20 - 60 °C Warranty: 12 months

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