NA5600sc Online Sodium Analyzer

Applications

Industrial Water

• Power







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 Analyzer.

Optimize Operation and Response Time with Automatic Electrode Reactivation

To maintain optimum response time and accuracy, the NA5600sc analyzer 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 Analyzer 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.



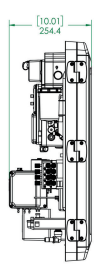
Technical Data*

Range	Analyzers without cationic pump: 0.01 ppb - 10,000 ppb	Protection Rating	Analyzer with enclosure: NEMA 4/IP65
	Analyzers with cationic pump: 0.01 ppb - 200 ppm		Analyzer without enclosure: IP65, PCBA housing
Repeatability	< 0.02 ppb or 1.5% reading	Display	Colored 5.7" LCD
	(whichever is greater) within $\pm 10 \text{ °C} (\pm 50 \text{ °F})$ variation	Analog Outputs	6 isolated, 0 - 20 mA or 4 - 20 mA; load impedance:
Lower Limit of Detection (LOD)	0.01 ppb		600 Ohm maximum Connection: 0.644 - 1.29 mm ²
Response Time	From 0.1 ppb to 10 ppb: T90 \leq 3 minutes, T95 \leq 4 minutes		(24 - 16 AWG) wire; 0.644 - 0.812 mm² (24 - 20 AWG)
	From < 1 ppb to 100 ppb: T90 < 2 minutes, T95 < 3 minutes (about 150 s)		recommended, twisted pair shielded wire
	. ,	Relay Output	6; type: not powered SPDT relays,
Calibration Method	Automatic with known addition Manual: 1 or 2 points		each rated at 5 A resistive, 240 VAC maximum
Sample conditioner	For non-cationic applications: Di-isopropylamine (DIPA) (1 L/90 days) at 25 °C for a sample pH target of 10.5		Connection: 1.0 - 1.29 mm ² (18 - 16 AWG) wire; 1.0 mm ² (18 AWG) stranded recommended, 5 - 8 mm O.D. cable
	For cationic applications: DIPA (1 L/month) at 25 °C for a sample pH target of 10.5	Digital Inputs	6; non programmable, isolated TTL type digital input or as a relay
Number of Channels	1, 2 or 4 with programmable sequence		Open - collector type input 0.644 - 1.29 mm ² (24 - 16 AWG) wire; 0.644 - 0.812 mm ²
Max. Concentration of	< 2 NTU, no oil, no grease		(24 - 20 AWG) stranded recommended
Suspended Solids in	For boiler sample type install		recommended
Sample	approx. 100 µm filter	Material	Polyol case, PC door, PC hinges and latches, 304/316 SST
Acidity	< 50 ppm, non-cationic application		hardware
• • - •	< 250 ppm, cationic application	Dimensions	Analyzer with enclosure:
Sample Temperature	5 - 45 °C (41 - 113 °F)		681 mm x 452 mm x 335 mm (H x W x D)
Ambient Temperature	5 - 50 °C (41 - 122 °F)		· · · ·
Sample Pressure	0.2 - 6 bar (3 - 87 psi)		Analyzer without enclosure: 681 mm x 452 mm x 254 mm
Sample Flow Rate	100 - 150 mL/min (6 - 9 L/h)		$(H \times W \times D)$
Inlet	Sample line and sample bypass drain: 6 mm O.D. push-to-connect fitting for plastic tubing	Weight	Analyzer with enclosure: 20 kg (40.1 lb) with empty bottles
	Chemical and case drains: 7/16 inch I.D. slip-on fitting for soft		Analyzer without enclosure: 14 kg (30.7 lb) with empty bottles
	plastic tubing	Maintenance Interval	Every 90 days: refill electrolyte,
Power Requirements (Voltage)	100 - 240 VAC		reactivation, conditioning, and calibration solution
Power Requirements (Hz)	50/60 Hz		*Subject to change without notice.

Principle of Operation

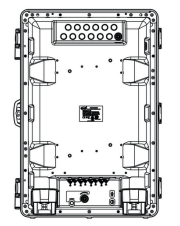
The Hach NA5600sc Sodium Analyzer uses an ion-selective electrode measurement after pH conditioning. Sample pH conditioning is essential for limiting the interference of temperature or other ions on sodium measurement. Constant, temperature-compensated buffering is assured using regulated reagent addition across sample pH and temperature changes. In case of a multichannel version the "smart" rinsing sequence between channels ensures a minimum cycle time of 10 minutes and no carry-over effect.

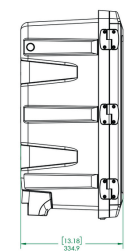
Dimensions











Enclosure Version





Order Information

Analysers*

Unit with Enclosure	Panel Mount Unit	
LXV526.97.1011A	LXV526.97.2011A	NA5600sc Sodium Analyzer, 1-channel
LXV526.97.1012A	LXV526.97.2012A	NA5600sc Sodium Analyzer, 2-channel
LXV526.97.1014A	LXV526.97.2014A	NA5600sc Sodium Analyzer, 4-channel
LXV526.97.1111A	LXV526.97.2111A	NA5600sc Sodium Analyzer, 1-channel, with Autocalibration
LXV526.97.1112A	LXV526.97.2112A	NA5600sc Sodium Analyzer, 2-channel, with Autocalibration
LXV526.97.1114A	LXV526.97.2114A	NA5600sc Sodium Analyzer, 4-channel, with Autocalibration
LXV526.97.1211A	LXV526.97.2211A	NA5600sc Sodium Analyzer, 1-channel, with Cation Kit
LXV526.97.1212A	LXV526.97.2212A	NA5600sc Sodium Analyzer, 2-channel, with Cation Kit
LXV526.97.1214A	LXV526.97.2214A	NA5600sc Sodium Analyzer, 4-channel, with Cation Kit
LXV526.97.1311A	LXV526.97.2311A	NA5600sc Sodium Analyzer, 1-channel, with Cation Kit & Autocalibration
LXV526.97.1312A	LXV526.97.2312A	NA5600sc Sodium Analyzer, 2-channel, with Cation Kit & Autocalibration
LXV526.97.1314A	LXV526.97.2314A	NA5600sc Sodium Analyzer, 4-channel, with Cation Kit & Autocalibration

Upgrade Options

*Please note that reagents are not included and need to be purchased separately.

8371200	Kit, K-pump NA5600sc
9013200	Modbus RS232/485 Module
9173900	Profibus DP Module
8425700	Hart Module
8428000	Prognosys NA5600sc License Kit
Accessories	
595=010=000	Sample Filter, 100 micron, metric fittings
595=010=005	Sample Filter; 100 micron, imperial fittings
8368900	Kit, Heater Exchange, NA5600sc
• · · · • • • ·	
Consumables and Spare Parts	
9660500	NA5600sc one year spare parts kit
	NA5600sc one year spare parts kit Replacement Filter Cartridges, pk/6
9660500	
9660500 595=010=906	Replacement Filter Cartridges, pk/6
9660500 595=010=906 363140,00500	Replacement Filter Cartridges, pk/6 Reference Electrolyte, KCl, 3 M, 500 mL
9660500 595=010=906 363140,00500 2834453	Replacement Filter Cartridges, pk/6 Reference Electrolyte, KCl, 3 M, 500 mL Di-isopropylamine (DIPA), 1 L
9660500 595=010=906 363140,00500 2834453 2835153	Replacement Filter Cartridges, pk/6 Reference Electrolyte, KCl, 3 M, 500 mL Di-isopropylamine (DIPA), 1 L Sodium Standard, 10 ppm, 1 L



With Hach Service, you have a global partner who understands your needs and cares about delivering timely, high-quality service you can trust. Our Service Team brings unique expertise to help you maximise instrument uptime, ensure data integrity, maintain operational stability, and reduce compliance risk.

970-461-3939 fax

orders@hach.com

int@hach.com

Hach World Headquarters: Loveland, Colorado USA 800-227-4224 tel 970-669-2932 fax

United States: Outside United States: hach.com

Printed in U.S.A. ©Hach Company, 2019. All rights reserved.

970-669-3050 tel

In the interest of improving and updating its equipment, Hach Company reserves the right to alter specifications to equipment at any time.



DOC053.53.35149.Sep19