HACH 5500 sc PHOSPHATE ANALYSER

Applications

Power





Lower maintenance, less downtime

Delivering reliable results that save you critical time and effort.

90 days of continous runtime

Only two litres of reagent are required for the analyser to perform unattended for up to 90 days; twice as long as the previous analyser versions.

Save time on maintenance

The industry's only pressurized reagent delivery system eliminates the frequent maintenance associated with pumps.

Avoid downtime

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

Clean, fast and easy reagent change

No more dripping reagents on the instrument, the floor, or your clothing while fumbling with tubes and straws. Simply match the colour-coded cap to the sealed reagent bottle and twist gently.

Verify easily with Hach Lab products so you don't waste time second-guessing

Grab Sample In and Grab Sample Out features allow quick analysis of a grab sample poured into the analyser, and facilitate taking a sample out of the analyser to verify in a lab test.



Technical Data*

Measuring principle Colorimetric

Measuring range LR model: 4 - 3000 µg/L as PO₄

[Detection range capable of 4 - 5000 μg/L as PO₄]

HR model: 200 - 50000 µg/L as PO₄

Accuracy LR model: ±4 µg/L or ±4% of

reading, whichever is greater;

HR model: ±500 µg/L or ±5% of

reading, whichever is greater

Repeatability LR model: ±1%

HR model: $\pm 500 \,\mu\text{g/L}$ or $\pm 5\%$ of

reading, whichever is greater

Detection limit LR model: 4 µg/L

HR model: 200 µg/L

Typically, 9.5 minutes at 25 °C; Response time

changes with temperature

Reagent consumption 2 L of each reagent every 90 days

5 - 45 °C

with 15 minute cycle time

Operating temperature

range

Operating conditions 5 - 95 % relative humidity,

non-condensing (indoor use only)

Sample pressure 0.14 - 6 bar (to preset pressure

regulator)

Sample temperature 5 - 50 °C

55 - 300 mL/min Flow rate

Number of channels

Grab sample

1, 2, 4; programmable sequence

Grab Sample In and Grab Sample

Out capability

Mounting Wall, panel or table

Fitting Sample line and sample bypass drain:

6 mm (1/4-in.)

Air purge inlet: 6 mm (1/4-in.) 100 - 240 V AC, 24 V DC

Power requirements

(Voltage)

Power requirements 50/60 Hz

(Hz)

4 - 20 mA Output

Dimensions (H x W x D) 804 mm x 452 mm x 360 mm

Enclosure waterproof

rating

Certifications

NEMA 4X/IP56

CE (EN 61326-1: 2006;

EN 61010-1: 2010;

EN 60529: 1991, +A1:2000)

KC (EN 61326-1: 2006)

C-tick (EN 61326-1: 2006)

cETLus (UL 61010-1: 2012; NEMA 250: 2003; CSA C22.2

No 61010-1: 2012)

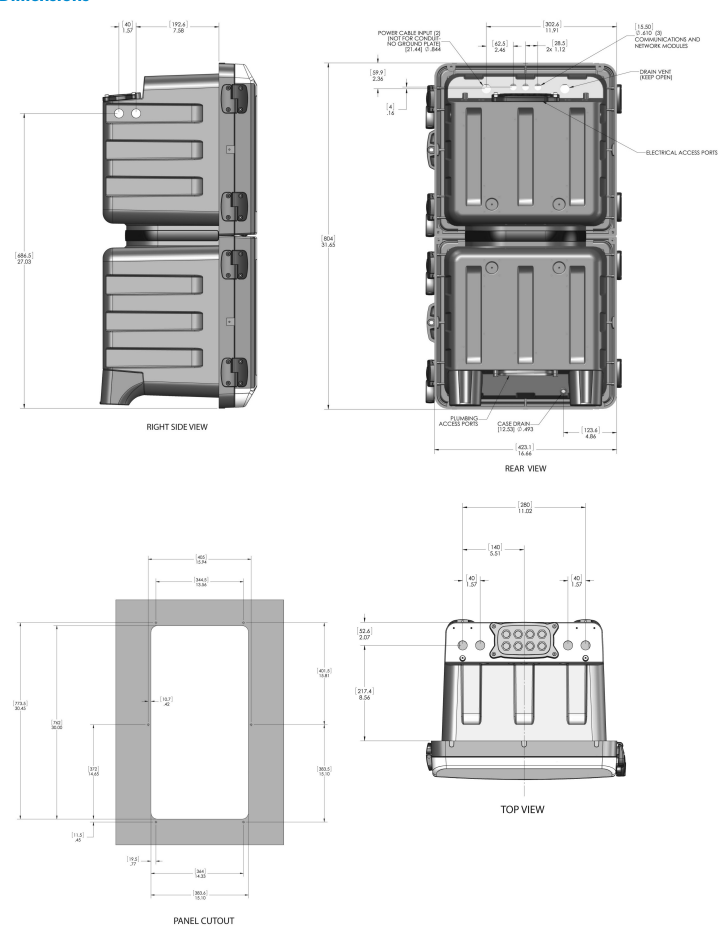
*Subject to change without notice.

Principle of Operation

Low Range Phosphate Analyser - The LR phosphate analyser is a continuous-reading instrument using the ascorbic acid colorimetric method of analysis for measurement of phosphate at a wavelength of 880 nm.

High Range Phosphate Analyser - The HR phosphate analyser is a continuous-reading instrument using the molybdovanadate colorimetric method of analysis for measurement of orthophosphate at a wavelength of 480 nm.

Dimensions



Order Information

Instruments

5500.KTO.PH.A1E Hach 5500 sc Phosphate High Range Analyser, proprietary chemistry only, AC, 1 channel 5500.KTO.PH.A2E Hach 5500 sc Phosphate High Range Analyser, proprietary chemistry only, AC, 2 channels 5500.KTO.PH.A4E Hach 5500 sc Phosphate High Range Analyser, proprietary chemistry only, AC, 4 channels 5500.KTO.PH.D1E Hach 5500 sc Phosphate High Range Analyser, proprietary chemistry only, DC, 1 channel 5500.KTO.PH.D2E Hach 5500 sc Phosphate High Range Analyser, proprietary chemistry only, DC, 2 channels 5500.KTO.PH.D4E Hach 5500 sc Phosphate High Range Analyser, proprietary chemistry only, DC, 4 channels 5500.KTO.PL.A1E Hach 5500 sc Phosphate Low Range Analyser, proprietary chemistry only, AC, 1 channel 5500.KTO.PL.A2E Hach 5500 sc Phosphate Low Range Analyser, proprietary chemistry only, AC, 2 channels 5500.KTO.PL.A4E Hach 5500 sc Phosphate Low Range Analyser, proprietary chemistry only, AC, 4 channels 5500.KTO.PL.D1E Hach 5500 sc Phosphate Low Range Analyser, proprietary chemistry only, DC, 1 channel 5500.KTO.PL.D2E Hach 5500 sc Phosphate Low Range Analyser, proprietary chemistry only, DC, 2 channels 5500.KTO.PL.D4E Hach 5500 sc Phosphate Low Range Analyser, proprietary chemistry only, DC, 4 channels

Each Analyser comes with a Hach reagents set for start up and up to 90 days of use.

Reagents

67761005500 sc Phosphate High Range reagent set20354005500 sc Phosphate Low Range reagent set

Accessories/Options

6787000 Kit, retrofit panel, S5000 to 5500 sc

9179800 Power cord, Europe

6786600 Stainless steel sample adapter kit
1757700 Stainless steel sample cooler
6792501 Module kit, Modbus (SC200)
6792601 Module kit, Profibus (SC200)

Service Packages

TSE-COM-5500SC Commissioning for online analyser 5500 sc. Includes operator training, first line maintenance

and safety requirements.

TSE-MC-5500SC Onsite one-off inspection for online analyser 5500 sc. Includes onsite visit on demand and final reporting.

TSE-BC-5500SC Basic maintenance contract for online analyser 5500 sc. Includes regular onsite preventive maintenance

and final reporting.

TSE-CC-5500SC Comfort maintenance contract for online analyser 5500 sc. Includes regular onsite preventive maintenance

and final reporting. Extended warranty up to 60 months.

