



Phosphax sc Phosphate Analyzer, Outdoor, 1.0-50 mg/L PO₄-P, One Channel Continuous Sample, 115-230V

Product #: ZAR Price:

No availability shown

6159800

Contact Hach

A Hazardous

Items with this mark may be considered hazardous under some shipping conditions.

If necessary, we will change your selected shipping method to accomodate these items.

The Phosphate Analyzer is environmentally controlled for rugged, outdoor installations, provides a wide measurement range for a variety of wastewater applications, and comes with the fully featured "Plug & Play" digital controller. Designed specifically for easy installation at the measurement point, the probe is additionally equipped with a self-cleaning membrane, and thus requires little maintenance. Get fast 5 minute response times including sample preparation. Automatic cleaning and calibration every day with comprehensive self-diagnostics. Easy access to reagents and wear parts.

Prognosys is a predictive diagnostic system that allows you to be proactive in your maintenance, by alerting you to upcoming instrument issues. Know with confidence whether changes in your measurements are due to changes in your instrument or your water.

Phosphax sc must be connected to an SC1000 to form a complete loop.

This instrument connects to Claros, Hach's innovative Water Intelligence System, enabling you to seamlessly connect and manage instruments, data, and process – anywhere, anytime. The result is greater confidence in your data and improved efficiency in your operations. To unlock the full potential of Claros, insist on Claros Enabled instruments.

Multiple measurement ranges for a variety of wastewater applications

With detection limits as low as 0.05 mg/L and as high as 50 mg/L, the Phosphax sc phosphate analyzer can be used anywhere in the wastewater treatment process, from the influent or start of the phosphorous removal process where phosphate levels may be high to the effluent where phosphate levels are at their lowest.

Low cost of operation with proven yellow method

The Phosphax sc analyzer determines ortho-phosphate concentration using the molybdovanadate yellow colorimetric method which optimizes reagent consumption and helps save on operating costs.

Generate actionable insights from measurement data

The Phosphax sc is Claros enabled so you can leverage the Hach Water Intelligence System to collect, manage and analyse data from your instrument.

Easy installation at the measurement point

Hach's Phosphax sc phosphate analyzer is designed to be installed at the measurement point (indoor and outdoor options). The housing is weatherproof and lockable for installation at the basin, even in the toughest climates. Mounting options include: wall, rail, or standing. The unit comes complete and assembled; no separate housing is required.

Low maintenance

Several features make the Phosphax sc phosphate analyzer easy to use and maintain:

- 1. Automatic cleaning at customized intervals.
- 2. Automatic zero-calibration at each measuring cycle.

3. Prognosys Predictive Diagnostics alerts you to upcoming instrument issues and guides you on whether the changes in your measurements are due to your instrument or your water.

4. Easy access to reagents and wear parts.

Specifications

Accuracy:	Using standard solutions: $2\% \pm 1.0$ mg/L
Cable Length:	2 m fixed power cable at analyzer
Channels:	1
Data Transfer:	Current output, relays and bus communication via SC controller
Dimensions (H x W x D):	720 mm x 540 mm x 390 mm
Enclosure rating:	IP55
Filtersystem included:	No, use e.g. Filtrax
Flow:	1 - 20 L/h Sample (free of suspended solids)
Fuse Protection:	Via SC1000 controller or power box. Maximum of 2 analysers per SC1000 or power box
Housing Type:	Outdoor
Indoor/Outdoor:	Outdoor
Lower Limit of Detection (LOD):	1.0 mg/L PO ₄ -P
Material:	ASA/PC UV-resistant
Measurement method:	Photometric method using vanadate-molybdate
Measuring Interval:	5 - 120 min, adjustable per 5 min.
Measuring Principle:	Phosphate ions react with vanadate-molybdate reagent to form a yellow dye.
Measuring range:	1.0 - 50 mg/L PO - P
Number of Channels:	1
Operating temperature range:	-20 - 45 °C
Outrasta	Current output, relays and bus communication via SC controller
Outputs:	Current output, relays and bus communication via SC controller
Parameter:	ortho-Phosphate
-	
Parameter:	ortho-Phosphate
Parameter: Permissible Chloride range:	ortho-Phosphate Max. Cl ⁻ concentration: 1000 mg/L
Parameter: Permissible Chloride range: pH Range:	ortho-Phosphate Max. Cl ⁻ concentration: 1000 mg/L 5 - 9 pH
Parameter: Permissible Chloride range: pH Range: Power requirements (Hz):	ortho-Phosphate Max. Cl ⁻ concentration: 1000 mg/L 5 - 9 pH 50 Hz
Parameter: Permissible Chloride range: pH Range: Power requirements (Hz): Power requirements (Voltage):	ortho-Phosphate Max. Cl ⁻ concentration: 1000 mg/L 5 - 9 pH 50 Hz 115 - 230 VAC, powered by Power Box or SC Controller
Parameter: Permissible Chloride range: pH Range: Power requirements (Hz): Power requirements (Voltage): Power supply:	ortho-Phosphate Max. Cl ⁻ concentration: 1000 mg/L 5 - 9 pH 50 Hz 115 - 230 VAC, powered by Power Box or SC Controller 115-230 VAC
Parameter: Permissible Chloride range: pH Range: Power requirements (Hz): Power requirements (Voltage): Power supply: Pressure Range:	ortho-Phosphate Max. Cl ⁻ concentration: 1000 mg/L 5 - 9 pH 50 Hz 115 - 230 VAC, powered by Power Box or SC Controller 115-230 VAC -30 - 50 mbar with continuous sample preparation; at overflow vessel
Parameter: Permissible Chloride range: pH Range: Power requirements (Hz): Power requirements (Voltage): Power supply: Pressure Range: Reagent Consumption:	ortho-Phosphate Max. Cl ⁻ concentration: 1000 mg/L 5 - 9 pH 50 Hz 115 - 230 VAC, powered by Power Box or SC Controller 115-230 VAC -30 - 50 mbar with continuous sample preparation; at overflow vessel 1000 mL/month
Parameter: Permissible Chloride range: pH Range: Power requirements (Hz): Power requirements (Voltage): Power supply: Pressure Range: Reagent Consumption: Reproducibility:	ortho-Phosphate Max. Cl ⁻ concentration: 1000 mg/L 5 - 9 pH 50 Hz 115 - 230 VAC, powered by Power Box or SC Controller 115-230 VAC -30 - 50 mbar with continuous sample preparation; at overflow vessel 1000 mL/month 2 % + 1.0 mg/L
Parameter: Permissible Chloride range: pH Range: Power requirements (Hz): Power requirements (Voltage): Power supply: Pressure Range: Reagent Consumption: Reproducibility: Response Time:	ortho-Phosphate Max. Cl ⁻ concentration: 1000 mg/L 5 - 9 pH 50 Hz 115 - 230 VAC, powered by Power Box or SC Controller 115-230 VAC -30 - 50 mbar with continuous sample preparation; at overflow vessel 1000 mL/month 2 % + 1.0 mg/L < 5 min
Parameter: Permissible Chloride range: pH Range: Power requirements (Hz): Power requirements (Voltage): Power supply: Pressure Range: Reagent Consumption: Reproducibility: Response Time: Sample Delivery Hose Options:	ortho-Phosphate Max. Cl ⁻ concentration: 1000 mg/L 5 - 9 pH 50 Hz 115 - 230 VAC, powered by Power Box or SC Controller 115-230 VAC -30 - 50 mbar with continuous sample preparation; at overflow vessel 1000 mL/month 2 % + 1.0 mg/L < 5 min Outdoor
Parameter: Permissible Chloride range: pH Range: Power requirements (Hz): Power requirements (Voltage): Power supply: Pressure Range: Reagent Consumption: Reproducibility: Response Time: Sample Delivery Hose Options:	ortho-Phosphate Max. Cl ⁻ concentration: 1000 mg/L 5 - 9 pH 50 Hz 115 - 230 VAC, powered by Power Box or SC Controller 115-230 VAC -30 - 50 mbar with continuous sample preparation; at overflow vessel 1000 mL/month 2 % + 1.0 mg/L < 5 min Outdoor Level of liquid in basin with filtration probe must be below analyzer
Parameter: Permissible Chloride range: pH Range: Power requirements (Hz): Power requirements (Voltage): Power supply: Pressure Range: Reagent Consumption: Reproducibility: Response Time: Sample Delivery Hose Options: Sample Level: Sample Quality:	ortho-Phosphate Max. Cl ⁻ concentration: 1000 mg/L 5 - 9 pH 50 Hz 115 - 230 VAC, powered by Power Box or SC Controller 115-230 VAC -30 - 50 mbar with continuous sample preparation; at overflow vessel 1000 mL/month 2 % + 1.0 mg/L < 5 min Outdoor Level of liquid in basin with filtration probe must be below analyzer Ultra filtrated or comparable
Parameter: Permissible Chloride range: pH Range: Power requirements (Hz): Power requirements (Voltage): Power supply: Pressure Range: Reagent Consumption: Reproducibility: Response Time: Sample Delivery Hose Options: Sample Level: Sample Level: Sample Quality:	ortho-Phosphate Max. Cl [*] concentration: 1000 mg/L 5 - 9 pH 50 Hz 115 - 230 VAC, powered by Power Box or SC Controller 115 - 230 VAC -30 - 50 mbar with continuous sample preparation; at overflow vessel 1000 mL/month 2 % + 1.0 mg/L < 5 min Outdoor Level of liquid in basin with filtration probe must be below analyzer Ultra filtrated or comparable 4 - 40 °C (39 - 104 °F)
Parameter: Permissible Chloride range: pH Range: Power requirements (Hz): Power requirements (Voltage): Power supply: Pressure Range: Reagent Consumption: Reproducibility: Response Time: Sample Delivery Hose Options: Sample Level: Sample Level: Sample Quality:	ortho-Phosphate Max. Cl [*] concentration: 1000 mg/L 5 - 9 pH 50 Hz 115 - 230 VAC, powered by Power Box or SC Controller 115-230 VAC -30 - 50 mbar with continuous sample preparation; at overflow vessel 1000 mL/month 2 % + 1.0 mg/L < 5 min Outdoor Level of liquid in basin with filtration probe must be below analyzer Ultra filtrated or comparable 4 - 40 °C (39 - 104 °F) 1 channel continuous sample from filtration unit, e.g. Filtrax
Parameter: Permissible Chloride range: pH Range: Power requirements (Hz): Power requirements (Voltage): Power supply: Pressure Range: Reagent Consumption: Response Time: Sample Delivery Hose Options: Sample Level: Sample Level: Sample Level: Sample Temperature: Sample Temperature: Sampling Option:	ortho-Phosphate Max. Cl [°] concentration: 1000 mg/L 5 - 9 pH 50 Hz 115 - 230 VAC, powered by Power Box or SC Controller 115-230 VAC -30 - 50 mbar with continuous sample preparation; at overflow vessel 1000 mL/month 2 % + 1.0 mg/L < 5 min Outdoor Level of liquid in basin with filtration probe must be below analyzer Ultra filtrated or comparable 4 - 40 °C (39 - 104 °F) 1 channel continuous sample from filtration unit, e.g. Filtrax -20 - 60 °C (-4 - 140 °F), 95% relative humidity, non-condensing

1 - 50 mg/L PO4-P, 115-230 VAC Phosphax sc Ortho-Phosphate Analyzer for one channel continuous sample, 3 month supply of all necessary consumables at 5 minute cycle time, user manuals

What's included?

1 - 50 mg/L PO4-P, 115-230 VAC Phosphax sc Ortho-Phosphate Analyzer for one channel continuous sample, 3 month supply of all necessary consumables at 5 minute cycle time, user manuals

Required Accessories

- SC1000 Display Module, Multi-Parameter Universal Controller (Item LXV402.99.00002)
- SC1000 Probe Module, 6 Sensor Connectors, Prognosys, Modbus 485, 100-240 VAC with Conduits (Item LXV400.99.1H082)
- SC1000 Probe Module, 8 Sensor Connectors, Prognosys, 100-240 VAC with Conduits (Item LXV400.99.1G092)
- SC1500 Controller, 6 Sensor Connectors, 8Ma Out, 110V/Cond Ext MOD (Item LXV446.99.103N1)
- SC1500 Controller, 6 Sensor Connectors, 8Ma Out, 110V/Cond 4 Relay/C Ext MOD (Item LXV446.99.1R3S1)