



Nitratax clear sc Precise, self-cleaning UV Nitrate process probe, 5 mm

Product #: LXV420.99.50001

AED Price: Contact Hach

UV analysis-the reagent-free alternative: NITRATAX clear sc

Reagent-free method, requiring no sampling, for direct measurement in clear fluids. Lowered directly into the sample stream (flow-through unit optional), measures the NO₃ content of plant outflow.

Stainless-steel probe. UV beams are projected across a gap for immediate measurement of the nitrate content. The measuring windows are cleaned by a wiper. Evaluation by SC controller. The save fixing by easy handling of the probe is guaranteed by a specially conceived tank rim fixing for fixing the probe to a tank or channel. In order to fix the display unit close to the probe, the tank rim fixing for display units should be used. The through-flow variant is used wherever direct measurement in the medium is not possible for construction related reasons.

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.

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.

UV absorption method - proven, continuous, and precise

Eliminates reagents, sampling, and sample conditioning

Self cleaning probe using built-in wiper

Life-long factory calibration

Full-featured "Plug & Play" with SC 200 or SC 1000 digital controllers

Specifications

Accuracy: $\pm 5 \%$ of measured value $\pm 0.5 \text{ mg/L}$ (with standard solutions)

Ambient temperature: 2 - 40 °C

Application: Outlet; Drinking water

Cable length: 10 m fixed cable at sensor

Controller: Sensor only
Controller compatibility: SC200, SC1000

Detection limit: $0.5 \text{ mg/L NO}_{2+3}$ -N (with standard solutions)

75 mm Diameter:

0.5 - 10 L/h sample Flow rate:

327 mm Length:

Maintenance requirements: 1 hour/month typical

Material: Sensor enclosure: stainless steel 316, 1.4581, single sealed body

Wiper axle: stainless steel 1.4571

Cable gland: stainless steel 1.4305

Cable gland seal: PVDF

Profile carrier: stainless steel 1.4310

Wiper arm: stainless steel 1.4581

Wiper profile: Silicone

Measuring window: Suprasil (quartz glass)

Measuring interval: \geq 5 to 30 min (fixed values selectable)

Measuring principle: UV absorption measurement

Measuring range: 0.5 - 20 mg/L NO₂₊₃-N

2 - 100 mg/L NO₃

Nitratax clear sc Model: 0.5 bar, maximum

Operatin conditions:

2 - 40 °C Operating temperature range: 5 mm Path Length: 2 VA Power consumption: Pressure range: \leq 0.5 bar

Resolution: 0.1 mg/L Response time: \geq 5 min

Service interval: 6 months or as experience dictates

Sludge Compensation:

Verification: Using standard solutions

24 months Warranty: Weight: 3.3 kg

What's included?: Nitrate probe, standard solution, user manual

What's included?

Nitrate probe, standard solution, user manual

Required Accessories

- SC1000 Probe Module, 4 Sensor Connectors, 4 mA Output, 4 Relays, 100-240 VAC, with EU plug (Item LXV400.99.2R121)
- SC1000 Display Module (Item LXV402.99.00001)
- SC4500 Controller, Prognosys, 5x mA Output, 2 digital Sensors, 100-240 VAC, without power cord (Item LXV525.99A11551)
- SC4500 Controller, Prognosys, 5x mA Output, 1 digital Sensor, 100-240 VAC, without power cord (Item LXV525.99A11501)
- SC4500 Controller, Prognosys, 5x mA Output, 2 digital Sensors, 24 VDC, without plug (Item LXV525.99Z11551)