



TSS XL sc Suspended solids probe, stainless steel, XL measuring tube

Product #: LXV327.99.10001

AED Price: Contact Hach

Specially developed for the beverage industry: TSS XL sc

Digital process probe for turbidity and suspended solids measurements.

The TSS sc probes can measure both on-line suspended solids and turbidity in one instrument. This flexibility enables the measurement of both parameters under the same application.

They have a double optical system with two pulsating infrared LEDs and four receivers. As the transmitted light is scattered, the receivers pick up the incident light at 90° and 120° angles effectively doubling the accuracy of the instrument. This eight channel measurement system, with an integrated bubble and temperature compensating software, enables the instrument to have a wide measuring range that effectively covers most applications, from the darkest pre-treated water to the freshest of spring waters, with one instrument.

TSS sc probes have been specially developed for industrial applications

Measures both turbidity and suspended solids

8 measurement signals cover the total range and deliver measured values in conformity with the relevant standards

Excellent stability thanks to comprehensive compensation for interference factors

TSS sc has a unique compensation system to overcome the effects of air bubbles

Specifications

Accuracy: Turbidity up to 1000 NTU: < 5 % of measurement value or \pm 0.01 NTU, whichever is greater

NTU: 5 % of measured value or \pm 0.01 NTU, whichever is greater

Ambient temperature: 0 - 60 °C (briefly 80 °C)

Application: TriClamp Piping systems

Automatic wiper: No

Cable length: 10 m (optional extension cables available)
Calibration: Turbidity (TRB): Factory calibrated

Solids (TS): To be calibrated by customer on site

Zero point: Permanently calibrated in the factory

Calibration method: Turbidity: Formazin or Stablcal Standard (at 800 NTU). Requires a calibration kit.

Suspended Solids: Sample specific, based on gravimetric analysis with a correction factor

procedure.

Controller compatibility: SC200, SC1000, SC4500. All controllers sold separately

Diameter: 40 mm

Flow: Max. 3 m/s (the presence of air bubbles affects the measurement)

Installation style: Weld On TriClamp Fitting

Length: TSS XL sc: 232 mm

Maintenance interval: 1 h/month

Material: Gasket: FKM; Wiper: PA (GF), TPV

Max Temperature: 80 °C

Measurement method: Combined multiple beam alternating light method with infrared diode system and beam focusing

Turbidity (TRB): 2-channel 90° scattered light measurement in accordance with DIN EN ISO

7027, wavelength = 60 nm

Solids (TS): 90° and 120° scattered light measurement, wavelength = 60 nm

Measuring principle: Combined multiple beam alternating light method with infrared diode system and beam focusing

Turbidity: 2-channel 90° scattered light measurement in accordance with DIN EN ISO 7027,

wavelength = 860 nm

Solids: Modified absorption measurement; eight-channel multiple-angle measurement,

wavelength = 860 nm

Measuring range: Turbidity (TRB): 0.001 - 9999 NTU

Solids (TSS): 0.001 - 500 g/L

Model: TSS XL sc Mounting configurations: TriClamp Operating temperature range: $0 - 80 \,^{\circ}$ C

Repeatability: TSS content: < 4%

Turbidity: < 3 %

Response time: 1 - 300 s adjustable
Special notes: Installation note:

Distance sensor-wall

> 50 cm (Turbidity)

> 10 cm (TSS)

Warranty: 24 months
Weight: approx. 1.5 kg

What's included?: Turbidity & Suspended Solids sensor, user manual

What's included?

Turbidity & Suspended Solids sensor, user manual

Required Accessories

- 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)