



TSS EX1 sc Suspended Solids Sensor, Class1, Div1, TriClamp, without wiper

Product #:

ZAR Price:

LXV328.99.20002

Contact Hach

Measures on-line suspended solids in virtually all applications under the strictest regulatory conditions.

TSS sc probes can measure both online suspended solids and turbidity in one instrument. They cover the total measurement range from the finest turbidity to solids over a wide range. TSS sc probes have been specially developed for industrial applications in production processes in the chemical and pharmaceutical sector and for the requirements of industrial wastewater plants. TSS EX1 sc is suitable for use in potentially explosive atmospheres (ATEX Zone 1). Connects directly to all Hach sc controllers for immediate use. TriClamp model provides simple inline installation and quick access for maintenance.

Unique Multi-Beam Pulsed Infrared Light System

TSS sc probes have a double optical system with two pulsating infrared LEDs and four receivers. This combined multiple beam alternating light method with beam focusing facilitates accurate color independent measurement of turbidity from 0.001 to 4,000 FNU and suspended solids from 0.001 to 500 g/l.

Automatic Compensation for Air Bubbles and Temperature Swings for Accuracy

Special software enables the system to recognize gas bubbles or temperature swings for a more accurate suspended solids or turbidity measurement.

Standard Compliant and Precise - Ease of Calibration

The turbidity measurement complies with the standard DIN EN 27027 (ISO 7027). Calibration is not necessary. If the probe is used to measure the solids content, a one-point calibration suffices. For special applications, curves can be defined using several calibration points.

Withstands Difficult Conditions and Harsh Environments

Probes are made of highly polished stainless steel with a scratch resistant sapphire window. They are design to withstand harsh environments and keep particles from sticking to the surface.

Suitable for Use in Potentially Explosive Atmospheres

TSS EX1 sc probes have been specially designed for measurement in hazardous locations with Class I Div 2 requirements.

Specifications

Accuracy:	Turbidity up to 1000 FNU/NTU: < 5 % of measurement value or ± 0.01 NTU, whichever is greater
Ambient Temperature:	0 - 50 °C
Application:	Hazardous locations
Automatic Wiper:	No
Cable Length:	10 m
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:	48.5 mm
Flow:	Max. 3 m/s (the presence of air bubbles affects the measurement)
Includes:	Turbidity & Suspended Solids sensor, user manual
Installation style:	Ball Valve Insertion
Length:	448 mm
Maintenance Interval:	1 h/month
Material:	Optics Carrier and Sleeve: stainless steel 1.4460 / stainless steel 1.4404
Max Temperature:	50 °C
Measurement method:	Combined multiple beam alternating light method with infrared diode system and beam focusing
	<i>Turbidity</i> (TRB): 2-channel 90° scattered light measurement in accordance with DIN EN ISO 7027, wavelength = 860 nm
	<i>Solids</i> (TS): 90° and 120° scattered light measurement, wavelength = 860 nm
Measuring range:	Turbidity (TRB): 0.001 - 9999 NTU
	Solids (TSS): 0.001 - 500 g/L
Model:	TSS EX1 sc
Mounting Configurations:	TriClamp
Operating temperature range:	-10 - 50 °C
Parameter:	Turbidity, Suspended Solids
Pressure Range:	<lte></lte> 10 bar or <lte></lte> 100 m
Repeatability:	TSS content: < 4 %
	Turbidity: < 3 %
Response time:	1 s < T90 < 300 s (adjustable)
Response Time T90:	1 - 300 s adjustable
Special Features:	With Triclamp
Warranty:	12 months
Weight:	approx. 2.7 kg
What's included?:	Turbidity & Suspended Solids sensor, user manual

What's included?

Turbidity & Suspended Solids sensor, user manual