# SOLITAX®sc TURBIDITY & SUSPENDED SOLIDS SENSORS



# **Applications**

- Drinking Water
- Wastewater
- Beverage
- Industrial Water
- Power



# Accurate, color-independent suspended solids and turbidity measurements.

# **Greater Accuracy, Less Maintenance**

Hach SOLITAX sc sensors provide accurate, color-independent measurement of turbidity and suspended solids in drinking water, wastewater and industrial process applications. A self-cleaning device prevents biological growth and interference of gas bubbles. This system's reliable performance and full data communication capability help improve process control and reduce treatment costs associated with polymer use, digester volume, and sludge handling.

# **Excellent Correlation to Laboratory Analysis**

SOLITAX sc sensors show an exceptional correlation to laboratory analysis. On-line measurement not only saves time on manual analysis, but also provides critical real-time measurements that can be used to operate the plant more efficiently.

### **Fully Serviceable Sensors**

Conventional turbidity and suspended solids sensors are potted and are discarded when they no longer function. SOLITAX sc sensors are fully serviceable, which often doubles the useful life of the sensor.

# **Easy One-point Calibration**

Factory calibrated in conformity with DIN EN ISO 7027 for long-term calibration stability. Calibration is easy with a simple correction factor procedure.

# Multi-channel, Multi-parameter System

Any two SOLITAX sc sensors can be installed on one Hach sc200 Controller. The same controller can also accommodate any combination of parameters. All of Hach's model sc sensors are "plug and play" with no complicated wiring or set-up procedure necessary.



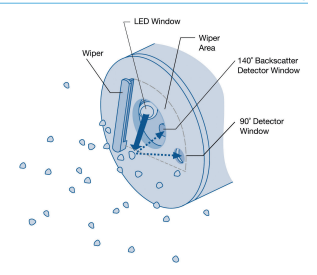
# Specifications\*

	For insertion in pipes		For immersion in open tanks		
Model	INSERTION inline sc	INSERTION highline sc	IMMERSION t-line sc	IMMERSION ts-line sc	IMMERSION hs-line sc
Parameter	Suspended Solids, Turbidity	Hight Range Suspended Solids, Turbidity	Turbidity	Suspended Solids, Turbidity	Hight Range Suspended Solids, Turbidity
Measuring Range Turbidity	0.001 to 4000 NTU	0.001 to 4000 NTU	0.001 to 4000 NTU	0.001 to 4000 NTU	0.001 to 4000 NTU
Measuring Range TSS-Content	0.001 mg/L to 50 g/L	0.001 mg/L to 500 g/L		0.001 mg/L to 50 g/L	0.001 mg/L to 500 g/L
Unit	Turbidity: User selectable—NTU, FNU, or TE/F Suspended Solids: User selectable—g/L, mg/L, ppm, or % solids				
Accuracy	Turbidity up to 1000 NTU; without calibration $<$ 5% of the measured value $\pm$ 0.01 NTU; with calibration $<$ 1% of the measured value $\pm$ 0.01 NTU				
Repeatability	Suspended solids content: < 3 %				
	Turbidity: < 1 %				
Response Time	1 s < T90 < 300 s (adjustable)				
Calibration Method	Turbidity: Formazin or STABLCAL Standard (at 800 NTU). Suspended Solids: Sample specific, based on gravimetric TSS analysis with a correction factor procedure.				
Certifications	CE certified to EN 61326-1, EN 61326/A1, EN 61326/A2, EN 61010-1				
Flow	Max. 3 m/s (the presence of air bubbles affects the measurement)				
Operating Temperature Range	0 to 40 °C (32 to 104°F)				
Pressure Limit	Stainless steel: 6 bar or 60 m (87 psi) PVC: 1 bar or 10 m (14.5 psi) Stainless steel: 6 bar or 60 m (87 psi) PVC: 1 bar or 10 m (14.5 psi)				
Material	Optics Carrier and Sleeve: stainless steel 1.4571 or black PVC Wiper Arm: stainless steel 1.4581; Wiper Blade: silicone (standard) Optional: Viton (LZX578); Wiper Shaft: stainless steel 1.4571 Threaded cable fitting: stainless steel 1.4305 or white PVC		Optics Carrier and Sleeve: stainless steel 1.4571 or black PVC Wiper Arm: stainless steel 1.4581; Wiper Blade: silicone (standard) Optional: Viton (LZX578); Wiper Shaft: stainless steel 1.4571 Threaded cable fitting: stainless steel 1.4305 or white PVC		
Weight Sensor	Insertion stainless steel: 2.4 kg (5.29 lb.)  Immersion stainless steel: 1.38 kg (3.0 lb.)  Immersion PVC: 0.52 kg (1.2 lb.)				
Cable Length	10 m (optional extension cables available)				
		,		*Sub	pject to change without notice

# **Principle of Operation**

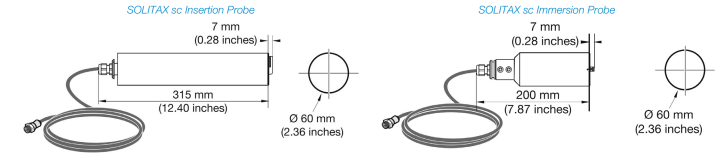
SOLITAX sc ts-line sensor with dual-beam optics and added backscatter detector

- Dual infrared light beams. LED light source transmits light at 45° to sensor face.
- Nephelometric photoreceptors detect light at 90° to the transmitted light beam.
- Backscatter photoreceptor (included on all models except the SOLITAX sc t-line) detects light at 140° to the transmitted light beam to measure suspended solids in heavily loaded sample streams.
- Self-cleaning wiper, optional.
- T-line probes measure turbidity only. TS, HS, inline, and highline sensors measure either turbidity or suspended solids.



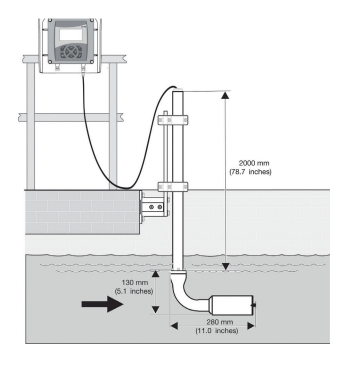
### **Dimensions**

Hach SOLITAX sc sensors can be fixed to the rim of the tank for immersion applications or inserted directly through the sidewall of a pipeline for insertion applications. A variety of installation kits are available.

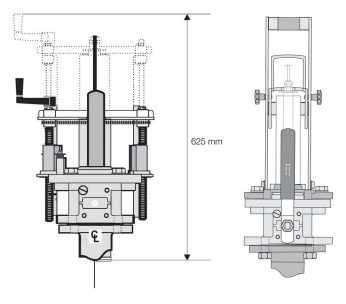


# **Installation / Mounting**

Installation for mounting SOLITAX sc for immersion in open tanks. (Stainless steel pole mount kit, Prod. No. LZY714.99.53120)



Fixture with ball valve for mounting SOLITAX sc models inline and highline sensors in pipes., minimum pipe size 100 mm (4-in.) (Prod. No. LZX337, max pressure 6 bar; Prod. No. 936, max. pressure 1 bar.



# **Ordering Information**

Common Configurations: SOLITAX sc Turbidity and Suspended Solids Analyzers with sc200 controller and sensors shown

#### **Immersion in Open Tanks Applications**

2983400 Turbidity Analyzer, t-line sc, stainless steel

with wiper (0.001 to 4000 NTU)

**2983500** Turbidity and Suspended Solids Analyzer, ts-line sc, stainless steel with wiper (0.001

to 4000 NTU, 0.001 mg/L to 50 g/L)

**2983600** Turbidity and High Range Suspended

Solids Analyzer, hs-line sc, stainless steel with wiper (0.001 to 4000 NTU,

0.001 mg/L to 500 g/L)

Insertion in Pipes Applications (includes insertion mounting kit)

**2983700** Turbidity and Suspended Solids Analyzer,

inline sc, stainless steel with wiper (0.001 to 4000 NTU, 0.001 mg/L to 50 g/L)

**2983900** Turbidity and High Range Suspended

Solids Analyzer, highline sc, stainless steel

with wiper (0.001 to 4000 NTU,

0.001 mg/L to 500 g/L)

NOTE:

1. Power Cords must be ordered separately.

Fixed point installation kit or handrail mount kit must be ordered separately for all immersion analyzers.

#### **Individual SOLITAX sc Sensors**

#### **Immersion Sensors**

LXV423.99.10000 Turbidity, t-line sc, PVC with wiper

(0.001 to 4000 NTU)

LXV423.99.12000 Turbidity, t-line sc, PVC without wiper

(0.001 to 4000 NTU)

**LXV423.99.10100** Turbidity and Suspended Solids, ts-line sc.

PVC with wiper (0.001 to 4000 NTU,

0.001 mg/L to 50 g/L)

LXV423.99.12100 Turbidity and Suspended Solids, ts-line sc,

PVC without wiper (0.001 to 4000 NTU,

0.001 mg/L to 50 g/L)

LXV423.99.00100 Turbidity and Suspended Solids, ts-line sc,

stainless steel with wiper (0.001 to 4000

NTU, 0.001 mg/L to 50 g/L)

LXV423.99.02100 Turbidity and Suspended Solids, ts-line

sc, stainless steel without wiper (0.001 to 4000 NTU, 0.001 mg/L to 50 g/L)

LXV423.99.10200 Turbidity and Suspended Solids, hs-line

sc, PVC with wiper (0.001 to 4000 NTU,

0.001 mg/L to 500 g/L)

**LXV423.99.12200** Turbidity and Suspended Solids, hs-line

sc, PVC without wiper (0.001 to 4000

NTU, 0.001 mg/L to 500 g/L)

LXV423.99.00200 Turbidity and Suspended Solids, hs-line

sc, stainless steel with wiper (0.001 to 4000 NTU, 0.001 mg/L to 500 g/L)

**LXV423.99.02200** Turbidity and Suspended Solids, hs-line

sc, stainless steel without wiper (0.001 to

4000 NTU, 0.001 mg/L to 500 g/L)

Insertion Sensors

**LXV424.99.00100** Turbidity and Suspended Solids, inline sc,

stainless steel with wiper (0.001 to 4000

NTU, 0.001 mg/L to 50 g/L)

LXV424.99.02100 Turbidity and Suspended Solids, inline

sc, stainless steel without wiper (0.001 to

4000 NTU, 0.001 mg/L to 50 g/L)

LXV424.99.00200 Turbidity and Suspended Solids, highline

sc, stainless steel with wiper (0.001 to 4000 NTU, 0.001 mg/L to 500 g/L)

LXV424.99.02200 Turbidity and Suspended Solids, highline

sc, stainless steel without wiper (0.001 to 4000 NTU, 0.001 mg/L to 500 g/L)

#### **Installation Accessories**

**LZY714.99.53120** Stainless Steel pole mount kit for SOLITAX

t-line, ts-line, and hs-line immersion sensors, including 10 cm base and 2 m

pole with sensor adapter

**5738400** Insertion Mounting Kit for inline and

highline insertion sensors (ball valve safety armature and extraction system). Kit includes a 4 inch pre-coped Carbon Steel Flange. Non-coped flanges are available

AHA033NPT Sensor Adapter, straight 1-1/2 FNPT

AHA034NPT Sensor Adapter, elbow 1-1/2 FNPT 90°

MH236B00Z Handrail Mounting Kit (for sensor to be

used with either adapter above) includes 1.5-inch diameter by 7.5-ft long CPVC pipe and swivel/pivot/ pipe clamp

assembly

**LZX337** Stainless steel ball valve safety armature/

extraction fitting for in-line and hi-line probes w/o welding flange, maximum operating pressure 6 bar/87 psi

**LZX936** Stainless steel ball valve armature,

maximum operation pressure

1 bar/14.5 psi

**LZX660** Non-coped stainless steel welding flange

for insertion kit

**LZX661** Non-coped carbon steel welding flange

for insertion kit

# **HACH COMPANY World Headquarters: Loveland, Colorado USA**

 United States:
 800-227-4224 tel
 970-669-2932 fax
 orders@hach.com

 Outside United States:
 970-669-3050 tel
 970-461-3939 fax
 int@hach.com

LIT2472 Rev 8 C15 Printed in U.S.A.

hach.com



