PRODUCT INFORMATION PROCESS ANALYSIS

SOLITAX SC



For the lowest turbidity and the highest solids content: SOLITAX sc

- → Colour-independent measurement of solids
- → No calibration
- → Proven cleaning system
- → As in-tank or in-pipe probe
- → Combinable with probes for O₂, NO₃, pH, etc

Wide field of application

The high-precision process probes of the SOLITAX sc family determine turbidity in ultraclear to strongly turbid liquids, and solids concentrations in activated, primary and digested sludges. The potential applications for SOLITAX sc therefore range from drinking and wastewater treatment to the monitoring of surface water and the treatment of sludge.

Economically efficient

Time-consuming multipoint calibrations with dilution series are replaced by a single correction factor. The wide range from 0.001 FNU to 150 g/l covers the optimal solution for every application. The measurement data is displayed and processed with the help of the SC100 or SC1000 Controller. In short: Advantages that are long-lasting and economically efficient.



Persuasive advantages: SOLITAX sc

Maximum time saving

All SOLITAX sc probes are factory calibrated in conformity with DIN EN ISO 7027 for long-term calibration stability. A correction factor replaces the timeconsuming multipoint on-site calibrations. The automatic wiper eliminates soiling of the measurement window as it occurs. The result: more stable measured values and lower maintenance costs.

Maximum variability

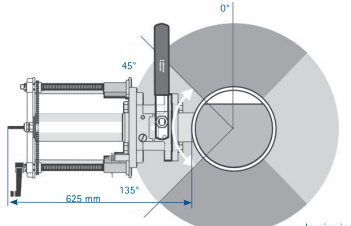
Turbidity and solids measurement, plastic or stainless steel housing, with or without wiper system - SOLITAX sc offers the right probe for every field of application.

This variability is also reflected in the fixing systems for the immersion and in-pipe probes.

SOLITAX sc variants

	t-line sc	ts-line sc	inline sc	hs-line sc	highline sc
TURBIDITY MEASUREMENT					
Drinking water	•	•	•	•	•
Wastewater	•	•	•	•	•
SOLIDS MEASUREMENT					
Primary sludge				•	•
Thickened sludge				•	•
Active sludge		•	•	•	•
Return sludge		•	•	•	•
Dewatered return sludge		•	•	•	•
Digested sludge				•	•
Centrate		•	•	•	•
Lime sludge		•	•	•	•
					 suitable

Installing SOLITAX sc as insertion probe



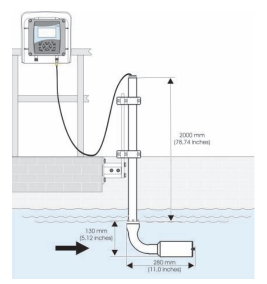
In-pipe installation with the help of safety fitting; recommended mounting angle 45° to 135°.

Technical data

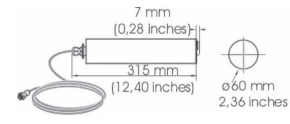
	t-line sc	ts-line	inline sc	hs-line sc	highline sc		
Parameters	Turbidity	Turbidity					
	-	Solids					
Measurement procedure	90° IR scatter light IR dual scatter light						
- Turbidity	DIN EN ISO 7027	DIN EN ISO 7027					
- Solids	-	Equivalent to DIN 37414					
Measuring range							
- Turbidity*	0.001 - 4,000 FNU	001 - 4,000 FNU 0.001 - 4,000 FNU					
- Solids	- 0.0		- 50 g/l	0.001 -	0.001 - 150 g/l		
Accuracy							
- Turbidity*	<1% or 0.001 FNU	<1% or 0.001 FNU					
- Solids	-	<5%					
Response time	1 - 300 sec	1 - 300 sec					
Sample temperature	0 - 40 °C	0 - 40 °C					
Flow rate	3 m/s	3 m/s					
Immersion depth	0.1 - 10 m	0.1 - 10 m/60 m**	-	0.1 - 10 m/60 m**	-		
Pressure range	1 bar	1 bar/6 bar**	6 bar	1 bar/6 bar**	6 bar		
Weight	520 g/ - **	520g/1400 g**	- /2400 g**	520g /1400 g**	- /2400 g**		
Dimensions (D x L)	60 x 200 mm	60 x 200 mm	60 x 315 mm	60 x 200 mm	60 x 315 mm		
Housing	PVC	PVC/stainless steel	Stainless steel	PVC/stainless steel	Stainless steel		
Cleaning	With automatic wiper/without						
Cable length	10 m fixed, max. 100 m extension cable						
Type of fitting	Immersion probe	Immersion probe	Insertion probe	Immersion probe	Insertion probe		
Display unit	SC 100 Controller (model LXV401) or						
	SC 1000 Controller (model LXV400 and model LXV402)						

* For user-specific offset and gradient correction; ** PVC/ stainless steel

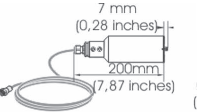
Installing SOLITAX sc as immersion probe



SOLITAX sc insertion probe



SOLITAX sc immersion probe

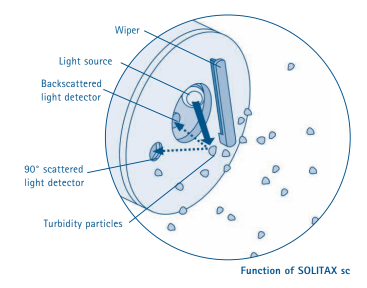


Ø 60 mm (2,36 inches)

The SOLITAX sc principle

Unique colour-independent measurement of solids

Primary and active sludges with different structures and colours, dark digested sludges and light lime sludges make the highest demands on the precise measurement of solids. Only SOLITAX sc solids probes with the patented dual scattered light method can satisfy these demands. The key principle: Parallel evaluation of different scattered light signals.





SC 100 Controller Up to two SC probes can be connected, e.g. SOLITAX sc with $O_{2^{1}}$ pH, NO₃, etc.



SC 1000 Controller Up to eight SC probes can be connected; optional expansion through networking.

HACH LANGE Services



Contact us to place an order, request information or receive technical support.



On site technical support.

Ordering information

DESCRIPTION	ART. NO.	
SOLITAX sc, stainless steel, with wiper*		
- ts-line	LXV423.99.00100	
- hs-line	LXV423.99.00200	
- inline	LXV424.99.00100	
- highline	LXV424.99.00200	
SOLITAX sc, plastic (PVC), with wiper*		
- t-line	LXV423.99.10000	
- ts-line	LXV423.99.10100	
- hs-line	LXV423.99.10200	
ACCESSORIES		
Tank rim mounting	LZX414.00.10000	
In-flow safety fitting, stainless steel	LZX337	
In-flow fitting, stainless steel	LZX461	
Weld-on flange, stainless steel	LZX660	
Extension cable		
- 5 m	LZX848	
- 10 m	LZX849	
- 15 m	LZX850	
- 20 m	LZX851	
- 30 m	LZX852	
- 50 m	LZX853	
SC 100 Controller	LXV401	
SC 1000 Controller	LXV400 and LXV402	
SPARE PARTS AND CONSUMABLES		
Wiper profiles, silicone (5 mm)	LZX050	
Wiper profiles, Viton (5 mm)	LZX578	

* All SOLITAX sc probes are also available without a wiper.

HACH LANGE LTD Pacific Way Salford GB-Manchester, M50 1DL Tel. +44 (0)161 8721487 Fax +44 (0)161 8487324 info@hach-lange.co.uk www.hach-lange.co.uk



Phone: (0161) 872 14 87

