# **PRODUCT INFORMATION**

PROCESS ANALYSIS UVAS PLUS SC



# **Continuous measurement of organic load: UVAS plus sc**

- → No sampling or sample conditioning
- → Instant measured values
- → No reagents
- → Self-cleaning probe

# Reagent-free measurement of organic load

The UVAS plus sc process probe measures the spectral absorption coefficient of a fluid at 254 nm. The SAC 254 is a measure of the organic content of the fluid. The probe is simply submerged in the fluid, without taking samples. No reagents have to be added and the measured values are immediately available.

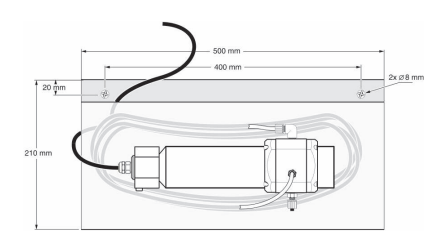
# Fast results, simple handling, low costs

The UVAS plus sc probe is mounted in the fluid and supplies results within seconds. Handling and maintenance are very simple, thanks to automatic cleaning with a wiping system. The reagent-free measurement method yields reliable measured values for extremely low operating costs.



# **Installed immersion probe**

# UVAS plus sc in the flow-through unit



### **Technical data**

Managerian mathematical	UV absorption measurement (2-beam method),
Measuring method	· · · · · · · · · · · · · · · · · · ·
Measurement method	reagent-free SAC 254 to DIN 38404 C3
THE COURT CHICKING	5/10 20 / 10 5/11 00 / 0 / 00
Measuring range	Calibratable for the sum parameters COD and TOC
1 mm	0.01-60 m <sup>-1</sup>
2 mm	0.1-600 m <sup>-1</sup>
5 mm	0-1,500 m <sup>-1</sup>
20 mm	2-3,000 m <sup>-1</sup>
Path length	1, 2, 5 and 50 mm
Compensation	550 nm
Measurement interval	>1 min
Cable length	10 m
Pressure resistance	Max. 0.5 bar
of probe	
Ambient temperature	+2°C to +40°C
Cleaning	Automatic wiper cleaning
Material	Probe housing made of stainless steel 1.4571
Weight	Approx. 3.6 kg
Inspection interval	6 months
Maintenance	1 h/month, typical
Sample flow	At least 0.5 L/h sample in the flow-through unit
Sample connector	Flexible tube (ID 4 mm / OD 6 mm) in the
	flow-through unit
Dimensions of the	210 mm × 500 mm × 170 mm (H × L × D)
flow-through unit	, , , ,
Dimensions	Approx. 70 mm × 333 mm (Dia. × L)
Display unit	SC 200 controller (model LXV404) or
. ,	SC 1000 controller (model LXV400 and LXV402)

Subject to change without notice.

# **Ordering information**

DESCRIPTION	ART. NO.	
UVAS plus sc		
1 mm	LXV418.99.10001	
2 mm	LXV418.99.20001	
5 mm	LXV418.99.50001	
50 mm	LXV418.99.90001	
ACCESSORIES		
Basin rim mounting	LZX414.00.10000	
Flow-through unit 2 mm SC probes	LZX869	
Flow-through unit 5 mm SC probes	LZX867	
Flow-through unit 50 mm SC probes	LZX868	
SPARE PARTS		
Wiper profiles		
1 mm (5/pkg)	LZX148	
2 mm (5/pkg)	LZX012	
5 mm (5/pkg)	LZX117	
50 mm (10/pkg)	LZX119	

# **HACH LANGE Services**



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



On site technical support.

