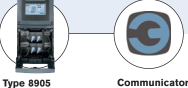
MS02







Type MS02 can be combined with ...



Online Analysis System

The device is a chlorine measurement sensor. It is used within the Online Analysis System Type 8905 by being plugged into a spare fluidic backplane slot.

The chlorine sensor cube contains a high precision membrane covered amperiometric sensor, based on Microelectromechanical systems technology (MEMS). The measurement signal shows the real content of HOCI in the sample water.

The electrical and fluidic connections are made via the connection panel of the system. The sensor cube is communicating via büS, so the recognition at the Online Analysis System is fully automatic. When plugging into a system you will find the sensor in the list of büS members for further customized adjustments.

Chlorine Sensor Cube

- Fully compatible with büS systems and a wide range of further analysis sensor cubes
- MEMS technology sensor
- Modular sensor cube for hot swap (exchange during operation)
- Minimal sample water flow needed

General data		
Compatibility	with Online Analysis System Type 8905	
	(see corresponding data sheet)	
Materials		
Housing, plug / Lever / Seal	PPE+PS / PC / EPDM	
Electrical connection	Plugging/unplugging into backplane of the Type 8905	
Fluidic connection	Plugging/unplugging into backplane of the Type 8905	
Chlorine sensor	Membrane covered PT-cell - amperiometric 3 electrodes measurement	
Temperature sensor	Pt1000 Class B, no contact with the water sample	
Chlorine measurement Measuring range Sensitivity Sensor resolution	0.01 to 5 ppm -11 nA/ppm (at pH 5); -8 nA/ppm (at pH 7)	
Measurement deviation ¹⁾ Linearity Repeatability Response time (190)	0.01 ppm ±0.03 ppm or ±5% of the measured value ±0.02 ppm of the measured value ±0.02 ppm of the measured value < 30 s	
Temperature measurement	0 to 50°C (32 to 122°F)	
Maintenance	12 months nominal, depending on the water quality	
Type of medium pH value / Conductivity	Water without particles: drinking water, industrial water pH 5 to 9 / > 50 $\mu s/cm$	
Sample water temperature	0 to 40°C (32 to 104°F), not freezing	
Sample water pressure	PN 6	
Sample water flow range	> 3 l/h; recommended 6 l/h	
¹⁾ = "measurement bias" as defined in the standard JCC	GM 200:2012	
Environment		
Ambient temperature Operating Storage (only never used sensor cube)	0 to +40°C (-4 to 104°F) -10 to +60°C (14 to 140°F) - 000(with a t and partice	
Relative humidity	< 90%, without condensation	
Max. height above sea level	max. 2000 m	

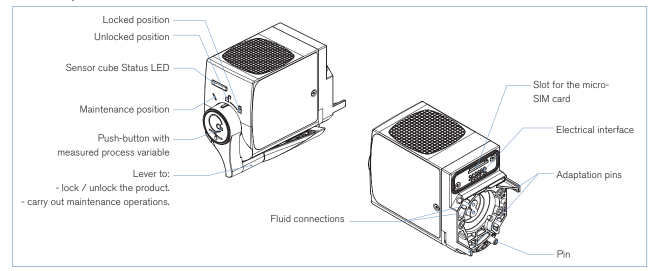
p. 1/3



Electrical data		
Operating voltage	24 V DC through the backplane of the system Type 8095 via büS	
Power consumption	0.8 VA	
Internal communication	through büS (Bürkert bus)	
External communication by status LED	According to NAMUR NE 107	
Standards, directives and approvals		
Protection class acc. to EN 60529	IP65, when plugged in the fluidic backplane IP20, as standalone product	
Standard and directives		
EMC	EN 61000-6-3	
	EN 61000-6-2	
Approvals	CE, UL pending	

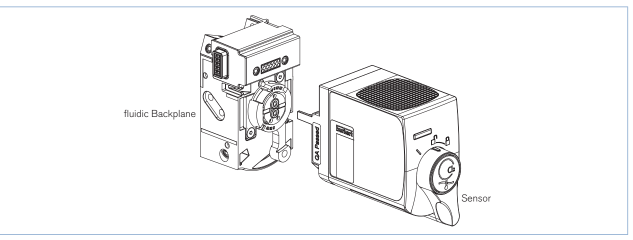
Design and principle of operation

The sensor cube gets the sample water through the fluidic backplane, in which it is plugged in. The measurement is an amperiometric 3-electrode system covered by a membrane.



Installation into the Online Analysis System Type 8905

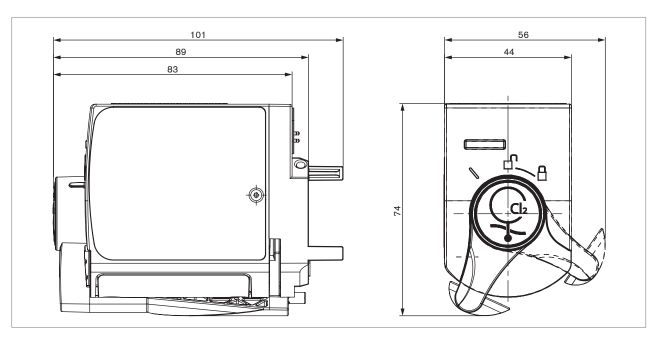
To operate a chlorine sensor cube it is necessary that a spare fluidic backplane is available. It can be installed in a compact system Type 8905 or in a customized version.







Dimensions [mm]



Ordering information and chart - chlorine sensor cube

The chlorine sensor cube must be operated within a system. Please refer to the order information for Online Analysis System Type 8905 into or contact your Bürkert representative.

	Description	ltem no.
С	Chlorine sensor cube	564 831

Ordering chart for accessories

Description	ltem no.
Photometer MD100, measuring range 0.016 ppm	566 393
DPD-1 reagent (100 Tablets)	566 394

אטיא EDIP

To find your nearest Bürkert facility, click on the orange box ightarrow

www.burkert.com

In case of special application conditions, please consult for advice.

Subject to alteration. © Christian Bürkert GmbH & Co. KG

1409/1_EU-en_00895264