# Sensor for free chlorine with stabilizers CC1







Complete measuring system (assembly sold separately)

- For swimming pools
- Low incidence of pH changes
- Surfactants: partial tolerance
- Temperature: 45 °C max.
- Pressure: 0.5 bar max.

# **APPLICATIONS**

treatment of water for swimming pool, thermal water... (clear water, seawater)

### **TECHNICAL FEATURES**

Measuring system Closed cell with 3 electrodes and electrolyte
Supply voltage 12 30 V DC, (Load = $500 \text{ to } 900\Omega$ )
Output signal 4 20mA, screw connectors (2 x 1 mm <sup>2</sup> )
No galvanic insulation
Operating temperature From 1 to 45 °C
Automatic temperature compensation
Operating pressure 0.5 bar max. (No vibrations, no pulsating flow)
Flow rate About 30 l/h
pH operating range Between 4 and 12 pH (low incidence of pH changes)
Zero adjustment Not necessary (from factory)
Slope calibration Only 1 point with BAMOPHAR 194 according to directive
DPD-1
Interferences Incidence of CIO <sub>2</sub> and O <sub>3</sub> on measuring signal
Materials PVC-U, PEEK and AISI 316 Ti
Dimensions O.D. 25mm, length 220mm (4-20mA)

CE Conformity: The instrument meets the legal requirements of the current European Directives.

## **CODE NUMBERS AND REFERENCES**

Code	Reference	Measuring range	Resolution	
193 063	CC1.MA2	0.012 mg/l	0.01 mg/l	
193 064	CC1.MA5	0.015 mg/l		
193 065	CC1.MA10	0.0110 mg/l		
Spare parts				
193 903	M48.2	Sensor end with diaphra	Sensor end with diaphragm for CC1 sensor	
193 xxx	ECC1.1/GEL	Electrolyte for CC1 (100	Electrolyte for CC1 (100 ml)	

#### Precautions

Flow rate must be constant and a measuring cell with flow controller is necessary (data-sheet 193-95).

In order to install easily a complete system, we propose assemblies designed for specific applications (on request).



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