Chlorine dioxide sensor CD7



- Surfactants: partial tolerance
- Temperature: 50 °C max.
- Pressure: 1 bar max.



Measured parameter Applications	Chlorine dioxide Water treatment (for water equivalent to drinkable quality) and sea water e.g.: Bottles disinfection, CIP etc. Surfactants: partial tolerance
Measuring system	Closed cell with 2 electrodes and electrolyte
Supply voltage	_12 30 V DC (Load 500 to 900 Ω)
Output signal	4-20 mA, terminal 2 connectors (2x1mm²) No galvanic insulation
Operating temperature	From 1 to 50 °C Automatic temperature compensation
Operating pressure	1 bar max. (No vibrations, no pulsating flow)
Flow rate	About 30 I/h
pH operating range	Between pH 1 and pH 11
Zero adjustment	Not necessary (from factory)
Slope calibration	Only 1 point with BAMOPHAR 194
Interferences	High incidence of O ₃ on measuring signal No incidence of Cl ₂
Materials	PVC-U and AISI 316 Ti (1.4571)

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

O.D. 25 mm, length 220 mm (4-20 mA)



Complete measuring system (assembly sold separately)

CODE NUMBERS AND REFERENCES

Code	Reference	Measuring range	Resolution	
193 103	CD7.MA05	00.5 mg/l	0.01 mg/l	
193 104	CD7.MA2	02 mg/l		
193 105	CD7.MA5	05 mg/l		
193 106	CD7.MA10	010 mg/l		
Spare parts				
193 904	M7N	Diaphragm for CD7		
193 956	ECD 7W	Electrolyte for CD7 (100mL)		

Other versions on request (measuring range, power supply, output signal, connector, etc.)

Precautions

Dimensions

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).



Web

E-mail info@bamo.fr

Chlorine dioxide sensor CD7

CL

193-11/1

D-193.11-EN-AB