Ozone sensor OZ10



- Highly resistant to surfactants
- Temperature : up to 45 °C
- Pressure: up to 1 bar





Complete measuring system (assembly sold separately)

FEATURES

Measured parameter Applications	Ozone Water treatment (quality of drinkable water), sea water, R.O. produced water (>10 µS/cm) e.g.: Bottles disinfection, CIP etc. Surfactants: tolerated
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, screw connector, (2x 1mm²) No galvanic insulation
Operating temperature	From 1 to 45 °C Automatic temperature compensation
Operating pressure	0.5 bar without retaining ring 1 bar max. with retaining ring (No vibrations; No pulsating flow)
Flow-rate	About 15 to 30 l/h
pH operating range	Between pH 2 and pH 11
Zero adjustment	Not necessary (from factory)
Slope calibration	Only 1 point with BAMOPHAR 194
Materials	PVC-U and AISI 316 Ti (1.4571)
Dimensions	O.D. 25 mm, length 220 mm (4-20 mA)

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

CODE NUMBERS AND REFERENCES

Code	Reference	Measuring range	Resolution	
193 148	OZ10.MA2	0.0052 mg/l	0.001 mg/l	
193 149	OZ10.MA5	0.055 mg/l	0.01 mg/l	
193 150	OZ10.MA10	0.0510 mg/l	0.01 mg/l	
Spare parts				
193 914	M10G-03	Diaphragm for OZ10 sensor		
193 958	EOZ 7/W	Electrolyte for OZ10 (100 ml)		

Other versions on request

12-11-2018

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)



22, Rue de la Voie des Bans · Z.I. de la gare · 95100 ARGENTEUIL

Tel +33 (0)1 30 25 83 20 Web www.bamo.fr

Fax +33 (0)1 34 10 16 05 E-mail info@bamo.fr

Ozone sensor OZ10

CL

193-22/1

D-193.22-EN-AB