

Industrial Dissolved Oxygen Sensor

Model: DOG-209FA



Technical Features

DOG-209FA type oxygen electrode improved from the previously dissolved oxygen electrode, change diaphragm into a grit mesh metal membrane, with high stability and stress resistant, can be used in a more harsh environment, maintenance volume is smaller, suitable for urban sewage treatment, industrial wastewater treatment, aquaculture and environmental monitoring and other fields of continuous measurement of dissolved oxygen.

Technical Indexes

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Up thread: M32 * 2.0 Measuring range: 0-20mg / L

Measuring principle: Current type sensor (polarographic electrode)

Breathable membrane thickness: 100µm

Electrode shell material: PVC or 316L stainless steel

Temperature compensation resistance: Pt100, Pt1000, 22K, 2.252K, etc.

Sensor life:> 2 years Cable length: 5m

Detection limit: 0.01 mg / L (20 °C)

Measurement limit: 40 mg / L

Response time: 2min (90%, 20 °C) Polarization time: 60min

Minimum flow rate: 2.5cm / s Drift: <2% / month

Measurement error: $\leq \pm 0.01 \text{ mg} / \text{L}$

Output Current: 50-80nA/0.1 mg / L Note: Maximum current 3.5uA

Polarization voltage: 0.7V Zero oxygen: <0.01 mg / L

Calibration interval:> 60 days

Measured water temperature :0-60 °C

Email:Michael@shboqu.com Mobile: +86 15000087545