OxyGold B 120

Specification Sheet (Part/REF # 237180)



OxyGold B traditional polarographic DO sensors offer industry standard nA output for applications with carbon dioxide and other entrained acidic gases.

Product Specifications

Sensor Family	OxyGold B
Parameter	DO (Electrochemical)
Sensor Output	Traditional: nA
a-length	120 mm
Electrical Connector	VP6
Measurement Principle	Electrochemical reduction of oxygen
Measuring Range	8 ppb to 40 ppm (DO) or 0.2 to 1000 mbar (pO ₂)
Drift at Room Temperature	< 1 % per week
Membrane Cap	Optiflow
Electrolyte	Oxylyte B
Oxygen Consumption	Ca. 100 ng/h in air at 25 °C
Temperature Sensor	NTC 22 kOhm
Current in Air at 25 °C	180 to 500 nA
Diameter	12 mm
Process Connection	PG13,5
Wetted Parts	Stainless Steel 1.4435 EPDM (Ethylene propylene elastomer) Silicone - FDA 21 CFR 177.2600 VMQ (Silicone elastomer) See compliance details in Material Specification document
Surface Quality of Steel	Ra < 0.4 μm (N5)
Electrode system	Silver platinum combination
Polarization Voltage and Time	0 ± 50 mV, ≥ 24 hours
Serial Number	Yes
Response Time t90%	< 60 s at 25 °C
Certificate	Material and Performance Test Certificate
ATEX Approval	II 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; II 1/2 D ia IIIC T x °C Da/Db
IECEx Approval	II 1/2 G Ex ia IIC T4/T5/T6 Ga/Gb; II 1/2 D ia IIIC T x °C Da/Db
Autoclavable	No
CIP	Yes
Steam Sterilizable	No

Operating Temperature Range	0 to 100 °C
Pressure Range bar g	0 to 12 bar
Max. CO ₂ Partial Pressure	12 bar
Required Flow	≥ 0.1 m/s

Specifications are subject to change without notice

https://www.hamiltoncompany.com/process-analytics/sensors/237180

Spec. Version B