



FEATURES

Extended Life Oxygen Sensor
Acid Gas Resistant Sensor
Low Cost of Acquisition
Excellent Speed of Response

BENEFITS

Expected Life upwards of 3-4 years
Operates well in harsh atmospheres
Priced at just over \$1K
Responds instantaneously to changes in O₂

Product Description

The OXY-SEN™ Oxygen Monitor is an economically priced percent oxygen measuring system equipped with a standard measuring range of 0-100%. Comes equipped with dual 4-20 mA DC recorder outputs that are scaled over 0-100% and 0-25%. The instrument features an extended life, ambient temperature electrochemical sensor that is extremely resistant to a variety of acid gases including carbon dioxide. The front panel has an easy to read, 3-1/2 digit liquid crystal display. Input power to the OXY-SEN is 115/230 VAC, 50-60 Hz or 24 VDC. The OXY-SEN can be wall/panel mounted or used as a bench-top device.

The OXY-SEN was designed primarily for applications where the user prefers to mount the gas diffusion end of the sensor through a chamber, glove box, reactor, etc.

The diffusion end of the sensor has a threaded stock, providing an easy and convenient way of installing the sensor through the wall of a chamber, glove box, etc. by simply drilling and tapping an appropriately sized hole. Ten feet of coiled interconnecting sensor cable is supplied with each OXY-SEN Oxygen Monitor. For gas tight integrity, the extended-life sensor is equipped with an "O" ring that helps to form a gas-tight seal. One advantage of using a threaded sensor is that it eliminates the need to use sample pumps, air driven aspirators, etc. to provide sample to the sensor. An optional, flow through sensor housing is available for applications where external sampling is required.

Specifications PERFORMANCE

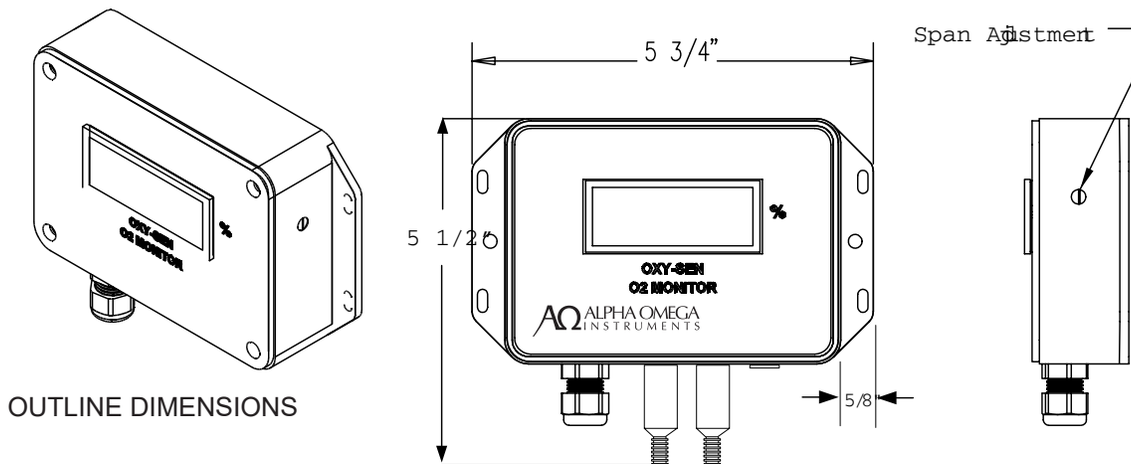
Measurement Range:	0-100% oxygen (gas phase)
Measurement Error:	±1% of full scale (at 77°F and 29.92" Hg)
Linearity:	±1% of full scale
Response Time:	90% of full scale in under 30 seconds
Sensor Type:	Long-life ambient temperature electrochemical
Temperature Compensation:	Standard
Operating Temperature Range:	40° to 104°F (5° to 40°C)
Warranty:	2 years on electronics, 1 year on sensor
ELECTRICAL	
Display:	3-1/2 digit liquid crystal
Input Power:	115/230 VAC, 50-60Hz or 24VDC
Analog Output (Optional):	4-20 mA DC scaled over 0-100% O ₂ and 0-25% O ₂ (selectable by connector position).

SAMPLE GAS CHARACTERISTICS

Storage Temperature Range:	40° to 104°F (5° to 40°C)
Sample Gas Pressure Limits:	< 2 psig (0.14 kg/cm ²)

CONSTRUCTION

Dimensions of Electronics Enclosure:	5-3/4 in.(146.05 mm) Width 5-1/2 in.(139.70 mm) Height 1-1/4 in.(31.75 mm) Depth Note: All dimensions are without optional equipment
Dimensions of Sensor:	1.85 in.(47 mm) Height 0.9 in.(22.86 mm) Depth
Thread depth:	0.29 in.(7.34 mm) (exclusive of O-ring)
Thread size:	M16 X 1
Weight (with 10' of sensor cable):	< 2 pounds (<0.907 kg)



AQ ALPHA OMEGA
INSTRUMENTS
A COSA Xentaur Brand

cosa+xentaur
INNOVATIVE MEASUREMENT SOLUTIONS

4140 World Houston Pkwy, Suite 180, Houston, TX 77032
Tel: 631-618-9826 401.333.8580 800.262.5977
Email: salescontact@aoi-corp.com Web: aoi-corp.com