

OxySense

Non-Invasive Optical Oxygen Analyzers and Permeation Testing Solutions

OPTICAL OXYGEN MONITORING AND CONTROL SYSTEMS

OxySentry

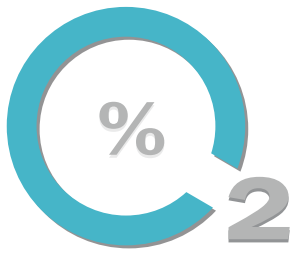
Process Monitor



*Lab Quality Accuracy
With Production Line
Speed and Dependability*

FEATURES

- :: Continuous or Batch Monitoring
- :: Non extractive Measurement
- :: Real Time Measurement and Control
- :: User Friendly Operation
- :: Both Stand Alone and Fully Integrated Install Options
- :: Seamless PLC Interface
- :: Easy to Install and Service
- :: Easy User Calibration
- :: Automatic Data Logging



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OxySentry Process Monitor

OxySentry Inline Process Monitor - Part Number: X-1100

PERFORMANCE	GAS
O ₂ Operating Range	0-30%
Temperature Range	0°-50° C
Lower Detection Limits	0.03% (300 ppm)
Accuracy	5% of the Reading

CUSTOM INSTALLATIONS FROM PROVEN COMPONENTS

- **The OxySentry System** is designed to provide customized installations using proven and standard and tested components. This means lower costs and shorter lead times for both new and retrofit installation.
- **The OxySentry** can operate as an independent unit or be fully integrated into the Line controller/PLC. Programming time and costs are minimal due to OxySentry's seamless PLC interface system.

ADVANTAGES & BENEFITS

- :: Minimal Operating Cost
- :: Minimal Maintenance—No Pump or moving Parts
- :: No Annual Off Site Calibration Requirement
- :: No High Temp Sensors
- :: Easily Integrated Into Existing or New Installations
- :: Low Initial Cost

CONTACT US

For additional information about the revolutionary **OxySentry System**, or to request a quote, you may contact us at:

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OxySense Inc., is the leading supplier of optical oxygen measurement systems to the packaging industries. OxySense instruments can be found in the leading packaging labs around the world.