

OxySense

Non-Invasive Optical Oxygen Analyzers and Permeation Testing Solutions

THE SOLUTION FOR YOUR LABORATORY **OXYGEN MEASUREMENT REQUIREMENTS**



- :: Headspace analysis
- :: Dissolved O2 analysis
- :: Shelf life studies
- :: Closure testing
- :: O2 scavenger evaluation and characterization
- :: Line start up evaluations
- :: Leak detection
- :: Anaerobic environment monitoring

COMPLIES WITH ASTM F2714-08



OxySense

Non-Invasive Optical Oxygen Analyzers and Permeation Testing Solutions

OxySense 5250i

Oxygen Analyzer System

BENEFITS

- :: Can be used for non-invasive and invasive measurements in oil, water and air
- :: Permits multiple measurements over time on the same package
- :: Low cost sensors
- Eliminates risk of sample contamination or leaks
- :: Improved accuracy through real time, real world measurements
- :: No pumps or electro chemical cells to maintain and replace
- No annual maintenance or factory calibration requirments

O₂xyDot[®] Sensors

The O2xyDot is placed in the package/container prior to filling and sealing. Afterwards, the oxygen concentration can be determined through the power of non-invasive measurements.

FEATURES

- :: Can perform OTR measurements on films and bottles*
- :: Measures both in gas and liquid
- :: Stand alone with built-in PC
- :: Real time graphical display
- :: Touch screen operation
- :: Automatic data logging
- :: SampleTrackerbar code software for managing multiple tests and samples
- :: Integrated report writer with graph and log capability

*Requires film permeation chambers and bottle permeation fixtures (sold separately)

PERFORMANCE Oxygen Analyzer 5250i - Part Number: X-5250i

	GAS	LIQUID
Operating Range	0-30%	0 to 100% Saturation
Lower Detection Limit	0.03%	15ppb
Operating Temperature	0°-50° ⊂	
Operating Humidity	0 -100%	
Response Time	1 Second	
Accuracy	5% of the reading	
Enclosure Size	11.5"x 13"x 7"	
Power	100V - 240V (50/60 Hz)	

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.