



OxySense

GEN III 5250i

The Solution For Your Laboratory Oxygen Measurement Requirements

Uses

- Permeability analysis (OTR) for film, bottles and “live” packages
- 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 2714-08

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 disposable or reusable Sensors
- Eliminates risk of sample contamination or leaks
- Improved accuracy through real time, real world measurement
- No pumps or electro chemical cells to maintain and replace
- No annual maintenance or factory calibration requirements



Features

- Stand alone instrument
- Touch screen operation
- Simple one click measurements
- Automatic data logging with real time graphical and log display
- OxyOTR™ software for film, bottle and “live” package permeation studies
- SampleTracker™ bar code software for managing multiple tests and samples
- Integrated report writer with graph and log capability
- New EasAlign Pen with integrated capture switch for easy measurement
- Invasive measurement with optional adapter
- Integrated temperature and pressure compensation
- Full array of accessories for key lab tests

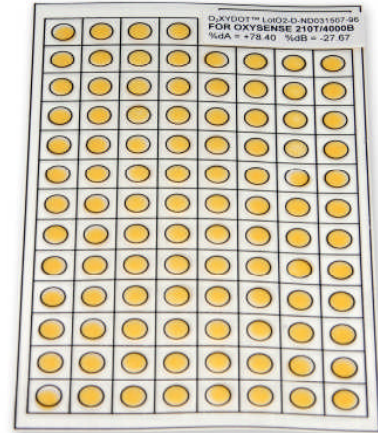


OxySense GEN III 5250i

The all-in-one instrument for your oxygen measurement needs.

Applications

- **Packaging**
 - Non-invasive headspace analysis for packages, bottles and blister packs
 - Package material and design evaluation
 - Closure design and evaluation
 - MAP production start up monitoring
 - Product oxidation studies
 - Quality Control and Assurance
 - Research and Development
 - Competitive analysis
- **Bio Medical**
 - Animal tissue studies
 - Anaerobic environment monitoring



The OxyDot™
*Designed To Be Reusable,
Priced To Be Disposable*

Specifications	In Gas	In Liquid
Operating Range	0.03%-30%	15ppb– O ₂ Saturation
Operating Temperature		-10—70° C
Operating Humidity		0 -100%
Response Time		1 Second
Accuracy		5% of the reading +/-0.0015% - 0.25% (from 0-5%)
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.

For Additional Information, please contact:

Master Distributor Europe/ European Tech Serv. NV

info@etserv.be or +32 3 773.16.23

www.etserv.be

www.oxysense.com