



Oxygen Transmission Rate Analyzer

OxySense® Model 8102

The OxySense[®] 8102 analyzer measures oxygen transmission rate and incorporates the latest in coulometric sensor technology with high sensitivity and wide test range. The instrument is simple to operate, designed to lower testing costs, and increase productivity.





Protecting Product Integrity

Dry testing conditions

This instrument is ideal for users that want to test oxygen transmission rates of barrier films, PET bottles, Containers, Canisters, Bags and Flexible pouches in ambient lab conditions or at specific RH conditions using environmental chamber.

Advanced and long-life sensor technology

Our high sensitivity, wide range e-Metric coulometric sensor technology has a long service life – lasts twice as long as the competition.

Easy operation

Intuitive Windows based software that can be run on any commercially available Desktop, Laptop or tablet computer.

Technical Specification

E-Metric Unmasked	Range
cc/(m² • day)	0.05 to 432,000
cc/(100in² • day)	0.003 to 28,000
cc/(pkg • day)	0.00025 to 2000
Resolution cc/(m ² • day)	0.001
Repeatability cc/(m² • day)	0.015 or 1%

Test Conditions

Test Temperature Range: 10°C to 40°C ± 0.1°C

Controlled RH Testing Ranges: Films - Dry or 100% RH with sponges Packages - Ambient or controlled by chamber

Features & Benefits

- Test films at dry or 100% RH conditions (relative humidity)
- Tests packages at ambient lab conditions or precise temperature and RH using environmental chamber
- Proprietary Long Life "e-Metric", coulometric sensor technology, last twice as long as the competition
- Long life sensor lasts twice as long as competition
- ASTM D3985 and ASTM F1307 compliant
- Large test range of 0.05cc/m² day over 400,000cc/m² day
- Computer controlled temperature settings
- Anti-surge protection against exposing the sensor to large amounts of oxygen & extends sensor life
- Does not require expensive nitrogen/hydrogen
 mixed gas
- Advanced software features

Industry Standards

- ASTM D3985
- ASTM F1307
- ASTM F1927
- DIN 53380-3
- ISO CD 15105-2
- JIS 7126

Contact Details

- web. www.industrialphysics.com
- email. info@industrialphysics.com
- email. info.china@industrialphysics.com





