



Oxygen Transmission Rate Analyzer

OxySense® Model 8101e

Setting the new bench mark in oxygen transmission rate measurement instruments, the All-NEW OxySense® instruments incorporate the latest in coulometric sensor technology with high sensitivity and the widest test range. The instruments are simple to operate, lower testing costs, and increase productivity.





What's new

- · Completely new design
- High sensitivity, wide range eMetric[™] coulometric sensor
- Easy testing, just load the film and press a button to start
- Large touch screen providing easy operation and display of results
- Film loading made simple and effective with the Q-Seal™ gas free cell closure system
- Automatic relative humidity and temperature control
- "Test Condition Matrix" (TCM™) feature enabling you, with the touch of a single button, to test a sample at up to ten different conditions of temperature and relative humidity.
- Expandable up to 32 cells

The OxySense 8101e is designed to be expandable and lower your testing costs. Systech Illinois is the only major developer of transmission rate test instrumentation to offer satellite expansion. The satellites can be configured to meet your precise testing needs, allowing you to cost effectively add lab capability as needed while continuing to lower your "cost per test".

Choose the right sensor for your OTR application to meet ASTM D3985

The eMetric high sensitivity wide range coulometric sensor offers a range from 0.05 to $432,000 \text{ cc/(m}^2 \cdot \text{d)}$.

Easy operation

The full size interactive touch screen makes working with instrument easy and intuitive. To start a test just enter conditions and press start.

Networking

This system runs on a full Windows® operating system enabling to safe, secure operation and network connectivity.

Auto-Stop™

Prevents sensor damage due to excessive levels of oxygen - feature extends sensor life.

Fast wet to dry test conversion

Change from wet to dry test in just minutes.

Accurate validation of the instrument

Obtained in just a few hours using third party certified gas.

Remote, Internet based support

Systech Illinois can access your instrument (with your permission) to diagnose and repair system errors without the cost and time involved with an on-site visit.

Contact Details

web. www.industrialphysics.com

email. info@industrialphysics.com

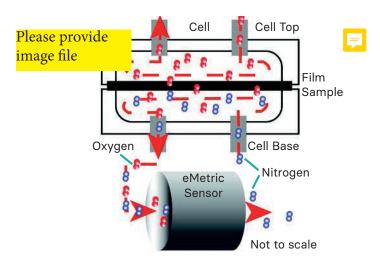
email. info.china@industrialphysics.com







Coulometric sensors perform according to Faraday's Law



Systech Illinois' eMetric sensor analyzes 100% of the oxygen passing through the sensor resulting in unequivocal conformation of ASTM D3985.

Industry Standards

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

Features

- Latest coulometric sensor technology ASTM D3985 compliant
- · High sensitivity
- Widest test range
- · Easy to operate
- Fully automatic
- Expandable Satellites

Applications

 Barrier Film, PET Bottles, Containers, Canisters, Bags, Flexible pouches

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 - Carrier and Test gas: 0% to $90\% \pm 2\%$ Packages - Ambient or controlled by chamber

OxySense is a registered trademark of OxySense.

Windows is a registered trademark of Microsoft Corporation.

Tablet computer shown is not included. Text required?

Systech Illinois can supply the appropriate tablet if requested or the user can provide their own. Contact Systech Illinois for the required specifications of the computer system.

All content and specifications subject to change.

Contact Details

web. www.industrialphysics.com

email. info@industrialphysics.com

email. info.china@industrialphysics.com





