# **OX-TRAN<sup>®</sup>** Model 2/21

The Standard for Oxygen Transmission Rate Testing of Flat Films & Finished Packages

- Systems are Certified Traceable to N.I.S.T.
- Windows® based software interface
- Highest precision Coulox® Oxygen Sensor

mocon

#### **Modular Design**

24

Time [hrs]

e alute

rahamsaion

3.447E+03

3247E+03

U4/E+U3

2.84/E+13

2.647E+03

2.44/E+U3

2.247E+03

2.047E+03

1.847E+03

1.647E+03

-7

ШБ

2

3/ E Matt Area

3373.7551 Solubility

Only MOCON systems comply with the following standards: ASTM D-3985 films ASTM F-1927 films DIN 53380 films JIS K-7126 films ASTM F-1307 packages ISO CD 15105-2

Made in USA

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# Effects of Temperature and Relative Humidity on High-Barrier Material Films and Packages

#### **Barrier Film Testing**



Figure 1. The thicker the material (MYLAR<sup>®</sup> shown here), the better barrier to oxygen transmission. The answers documented during testing will tell you how thick and what barrier material will best suit your project. Incoming quality control will also have a specification to measure vendor performance.



Figure 3. Complete packages can be tested for varied parameters including the effect of relative humidity on  $O_2$  transmission rates. The Package Environmental Chamber (PEC) allows for very flexible package testing considerations.

MYLAR and SELAR are registered trademarks of E.I. DuPont

#### High Barrier Film Testing Comparisons



Figure 2. Relative humidity also affects the  $O_2$  transmission rate of a variety of materials as shown above. A variety of combinations of materials, thicknesses, temperatures, and relative humidity can be tested on the OX-TRAN 2/21 System.

**Analytical Software** 



Figure 4. The OX-TRAN 2/21 System utilizes software which provides a variety of reporting formats to fit your needs. Sophisticated, yet easy to use, transmission rate software for system operation and control will produce test results such as graphs, tables, or numerical listings as you desire.



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Equipos de control de calidad

### aster Base Control Systems to Fit Your Application and Budget... Plus additional Satellite Modules Allow You to Design and E-X-P-A-N-D Your Own System.

Consider the OX-TRAN 2/21's flexibility in your application. Choose from five Master Base Control Systems and five Satellite Application Modules, each providing different test capabilities. Combine a Master Base Control System with as many as nine Satellite Application Modules for a maximum of 20 test cells per system. The Coulox oxygen sensor is contained in each module for high accuracy and maximum throughput.



#### **RH Control with Sensor** directly at test site

Digital pressure and flow controls allow for simple "set and forget" relative humidity generation. A single setting achieves critical "real world" RH conditions quickly and precisely with minimal operation involvement - and importantly the RH sensor is directly at the sample site. A theoritical calculation of RH away from the sample site is not accurate.

## xample System Configuration: 8 test cells, testing films and packages

PEC installed on SS Satellite Module SH Satellite Module SL Satellite Module ML Master Base Control Module





#### Systems are Certfied Traceable to N.I.S.T.

# owerful Software

MOCON's WinPerm<sup>™</sup> Permeability software interface is designed for speed and ease of use. Value added features include:

- Quickstart Quickly choose standard ASTM, ISO, JIS or userdefined test conditions and immediately begin testing
- Preprogrammed module and test set-up may be saved and stored for later use.
- Test results are automatically converted to Excel format for export and further data manipulation
- Test results are available in individual detailed or multitest summary format
- Linkable to PERMINET 2000, MOCON's powerful test and data management system



## The OX-TRAN 2/21 Provides Maximum Flexibility in a Modular Design



diffusing through the film to the inside chamber are conveyed to the sensor by

the carrier gas.

Various system configurations allow you to simultaneously condition and test materials over a wide range of temperature and relative humidity conditions similar to a package's actual storage environment. For example, the film test cell in the OX-TRAN 2/21, ML Module incorporates RH probes on both sides of the film to ensure precise control of the monitored RH levels.

roduct Selection Information



						-		-		
	MD	SD	MS	SS	ΜН	SH	ML	SL	МТ	ST
O <sub>2</sub> TR Test Range:										
Note 1 Below							Х	Х		
Note 2 Below	Х	Х	Х	Х	Х	Х				
Note 3 Below									Х	Х
Sensor:										
Red COULOX Sensor	Х	Х	Х	Х	Х	Х				
Blue COULOX Sensor							Х	Х		
Green COULOX Sensor									Х	Х
Test Temperature Range:										
20 C to 50 C	Х	Х								
5 C to 50 C			Х	Х						
10 C to 40 C					Х	Х	Х	Х		
10 C to 35 C									Х	Х
Standard Testing:										
Films - Dry or Ambient	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Packages - Dry or Ambient	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Films or Packages at Unknown Wet RH									Х	Х
Controlled RH Testing:										
Films - 0%, and 35% to 90% RH ±3%					Х	Х	Х	Х		
Packages - 0%, and 35% to 90% RH ±3%					Х	Х	Х	Х		
Test Samples Size:										
Films - 5 in. x 5 in. (12.7 cm x 12.7 cm)									Х	Х
Films - 4.25 in. x 4.25 in. (10.8 cm x 10.8 cm)	Х	Х	Х	Х	Х	Х	Х	Х		
Packages - Up to 3 liters per package	Х	Х	Х	Х	Х	Х	Х	Х		
Controlled RH - Up to 2 liters per package					Х	Х	Х	Х		
RH PLUS Easy RH Control					Х	Х	Х	Х		
Test Cells per Module, Two - 50cm <sup>2</sup> Test Cells		Х	Х	Х	Х	Х	Х	Х	Х	Х
Expandable up to 10 modules (20 test cells)			Х		Х		Х		Х	
Computer, Monitor, Printer and WinPerm <sup>™</sup> Software		Х	Х	Х	Х	Х	Х	Х	Х	Х
Automatic Temperature Monitor & Control		Х	Х	Х	Х	Х	Х	Х	Х	Х
Barometric Pressure Compensator (optional)		X	X	X	Х	X	Х	X	*X	X

#### Module Choices for System Configuration

Specifications provided on request.

\* Included in price on MT

		cc/m <sup>2</sup> /day	cc/100 in <sup>2</sup> /day	cc/pkg./day
Note #1	Unmasked	0.005 to 200	0.0003 to 13	0.000025 to 1.0
	Masked	0.05 to 2,000	0.003 to 130	N/A
Note #2	Unmasked	0.05 to 200	0.003 to 13	0.00025 to 1.0
	Masked	0.5 to 2,000	0.03 to 130	N/A
Note #3	Unmasked	775 to 155,000	50 to 10,000	3.875 to 1,550

This instrument is ETL listed, Conforms to UL Std. 1262, is Certified to CAN/CSA C22.2 No. 151, and Complies with CE Product Safety, Electromagnetic Emission & Susceptability



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