# **8000** Oxygen Permeation Analysers stion Analysing

Environmnemation

ency Ultraviolet Gas Production owdered Metals d Environments s Manufacturing

carbon Refining

Food Packaging s ■ Glove Boxes on Beam ■ R & D ■ Fermentation d Environments Manufacturing ssel Blanketing tion Analysing ncy Ultraviolet Gas Production Ndered Metals Environments anufacturing el Blanketing

s Production ered Metals

ıfacturing



## Modular systems for precision oxygen analysis of packaging film barriers





### **Applications**

Barrier Film PET Bottles Containers Canisters Flexible pouches Bags

### **Features & Benefits**

- Analytical Systems Manufactured Traceable to NIST.
- System validation with certified gas or film for speed and convenience.
- Widest measurement range in the market.
- Flow, temperature and humidity control for ultimate responsiveness and repeatability.
- Fast permeation results.

- Coulometric oxygen sensor enhances analytical precision.
- Intuitive Windows based software.
- For medical and pharmaceutical permeation testing, we offer software which conforms to 21CFR Part 11.
- No liquid coolants, catalysts or special gas mixtures required.

Conforms to: ASTM F2622-08 D-3985 F-1927 F-1307 ISO 15105-2 DIN 53380 JIS K-7126

Environments lanufacturing sel Blanketing tion Analysing ncy Ultraviolet Gas Production owdered Metals d Environments Manufacturing carbon Refining Food Packaging ■ Glove Boxes n Beam ■ R & D Fermentation l Environments Manufacturing isel Blanketing tion Analysing cy Ultraviolet ias Production dered Metals nvironments anufacturing l Blanketing n Analysing Production red Metals Refining MR&D facturing

**Analysing** 

### Widest measuring range

Systech Illinois 8000 Series analysers offer the widest measurement range in the market.

- Ideal for research and development testing with accurate and repeatable results.
- Offers the speed required for use in Quality Control testing.
- Measurement Range from 0.005 cc/m2/day to 432,000 (8001L). 0.008 cc/m2/day to 432,000 (8001/2 & 3).
- Up to five Expansion Modules available to increase testing throughput.

### Coulometric oxygen sensor

- Extremely fast purge down time.
- Accurate and precise readings at the lowest levels.
- The highest quality sensor in the market with the lowest replacement cost.

### **Laboratory Testing Services**

Our test laboratory will perform your Permeation Testing. Whether you are developing innovative materials and packages or validating that your supplier is meeting specification.

We can exceed your expectations with:

- Competitive Prices
- Fast Turnaround
- Independent non-biased results
- 30 Years Experience

### (Precision control)

Our leading analysers offer precision temperature, humidity and flow control providing consistent and repeatable test conditions.

- Test gas and carrier gas flow is controlled by premium electronic mass flow controllers.
- Wide sample temperature range from 5°C to 50°C.
- Fastest changeover from wet to dry sample runs.
- The precise Relative Humidity control offers a range of 0 to 100%, controllable between 20 to 90% RH.
- No need for liquid coolants, catalysts or expensive gas mixtures - just simple Nitrogen and Oxygen.

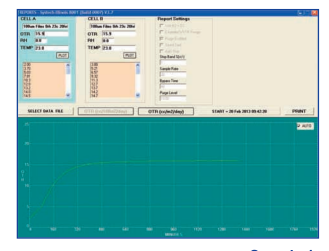
### **Software**

The intuitive Windows based software offers:

- Easy input and recall of operating parameters and test protocols.
- User-friendly data acquisition and storage for quick results.
- Complete system diagnostics.

#### **Test Results**

Customer	High Quality Barrier Films						
Date	20/02/2012						
Instrument	Model 8001						
	OTR	Test Cond	ditions				
Sample	cc/m <sup>2</sup> /day	Temperature	RH				
Sample 1	14.5	23°C	0%				
Sample 2	14	23°C	0%				

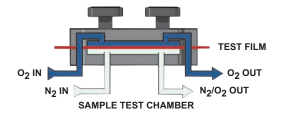


Sample 1

### **Principle of Operation**

Utilising our proprietary coulometric sensor technology to detect oxygen transmission rates, samples are clamped or attached to a diffusion chamber. Pure oxygen (99.9%) is then introduced into the upper half of the chamber while an oxygen-free carrier gas flows through the lower half.

Molecules of oxygen diffusing through the sample into the lower chamber are conveyed to the sensor by the carrier gas.



This allows a direct measurement of the oxygen without using complex extrapolations. Oxygen transmission rate of the test sample is displayed as either cc/m²/day or cc/100in²/day.

### New to the 8000 Oxygen Permeation Range

### 8001L

Combines the outstanding quality of the model 8001 with the benefits of the new 'L' coulometric oxygen sensor.

- New oxygen sensor enhances analytical precision.
- Widest oxygen permeability measurement range in the market.
- Up to five Expansion Modules available to increase testing throughput.

### 8700 & 8701 range for bottles and packages

The ultimate solution for fast and reliable oxygen permeation testing for multiple bottles, packages or films.

- Saves out-of-specification production time.
- Measurement of 11 samples simultaneously
   individually started, stopped or delayed.
- Expandable to 66 measurement stations (using up to 5 expansion units) when higher throughput is required.
- Ultra fast testing within 3 12 hours -Systech Illinois' Turbopurge™ technology ensures the fastest stabilisation time.
- Modular adaptors can be installed in seconds, making this the most versatile package analyser available.
- High level of stability and performance with a measuring range of 0.00004 -2000cc/pack/day.
- Simple Windows based software control with an intuitive menu structure, allows each chamber to operate independently.







**Purity G** 

### 8000 Series - Oxygen Permeation Analysers

Systech Illinois' range meets the requirement for the testing of any application.



#### 8001

533 x 533 x 305 (mm) 28.1kg 2 stations for films or packages, precise humidity control, can switch between wet or dry samples within minutes.



#### 8001L

533 x 533 x 305 (mm) 28.1kg As 8001, with new coulometric oxygen sensor.



#### 8002

533 x 533 x 305 (mm) 28.1kg As 8001, but tests only dry or wet (assumed 100% RH).



#### 8003

533 x 533 x 305 (mm) 28.1kg As 8001, but tests dry only.



533 x 533 x 305 (mm) 25.4kg 2 station for films or packages, dry test only.



#### 8501

356 x 356 x 279 (mm) 18.2kg Reduced specification single station for film or package, dry test only.



### 8700

760 x 590 x 350 (mm) 65kg 11 stations for testing bottles.



#### 8701

760 x 590 x 350 (mm) 65kg 11 stations for films or packages.

Technical Specifications	8001	8001L	8002	8003	8200	8501	8700
OTR Test Range Films 0.005 - 432,000 cc/m²/day (0.0003 - 28,000 cc/100in²/day) No masking required		<b>√</b>					
0.008 - 432,000 cc/m²/day (0.0005 - 28,000 cc/100in²/day) No masking required	<b>√</b>		$\checkmark$	$\checkmark$			
0.04 - 100,000 cc/m²/day (0.0001 - 5,000 cc/100in²/day) No masking required					$\checkmark$		✓
1 - 99,999 cc/m²/day (0.07 - 6,800 cc/100in²/day) No masking required						✓	
<b>Package</b> 0.000025 - 2,000 cc/pack/day 0.00004 - 2,000 cc/pack/day	<b>√</b>	✓	$\checkmark$	<b>√</b>	$\checkmark$		<b>√</b>
Test Temperature Range 5°C to 50°C (41°F to 122°F) 15°C to 40°C (59°F to 104°F)	✓	$\checkmark$	$\checkmark$	✓	ambient	<b>√</b>	ambient
Controlled RH Testing Dry (0% RH) or generated RH (20% to 90%) Dry or assumed saturated 100% RH Dry only	✓	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>
Expansion Expandable up to 5 Modules (Total 12 test chambers) Expandable up to 5 Modules (Total 66 test stations)	✓	✓	$\checkmark$	✓	$\checkmark$		<b>✓</b>
Test Sample Size Films 50cm <sup>2</sup>	<b>√</b>	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	,	<b>✓</b>
Films 100cm <sup>2</sup> Packages	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	<b>√</b>	✓
Calibration NIST referenced films and certified gases	<b>✓</b>	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Automatic Temperature Control	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	ambient	$\checkmark$	ambient
Power rating 100-240 VAC, 50/60 Hz, 840 VA (max) 100-240 VAC, 50/60 Hz, 150 VA (max)	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	<b>√</b>	<b>√</b>

#### Systech Instruments Ltd (UK)

17 Thame Park Business Centre Wenman Road Thame, Oxfordshire OX9 3XA Tel: +44 (0)1844 216838

Fax: +44 (0)1844 217220 E-mail: sales.uk@systechillinois.com E-mail: sales.usa@systechillinois.com Email: sales.ap@systechillinois.com www.systechillinois.com

#### Illinois Instruments, Inc (U.S)

2401 Hiller Ridge Road Johnsburg, Illinois 60051 U.S.A

Tel: +1 815 344 6212 Fax: +1 815 344 6332

www.systechillinois.com

### Illinois Instruments (Thailand)

26/6 Ladprao 23, Jatujak, Bangkok 10900 Thailand Tel: +66 (0)2030 5851

Fax: +66 (0)2030 5850

www.systechillinois.com

#### Systech Ilinois (China)

www.systechillinois.cn

Room 1107-1108 Forte Building No. 910 Quyang Rd, Hongkou district Shanghai, China 200437 Tel: +86 21 65533022 Fax: +86 21 65539651 Email: info@systechillinois.cn

ontact Lens I inealing **=** Ve amics Combu Oxygen Defici s 
High Purity Alloys and P lity ■ Controlle ■ Contact Len keting **I** Hydro on Analysing ass/Fibre Optic uction ■ Electro wdered Metals ity ■ Controlle Contact Lens Annealing ■ Ve ramics Combus Oxygen Deficie ■ High Purity Alloys and Pov ■ Controlled | ontact Lens M aling ■ Vesse s Combustic n Deficiency h Purity Gas and Powd g ■ Food I **■** Vessel I ombustion Deficiency **Purity Gas** 

ortholled