## Labthink

OX2/231 Oxygen Permeability Tester is based on the equal pressure method, and is professional applicable to the determination of oxygen transmission rate of film and package products, including plastic films, composite films, sheeting, plastic bottles, plastic bags and other packages.



#### **Professional Technology**

- Tests 3 equivalent specimens at one operation and exports test results in average value
- 2 test modes for both films and packages, and accessories for package test are available for customization
- Equipped with constant temperature and humidity control devices (optional parts) to meet different test requirements
- Reference film for fast calibration to ensure accurate and universal test data
- The instrument is controlled by micro-computer with LCD, menu interface and PVC operating panel, which could conveniently export test data, test results and test curves
- Test data could be automatically and safely saved by the function of power failure protection
- Micro-printer and standard RS232 port for convenient data output and transfer
- Supports Lystem<sup>TM</sup> Lab Data Sharing System for uniform management of test results and test reports

#### **Test Principle**

The pre-conditioned specimen is mounted between the upper and lower chambers at ambient atmospheric pressure. One chamber contains oxygen and the other chamber is slowly purged by a stream of nitrogen. Due to the concentration difference between the two chambers, oxygen molecules permeate through the specimen into the nitrogen side and are taken to the coulometric sensor where proportional electrical signals are generated. The oxygen transmission rate is then obtained by analyzing and calculating the signals. For package samples, high purity nitrogen flows inside the package, and oxygen flows outside.

This test instrument conforms to the following standards:

ISO 15105-2, GB/T 19789, ASTM D3985, ASTM F2622, ASTM F1307, ASTM F1927, JIS K7126-2, YBB 00082003

#### Applications

This test instrument is applicable to the determination of oxygen transmission rate of:

Basic Applications	Films	Including plastic films, plastic composite films, paper-plastic composite films, coextruded films, aluminized films, aluminum foils, aluminum foil
		composite films and many others
	Sheeting	Including various sorts of engineering plastics, rubber and building

 Labthink Instruments Co., Ltd.
 144 Wuyingshan Road, Jinan, P.R.China (250031)
 Phone: +86-531-85068566
 FAX: +86-531-85062108

 Labthink International, Inc.
 200 River's Edge Drive, Medford, MA, 02155, U.S.A.
 Phone: +1-617-830-2190
 FAX: +1-781-219-3638

		materials, e.g. PP, PVC and PVDC	
	Packages	Including plastic, rubber, paper, paper-plastic composite, glass and metal	
		packages, e.g. Coke bottles, peanut oil packages, Tetra Pak materials,	
		vacuum bags, metal three-piece cans, plastic packages for cosmetics, soft	
		tubes for toothpaste, jelly and yogurt cups	
	Package Caps	Test seal performance of different package caps	
	Solar Back-Sheets	Including solar back-sheets	
	Plastic Pipes	Including various sorts of pipes, e.g. PPR	
	Blister Packs	Test oxygen transmission rate of the whole blister packs	
	Contact Lenses	Test oxygen transmission rate of contact lenses in usage situation	
	Fuel Tanks of Cars	Plastic fuel tanks are widely used in cars for its light weight, buffering	
		vibration and easy molding characters. But its fuel permeability is the	
		most essential factor, this instrument can be used to test permeability of	
		plastic fuel tanks	
Extended		Battery electrolyte is protected by the plastic shell from outside	
Applications	Battery Plastic	environment. Battery service life is directly dependent on its permeability.	
Applications	Shell	This instrument can be used to test oxygen transmission rate of battery	
		plastic shell	
	Red Wine Bottles	Test oxygen transmission rate of red wine bottles	
	Biodegradable	The oxygen transmission rate is an essential factor that affects	
	Films	biodegradable film properties and further development.	
	Soft Plastic	Oxygen is the main factor that leads injection to deterioration. It will be	
	Infusion Bottles	very important to lower oxygen content of infusion bottles.	
	Warm Paste Packages	Once exposed to oxygen before usage, warm pastes will lose efficacy,	
		they should be placed in vacuum packages. So it is necessary to test the	
		oxygen transmission rate of warm pastes packages.	

### **Technical Specifications**

Specifications	Film Test	Package Test (customization available)	
Test Derives	$0.01 \sim 1000 \text{ cm}^3/\text{m}^2 \cdot \text{d}$ (Standard)	0.0001 ~ 10 cm <sup>3</sup> /pkg•d (Standard)	
Test Range	$0.1 \sim 10,000 \text{ cm}^3/\text{m}^2 \cdot \text{d}$ (Optional)		
Number of Specimens	1 ~ 3		
Resolution	$0.01 \text{ cm}^3/\text{m}^2 \cdot \text{d}$	0.0001 cm <sup>3</sup> /pkg·d	
Temperature Range	15°C~ 55°C (Optional)	/	
Temperature	+0.1°C		
Accuracy	±0.1°C	7	
Uidit. Dongo	0%RH, 15%RH~90%RH, 100%RH		
Humidity Range	(Optional)		
Humidity Accuracy	±1%RH		
Test Gas	$O_2$ and Air (outside of supply scope)		

 Labthink Instruments Co., Ltd.
 144 Wuyingshan Road, Jinan, P.R.China (250031)
 Phone: +86-531-85068566
 FAX: +86-531-85062108

 Labthink International, Inc.
 200 River's Edge Drive, Medford, MA, 02155, U.S.A.
 Phone: +1-617-830-2190
 FAX: +1-781-219-3638

# Labthink

Test Area	$50 \mathrm{cm}^2$	/	
Th:	$\leq$ 3 mm (customization is available for	,	
Thickness	other thickness)	7	
		Test in 100% O <sub>2</sub> Specimen should be	
		smaller than $\Phi$ 120 mm and lower than 360	
		mm	
	108 mm x 108 mm	Test in the AirNo size limitation	
Specimen Size		Bottles the inner diameter should be	
		bigger than $\Phi 8$ mm, outer	
		diameter should be smaller than	
		Φ42mm (Standard)	
		Bags or BoxesSupported by accessories	
Carrier Gas	High purity nitrogen with more than 99.999% concentration		
Carrier Gas	(outside of supply scope)		
Gas Supply Pressure	≥0.28 MPa		
Port Size	1/8 inch copper tubing		
Instrument Dimension	$670 \text{ mm} (\text{L}) \times 410 \text{ mm} (\text{W}) \times 310 \text{ mm} (\text{H})$	$670 \text{ mm} (\text{L}) \times 410 \text{ mm} (\text{W}) \times 630 \text{ mm} (\text{H})$	
<b>Power Supply</b>	220VAC 50Hz / 120VAC 60Hz		
Net Weight	48 kg	50 kg	

Standard	Instrument Miene printer and Drofessional Software			
Configurations	Instrument, Micro-printer and Professional Software			
<b>Optional Parts</b>	Constant Temperature Control Device, Constant Humidity Control Device, Sealing			
	Accessories for Package Test and Test Hood for Package Test			
Note	1. The gas supply port of the instrument is 1/8 inch copper tubing;			
	2. Customers will need to prepare for gas supply.			

Please Note: Labthink is always dedicated to the innovation and improvement of product performance and function. Therefore, technical specifications are subject to change without further notice. Please visit our website at www.labthink.com for the latest updates. Labthink reserves the rights of final interpretation and revision.

Labthink Instruments Co., Ltd. 144 Wuyingshan Road, Jinan, P.R.China (250031) Phone: +86-531-85068566 FAX: +86-531-85062108 Labthink International, Inc. 200 River's Edge Drive, Medford, MA, 02155, U.S.A. Phone: +1-617-830-2190 FAX: +1-781-219-3638