

PERME® W3/330 Water Vapor Transmission Rate Test System

Professional, High Efficiency and Intelligent WVTR Test System

Professional

This instrument is designed for the determination of water vapor transmission rate of film and package specimens. It has three test modes and is applicable to various materials with high, medium and low water vapor permeability. It is also embedded with high precision electrochemical sensor, which provides a wide test range of $0.001 \sim 1000$ g/m²•24h and durable service life.



- Wide range and high precision of temperature and humidity control to support various combinations of non-standard test conditions
- Standard, proportional and continuous testing modes facilitate to minimize errors caused by human factor during testing process
- Convenient fast-access calibration port for temperature and humidity
- Reference film for accurate calibration

High Efficiency

W3/330 system is based on the electrolytic sensor method and utilizes Labthink's latest exclusive patent design of three diffusion cells integrated in one instrument for individual or multiple tests, which improves test efficiency by 3 times. It can be easily connected with 9 satellite bases to accomplish up to 30 tests at the same time.

- 3 diffusion cells integrated in one instrument with lower space occupancy rate and higher test efficiency
- 3 distinct or equivalent specimens can be tested individually with independent test results at one operation
- The system can be easily connected to a maximum of 10 instruments to accomplish up to 30 tests at the same time
- Water vapor transmission rate and oxygen transmission rate can be obtained at one operation by working with Labthink's oxygen transmission rate test system together under the control of one computer

Intelligent

The instrument adopts Labthink's latest operating software with user-friendly operating interface and intelligent data management. It also supports LystemTM Lab Data Sharing System, which ensures uniform data management of test results and test reports.

- Based on the user-friendly Windows operating interface for easy operation
- Saves test data in different formats for convenient data transfer
- Intelligent historical data searching, comparing, analyzing and printing functions
- Supports Lystem[™] Lab Data Sharing System for uniform management of test results and test reports

Test Principle

The test specimen is mounted in the diffusion cell, which is subsequently divided into a dry chamber and a controlled-humidity chamber. The dry side of the specimen is swept by a flow of dry nitrogen, and the water vapor



permeating through the specimen from the controlled-humidity chamber is carried by dry nitrogen to the electrolytic sensor where proportion electrical signals will be generated. The water vapor transmission rate is obtained by analyzing and calculating the electrical signals. For package samples, dry nitrogen flows inside the package, and moisturized nitrogen flows outside.

This test instrument conforms to the following standards: ISO 15106-3, GB/T 21529, DIN 53122-2, YBB 00092003

Applications

This instrument is applicable to the determination of water vapor transmission rate of:

Films			-
Applications Paper, Paper Board and Composite Paper Materials Packages Package Caps LCD Monitor Films Solar Back-Sheets Plastic Packages for Drugs and Health Care Products Products Pastic Pipes Plastic Pipes Blister Packs Aseptic Wound Applications Protecting Films and Medical Plaster Patches Package Plastic Shell Patter Package Battery Plastic Shell Battery Plastic Shell Pasticr Package Sheets Battery Plastic Shell Pasticr Packages for Camposite, glass, and metal packages, e.g. Coke bottles, peanut oil packages, Tetra Pak materials, vacuum bags, metal three-piece cans, soft tube packages for cosmetic and toothpaste, and jelly cups Test seal performance of different package caps Including LCD monitor films Including solar back-sheets Plastic Packages for Drugs and Health Care products, e.g. eye drop bottles, infusion bags and health care product packages Test water vapor transmission rate of the whole blister packs Test water vapor transmission rate of the whole blister packs Test water vapor transmission rate of aseptic wound protecting films, medical plaster patches and other materials 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 Battery electrolyte is protected by the plastic shell from outside environment. Battery service life is directly depended on its water vapor permeability. This instrument can be used to test water vapor transmission rate of battery plastic shell			composite films, coextruded films, aluminized films, aluminum foils, aluminum-foil composite films, glass fiber with aluminum foil composite films and many others Including various sorts of engineering plastics, rubber and building
Packages metal packages, e.g. Coke bottles, peanut oil packages, Tetra Pak materials, vacuum bags, metal three-piece cans, soft tube packages for cosmetic and toothpaste, and jelly cups Package Caps Test seal performance of different package caps LCD Monitor Films Including LCD monitor films Solar Back-Sheets Including solar back-sheets Plastic Packages for Drugs and Health Care Products Plastic Pipes Including various sorts of pipes, e.g. PPR Blister Packs Aseptic Wound Protecting Films and Medical Plaster Patches 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 Battery Plastic Shell Entery Plastic Shell environment. Battery service life is directly depended on its water vapor permeability. This instrument can be used to test water vapor transmission rate of battery plastic shell		Composite Paper	Including paper and paper board, e.g. aluminized paper for cigarette
Package Caps Test seal performance of different package caps		Packages	metal packages, e.g. Coke bottles, peanut oil packages, Tetra Pak materials, vacuum bags, metal three-piece cans, soft tube packages for
LCD Monitor Films Including LCD monitor films		Package Caps	
Solar Back-Sheets Plastic Packages for Drugs and Health Care Products Plastic Pipes Plastic Pipes Plastic Pipes Blister Packs Aseptic Wound Protecting Films and Medical Plaster Patches Fuel Tanks of Cars Battery Plastic Shell Battery Plastic Shell Plastic Shell Plastic Packages Including various sorts of pipes, e.g. PPR Test water vapor transmission rate of the whole blister packs Test water vapor transmission rate of aseptic wound protecting films, medical plaster patches and other materials 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 Battery electrolyte is protected by the plastic shell from outside environment. Battery service life is directly depended on its water vapor permeability. This instrument can be used to test water vapor transmission rate of battery plastic shell			
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Protecting Films and Medical Plaster Patches Heading Protecting Films and Medical Plaster Patches Protecting Films and Medical Plaster Patches Heading Plastic Fuel Tanks of Cars 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 Battery Plastic Shell Battery Plastic Shell Battery electrolyte is protected by the plastic shell from outside environment. Battery service life is directly depended on its water vapor permeability. This instrument can be used to test water vapor transmission rate of battery plastic shell		Blister Packs	Test water vapor transmission rate of the whole blister packs
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Battery Plastic Shell environment. Battery service life is directly depended on its water vapor permeability. This instrument can be used to test water vapor transmission rate of battery plastic shell		Fuel Tanks of Cars	vibration and easy molding characters. But its fuel permeability is the most essential factor. This instrument can be used to test permeability
Paper Cups and Bowls Test water vapor transmission rate of the whole packages for instant		Battery Plastic Shell	environment. Battery service life is directly depended on its water vapor permeability. This instrument can be used to test water vapor
		Paper Cups and Bowls	Test water vapor transmission rate of the whole packages for instant



noodles and disposable paper cups

Technical Specifications

Specifications	Film Test	Package Test (customization available)		
T4 D	$0.001 \sim 40 \text{ g/(m}^2 \cdot 24\text{h) (standard)}$	0.0001 0.2 a//al-a 24b)		
Test Range	$0.01 \sim 1000$ g/(m ² ·24h) (optional)	$0.0001 \sim 0.2 \text{ g/(pkg} \cdot 24\text{h)}$		
Number of Specimens	1~3 with	independent test results		
Resolution	0.001g/(m ² ·24h)	0.00001 g/(pkg·24h)		
Temperature Range	15°C ~ 55°C (standard)			
Temperature	10.19C (standard)			
Accuracy	±0.1°C (standard)			
Humidity Range	0%RH, 35%RH ~ 90%RH, 100%RH			
Humidity Accuracy	±1% RH			
Specimen Thickness	≤ 3 mm	1		
Test Area	50 cm^2	I		
		One package with temperature control device:		
		specimen should be smaller than $\Phi 180\ mm$ and		
	_	lower than 380 mm		
Specimen Size	108 mm x 108 mm	Three packages with temperature control device:		
Specimen Size	100 111111 X 100 111111	specimens should be smaller than $\Phi 100\ mm$ and		
	_	lower than 380 mm		
		No size limitation for tests without temperature		
		control device		
Carrier Gas	Carrier Gas 99.999% high purity nitrogen (outside of supply s			
Carrier Gas Flow	100 mL/min			
Carrier Gas Pressure	≥0.28 MPa			
Port Size	1/8 inch copper tubing			
Instrument Dimension	690 mm (L) x 350 mm (W) x 360 mm (H)			
Power Supply	AC $(85 \sim 264)$ V $(47 \sim 63)$ Hz			
Net Weight	70 kg			

Configurations

Standard	Mainframe, Professional Software, Communication Cable, Vacuum Grease, Diamond		
Configurations	Sample Template, Valve Set and Sponge Cushion		
Ontional Dants	Satellite Base, Accessories for Package Test, Temperature Control Device, Reference		
Optional Parts	Film, Seal Accessories for Package, Sample Cutter and Vacuum Grease		
Nada	1. The gas supply port of this instrument is 1/8 inch copper tubing;		
Note	2. Customers will need to prepare for gas supply and distilled water.		

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



