

C303H Water Vapor Transmission Rate Test System is based on the testing principle of infrared water vapor sensor, it is designed and manufactured according to ASTM F1249, ISO 15106-2 and other standards to provide high precision and high efficiency water vapor transmission test for high and medium gas barrier materials. It is suitable for testing the water vapor transmission performance of films, sheets and related materials in the fields of food, medicine, medical devices, daily chemical, photovoltaic, electronic and other fields.



Product Features Note1

Infrared Moisture Sensor

- The Labthink patented technology infrared moisture sensor can obtain lower test limit.
- Designed according to ASTM F1249.
- Long service life, non-consumable.
- It has the functions of over limit alarm and automatic protection.

Accurate Data

- Using 360 ° air circulation constant temperature technology, the temperature stability is better.
- Equipped with high-precision temperature and humidity sensor for real-time monitoring and recording temperature and humidity changes.
- In the test process, the automatic control of flow, temperature and relative humidity is realized, and the accuracy is higher.
- It can achieve higher test repeatability of $0.02 \text{ g} / (\text{m}^2 \cdot \text{day})$.

High Efficient Three-chamber

- Independent three sets of 50cm² standard area test chamber, in line with the standard requirements of parallel sample detection.
- Three samples are tested at the same time under the same condition, and the data are independent of each other.
- In the same test cycle, the testing number of samples completed increased from 2 to 3.
- Automatic sample clamping, saving time and effort, realizing consistent clamping force and better sealing.

Intelligent Control

Labthink®

- The 12 Inch Touch panel of Windows system is used to control, which is more convenient.
- Automatic mode: input the test temperature and humidity, click one key to start the automatic test.
- New drawer type test chamber, one key automatic in and out, sound and light reminder.

Safe and Reliable

- Safe running: the unique high-end industrial computer of Labthink is embedded to eliminate the system failure caused by computer virus, and ensure the operation reliability and data storage security.
- Safe operation: equipped with optical and other intelligent sensors, sound and light alarm and other intelligent alarms
 to ensure the safety of operation.
- Safe Performance: the instruments are made of world famous brand components, stable and reliable.

Powerful Functions

- Professional test mode provides flexible and rich control functions to meet the needs for scientific research.
- Provide water vapor transmission curve, water vapor transmission coefficient curve, temperature curve, humidity curve.
- Ultra wide test range, meet the barrier test of various materials. (Customized)
- Ultra wide temperature range to meet the permeability tests at different temperatures. (Customized)

Testing Principle

The pre-treated sample is clamped between the test chambers, the nitrogen with stable relative humidity flows on one side of the film, and the dry nitrogen flows on the other side of the film; due to the existence of humidity difference, water vapor will diffuse from the high humidity side through the film to the low humidity side; on the low humidity side, the water vapor is carried to the infrared water sensor by the flowing dry nitrogen, and different water vapor is generated. The concentration produces different light signals, and the concentration value is obtained through analysis and calculation, and then the water vapor transmission rate of the sample is calculated.

Reference Standard

ASTM F1249, ISO 15106-2, GB/T 26253, JIS K7129, YBB00092003-2015

Test Applications



Applications	Films	The water vapor transmission rate tests of various plastic film, paper plastic composite film, co-extrusion film, aluminum plating film, aluminum foil composite film, glass fiber aluminum foil paper composite film and other film materials.
	Sheet	The water vapor transmission rate tests of PP sheet, PVC sheet, PVDC sheet, metal foil, rubber sheet, silicon sheet and other sheet materials.

Technical Parameters

Table 1: Test Parameters Notes 2

	Parameter / Model	С303Н
	g/(m²·day) (standard area 50cm²)	0.02~40
Test scope	g/(m²·day) (MASK area 5cm²)	0.2~ 400 (optional)
	g/(m²·day) (MASK area 1cm²)	1~ 2000 (optional)
Resolution	g/(m²·day)	0.0001
Repeatability	g/(m²·day)	0.02 or 2%, whichever is greater
Temperature Range	°C	15~50 5~60 (customized)
Temperature Fluctuation	°C	±0.05
Humidity Range	%Rh (within standard temperature range)	5~90%±2%
	DataShield TM Data Shield Note 3	Optional
Extended Functions	GMP computer system requirements	Optional
	CFR21Part11	Optional
able 2: Technical Spe	ecifications	
Test Chamber	3 S	Sets

Test Chamber	3 Sets
Sample Size	4" x 4" (10.1cm×10.1cm)
Sample Thickness	≤120 Mil(3mm)
Standard Test Area	$50 \mathrm{cm}^2$
Carrier Gas Specification	99.999% high purity nitrogen (gas source is prepared by the user)
Air Source Pressure	\geq 40.6 PSI / 280 kPa



Dimensions	23.6" H x 19.6" W x 27.5" D (60cm× 50cm× 70cm)	
Power Supply	$120VAC \pm 10\%~60Hz~/~220VAC \pm 10\%~50Hz$	
Net Weight	220Lbs (100kg)	

1 / 8 "metal tube

Table 3: Product Configuration

Interface Size

Standard	Standard Mainframe, tablet computer, sampler, vacuum grease, polyurethane pipe with diameter of 6	
configuration	mm	
Options	Air compressor, CFR21Part11, GMP computer system requirements, DataShield [™] Data Shield Notes3	
Note	The compressed air inlet of the machine is Φ 6 mm polyurethane pipe (pressure \geq 79.7 psi / 550 kPa); the air source is prepared by the user.	

Note 1: the product features are subject to the specific notes in the "Technical Parameters" table.

Note 2: the parameters in the table are measured by professional operators in Labthink laboratory according to the requirements and conditions of relevant laboratory environmental standards.

Note 3: DataShieldTM Data Shield system provides safe and reliable data application support. The system can be shared by multiple Labthink products. Please purchase it separately according to the usage.

Labthink is committed to the innovation and improvement of product performance and function. For this reason, the product technical specifications will be changed accordingly. The above information is subject to notice. The company reserves the right of modification and final interpretation.