

Gravimetric Method Water Vapor Permeability Analyzer

AUTO W809



Product introduction

This product is based on the test principle of cup method water vapor transmission, and is designed and manufactured according to ASTM E96, GB/T 1037 standards, and provides a wide range and high efficiency water vapor transmission rate detection for low, medium and high water vapor barrier materials testing.

It is suitable for the water vapor transmission performance test of films, sheets, paper, fabrics, non-woven fabrics and related materials in the fields of food, medicine, medical equipment, daily chemicals, etc.

Test principle

Desiccant (weight gain method) or place water (weight loss method) in the sample cup; seal the sample cup with the sample and place it in the test box; control the temperature, humidity and wind speed of the test box; The difference in humidity drives the water vapor to penetrate the sample, and the mass of the sample cup increases or decreases; the mass of the sample cup is regularly weighed, and the performance parameters such as the water vapor transmission amount of the sample are calculated.

Standard

ASTM E96、GB/T 1037、GB/T 16928、GB/T 17146、GB/T 12704、GB/T 19082、GB/T 21332、
ASTM D1653、ISO 2528、TAPPIT464、DIN 53122-1、YBB00092003



Technical parameters

Item	Technical parameters
Test range	film: 0.05~10,000 g/(m ² ·24h), Container: 0.0002~30 g/(pkg·24 h)
Test precision	film: 0.001 g/(m ² ·24h), Container: 0.0002 g/(pkg·24 h)
Test station	9 Pieces
Balance range	210 g
Balance indexing	0.01 mg
Temperature range	10~50±0.1 °C
Humidity range	5%~95%, 100% RH
air speed	0.5~2.5 m/s (0.03~0.5 m/s optional)
Sample size	Φ74 mm
Sample thickness	≤3 mm
Test method	weight gain method, weight loss method
Standard test area	33 cm ²
Carrier gas specification	Air compressor
Air pressure	≥0.6 MPa
Connection size	Φ6 mm Polyurethane tube

Features

- ◆ Test chamber and breathable cup design upgrade, efficient multi-mode

Newly designed test cavity and round moisture permeable cup, fully automatic rotating tray, high weighing efficiency, 360° three-dimensional constant temperature and humidity in the test cavity, test error less than 0.001 g/m²·24h.



9 test stations; support weight gain and weight loss test modes.

◆ Precise control of temperature, humidity and wind speed

The semiconductor stabilizer automatically controls the temperature, and the temperature control accuracy is 0.1 °C.

Dual airflow (dry air and wet air) humidity control method, automatic wind speed adjustment, no water mist humidity adjustment technology, stable humidity, high precision, humidity accurate to $\pm 2\%RH$, to meet the needs of long-term continuous testing.

◆ Fault self-check, professional safety protection

Power-on self-test to avoid testing under fault conditions.

Balance thermal insulation, moisture-proof technology, to ensure the stability and life of the balance.

◆ Excellent appearance, convenient control, real-time visualization of curves

The product is artistically designed from the perspective of ergonomics and technical aesthetics, with exquisite 3D printed shell, smooth lines, fashionable and beautiful, novel and unique.

The instrument is fully automatic operation, one-key test, automatic judgment, automatic shutdown.

Real-time display of four sets of curves of transmittance-time, temperature-time, humidity-time, weight-time.

◆ Intelligent operating system, global certification

We develop intelligent operating system by ourselves, with modular graphics, flexible setting of test process parameters, intuitive and convenient operation.

Designed according to the GMP appendix "Computerized System", it has the function of auditing and tracking, and multi-level permission settings for users can meet the requirements of the pharmaceutical industry for data traceability.

Personalized test reports can be set as needed, and data output forms in multiple formats are supported. Support electronic signature, online submission of audit report functions.



Global strength certification, Chinese and English language settings can be performed as needed.

- ◆ Professional calibration service, accurate and reliable data

Our company has approved and issued by the "General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China": water vapor transmission rate "National Standard Material Grading Certificate" and "People's Republic of China Manufacturing Measuring Instrument License", the standard object number (GBW (E)130543 / GBW(E)130544). The instrument is calibrated and verified by the national standard material independently developed to ensure the accuracy, versatility and authority of the test data.



- ◆ Lab intelligent IoT platform




The instrument can be connected to the IoT platform to realize network digital management.

Remote authorization to log in to the IoT platform can realize these functions such as managing experimental data, remote diagnosis and troubleshooting etc.

Customers can download the required instrument information, documents, and operation videos on the platform by themselves.

Application Area

	<p>Film</p>	<p>Suitable for water vapor permeability test of various plastic films (PP/PET/PE/PVC/BOPP/PP, etc.), plastic composite films, paper-plastic composite films, metal composite films, co-extrusion films, aluminized films, degradable packaging films (PLA/PBAT/PBS) etc.</p>
	<p>sheet</p>	<p>Suitable for water vapor permeability test of solid pharmaceutical hard sheet (PP/PVC/PTP, etc.), metal composite sheet, rubber sheet and other sheet materials.</p>

	<p>Paper, cardboard and composite material</p>	<p>Suitable for water vapor permeability test of paper and cardboard, such as coated paper, silicone paper, aluminized paper for cigarette packs, paper-aluminum-plastic composite sheet, etc.</p>
	<p>Medicinal patch</p>	<p>Suitable for water vapor permeability test of medical plasters</p>
	<p>Package</p>	<p>Customizable clamps can be extended to packaging parts, such as medical polyethylene bottles, sealed bags, medical ointment tubes, infusion hoses, plastic trays</p>

Factory configuration

<p>The standard configuration</p>	<p>Power cord, communication line, weighing pan, moisture permeable cup, sample cutter, sealing grease, mouse, weight, 4A molecular sieve, standard membrane, inner hexagon</p>
<p>Optional</p>	<p>measurement certificate, air compressor</p>



Remark	<ol style="list-style-type: none"> 1. There is no vibration source nearby, and the test bench requires no vibration and must be level; 2. Standard laboratory environment, the temperature is $23^{\circ} \pm 2$; 3. Power requirements: 220 V regulated power supply, one socket with three holes and three switches; 4. Computer requirements: standard configuration (Windows 10, with a nine-pin serial port); 5. One set of muffle furnace or drying equipment whose temperature can reach above 500°C, used for drying the desiccant (which can be used multiple times after drying); 6. Drying dish (all samples need to be dehydrated and degassed for 24 hours); 7. First-grade distilled water, 2 L (bottled)
--------	---

Note: GBPI has always been committed to the innovation and improvement of product performance and function. For this reason, product technical specifications and appearance will be changed accordingly. The above situation will not be notified. The company reserves the right of modification and final interpretation.





Service Promise

- ◆ Free technical support for packaging testing.
- ◆ One-year instrument warranty, free software upgrade service, free lifetime technical support.
- ◆ Free training on instrument operation at our factory, and those who pass will be issued a diploma. (Free room and board will be provided.)
- ◆ Instrument "trade-in" policy, provision of backup instruments in case of failure.
- ◆ Provide sample testing and sample data comparison services at our testing center (CNAS L8185).
- ◆ Provide calibration services at our reference material research and development center.

Company Profile

Guangzhou Biaoji Packaging Equipment Co., Ltd. (GBPI) was established in 2002 and is located in Guangzhou Economic Development Zone. It is a company integrating R&D, production and sales of packaging testing instruments, packaging equipment, modified atmosphere preservation equipment and other products, as well as providing third-party testing and reference material proficiency testing. It is committed to providing comprehensive, professional and high-quality products and technical services for packaging, food, medicine, testing and other industries.

Write industry standards with quality and become the leader in the field of global packaging testing. GBPI will escort you and help you to achieve greater success!



Address: No. 1, Minghua 3rd Street, Jinxiu Road,
Guangzhou Economic and Technological Development Zone
Tel: 020-8615 3789, 8615 3790
After-sales hotline: 4007886855
Website:<https://www.gbpitester.com/>
Email: info@gbtest.cn



Website QR code



WeChatQR code

