TECHLABSYSTEMS

GTR-G1 Gas Permeability Tester

(Differential pressure method)

GTR-G1 Gas Permeability Tester is based on the differential pressure method, and is professionally applicable to the determination of gas transmission rate (GTR) as well as solubility coefficient, diffusion coefficient and permeability coefficient of plastic films, composite films, high barrier materials, sheeting, aluminum foils, rubber, tire and permeable membrane.



Advanced Technology

- Equipped with imported high-precision vacuum sensor and pressure sensor ensure the test accuracy
- World's first advanced water circulated temperature control system, realized temperature auto control and wider temperature range
- ➤ Independent temperature control for upper/lower chamber and electrolytic sensor, which ensures the accuracy of the test results
- > Self-developed airtight piping system reduces system errors and makes test results more accurate
- Unique sample anti-leakage structure design, ensure the seal stability of samples
- ➤ Automatic pressure holding function, which can adjust the pressure of the upper chamber in real time to ensure the constant pressure difference between the upper/lower chambers during the test
- > 7" color touch screen, with professional operating system, the test process is completed the results are displayed automatically
- ➤ With high-speed vacuuming capability, more thorough degassing, short test cycle and high efficiency



High-end Configuration

- > Two test modes: proportional mode and standard mode
- > The system has self-checking capability to ensure that the equipment is in normal test state at any time
- ➤ Gas transmission rate, solubility coefficient, diffusion coefficient and permeability coefficient of the specimen could be obtained at one operation
- > Test range could be extended based on requirements to test the materials with low permeability
- > Imported components make the operation of the instrument more stable and reliable
- > Reference film for fast calibration to ensure accurate and universal test data
- With automatic save function after power failure
- > Standard RS232 port for convenient data transfer
- ➤ The whole testing process is monitored, automatically recorded, and can be reproduced in the whole process
- The software is equipped with data traceability, which can realize functions such as multi-level authority management, audit trail, electronic signature, etc., which meets the requirements of GMP (optional)

Test Principle

The pre-conditioned specimen is mounted in the gas diffusion cell as to form a sealed barrier between two chambers. The lower-pressure chamber is firstly evacuated, followed by the evacuation of the entire cell. A flow of gas is thereafter introduced into the evacuated higher-pressure chamber and a constant pressure difference is generated between two chambers. The gas permeates through the specimen from the higher pressure side into the lower side. The gas permeability and other barrier properties of the specimen can be obtained by monitoring the pressure changes in the lower chamber.

Applications

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 engineering plastics, rubber and building materials, e.g. PP, PVC and PVDC	
	Petrochemical	Including transportation pipelines, such as MDPE plastic CO2 testing	
Extended Application	Various Gases	Test the permeability of various types of gases, e.g. O2, CO2, N2, Air and He	
	Inflammable, Explosive	Test the permeability of inflammable and explosive gases	

	Gases	
	Biodegradable	Test gas permeability of various sorts of
	Films	biodegradable films, e.g. starch-based
		biodegradable bags
	Materials for	Test the Helium permeability of airship gas bags
	Aerospace	
	Usage	
	Paper and	Test gas permeability of paper and paper-plastic
	Paper Board	composite materials, e.g. aluminized paper for
		cigarette packages, Tetra Pak sheeting, paper bowls
		for instant noodles and disposable paper cups
	Paint Films	Test gas permeability of substrates coated paint
		films
	Glass Fiber	Including glass fiber cloth and paper materials, e.g.
	Cloth and Paper	Teflon paint cloth, Teflon welding cloth and Teflon
		silicon rubber cloth
	Soft Tube	Including various types of cosmetic tubes,
	Materials for	aluminum-plastic tubes and toothpaste tubes
	Cosmetics	
	Rubber	Including various sorts of rubber sheeting, e.g. car
	Sheeting	tires
	Vacuum	Including vacuum packaging manufacturing sheets
	Packaging	that are easily susceptible to gas oxidation and
		corrosion, such as electronic products, such as
		consumable sensors, etc.

Technical Specifications

Specifications	GTR-G1
Test Range	0.05 ~ 50,000 cm³/m²·24h·0.1MPa
Resolution	0.01m³/m²·24h·0.1MPa
Number of Specimens	1
Number of Sensors	1
Test Mode	Single chamber
Vacuum Resolution	0.1 Pa
Vacuum Degree of Test Chamber	<20 Pa
Test Temperature	5°C ~ 95°C ±0.1°C (dry gas at standard atmospheric pressure)
Temperature Accuracy	±0.1℃



0.1 MPa ~ 0.8 MPa
O ₂ , N ₂ and CO ₂ (outside of supply
scope)
Ф6
1/4"
Standard film calibration, external
calibration of vacuum sensor
≤3mm
Ф97 mm
740 mm (L) x 415 mm (W) x 430 mm
AC 220V 50Hz
50 kg

Standards

ASTM D1434, GB/T 1038, YBB 00082003, ISO 2556, ISO 15105-1, JIS K7126-A

Configuration

Standard configuration: Instrument, vacuum pump, vacuum pipe, gas tube, pressure regulator, sampler, vacuum grease, reference film, temperature controlling device.

Optional configuration: Computer, container testing fixture, sampler blades, vacuum grease, filter paper, humidity generator.

Note: Customer need to prepare testing gas.