

Professional and Intelligent Gas Permeability Tester

G2/132 is based on the differential pressure method and is professionally applicable to the determination of gas permeability of film specimens. It is equipped with three diffusion cells, which could generate test results of three equivalent specimens at one operation. The testing process conforms to GB, ISO, ASTM and many other international standards.



#### **Professional**

- The system provides proportion and standard test modes with convenient parameter settings
- The gas transmission rate as well as the coefficients of permeability, solubility and diffusion can be obtained at one operation
- 3 identical specimens can be tested simultaneously with the average value as test result
- Wide test range for different materials with high, medium and low barrier properties
- Various types of gases are testable: sole gas, mixed gases, poisonous gases, explosive gases and other dangerous gases (customization is required)
- World exclusive data fitting function that could easily calculate gas permeability and other parameters at different temperatures
- Top quality parts and components made by world famous brands are used to ensure reliable overall product performance
- Reference film calibration ensures accurate and universal test data

### **High-end**

G2/132 utilizes Labthink's latest embedded computer control system that provides a better performance than traditional single chip system.

- Patented integrated design of three test cells improves the test efficiency and reduces the space occupancy of the instrument
- Embedded computer control system provides safer and more reliable data management as well as test operation
- The instrument can be easily operated with a mouse, a keyboard, and a monitor, without requiring a PC
- The system is equipped with four USB ports and dual Internet ports for convenient data transmission

### **Intelligent**

The instrument is equipped with Labthink's latest intelligent operating software, with user-friendly operating interface and intelligent data management. It also supports Lystem<sup>TM</sup> Lab Data Sharing System, which ensures



uniform management of test results and test reports.

- Status monitoring and intelligent reminding of sensor calibration ensure instrument in the best working condition
- The system automatically calculates the statistical information of instrument utilization rate and test times
- Embedded help document for user viewing at any time
- Multi-level account control for better data management and protection
- The system utilizes embedded data saving technology to save detailed information and provide convenient and various searching and viewing functions
- One time value input and the system automatically gives data comparison after each test
- Supports Lystem<sup>TM</sup> Lab Data Sharing System for uniform and systematic data management

# **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 the two chambers. The gas permeates through the specimen from 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.

This test instrument conforms to the following standards: ISO 2556, ISO 15105-1, GB/T 1038-2000, ASTM D1434, JIS K7126-1, YBB 00082003

### **Applications**

This instrument is applicable to the determination of gas permeability 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 engineering plastics, rubber and building materials, e.g. PP, PVC and PVDC
Extended Applications	Various Gases	Test the permeability of various types of gases, e.g. $O_2$ , $CO_2$ , $N_2$ , Air and He
	Inflammable, Explosive and Poisonous Gases	Test the permeability of inflammable, explosive and poisonous gases
	Biodegradable Films	Test gas permeability of various sorts of biodegradable films, e.g. starch-based biodegradable bags
	Materials for Aerospace Usage	This instrument can test the Helium permeability of airship gas bags
	Paper and Paper Board	Test gas permeability of paper and paper-plastic 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 Cloth and	Including glass fiber cloth and paper materials, e.g. Teflon paint cloth,
Paper	Teflon welding cloth and Teflon Silicon Rubber Cloth
Soft Tube Materials	Including various types of cosmetic tubes, aluminum-plastic tubes and
for Cosmetics	toothpaste tubes
 Rubber Sheeting	Including various sorts of rubber sheeting, e.g. car tires

# **Technical Specifications**

Specifications	Film Test	
Test Range	$0.05 \sim 20,000 \text{ cm}^3/\text{m}^2 \cdot 24\text{h} \cdot 0.1\text{MPa}$	
Temperature Range	15°C~ 55°C (room temperature 23°C)	
Temperature Accuracy	±0.1°C (standard)	
Humidity Danga	0%RH, 2% ~ 98.5%RH, 100%RH	
Humidity Range	(humidity generator is optional)	
<b>Humidity Accuracy</b>	±1%RH	
Vacuum Resolution	0.1 Pa	
Vacuum Degree of Test	< 20Pa	
Chamber		
Number of Specimens	3	
Specimen Size	Ф97 mm	
Test Area	$115.44 \text{ cm}^2$	
Test Gas	O <sub>2</sub> , N <sub>2</sub> , and CO <sub>2</sub> (outside of supply scope)	
<b>Test Pressure</b>	$-0.1 \text{ MPa} \sim +0.1 \text{ MPa}$	
Gas Supply Pressure	$0.4 \text{ MPa} \sim 0.6 \text{ MPa}$	
Port Size	Φ6 mm PU Tubing	
<b>Instrument Dimension</b>	690 mm (L) x 350 mm (W) x 360 mm (H)	
Power Supply	220VAC 50Hz / 120VAC 60Hz	
Net Weight	54 kg	

### **Configurations**

Standard	Instrument, Professional Software, LCD Monitor, Keyboard, Mouse, Round Sample	
Configurations	Cutter, Vacuum Grease, Fast Quantitative Filter Paper and Vacuum Pump	
	Blades for Sample Cutter, Vacuum Grease, Vacuum Pump Oil, Fast Quantitative Filter	
<b>Optional Parts</b>	Paper, Humidity Generator, Lystem <sup>TM</sup> Lab Data Sharing System and Printer (compatible	
	with PCL3)	
NT - 4 -	1. The gas supply port of instrument is Φ6 mm PU tubing;	
Note	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.

