N530G Gas Permeability Analyzer



Application

N530G gas permeability analyzer is to test the gas $(O_2, N_2, CO_2 \, etc)$ transmission rate (GTR) of films and sheets materials.

Applied to:

- 1) Plastic film, composite film, aluminum foil, aluminized film, etc;
- 2) Sheet, panel, rubber, ceramics, etc;
- 3) Packaging containers, such as:glass, bottle, cans, boxes, etc;
- 4) Expanding application: solar panel, LCD film, contact lenses, medical patch, etc. Widely used in quality inspection organizations, drug control institutions, research institutes, packaging, thin film, food companies, pharmaceutical enterprises, personal care industry, electronics industry and so on.

Standard

GB/T 1038-2000, ISO 2556-1974, ISO 15105-1-2007, ASTM D1434, YBB 00082003-2015, JIS K7126-1-2006

Specification

ltem	Technical parameters				
Testing range	0.02~50000 cm³/ (m²·24h·0.1MPa) Max possibility by expanding the volume: 600000 cm³/ (m²·24h·0.1MPa)				
Test accuracy	0.001 cm ³ / (m ² ·24h·0.1MPa)				
Temperature range	15∼60°C				
Temperature accuracy	±0.1°C				
Vacuum degree	<20Pa				
Vacuum resolution	0.01Pa				
Test pressure	-0.1∼+0.1MPa				
Gas supply	0.2∼0.8MPa				
Gas port	1/8 inch rubber tube				
Test gas	O ₂ , Co ₂ , N ₂ , etc				
Test area	50.24 cm ²				
Sample size	Ф110 mm				
Sample thickness	≤2mm				
Instrument size	3 PCS (can be expanded to more)				
Instrument size	800 mm×560 mm×400mm				
Weight	100kg				
Power	1000W				
Power supply	AC 220V,50Hz				

Features

Accurate and reliable data



◆ With The State Certificate for Gradation of the certified Reference Materials and Licence for Manufacturing Measuring Instruments of the state Reference Materials (GBW(E)130541/2) of Gas Permeability Analyzer approved and issued by General Administration of Quality Supervision, Inspection and Quarantine of the P.R.C. Adopting state reference materials to calibrate and verify the instruments, ensure the accuracy, universality and authority of the test data.

Simple operation

- Professional software with simple interface, easy to use and convenient to set test process.
- ◆ Fully-auto operation, judge and stop automatically.
- ◆ Vacuum-pumping process, air intake, testing, pressure maintain, constant temperature program automatic control, experimental status are displayed in real time.
- Professional test report; can be exported as PDF.

Advanced technology

- World's pioneered auto keep pressure difference technology, which can keep pressure difference of two sides of samples automatically (keeping pressure can be adjusted).
- ◆ **Temperature control**: International advanced electromagnetic technology, program controlled, automatic temperature rise and fall, speed adjustable. Precision 0.01°C.
- Carrying cutting-edge ARM controlling system, can run independently without computer.

> High efficiency

- ◆ Three independent test chambers with three independent main sensors: Each chamber test independently, three same/different samples can be tested at the same time and output three separate test reports; can test different gases in three chambers at the same time, which improve the test efficiency, one set is worth three sets.
- With three different test modes of high, medium and lower barriers, can test films with different barrier property.
- ◆ Measurement precision up to 0.01 cm³/ (m²·24h·0.1MPa), can test high barrier materials, such as aluminum foil.
- ◆ By adding package-testing accessories, can test gas transmission of various containers such as bag, bottle, can and bowl.
- ◆ Can expand upper limit of test range to 600000 cm³/ (m²·24h·0.1MPa).

Calibration & Certification

◆ The instrument supports two methods of reference materials and standard gas to certificate and calibrate; Operation is simple, user only need use certified reference materials for normal testing, and then input the test result into the instrument interface to complete calibration.

Reliable and easy-maintenance instrument

- Imported pressure sensor, with high precise and good performance, can work for a long time.
- Sensor over-range auto protection.
- Function modularization, easy to maintain.



Configuration List

Configuration List A、Spare parts						
NO.	Name		Remark	Quantity		
		idili C				
1	Power cable		3*0.75 10A 1.8M	2 PCS		
2	Communication cable		RS232nine-pin data cable	1 PC		
3	Special spanner		10mm Allen wrench	1 PC		
4	Sample cutter		Sample diameter 110mm(Tly-0.01)	1 PC		
5	Rubber pipe		PU-Ф6*Ф4 blue	6 M		
6	Gas connector		MC-01-01NPT 1/8	1 PC		
7	Gas connector		MC-01-02 NPT 1/4	1 PC		
8	Sealing grease		HFV-GS(HFV-GS 70g)	1 PC		
9	Qualitative filter paper		Meddle speed Φ9.0MM	3 PCS		
10	Cross screwdriver		6-10mm	1 PC		
11	Reference material		125µm	3 PCS		
12	Screwed joint		APC6-02	1 PC		
13	Sealing circle		φ12	6 PCS		
14	Mouse		RAPOO M10	1 PC		
15	Wooden box			1 PC		
16	Vacuum pump			1 Set		
B、Optional parts						
NO.	Name	Unit	Quantity	Remark		
1	Computer			Optional		
2	Metrology Certificates			Optional		

Leybold vacuum	SV16B(import ed) optional	1 set					
Pressure releasing valve	YQY-07(M860/ 861)(optional)	1 PC					
C、User provide							
Laboratory requirements: ordinary laboratory with air conditioner,							
temperature stale at 23°±2							
Experiment table requirements: table size							
length 200cm*width 80cm*height 80cm							
Power supply: 220V 1 piece of three-hole switch socket with							
three-position, 10A							
Computer requirements: standard configuration							
(Windows7 with nine-nin serial nort)							
Experimenter requirements:1-3 test operators with secondary vocational							
education or above, with equivalent computer knowledge.							
Drying vessel (all samples must be degassed and dehydrated for 24							
hours);							
Other accessories: for calibration: 1 bottle of oxygen(purity above							
99.999%), other gases are optional; ground wire							
	vacuum Pressure releasing valve ser provide Laborat Power Experimente education or Drying ve	vacuum Pressure releasing valve Ser provide Laboratory requirements tempe Experiment to length 200c Power supply: 220V the Computer requirements:1 education or above, with equiv Drying vessel (all samples)	Pressure releasing valve Laboratory requirements: ordinary laboratory with air contemperature stale at 23°±2 Experiment table requirements: table size length 200cm*width 80cm*height 80cm Power supply: 220V 1 piece of three-hole switch sock three-position, 10A Computer requirements: standard configuration (Windows 7 with pine-pin serial port) Experimenter requirements:1-3 test operators with secondary education or above, with equivalent computer knowledge. Drying vessel (all samples must be degassed and dehydrate hours); Other accessories: for calibration: 1 bottle of oxygen(purity)				

Note: GBPI is always committed to product innovation and improved performance, so accordingly product technical specifications are subject to change without notice. GBPI reserves the right to amend and the final power of interpretation.

