Labthink®

GC-7800 is a classical gas chromatograph instrument which integrates the most advanced chromatography technique and national or international standards with the most extensive applications by the experienced experts of Labthink. It can be widely used to test the relative indexes of various materials, gases, smell, residue, and cigarette packages, because of its powerful functions and high sensitivity. This instrument becomes



the best choice for gas chromatographic analysis and control of testing organizations, research institutions, packaging companies as well as food and pharmaceutical industries.

Professional Technology

- Instrument utilizes patent design of solvent residue test, and is available for the determination of solvent purity and water content of hydrophilic solvents.
- This instrument supports the organic compound determination of packing paper for cigarette boxes and label paper.
- Controlled by micro-computer with high integrated circuit design and high performance.
- Test specifications are displayed in very clear way by LCD.
- Full keyboard setting for temperature and detector parameters.
- Two test modes of constant temperature and temperature program are available with high accuracy and less time consuming.
- Linear temperature program with 5 orders (customization available).
- Modular designed detector provides more choices for convenient replacement.
- Practical design of base line auto-zero, power failure protection, and test data storage or inquiry ensures the safe operation condition.
- Supported by professional chromatography data system with powerful processing functions.
- The instrument is controlled by micro-computer and integrated circuit, with big display screen. Functions of keyboard inputting parameters, power failure protection and file storage or inquiry provide a comfortable operating environment.
- Reliable and flexible gas path system is easy to be extended with dual column and dual gas path operation, which is available for different feeding gases or tests and selected in accordance with user analysis requirements.
- Detectors uses unitized combination design and plug-and-play (PNP) extension control mode. Instrument is equipped with hydrogen flame ionization detector (FID) and thermal conductivity detector (TCD). Four different detectors could be installed simultaneously at most in accordance with user analysis requirements.
- Constant temperature or temperature program can be achieved in this instrument. And preset temperature of chromatographic column chamber could be reached through automatic open-close of its flexible back door.
- Sampler system is equipped with packed column, capillary column and other devices to transfer test gases into the system.

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- Instrument is designed with functions of lower pressure for carrier gas tube and protection for gas transmission interrupt.
- High temperature protection is applied so that instrument could stop working and alarm when the temperature of any gas tube exceeds the preset temperature (set at 20°C).
- 1500mV wide range of response signal, with good consistency, could meet analysis requirements of high purity samples.
- Good performance of chromatographic column box makes it possible to achieve the operation at room temperature+3°C, even when the temperatures of detection and vaporizing chambers are as high as 200°C. Instrument comes with good repeatability of temperature program to ensure the retention time consistency of sample components.
- Special designed operating software and hardware could automatically monitor the whole operating process, which creates a safe test environment for users.
- Instrument could be easily connected with chromatography data converter, data system or other graphing devices.
- Professional chromatographic data system provides powerful and intelligent data process function to automatically identify the names and quantities (mg/m²) of residual solvents of tested samples in accordance with reference data. Instrument is also available for the detection of solvent purity and water content of hydrophilic solvents.

Test Principle

A gas chromatograph is a separating or analytical instrument for mixture containing various components. It takes the inert gas as mobile phase, and utilizes the chromatographic column separation technology. The mixture injected into the instrument follows the carrier gas into a separation tube known as "column". Because of different distribution coefficients in the column, distinct components will display different mobile speeds. After certain column, the analyzed components will leave the column consecutively into the detector where corresponding electrical signals will be generated and taken into chromatography data system. The quantitative analysis of tested mixture is accomplished.

Applications

	Residual Solvent	For the residual solvent analysis test of plastic films, paper-plastic composite films for food and drugs, and cigarette packaging materials	
Basic Applications	Purity	For the purity analysis test of various solvents used in packaging and	
	Analysis	printing materials	
	Moisture	For the moisture content analysis test of various solvents used in	
	Analysis	packaging and printing materials	
Extended Applications (Special Accessories or Customization Required)	Chlorethylene	For the content analysis of Chlorethylene	
	Analysis	For the content analysis of Chlorentylene	
	Automatic	Perform the test automatically to minimize the errors caused by	
	Sampler	human factors	

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Technical Specifications

	Temperature Range	Room Temperature +3°C~ 400°C			
	Temperature Accuracy	Better than $\pm 0.1^{\circ}$ C			
Temperature of	Temperature Gradient	Effective range of column is less than 1%			
Chromatographic		Deviation between preset temperature and display			
Column Chamber	Temperature Deviation	temperature is less than 1°C			
	Town and an Deviction	Deviation between preset temperature and actual			
	Temperature Deviation	temperature is less than 2%			
Orders of Temperature	5	orders (customization available)			
Program	5 orders (customization available)				
Rate of Temperature	0.1 ~ 30°C/min				
Temperature Range of	Lower than 150 °C while 30°C per minute				
Linear Temperature	Lower than 300 °C while 15°C per minute				
Program	Lower than 350 °C while 10°C per minute				
Control Time from					
Primary to Terminal	$0 \sim 600 \min$				
Temperature					
Repeatability of		Less than 2%			
Temperature Program	Less than 2%				
Temperature Decreasing	Less than 15min from 300°C to 50°C				
Speed	(While temperatures of vaporizing and test chambers increase to 300 °C)				
Vanarizing Chambor	Temperature Accuracy —	$\pm 0.1^{\circ}C(\text{room temperature }+15^{\circ}C\sim 200^{\circ}C)$			
Vaporizing Chamber	Temperature Accuracy	$\pm 0.2^{\circ}$ C while temperature is higher than 200°C			
Test Chamber	Temperature Accuracy —	±0.1°C(room temperature +15°C~ 200°C)			
	Temperature Accuracy	$\pm 0.2^{\circ}$ C while temperature is higher than 200°C			
Flame Ionization Detector (FID)	Test Limit	Less than 1×10^{-11} g/s (Benzene)			
	Noise	Less than 0.025 mV			
	Drift	Less than 0.15 mV/h			
Thermal Conductivity Detector (TCD)	Sensitivity	More than 3000 mV·mL/mg (Benzene)			
	Noise	Less than 0.035 mV			
	Drift	Less than 0.5 mV/h			
Mainframe	Power Supply	AC 220V 50HZ			
	Instrument Dimension	620 mm (L) x 490 mm (W) x 480 mm (H)			
	Net Weight	55 kg			

Configurations

Standard Configurations	Gas Chromatograph Mainframe, Hydrogen Flame Ionization Detector, Thermal Conductivity
	Detector, Water Analytical Column, Capillary Analytical Column, and Chromatography Data
	System
Note	1. Customers will need to prepare for gas supply (high purity nitrogen, high purity hydrogen,

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dry and oil-free air), analytical reagent (added in the process of printing or composition), headspace bottle, 1mL glass syringe (with 5# needle), and computer.

2. Chromatographic analysis laboratory of Labthink will build test methods and provide operation training for free.

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 <u>www.labthink.com</u> for the latest updates. Labthink reserves the rights of final interpretation and revision.