

Gas Chromatograph



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Introduction:

Featuring a more expandable three-chamber design, it can accommodate five valves, seven columns, and dual-column chambers with independent temperature control. The fully upgraded electronic flow and pressure control system (EPC) boasts a pressure control accuracy of up to 0.001 psi, and the new temperature control system achieves a temperature control accuracy of 0.01°C. Based on industry-leading design concepts and an independently developed data processing system, this instrument not only achieves a significant improvement in performance but also demonstrates exceptional strength in expandability and flexibility.

Features:

- * Supports up to 18 channels of high-precision electronic pressure/flow control (EPC).
- * Featuring a 7-inch high-definition capacitive touchscreen, it can display spectra, all temperature zones, carrier gas flow rates, detector functions, etc. in real time.
- * Instrument methods can be edited on-screen, and firmware versions can be upgraded via USB interface.
- * One-click instrument reset is supported.
- * Intelligent maintenance tracking and reminders are provided, indicating the replacement time for injection pads, liners, etc.
- * The pre- and post-chromatographic channels can be controlled and operated synchronously or asynchronously.
- * It has undergone rigorous functional safety ECM certification, comprehensively enhancing its anti-interference capabilities.

Technical Parameters:

Model	BK-GC908	
Oven	Temperature Range	RT+2~450°C
	Temperature Control Accuracy	0.01°C
	Temperature Program	≥99 levels, 100 platform(expandable)
	Maximum Temperature Heating Rate	250°C/min
	Temperature Control System	An 8-channel independent temperature control system with automatic temperature protection function
Selectable Detector Types	Flame Ionization Detector(FID)	Operating temperature: 450°C
		Detection limit ≤1.1pg C/s(n-hexadecane)
		Baseline drift(30 min) ≤2*10 ⁻¹³ A
		Baseline noise ≤2*10 ⁻¹⁴ A
		Dynamic linear range ≥10 ⁷
	Thermal Conductivity Detector(TCD)	Sensitivity≥10,000 mV·mL/mg
		Baseline drift(30 min): ≤0.2mV
		Baseline noise: ≤0.05mV
		Dynamic linear range: ≥10 ⁵
	Flame Photometric Detector(FPD)	Safety protection: Gas bridging current protection function
		Maximum operating temperature: 450°C
		Limits of detection: P ≤ 80 fg/s(methyl parathion), S≤8pg/s(methyl parathion)
Electron Capture Detector(ECD)	Dynamic linear range: P≥10 ³ ; S≥10 ²	
	Equipped with automatic ignition function	
	Radioactive source: 63Ni	
Nitrogen-phosphorus Detector(NPD)	Maximum operating temperature: 400°C	
	Limit of detection: ≤1.0*10 ⁻¹⁴ g/mL(γ-666)	
	Dynamic linear range: ≥10 ⁴	
	Maximum operating temperature: 400°C	
Selectable Sample Injection Method	Limit of detection: N: ≤1*10 ⁻¹² g(N)/s(azobenzene); P: ≤5*10 ⁻¹³ g(P)/s(malathion)	
	Dynamic linear range: N≥10 ³ , P≥10 ³	
	It can be used with standard and inert flow path split/splitless capillary injection, septum purge packed column injection, cold column injection, programmable temperature vaporization injection ports, valve injection systems, headspace injection systems, thermal desorption injection systems, etc.	
	Standard Accessories	
Optional Accessories	FID detector, chromatography workstation software, capillary sampler	
Power Supply	Sample injection system, TCD, ECD, FPD and NPD detector, chromatographic column, nickel catalytic converter	
Product Size(W*D*H)	AC220V, 50/60Hz	
Net Weight	670*580*500mm	
Packing Size(W*D*H)	60kg	
Gross Weight	840*720*750mm	
	73kg	

Remark: 3 different types of detectors can be installed simultaneously.