

GC/MSD

The Agilent 7890B/5977A Series Gas Chromatograph/Mass Selective Detector builds on a 45-year tradition of leadership in GC and MS technology. This advanced GC/MSD platform delivers a higher level of performance and productivity with:

- The industry's highest S/N and lowest IDL
- The power and flexibility of both Classic MSD ChemStation and new MassHunter Quantitative and Qualitative Analysis
- Eco-friendly features that save • energy and time
- Integrated Intelligence to support methods development and system optimization
- Enhanced communication between the GC and MSD for more efficient and safer operation

Mass Selective Detector

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CI source PCI, NCI, and EI acquisition	
Ion source temperature 150–350 °C	
Quadrupole temperature 106–200 °C	
Mass filter Monolithic hyperbolic quadrupole	
Mass range 1.6–1,050 u	
Mass axis stability Better than 0.10 u/48 h	
Detector Triple-Axis Detector with long life EM	

Gas Chromatograph

Gas chromatograph	
Autosampler	

Oven temperature

Oven ramps/plateaus

Retention-time locking

Agilent 7890B

Agilent 7693, 7650, CombiPAL, 7697 headspace and other third party autosamplers Ambient +4 - 450 °C Ambient +5 - 350 °C 7890B Supports 20 oven ramps with 21 plateaus. Negative ramps are allowed. RTL-ready



Data System

Installation Checkout Specifications

Software	GC/MSD MassHunter Acquisition with both MassHunter and Classic ChemStation Data Analysis	EI SIM IDL (Helium Carrier gas with Auto Liquid Sampler)	10 fg or less IDL for Extractor ion source, turbo molecular pump system
Simultaneous signal acquisition	Simultaneous support of two MSDs and four GC detectors		24 fg or less for Inert El source, turbo molecular pump system 30 fg or less for Inert El source,
SIM/Scan	Automated SIM setup and synchronous SIM/scan operation		diffusion pump system IDL statistically derived at 99% confidence level from the area
Application autotunes	One-click autotune for BFB, DFTPP		precision of eight sequential split- less injections of
Optional Libraries and Software Tools			Too fg OFN, monitoring m/z 272.
Spectral libraries	NIST, Wiley/NIST, Maurer-Pfleger- Weber Drug	El scan S/N (Helium carrier gas manual injection	1500:1 or higher S/N for Extractor ion source, turbo molecular pump system
Spectral DRS and RTL	Pesticides and endocrine disrupter databases, volatiles, PCBs,		600:1 or higher for Inert El Ion Source, turbo molecular pump system
	toxicology, hazardous chemicals, indoor air toxics, Japan Positive List, forensic toxicology, environment semivolatiles, and several user contributed libraries		300:1 or higher for Inert El Ion Source, diffusion pump system These numbers will be given by 1-μL injection of 1 pg/μL OFN standard scanning from 50 to 300 u at nominal
21CFR11 Compliance	MassHunter Data Acquisition and		272.0 u ion.
Multivariate analysis	Quantitative Data Analysis Mass Profiler	PCI scan S/N (Methane)	125:1 S/N will be given by 1-μL injection of 100-pg/μL BZP ² standard scanning from 80 to 230 u at nominal
	Protessional		183 u ion
Physical Requirements with the		NCI scan S/N (Methane)	600:1 S/N will be given by 2-μL injection of 100 fg/μL OFN standard scanning from 50 to 300 u

Agilent 7890B

Dimensions (GC/MS) 88 cm (w), 56 cm (d), 50 cm (h) Additional space should be added for the auto injector, sample tray, data system and printer.

Weight (GC/MS) 81 to 96 kg (depending on configuration) ²Benzophenone (BZP)

¹Octafluoronaphthalene (OFN)

For More Information

For more information on our products and services, visit our Web site at www.agilent.com/chem.

at nominal 272 u ion

www.agilent.com/chem/5977A

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