

# Agilent 7000D Triple Quadrupole GC/MS System

The Agilent 7890B Gas Chromatograph combined with an Agilent 7000D Mass Spectrometer is the best choice for routine GC/MS/MS analysis with a low 4 fg Octafluoronaphthalene Instrument Detection Level (IDL) specification. The 4 fg IDL is demonstrated at installation, verifying total system performance: the ALS, GC, and MS.

The rich Agilent tradition of innovation and quality is embodied in the 7000D GC/TQ system, making it ready to join the tens of thousands of Agilent GC/MS systems delivered over the past 50 years.

#### Agilent 7000D Triple Quadrupole Mass Spectrometer

**Data Sheet** 

Parameter	Value	
Mode of operation	El standard, Cl optional	
lon source material	Noncoated, proprietary inert source	
lon source temperature	150 to 350 °C	
Filaments	Dual filaments for El	
Source cleaning	Automated and vent-free with patented (or proprietary) JetClean option	
Electron energy	10 to 300 eV	
Mass filters (2)	Proprietary monolithic hyperbolic gold-coated quadrupole	
Mass axis stability	<±0.10 u over 24 hours (10 to 40 °C)	
Quadrupole temperature	106 to 200 °C	
Mass range	<i>m/z</i> 10 to 1,050	
Resolution		
	Settable, 0.4 to 4.0 Daltons, custom tune	
Scan rate	Up to 20,000 u/s	
Tuning	Autotune or manual	
Detector	Triple-Axis HED-EM with extended-life EM and dynamically ramped iris	
MRM speed	800 transitions/sec	
Minimum MRM dwell	0.5 msec	
Collision cell	Linear hexapole	
Collision cell gas	Nitrogen with helium quench gas	
Collision energy	Selectable up to 60 eV	
Vacuum system	Dual stage turbomolecular pump	
	Total gas flow up to 8 mL/min	
Software	Agilent MassHunter acquisition, data handling (quant/qual) and reporting Pesticides and Environmental Pollutants MRM database with over 8,000 optimized transitions (optional)	



### Agilent 7890B Gas Chromatograph

For more specifications, refer to the GC Data Sheet

Parameter	Value
Injector	Split/splitless, Multimode inlet, PTV and others
Autosampler	Agilent 7693 ALS, CTC PAL3, Agilent 7697A Headspace Sampler
Oven temperature	Ambient + 4 to 450 °C
Oven ramps/plateaus	Supports 20 oven ramps and 21 plateaus Negative ramps are allowed
Ramp rate	120 °C/min (200 +V), 75 °C/min (120 V)
Capillary flow technology	Effluent splitting, backflushing, column switching
Retention time locking (RTL)	RTL-ready, constant flow or pressure

#### Integrated GC/MS System Features

Parameter	Value
Early maintenance feedback (EMF)	Monitors GC and MS resources: injection counter, operation times, and electronic logs to aid planned maintenance
Parts finder	Easy, convenient access to pertinent consumables part numbers
Quick vent	Automated, rapid venting of the MS
Eco-friendly operation	User-scheduled Sleep-Wake mode saves carrier gas and power
Integrated calculators	Vapor volume calculator, solvent vent calculator, method translator, and so forth

#### **Instrument Dimensions**

Parameter	Value	
Agilent 7000D MS	35 cm (w) × 86 cm (d) × 47 cm (h); Weight: 59 kg Additional space for the data system and optional printer	
Mechanical pump	18 cm (w) × 35 cm (d) × 28 cm (h); Weight: 21.5 kg	
Agilent 7890B GC	58 cm (w) $\times$ 54 cm (d) $\times$ 57 cm (h); Weight: 45 kg	

#### **Installation Checkout Specifications**

Instrument Detection Limit (IDL) is a more accurate indication of true sensitivity (minimum detectable quantity) than signal-to-noise (S/N), particularly when background noise levels are very low, as with MS/MS measurements when only standard is injected.

IDL verification is a more extensive (eight consecutive injections versus one, in the case of S/N) and reliable test that is performed at installation to assure proper system qualification.

Parameter	Value
EI MRM IDL	4 fg or less octafluoronaphthalene (OFN) Statistically derived at 99 % confidence level from the area precision of eight sequential splitless injections <sup>*</sup> of 1 µL, 10 fg/µL OFN standard. MS/MS transition of $m/z$ 272 $\rightarrow$ 222 100 msec dwell time
PCI MRM S/N	1 μL of 5 pg/μL benzophenone (BZP) produces >2,500:1 RMS S/N for the MS/MS transition of $m/z$ 183 → 105 (CH <sub>4</sub> ) All tests were carried out on a 30 m × 0.25 mm, 0.25 μm column

\* IDL specification is only demonstrated if an autosampler is part of the installed system. If an autosampler is not present, the EI MRM S/N spec is performed.

#### **Reference Specifications\***

Parameter	Value
EI MRM S/N	1 µL of 10 fg/µL of OFN produces > 1,500:1 RMS S/N for the transition of m/z 272 → 222
	1 µL of 100 fg/µL of OFN produces > 15,000:1 RMS S/N for the transition of $m/z$ 272 $\rightarrow$ 222
PCI MRM S/N	1 µL of 100 fg/µL BZP produces > 50:1 RMS S/N for the transition of m/z 183 → 105 (CH <sub>4</sub> )
El scan S/N	To be determined
NCI SIM S/N	1 μL of 100 fg/μL OFN produces > 2,000:1 RMS S/N for <i>m/z</i> 272 (CH <sub>4</sub> )

\* Reference specifications represent typical performance, and are not confirmed at installation.

#### www.agilent.com/gc-ms-ms

This information is subject to change without notice.

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