

Agilent 7200B Series GC/Q-TOF System

Data Sheet

The Agilent 7200B Series Q-TOF GC/MS System with Agilent MassHunter Software offers outstanding sensitivity, selectivity, and mass spectral information. High resolution and accurate mass allows identification of unknown compounds in the most complex matrix. MS/MS with high resolution accurate mass product ion spectra can provide structural information, further increases the selectivity, and can remove matrix interferences. Acquisition rates up to 50 Hz allow even the narrowest chromatographic peaks to be analyzed with full scan spectra. Fast acquisition speed and accurate mass facilitate deconvolution of coeluting GC peaks that are inseparable by low resolution MS. The 7200B Series System must be combined with the high performance Agilent 7890B Gas Chromatograph.

Agilent 7200B Series GC/Q-TOF System

Quadrupole time-of-flight mass spectrometer

Ionization mode (standard) EI (High Sensitivity Extraction Source)

Ionization mode (standard) PCI and NCI

Ion source material Noncoated, proprietary inert source

Ion source temperature 106 to 350 °C Electron energy 10 to 200 eV

Removal ion source Ion source (including the ion volume, lens and filaments) removable without breaking vacuum through an isolation valve;

dual filaments for El source, single filament for Cl source.

Quad Isolation mass range (m/z) 20 to 1,050

Resolution (full width at half height) Selectable, 0.7 to 3.0 Da using default tune

Settable, 0.4 to 4.0 Da using custom tune

Dynamic range (electronic) > 10th

Mass filter Proprietary monolithic hyperbolic gold-coated quadrupole

Quadrupole mass axis stability $< \pm 0.10$ Da over 24 hours (10-40 °C)

Quadrupole temperature100 to 200 °CCollision cellLinear hexapoleCollision cell gasNitrogen

Collision energy Selectable up to 60 eV

Ion extraction and mirror Two stage second order corrected

TOF flight path length 2 m

Detector Microchannel plate/scintillator/PMT; ADC electronics

TOF Mass Range (m/z) 25-1,700; Extended 15-3,000

TOF detector sampling rate ADC - 32 Gbits/sec
Tuning Autotune or manual
Spectra acquisition rate 1–50 spectra/sec



Pumping system Four stages; split flow turbomolecular pump

200/200 L/sec (N_2) and two 300 L/sec (N_2)

turbomolecular pumps

Software Agilent MassHunter Acquisition, data analysis

(Qual and Quant) and reporting

Simultaneous MS and GC Collect two GC detector signals while acquiring

MS dat

Gas chromatograph (Agilent 7890B GC)

For more specifications on GCs, refer to the GC Data Sheet.

Injector Split/splitless, Multi-mode inlet, PTV and

others

Autosampler Agilent 7693 ALS, Agilent 7650, Agilent 7683

ALS; CombiPAL, PAL3; Agilent 7697A

Headspace Sampler

Oven temperature Ambient + 4 to 450 °C

Oven ramps/plateaus 20/21. Negative ramps are allowed.

Electronic pneumatic control

(EPC) Auto pressure regulation for split/splitless,

septum purge

pressure and flow programmable

Pneumatic splitter Capillary Flow Technology devices for effluent

splitting, backflushing, and column switching

Backflush ready 3-Channel CC/EPC Module

Installation checkout specifications¹

El instrument detection limit 240 fg or less OFN². Statistically derived at 99%

confidence level from the area precision (< 8% RSD) of eight sequential splitless injections (ALS7693A) of 1 μ L, 1 pg/ μ L OFN,

at m/z 271.9867

TOF mass resolution Splitless injection of 1 pg OFN will have a

resolution (width at half height) > 12,000 at

m/z 271.9867 (> 13,500 typical)

TOF mass accuracy Eight sequential splitless injections of 1 pg

OFN will have an average mass error of < 3 ppm RMS at m/z 271.9867 (typical mass

accuracy < 2 ppm)

PCI full scan sensitivity Splitless injection of 100 pg BZP will have a

S:N > 1,500:1 (RMS noise; using methane)

at m/z 183.0804

Reference Specification

El full scan sensitivity Splitless injection of 1 pg OFN will have a

S:N > 2,000:1 (RMS noise) at m/z 271.9867

Physical requirements³

Dimensions (MS only) $63.5 \text{ cm (w)} \times 89 \text{ cm (d)} \times 47 \text{ cm (h)}$

Weight (MS only) 148 kg

Dimensions DS202

rough pump 18 cm (w) x 35 cm (d) x 28 cm (h)

Weight rough pump 21.5 kg

Dimensions (7890B GC) 58 cm (w) \times 54 cm (d) \times 57 cm (h)

Weight (7890B GC) 45 kg

1. Area precision specification is only demonstrated if autosampler is part of system (8% for ALS)

2. OFN = Octofluoronaphthalene; BZP = Benzophenone

3. For more details, see Site Preparation Document (Conversion:1 kg = 2.2 lbs; 1 cm = 0.39 in)

For More Information

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

www.agilent.com/chem

Agilent shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

Information, descriptions, and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc., 2014 Published in USA, November 11, 2014 5991-1036FN

