Controller | QMS 800



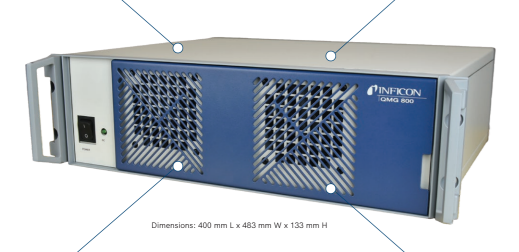
QC 800 - QUADROPLE CONTROLLER

New OPC/UA communication protocol designed into latest generation.



IS 816 - ION SUPPLY

The ion source is controlled by the IS 816, with all parameters defined and saved in the module.





IO 821 - I/O SYSTEM

Allows connection of analog and digital inputs and outputs, such as an external total pressure gauge.



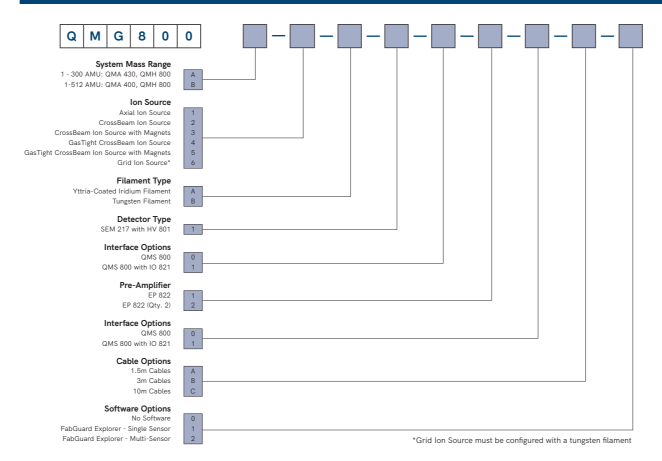
HV 801 - HIGH-VOLTAGE SUPPLY

Supplies the voltage required to operate the SEM 217 and supports voltage signal communication between the QMS and QMH.

QMG 800

SPECIFICATIONS	QMA 430	QMA 400
Mass Range	1-300 AMU	1-512 AMU
Rod Material	Stainless Steel	Molybdenum
Maximum Operating Pressure	1E-5 mbar	
Faraday Sensitivity		
Axial Ion Source	2E-4 A/mbar	3E-4 A/mbar
Cross Beam Ion Source	8E-5 A/mbar	7E-5 A/mbar
Cross Beam Gas Tight Ion Source	8E-5 A/mbar	7E-5 A/mbar
Cross Beam Ion Source with Magnets	7E-4 A/mbar	7E-4 A/mbar
Cross Beam Gas Tight Ion Source with Magnets	7E-4 A/mbar	7E-4 A/mbar
Grid Ion Source	2E-4 A/mbar	2E-4 A/mbar
Resolution	0.3 - 7.0 AMU	
Minimum Detectable Partial Pressure	2E-15 mbar	1E-15 mbar
Partial Pressure Ratio with Electron Multiplier	< 1 ppb	< 0.5 ppb
Maximum Operating Temperature (Sensor & Electronics)	Sensor: 150°C Electronics: 400°C	
Measurement Speed	125 µs	

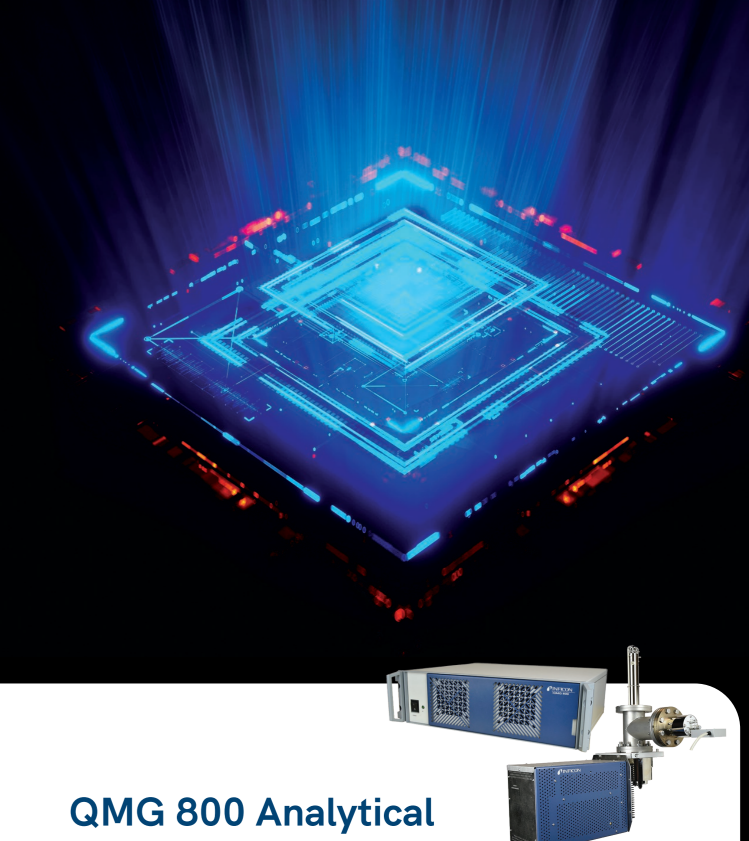
CONFIGURATION OPTIONS





Due to our continuing program of product improvements, specifications are subject to change without notice.

aibm23a1 ©2025 INFICON



QMG 800 Analytical Mass Spectrometer

Unmatched Sensitivity, Precision, and Analytical Capabilities



Elevate Your Process to New Heights of Innovation

The INFICON QMG 800 is the next-generation analytical mass spectrometer, succeeding QMG 700. QMG 800 remains the market-leading Residual Gas Analyzer (RGA) for analytical process monitoring.

Recognizing customers' unique needs, INFICON built the QMG 800 to allow for more flexibility to meet specific application requirements while maintaining industry-leading measurement speed and sensitivity. QMG 800 is designed to offer enhanced performance and reliability for a wide range of analytical mass spectrometry applications. It is the ideal choice for precise and accurate analysis in contamination monitoring processes, ensuring the highest levels of purity and quality control in various industries. Users will appreciate the digital advances of QMG 800, which incorporates cutting-edge technologies to enhance performance and experience.

With more than 50 years of pioneering excellence in analytical mass spectrometry, INFICON sets a new standard for your gas analysis investments with the QMG 800. Experience unparalleled accuracy and precision, backed by our global expertise and commitment to innovation.

ADVANTAGES AT A GLANCE

- ✓ Advanced Digital Platform
- ✓ Seamless OEM Integration
- ✓ Unparalleled Diagnostics fully compatible with INFICON FabGuard® software
- ✓ 90° Off-Axis SEM to minimize noise from radicals and non-ionized particles
- ✓ Single Ion Detection
- ✓ Industry-Leading Measurement

Five ion source options



AXIAL

Open design with a single filament; higher sensitivity and good linearity

Dimensions: 26mm H

CROSS BEAM

Open design with dual filament; reacts quickly to change in gas composition and has a longer lifetime



Dimensions: 35.5mm H

CROSS BEAM GAS TIGHT

Closed design with dual filament; in addition to standard benefits, has a sealed ionization area

Dimensions: 48mm H

CROSS BEAM WITH MAGNETS

Allow improved focus of ions to improve sensitivity



Dimensions: 35.5mm H



CROSS BEAM GAS TIGHT WITH MAGNETS

Allow improved focus of ions to improve sensitivity

Dimensions: 48mm H

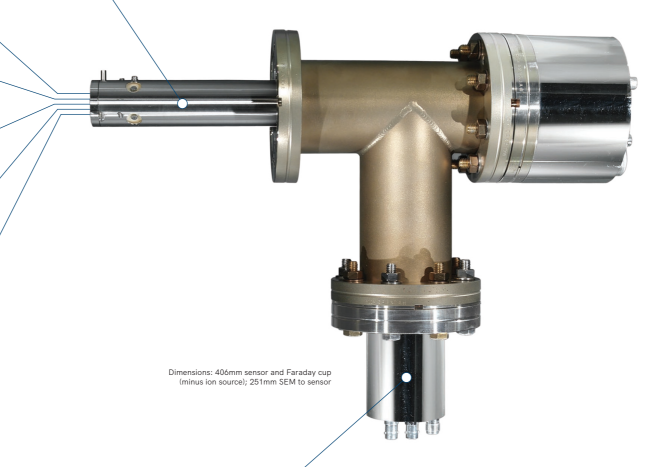
Sensor | QMA 4x0

QUADRUPOLE

- Allows scanning across the system's mass range.
- 300 AMU or 512 AMU mass range option, utilizing Stainless Steel and Molybdenum, respectively

TYPICAL APPLICATIONS

- Contamination Detection
- Gas Purity Monitor
- End-Point Detection
- Molecular Beam Epitaxy Monitor



SEM 217

- 90-degree off-axis electron multiplier
- 17 channels to minimize noise





EP 822

- Electrometer preamplifier
- Takes signals from the sensor and amplifies them for readout by the system controller

RF Generator | QMH 800

CUSTOM TRANSFORMER

Designed and built for this product, the customer transformer is the heart of the RF generator, allowing all mechanical and electrical functionality.

PERFORMANCE SPEC

The latest generation boasts improved temperature stability with a less than 0.01 AMU drift per degree Celsius.



INTERNAL OVEN

The latest generation design improves stability across the mass spectrum.

DIGITAL PLATFORM

The new digital platform designed into the RF generator allows for a digital tune functionality.

FABGUARD — DATA COLLECTION AND ANALYSIS

When integrated with the INFICON FabGuard software suite, QMG 800 becomes a powerful process monitoring and diagnostics tool which can be used for:

- Advanced process control (endpoint detection)
- Run-by-run and real-time fault detection and classification
- Statistical process control (SPC)
- Maintenance and decision support with FabRecover

