HPQ3/HPQ3S Residual Gas Analyzers

High Pressure Compact Quadrupole Process Monitors



Residual Gas Analysis (RGA) is a routine diagnostic tool for any vacuum engineer but the traditional upper working limit of 1e-4 mbar total pressure is restrictive for many process applications. The HPQ3 and HPQ3S RGAs from MKS allow operation far beyond this limit without the need for differential pumping. The field proven technology of the HPQ analyzer coupled with the latest innovative electronics platform derived from the Microvision 2 family give data quality not previously seen in this class of instrument. The resulting system is less complex,

with reduced installation requirements, offering a higher level of reliability at a substantially lower cost. In addition, the HPQ3S uses application validated correction algorithms to compensate for the sensitivity variation arising from ion-molecule interactions in the ion source at higher pressures. This allows reliable data to be obtained for specific gas species including water, oxygen, nitrogen, methane, helium and hydrogen in argon and other gas mixtures.

Product Features

- Up to 0.008 Torr maximum pressure, depending on model
- Ethernet communication protocol
- <3ms per point for analog or barchart scanning
- 5 ppm at 0.001 Torr (0.0013 mbar) minimum detectable concentration



Key Benefits

- Prevents large peaks from causing false positive measurements on small peaks
- Temperature stabilized critical components with improved signal stability and baseline drift allow the unit to be used without frequent recalibration if the vacuum chamber is stable but ambient air temperature fluctuates
- Variable sensor conditions to match the needs of each process under different pressure conditions
- Each optimized sensor configuration is separately stored in the RGA and automatically recalled or recalibrated by software recipes
- Flexible digital and analog I/O capability with a dedicated gauge port as standard

RGA Technology Leadership

The RGA uses Ethernet communication supporting web-enabled, wide area network installations. The HPQ3 offers the highest flexibility and connectivity through the use of industry standard communication hardware and software, and optimizes the roles required of a complex sensor by having two dedicated processors;

- An optimized, proprietary processor for data acquisition
- An industry standard CE operating system processor for external communications through field proven TCP-IP technology.

The advantages of this design approach are fast, accurate data from a robust RGA sensor using industry standard, flexible communication protocols. HPQ3 also provides a complete range of additional digital and analog connections for integrating into systems with flexible low cost solutions.

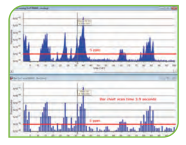
Sensor Leadership

The RF design in the HPQ3 covers the 1-100amu mass range without compromising the quality of gas peak separation at very low mass or high mass. The field proven High Pressure Quadrupole analyzer design in the HPQ3 retains the robust and inexpensive ion source design with dual filaments. This allows continuous uninterrupted operation without needing to regularly replace filaments before their normal expected lifetime.

The HPQ3 can be used for processes where data is required up to a total pressure of 1.3e-3mbar. For specific higher pressure applications up to 1e-2mbar the HPQ3S makes real-time corrections using a gauge pressure from the tool or by using a variety of optional independent gauges fitted to a custom F-Chamber designed for optimum performance with the HPQ3S.

Electronics Leadership

The patented wide dynamic range detector electronics allow detection of single figure parts per million chamber leaks or contaminants, even when simultaneously measuring major gas peaks in the e-3mbar range.



Wide dynamic range and high sensitivity allow parts per million level detection even at high pressures

This is possible in a single scan or peak jump data acquisition with less than 20ms between the maximum and minimum signal levels and without the need for an expensive electron multiplier which needs frequent calibration and replacement.



Built-in web application for HPQ3 control and data acquisition

Software Leadership

In common with other MKS RGA products, the HPQ3 has a variety of software control options to match the requirements of all customer applications.

Built-in Web Server Application

A web interface using industry standard technology allows setup and control of the HPQ3 from anywhere on a network. Using a non platform-specific web browser, calibration, operation and saving real time data to an export format is all possible. Using the documented Software Developer's Kit, ASCII protocol and TCP-IP communication, any third party software can send and receive commands and data from the HPQ3 and HPQ3S.

Process Eye™ Professional

A Windows®-based comprehensive software platform offering complete control of all RGA parameters:

 Recipe driven control to allow the highest level of flexibility but with ease of use through the EasyView recipe and Recipe Wizard.



Process Eye™ Professional for flexible control through recipe-driven data collection

- Ability to link to other systems through a variety of mechanisms such as Modbus, ASCII, SECS protocols, serial communications, TCP-IP, file exchange and many others.
- Flexibility to run automatic and precisely-optimized data collection, alarm condition checking and closed loop control operations.



TOOLweb® RGA

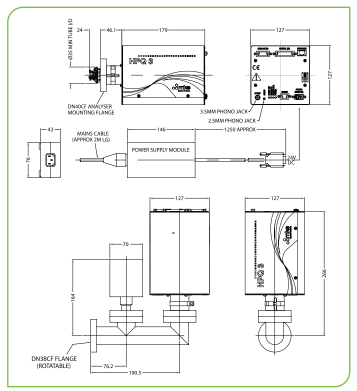
A specialized, turn-key toolintegration software package (PC or server based) providing optimized methods to get the most reliable information from RGAs and other sensors on process tools:





TOOLweb® RGA for complete integration with tool and factory process control

- Levels of interdiction from passive monitoring of the tool vacuum, to process critical go/stop control of individual process chambers
- Powerful web based reporting provides process engineers with highly valuable information to keep tools running at peak efficiency from anywhere on the network.



Dimensional Drawings

Note: Unless otherwise specified, dimensions are nominal values in millimeters.

Specifications		
Mass Range	1-100 amu	
Detector	Faraday	
Filaments	Twin. Tungsten or Thoria Coated Iridium	
Maximum Recommended Operating Pressure	HPQ3: 1e-3 Torr (1.3e-3 mbar) HPQ3S: 8e-3 Torr (1e-2 mbar) – Application dependant	
Maximum Transient Burst Pressure	4e-2 Torr (5e-2 mbar) – gas dependant	
Ion Source Sensitivity	5e-5 A/mbar	
Minimum Detection Limits (3σ baseline noise at 300ms integration)	 Partial Pressure: 8e-11 Torr (1e-10 mbar) Concentration: 5ppm at 1e-3 Torr (1.3e-3 mbar) 	
Mass Stability	±0.1 amu over 8 hours at stable ambient	
Resolution	Better than 10% valley for peaks of equal height across mass range	
Bakeout Temperature	250°C with electronics removed	
Operating Temperature	200°C at flange with electronics <40°C	
Sensor Insertion Length	25mm	
Mounting Flange	DN38CF (70mm/2.75" OD) Conflat	
Housing	Application specific, options include CF and KF elbows or custom F-Chamber for HPQ3S with Gauge	
Electronics Weight on Flange	1.7kg	
Power	24VDC, 3A external universal voltage supply (included)	
Maximum Operating Conditions	Electronics: 10-40°C, 80% RH (non condensing)	
Communication	10/100 Base-T Ethernet, static or automatically assigned IP addresses	
Compliance	CE	



Specifications			
Data Acquisition Method	Dedicated real time acquisition processor		
Data Collection Methods	 Analog scanning, partial or full mass range 8, 16 or 32 points/amu Barchart scanning, partial or full mass range Peak-jump collection of any combination of peaks at up to 15 per acquisition set Complete recipe control to link multiple acquisitions into a single scan (Process Eye Professional and TOOLweb RGA only) 		
Number of Stored Source Settings	 6 sets including ion source parameters, alignment, resolution, detector calibrations Stored in electronics and recalled by Process Eye Professional or TOOLweb RGA 		
Software Controlled Tuning Parameters	 Electron energy, 20 to 100eV Emission current, 0 to 2 mA Ion energy, 0 to 10V Ion extraction, 0 to -130V Filter pole bias, 0 to -10V to +10V 		
Filament Protection	Dedicated X-Trip with optional pressure sensor for use with cryo-pump isolation valve. Filament interlocked to gauge OK for HPQ3S.		
Data Acquisition Speed	<3ms per point for analog or barchart scanning		
Settling Time to 1 ppm of Maximum Signal	<20ms		
Control Method	CE operating system processor with web-server interface		
Command Structure	Documented SDK and ASCII command protocols		
Software	 Built-in web applications allowing RGA control and data acquisition using a platform independer web browser without the need for dedicated installed software Process Eye Professional and TOOLweb RGA Windows software packages for Windows XP, Vis or Win7 (32 and 64bit) 		
Interfaces	 RJ45 socket: 10/100 Base-T Ethernet 25 way D-type female: 16 configurable TTL I/O, includes power for ±15V (100mA), +24V 100mA) and ±3.3V 100mA) 15 way D-type female: 4 analog in (-11V to +11V 22bit), 2 analog outputs (0-10V 12bit), includes power for ±15V 100mA) 9 way D-type female dedicated vacuum gauge port: -11 to +11V 22bit analog input, 1 digital input (gauge OK), 1 digital output (gauge enable) and gauge power +24V (500mA) 3.5mm jack socket: Opto-isolated input for filament protect or control with auto detection of presence of the jack plug as failsafe 2.5mm jack socket: Audio output for use with speaker and wired or wireless headphones 		

Code	Configuration
993-410-09Y 994-41X-09Y	993-410-090
0 1	0
0 A B	А
	993-410-09Y 994-41X-09Y 0 1

All HPQ3S and HPQ3S are delivered with Process Eye Professional and web based software as standard. For the Software Developer's Kit, tool integration through TOOLweb RGA or recipe development assistance for Process Eye, please contact your local MKS office for applications advice.

