

Series 835

Granville-Phillips® Series 835
Vacuum Quality Monitor™

GRANVILLE-PHILLIPS®

Instruction Manual

Instruction manual part number 835000

Revision E - August 2013





Series 835

Granville-Phillips® Series 835 Vacuum Quality Monitor™

This Instruction Manual is for use with all Series 835 Vacuum Quality Monitors. A list of applicable catalog numbers is provided on the following page.

This product is RoHS compliant.

GRANVILLE-PHILLIPS®

Customer Service/Support

For customer service within USA, 8 AM to 5 PM
Mountain Time Zone, weekdays excluding holidays:

Granville-Phillips

6450 Dry Creek Parkway
Longmont, CO 80503 USA

Phone: +1-800-776-6543

Phone: +1-303-652-4400

FAX: +1-303-652-2844

Email: co-csr@brooks.com

Brooks Automation, Inc.

15 Elizabeth Drive
Chelmsford, MA 01824 USA

Phone: +1-978-262-2400

For customer service, 24 hours per day, 7 days per week,
every day of the year including holidays within the USA:

Phone: +1-800-367-4887

World Wide Web: www.brooks.com
www.brooks.com/vqm

Instruction Manual

© 2013 Brooks Automation, Inc. All rights reserved.
Granville-Phillips®, VQM®, and Micro-Ion® are registered trademarks of Brooks Automation, Inc.
VQI™, Vacuum Quality Index™, and Vacuum Quality Monitor™ are trademarks of Brooks
Automation, Inc.
All other trademarks and registered trademarks are the properties of their respective owners.



Catalog numbers for Series 835 VQM® Controllers, Gauges, and Accessories

Product/Description	Catalog Number
VQM Controller for one MS Gauge, benchtop mount	835500-U#-#(*)
USB 2.0, 1-145 or 1-300 amu, with power supply & cord.	
1 = 1 - 145 amu (120 resolution)	-----
3 = 1 - 300 amu (180 resolution)	
Cables, VQM Controller to Mass Spectrometer Gauge:	835300-##M(**)
835 Software Suite (Viewer Application, LabVIEW VI).	835400

835 MS Gauge, Channel Electron Multiplier Detector	835100-YG-# X
Y = Yttria-coated Iridium filament	-----
G = 2.75inch (NW35CF) flange	
1 = 1 - 145 amu	-----
3 = 1 - 300 amu	
N = Nude	-----
D = In demountable envelope	

Total Pressure Measurement Micro-Ion ATM Module.	390802-2-YG-T
Absolute & Ratiometric Pressure, 10 ⁻⁹ to ATM, RS-485, gauge filament protection, digital display, dual Yttria-coated Iridium ion gauge filaments, 2.75-inch (NW35CF) ConFlat-type flange, Torr	
Cables - 835 VQM Controller to Micro-Ion ATM Module:	802301-##M(***)

Accessories

Field Replaceable Filament Assembly Kit:	830105-Y-K
For use with Series 830 & 835 Gauges.	
Field Replaceable Electron Multiplier Kit:	835110-K
For use with Series 835 Gauges only.	
Cable for log/linear analog output (1/8" miniature phone jack)	801202-10M
Interconnect from a G-P Series 370 Ion Gauge Controller to the analog input on the VQM Controller, 10 meters long	
Demountable Envelope (4-inch nipple) for Nude Gauge	801270
T-Flange, 2.75 inch (NW35CF) flanges	801272
Hardware/Bolt Kit:	801274-1
Includes 6 flange bolts and washers, 3 plate nuts, and 1 copper gasket	
Wrench, 1/4", 12 pt.	801275
Heater Jacket, 120 VAC, for the 835 Gauge:	801203-1
Heater Jacket, 240 VAC, for the 835 Gauge:	801204-#(*)

(*) # -1 = North American 115 VAC & Japan 100 VAC, -2 = North American 240 VAC,
-3 = Universal European 220 VAC, -4 = United Kingdom 240 VAC

(**) # -01 = 1 meter (3.28 ft), -03 = 3 meters (9.84 ft), -20 = 20 meters (65.6 ft)

(***) # -01 = 1 meter (3.28 ft), -03 = 3 meters (9.84 ft)

Windows, Windows XP, and Windows 7 are registered trademarks of Microsoft Corporation.
LabVIEW is a registered trademark of National Instruments Corporation.
SIMION is a registered trademark of Scientific Instrument Services, Inc.

Table of Contents

Chapter 1 Safety Instructions	11
1.1 Safety Introduction	11
1.2 Equipment Grounding	13
1.3 Implosion / Explosion	13
1.4 Damage Requiring Service	15
1.5 Service Guidelines	15
1.6 FCC Verification	16
Chapter 2 Introduction & Specifications	17
2.1 General Description	17
2.2 Receiving Inspection	19
2.3 Glossary of Terms	19
2.4 Specifications	21
2.4.1 Dimensional Illustrations	21
2.4.2 VQM Controller Specifications	23
2.4.3 Mass Spectrometer Gauge Specifications	24
2.4.4 Viewer Software Specifications	25
2.4.5 Host/PC Requirements	25
2.4.6 Trigger Input/Output Specifications	26
2.4.7 Analog Input/Output Specifications	26
2.5 Compliance	27
2.6 Warranty Information	27
Chapter 3 Hardware Installation	29
3.1 Introduction	29
3.2 Terms used in this chapter	29
3.3 Unpacking the Components	30
3.3.1 Before You Open the Boxes	30
3.3.2 Checklist of Components	30
3.4 MS Gauge Installation	32
3.4.1 Introduction	32
3.4.2 Installation Requirements	33
3.4.3 Operational Requirements	34
3.4.4 Mounting Procedure	34
3.5 Micro-Ion Gauge Installation	36
3.5.1 Introduction	36
3.5.2 Installation Requirements	37
3.5.3 Mounting Procedure	37
3.6 VQM Controller, MS Gauge & Micro-Ion Gauge Connections	37
3.6.1 Introduction	37
3.6.2 Connection Requirements	37
3.6.3 MS Gauge Connection Procedure	38
3.6.4 Micro-Ion Gauge Connection Procedure	39
3.7 VQM Controller - 24 Vdc Power Connection	40
3.7.1 Introduction	40
3.7.2 Connection Requirements	40
3.7.3 Connection Procedure	41
3.8 System Grounding Procedure	41
3.8.1 VQM Controller Ground Connections	42
3.8.2 System Ground Test Procedure	43

3.9	VQM Controller - Signal Input/Output Connections	44
3.9.1	Trigger Input	44
3.9.2	Trigger Output	44
3.9.3	Analog Input / External Total Pressure	44
3.9.4	Analog Output	45
3.9.5	VQM Controller to Host/PC Connection	45
3.10	Initial Startup	45
Chapter 4	Software Installation	47
4.1	Introduction to the Software Installation	47
4.2	Install the Viewer Application Software	47
4.3	Install the USB Driver	52
4.3.1	Installing the "835 Driver" from the CD	52
4.4	Troubleshooting	52
4.4.1	Installation Does Not Complete	52
Chapter 5	VQM® Controller Overview	53
5.1	Introduction	53
5.2	Terms used in this chapter	54
5.3	VQM Controller Overview	54
5.4	Front Panel Controls, Interconnects, and LEDs	56
5.4.1	Buttons	56
5.4.2	Power Button/LED	57
5.4.3	SCAN Button/LED	58
5.4.4	MASS SPEC Button/LED	59
5.5	Front Panel Connectors	62
5.5.1	Trigger IN BNC Connector / LED	62
5.5.2	Trigger OUT BNC Connector / LED	63
5.5.3	Analog IN BNC Connector / LED	64
5.5.4	Analog OUT BNC Connector / LED	65
5.5.5	USB Port / LED	65
5.5.6	External Total Pressure Connector / LED	66
5.6	Rear Panel Controls and Interconnects	67
5.6.1	TOTAL PRESSURE Connector	67
5.6.2	MASS SPEC Connector	68
5.6.3	24 Vdc, 75 W Connector	68
5.6.4	Grounding Lug	69
5.7	MS Gauge Ion Trap Power Supply Settings	69
5.7.1	Filament Overpower Detection	71
5.7.2	RF Signal Generator	71
5.7.3	Electrometer	73
5.8	Power Modes	75
5.9	Power ON/OFF Sequence	76
5.9.1	Power ON Sequence	76
5.9.2	Standby Power Sequence	77
5.9.3	Power-On Self-Test	77
5.10	Micro-Ion Gauge Operation	78
5.10.1	Autopressure Mode	79
5.10.2	Overpressure Protection	80

5.11	Mass Spectrometry Scan Control	81
5.11.1	Manual Scan Control	82
5.11.2	External Trigger Scan Control	82
5.11.3	Remote Scan Control	82
5.11.4	Mass Spectrometry Scan Count	82
5.11.5	Single Scan	82
5.11.6	Continuous Scans	83
5.12	Typical System Configurations	83
5.12.1	Standard Setup	83
5.12.2	Standard Setup with External Trigger Pulses	85
5.12.3	Stand Alone Setup	86
5.12.4	Stand Alone Setup with External Pulses	87
5.13	Timing Diagrams for MS Scan Control	88
5.13.1	Immediate Trigger Mode	88
5.13.2	Internal Trigger with No USB Data	89
5.13.3	Internal Trigger with USB Data	90
5.13.4	Buffer Overwrite	90
Chapter 6	Ion Trap Mass Spectrometer Gauge	93
6.1	Introduction to the MS Gauge	93
6.2	Terms used in this chapter	93
6.3	MS Gauge Overview	93
6.4	MS Gauge Principles of Operation	100
6.5	Construction Materials	105
6.6	Ionizer	106
6.7	Ion Trap Mass Separator	108
6.8	Ion Detector Assembly	111
6.9	MS Gauge Advanced User Settings	113
6.9.1	Electron Multiplier Bias	116
6.9.2	RF Amplitude Peak-to-Peak	116
6.9.3	Filament Emission	118
6.9.4	Repeller Plate Bias	119
6.9.5	Exit Plate Bias	120
6.9.6	Electron Multiplier Shield Bias	120
6.9.7	Filament Bias	121
6.9.8	Entry Plate Bias	121
6.9.9	Pressure Plate Bias	121
6.9.10	Cup Bias	121
6.9.11	Transition Bias	122
6.10	Superharmonics	122
Chapter 7	MS Gauge Maintenance	125
7.1	Introduction	125
7.2	Unpacking, Handling, and Long-Term Storage	125
7.2.1	Storage Recommendations	125
7.3	Bakeout Procedure	126
7.4	Environmental Requirements	128
7.4.1	Pressure Ranges	128
7.4.2	Temperature Range	128
7.4.3	Humidity Range	129
7.4.4	Warm-up Periods	129

7.5	Filament Assembly	130
7.5.1	Introduction	130
7.5.2	Filament Assembly Replacement	130
7.5.3	Repeller Voltage Optimization	134
7.5.4	Filament Operation	135
7.6	Electron Multiplier Detector	135
7.6.1	Introduction	135
7.6.2	Best-Known Practices	135
7.6.3	Operating Pressure	136
7.6.4	Operating Temperature	136
7.6.5	Bakeout Temperature	136
7.6.6	Operating Voltage	137
7.6.7	Contamination	137
7.6.8	Initial Operation	137
7.6.9	Gain Adjustment	138
7.6.10	Electron Multiplier Replacement	138
7.7	Cleaning a VQM Gauge	142
Chapter 8	Initial Operation & Viewer Software	143
8.1	VQM® Viewer Application Software for the VQM System	143
8.1.1	Software VIs, Services, and Driver	144
8.2	VQM Viewer Application Icons and Screen Displays	144
8.2.1	Viewer Application Icons	145
8.3	Initial Operation Procedure	148
8.3.1	Connect the USB Cable	148
8.3.2	Initial Pump Down	149
8.3.3	Abbreviated Initial Startup/Setup Procedure	150
8.3.4	Filament Outgassing	153
8.3.5	Electron Multiplier Preconditioning	154
8.3.6	Auto Tune	155
8.3.7	Manual Electron Multiplier Bias Voltage Adjustment (optional)	156
8.3.8	Mass Axis Calibration	158
8.3.9	Storing the Gauge Settings	159
8.4	Using the Viewer Application	160
8.4.1	Connect	160
8.4.2	Gauge Operating Mode	162
8.4.3	Auto Tune	164
8.4.4	Summary	166
8.4.5	Trend	171
8.4.6	Leak	172
8.4.7	Settings (preferences)	175
8.4.8	Tune	178
8.4.9	Log Data	184
8.4.10	Save	186
8.4.11	VQI™ (Vacuum Quality Index™)	187
8.4.12	VQI Status	189
8.4.13	Status/Error Reporting and Contextual Help	189
8.5	Troubleshooting	191
8.5.1	Viewer Application Does Not Open	191
8.5.2	Viewer Application Does Not List Any VQM Controllers	191
8.5.3	Viewer Application Does Not Connect to a Listed Controller or No Valid Connections Error (5027)	191

	191	
8.5.4	Service is not responding	191
8.5.5	.Net Error when attempting to connect Viewer Application to controller.	191
8.5.6	Viewer Application displays 'Generic Error 42" or "Error 74" when connect to a controller.	191
8.5.7	Auto Tune Failures.	191
8.5.8	390 Checksum Error	192
8.5.9	Timeouts, etc.	192
8.5.10	Where are the Logs?	193
Chapter 9	835 VQM® Command Set	195
9.1	Introduction	195
9.1.1	USB Driver Installation	195
9.1.2	Logical Instruments	195
9.1.3	Command Format	197
9.2	SCPI Command Tables	198
9.2.1	Input Format	198
9.2.2	Response Format	198
9.3	IEEE 488.2 Required Commands	200
9.3.1	CALibration Subsystem	201
9.3.2	CONFigure Subsystem.	201
9.3.3	FETCh Subsystem	202
9.3.4	FORMat Subsystem	202
9.3.5	INPut Subsystem	203
9.3.6	INSTrument Subsystem	204
9.3.7	MEASure Subsystem	205
9.3.8	MEMory Subsystem.	206
9.3.9	OUTPut Subsystem	207
9.3.10	SENSe Subsystem.	208
9.3.11	SOURce Subsystem	208
9.3.12	STATus Subsystem.	210
9.3.13	SYSTem Subsystem	220
9.3.14	TEST Subsystem	221
9.4	Test Report	222
9.4.1	TRIGger Subsystem	223
9.4.2	Reset State	224
9.4.3	Error/Event Codes	225
9.4.4	Data Interchange Format	231
9.5	Simplified Programming Overview and Examples	236
9.5.1	Bias Voltages	236
9.5.2	Filament Power	237
9.5.3	Emission Current and Filament Bias Voltage	237
9.5.4	Formatting Fetch data	237
9.5.5	Partial Pressure Measurement	239
9.5.6	External Total Pressure.	240
9.5.7	Store/Load Ion Trap and Controller Settings	240
9.5.8	Change or Calibrate Electrometer Gain/Sensitivity.	241
9.5.9	Real-Time Clock	241
9.5.10	Manual Control of the Digital Output on the BNC.	241
9.5.11	Fatal Errors.	241
9.5.12	Reading Controller Status/Clearing Status Registers.	242
9.6	Using a Terminal to Communicate with the VQM System	242
9.6.1	Using HyperTerminal	244

Chapter 10 Service & Maintenance	247
10.1 Service Guidelines	247
10.2 Damage Requiring Service	247
10.3 General Repair Guidelines	248
10.4 MS Gauge Repair	248
Chapter 11 Index	249

Chapter 1

Safety Instructions

1.1 Safety Introduction

BEGIN BY READING THESE IMPORTANT SAFETY INSTRUCTIONS AND NOTES.

Additional safety notices and information is provided at appropriate points throughout this instruction manual.



These safety alert symbols in this manual or on the rear panel of the Product mean caution – personal safety, property damage or danger from electric shock. Read these instructions carefully.

Throughout this instruction manual the word “product” refers to the Series 835 Vacuum Quality Monitor (VQM®) and all of its approved parts and accessories.

NOTE: These instructions do not and cannot provide for every contingency that may arise in connection with the installation, operation, or maintenance of this product. If you require further assistance, contact Brooks Automation, Inc. at the address on the page 3 and Section 1.5 of this manual.

This product is designed and tested to offer reasonably safe service provided it is installed, operated, and serviced in strict accordance with these safety instructions.



Failure to comply with these instructions may result in serious personal injury, including death, or property damage.

These safety precautions must be observed during all phases of operation, installation, and service of this product. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Brooks Automation, Inc. disclaims all liability for the customer's failure to comply with these requirements.



The service and repair information in this manual is for the use of Qualified Service Personnel. To avoid electrical shock or personal injury, do not perform any procedures in this manual or perform any servicing on this product unless you are qualified to do so.

- *Read Instructions* – Read all safety and operating instructions before operating the product.
- *Retain Instructions* – Retain the Safety and Operating Instructions for future reference.
- *Heed Warnings* – Adhere to all warnings on the product and in the operating instructions.
- *Follow Instructions* – Follow all operating and maintenance instructions.
- *Accessories* – *Do not* use accessories not recommended in this manual as they may be hazardous.



To reduce the risk of fire or electric shock, do not expose this product to rain or moisture.



Objects and Liquid Entry – Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Be careful not to spill liquid of any kind onto the products.



Do not substitute parts or modify the instrument.

Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the product. Return the product to a service facility designated by Brooks Automation, Inc. for service and repair to ensure that safety features are maintained. Do not use this product if it has unauthorized modifications.



Replacement Parts – When replacement parts are required, be certain to use the replacement parts that are specified by Brooks Automation, Inc. or that have the same characteristics as the original parts. Unauthorized substitutions may result in fire, electric shock or other hazards.



Safety Check – Upon completion of any service or repairs to this product, ask the Qualified Service Person to perform safety checks to determine that the product is in safe operating order.



Finite Lifetime – After ten years of normal use or even non-use, the electrical insulation in this product may become less effective at preventing electrical shock. Under certain environmental conditions which are beyond the manufacturer's control, some insulation material may deteriorate sooner. Therefore, periodically inspect all electrical insulation for cracks, chafing, or other signs of deterioration. Do not use if the electrical insulation has become unsafe.



Be aware that when high voltage is present in any vacuum system, a life threatening electrical shock hazard may exist unless all exposed conductors are maintained at Earth ground.

This hazard is not unique to this product.



Be aware that an electrical discharge through a gas may couple dangerous high voltage directly to an ungrounded conductor almost as effectively as would a copper wire connection. A person may be seriously injured or even killed by merely touching an exposed ungrounded conductor at high potential.

This hazard is not unique to this product.



It is the user's responsibility to ensure that the automatic signals provided by the product are always used in a safe manner. Carefully check the system programming before switching to automatic operation.

1.2 Equipment Grounding

Proper Grounding



All components of a vacuum system used with this or any similar high voltage product must be maintained at Earth ground for safe operation. The power cord of this product **MUST** be connected only to a properly grounded outlet. Be aware, however, that grounding this product does not guarantee that other components of the vacuum system are maintained at Earth ground. Have a licensed electrician check the entire system to assure proper and safe grounding of all electrical components.

Complying with the usual warning to connect the power cable only to a properly grounded outlet is necessary but not sufficient for safe operation of a vacuum system with this or any similar high voltage producing product.

Verify that the vacuum port to which the MS Gauge and all vacuum gauges are mounted are electrically grounded. It is essential for personnel safety as well as proper operation that the envelope of the gauge be connected to a facility ground. Use a ground lug on a flange bolt if necessary.

NOTE: All components of the Vacuum System **MUST** be properly grounded. See Section 3.8 and Figure 3–15 on page 43.

1.3 Implosion / Explosion



Install suitable devices that will limit the pressure to the level that the vacuum system can safely withstand. In addition, install suitable pressure relief valves or rupture disks that will release pressure at a level considerably below the pressure that the system can safely withstand.

Danger of injury to personnel and damage to equipment exists on all vacuum systems that incorporate gas sources or involve processes capable of pressurizing the system above the limits it can safely withstand.

For example, danger of explosion in a vacuum system exists during backfilling from pressurized gas cylinders because many vacuum devices such as ionization gauge tubes, glass windows, glass bell jars, etc., are not designed to be pressurized.

Install suitable devices that will limit the pressure from external gas sources to the level that the vacuum system can safely withstand. In addition, install suitable pressure relief valves or rupture disks that will release pressure at a level considerably below that pressure which the system can safely withstand.

Suppliers of pressure relief valves and pressure relief disks can be located via an internet search, and are listed in the *Thomas Register* under “Valves, Relief” and “Discs, Rupture.”

Confirm that these safety devices are properly installed before installing the product. In addition, check that:

- a. The proper gas cylinders are installed,
- b. Gas cylinder valve positions are correct on manual systems, and
- c. The automation is correct on automated gas delivery systems.



Do not operate in an explosive atmosphere.

Do not operate the product in the presence of flammable gases or fumes.

Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

Do not use the product to measure the pressure of explosive or combustible gases or gas mixtures. Danger of explosion or inadvertent venting to atmosphere exists on all vacuum systems which incorporate gas sources or involve processes capable of pressurizing the system above safe limits.

It is the installer's responsibility to ensure that the automatic signals provided by the product are always used in a safe manner. Carefully check manual operation of the system and the set point programming before switching to automatic operation.

Where an equipment malfunction could cause a hazardous situation, always provide for fail-safe operation. As an example, in an automatic backfill operation where a malfunction might cause high internal pressures, provide an appropriate pressure relief device.

1.4 Damage Requiring Service

Disconnect the product from all power sources and refer servicing to Qualified Service Personnel under the following conditions:

- a. When any cable or plug is damaged.
- b. If any liquid has been spilled onto, or objects have fallen into the product.
- c. If the product has been exposed to rain or water.
- d. If the product does not operate normally even if you follow the operating instructions. Adjust only those controls that are covered by the operation instructions. Improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to its normal operation.
- e. If the product has been dropped or the enclosure has been damaged.
- f. If the product exhibits a distinct change in performance, service may be required.

1.5 Service Guidelines

Some minor problems are readily corrected on site. If the product requires service, please contact our Customer Service Department at 303-652-4400 for troubleshooting help over the phone.

If a product must be returned to the factory for service, request a Return Material Authorization (RMA) from Brooks Automation / Granville-Phillips. Do not return products without first obtaining an RMA.

For vacuum gauges (including the VQM Ion Trap Mass Spectrometer Gauge), a hazardous materials document may be required. The Brooks Automation / Granville-Phillips Customer Service Representative will advise you regarding the required hazardous materials document and procedures.

When returning equipment to Brooks Automation / Granville-Phillips, be sure to package the products to prevent shipping damage. Circuit boards and modules separated from the VQM Controller chassis must be handled using proper anti-static protection methods and must be packaged in anti-static packaging. Brooks Automation / Granville-Phillips will supply return packaging materials at no charge upon request. Shipping damage on returned products as a result of inadequate packaging is the Buyer's responsibility. *Before you return products to the factory, obtain an RMA number by contacting Granville-Phillips customer service:*

- Phone **1-303-652-4400** or **1-800-776-6543** within the USA, 8 AM to 5 PM Mountain Time Zone, weekdays excluding holidays.
- Phone **1-800-367-4887** within the USA, 24 hours per day, seven days per week.
- Email co-csr@brooks.com
- For Global Customer Support, go to www.brooks.com and click on *Services* to locate the Brooks Automation office nearest you.

1.6 FCC Verification

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with this instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Chapter 2

Introduction & Specifications

2.1 General Description

The Vacuum Quality Monitor (VQM®) by Granville-Phillips combines the highest performance gas analysis technology with outstanding instrumentation functional design that transforms complex measurement into actionable information. The VQM System is the world's fastest, lowest power, gas compositional analysis instrument with full data collection, spectral decomposition, and data logging over the full 1-300 amu measurement range.

The VQM System is a mass spectrometer consisting of an Autoresonant Ion Trap Mass Spectrometry (ART MS) Gauge (hereafter referred to as the MS Gauge), the VQM Controller, an interconnect cable, a communications interface for user-application development, and a VQM Viewer Software application. The MS Gauge mounts directly onto any standard 2.75" ConFlat port of a vacuum chamber. All of the internal components of the MS Gauge reside in the vacuum space where the gas analysis measurements are performed.

The VQM Viewer Software application provides most of the functionality required to operate the system. In addition, a high-level VQM Command Set, along with a serial USB interface port provides full control of the VQM System from a Windows-based host PC.

A full-range total pressure measurement kit (the Micro-Ion ATM vacuum gauge module - see Figure 2-3) is available from Granville-Phillips to provide vacuum system pressure readouts and process control functions, absolute partial pressure measurements, and mass spectrometer gauge overpressure protection.



Figure 2-1 VQM Controller Front and Rear Panels

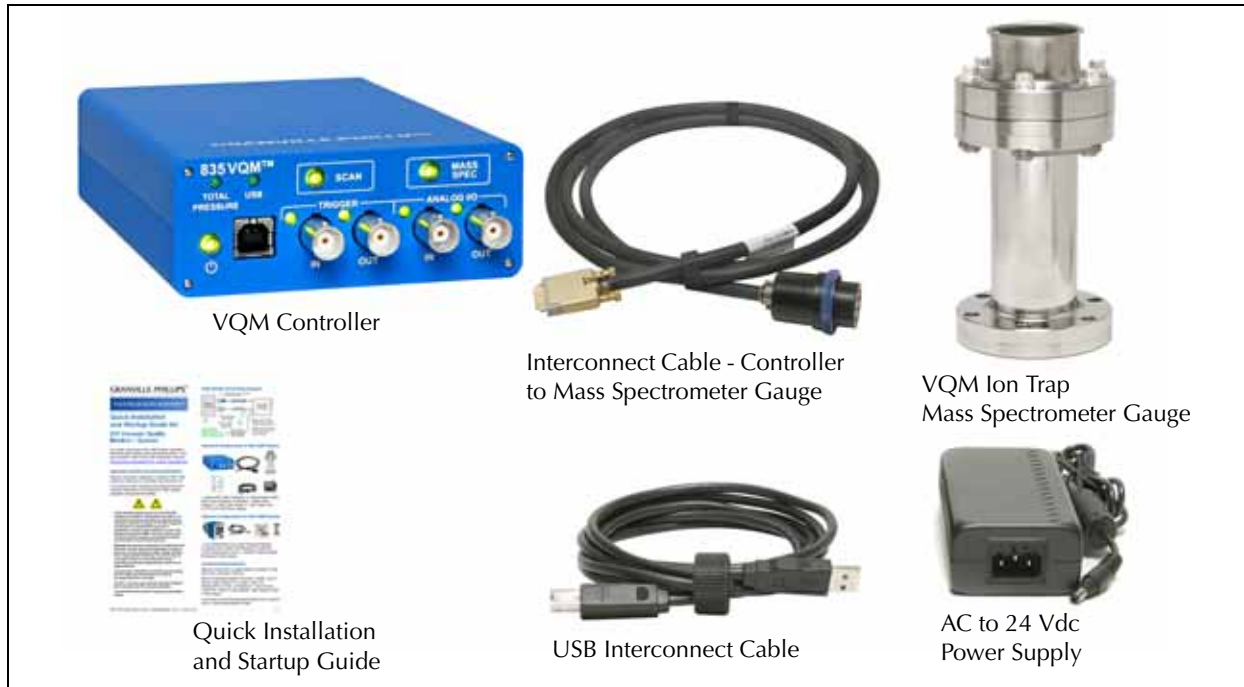


Figure 2-2 Standard Components of the Vacuum Quality Monitor System



Figure 2-3 Optional Components of the Vacuum Quality Monitor System

2.2 Receiving Inspection

Inspect all materials received for shipping damage. Confirm that your shipment includes all the materials and options that were ordered. If materials are missing or damaged, the carrier that made the delivery must be notified within 15 days of delivery in accordance with Interstate Commerce regulations to file a valid claim with the carrier. Any damaged material, including all containers and packaging, should be held for carrier inspection.

If your shipment is not correct for reasons other than shipping damage, contact Brooks Automation Customer Service Department, 6450 Dry Creek Parkway, Longmont, Colorado 80503, phone +1-303-652-4400, email csr-co@brooks.com.

2.3 Glossary of Terms

Table 2-1 Acronyms and Definitions

Term	Definition
VQM	V acuum Q uality M onitor
Series 835 VQM	A combination of an ion trap mass spectrometer vacuum gauge and VQM Controller integrated into an operational system that measures gases in a vacuum chamber.
Absolute partial pressure	A partial-pressure display of gases in a chamber, showing the absolute pressure of each gas.
ADC	A nalog-to- D igital C onverter
AMU, amu	A tomic M ass U nits. The atomic mass unit is defined as 1/12th the weight of a single carbon-isotope 12 atom.
Anharmonic	An oscillating system that is not undergoing simple harmonic motion; not harmonic
Analog Input	The Series 835 controller has one analog input port that can be used to digitize analog voltage signals from external sources. A common use of the analog input port is to collect total pressure readings from the analog output of an ionization gauge controller. See Section 2.4.7.
Analog Output	The Series 835 VQM Controller has one analog output. When Enabled, it is electrically connected to the voltage output of the electrometer, and the signal is available for each executed MS scan. See Section 2.4.7
API	Application Programming Interface.
ART MS	A utoresonant I on T rap M ass S pectrometer. An ion trap mass spectrometer that stores ions using purely electrostatic potentials and that relies on autoresonant excitation of ion motions in an anharmonic trapping potential for mass selective ejection. See Ion Trap.
Auto Tune	A procedure that can be initiated in the Viewer Application software that optimizes several voltages of the MS Gauge.
Connection	An established USB communication link between a Host/PC and a specific VQM Controller, or an RS-485 link between the VQM Controller and the Total Pressure Module.
Controller (835)	The Series 835 VQM Controller. The VQM Viewer software installation includes 3 APIs that the user can use to create custom applications. One in .NET, one in LabVIEW, and one in C++.

Table 2-1 Acronyms and Definitions

Term	Definition
DAQ	Data Acquisition - Data acquisition is the process of measuring an electrical or physical phenomenon such as voltage, current, temperature, pressure, or sound. A DAQ is used to acquire, analyze, and present information. DAQ systems typically use fast ADCs to digitize the analog voltage readings related to the signal being measured.
Data Output	The Series 835 VQM Controller supports USB communication with a Host/PC via a high level, text-based command-set. The data output means a digital message that contains information that is associated with a measured value.
FWHM	The width of a mass peak at the 50% amplitude points.
Gas Library	The Viewer Application software has a library of 10 gases. The 10 gases are: Hydrogen, Helium, Nitrogen, Oxygen, Water, Carbon Monoxide, Argon, Carbon Dioxide, Krypton, and Neon. When the Viewer Application is in Gas display mode, fitted gases from this list will be displayed along with residual AMUs.
Gas Measurement	The relative partial pressure of one or more amu peaks. For example, Air could be defined as a ratiometric relationship of 78% Nitrogen (amu peak 28), 21% Oxygen (amu peak 32), and 0.9% Argon (amu peak 40).
Gauge (Sensor)	The Mass Spec Gauge is a gas-sensor device (transducer) mounted to the vacuum chamber that provides species mass spectral readings to the 835 VQM Controller. "Gauge" also indicates the Total Pressure Measurement Gauge.
Host/PC	Remote user interface (being executed on a PC) to the VQM Controller.
Ion Trap	A physical device that captures and stores ions based on electrostatic, electrodynamic or magnetic confinement fields. Most ion traps used for analytical purposes also offer the capability to mass selectively eject the stored ions.
ITMS	I on T rap M ass S pectrometry
MDPP	M inimum D etectable P artial P ressure
Mass range	Smallest to largest mass that can be measured with the VQM system.
Mass Spectrometry	An analytical technique that measures the mass-to-charge ratio of charged particles. It is used to determine masses of particles or to determine the elemental composition of a sample or molecule.
Maximum pressure	The maximum total pressure where the device operates with a known and acceptable accuracy.
Micro-Ion Gauge	A Granville-Phillips Wide-Range Series 390802 Micro-Ion ATM Gauge with RS485 interface to provide vacuum chamber total pressure measurement . The option includes a 1-meter or 3-meters long interconnect cable. The Micro-Ion Gauge connects to the VQM Controller via a 15-pin "D" connector on the rear of the 835 VQM Controller.
MS or Mass Spec	Mass Spectrometer. An instrument that can measure the masses and relative concentrations of atoms and molecules.
MS Gauge	M ass S pectrometer G auge: The vacuum sensor used by the 835 VQM System to determine and measure the gases in the vacuum chamber.
msec or ms	Millisecond -- 1000th (10^{-3}) of 1 second
m/z or m/Q	Mass-to-charge ratio - defined as the atomic weight of an ion divided by its charge. A number defining how a particle will respond to an electric or magnetic field that can be calculated by dividing the mass of a particle by its charge.

Table 2-1 Acronyms and Definitions

Term	Definition
PP or partial pressure	The partial pressure of a component in a gas mixture is the pressure that the gas would exert on the vacuum system if all other gases were removed from the chamber.
Ratiometric partial pressure	A partial-pressure display of gases in a chamber, showing the contribution of each gas relative to the others. Units: %, parts-per-million, etc.
Resolution	Resolution measures the ability to distinguish peaks of very similar mass-to-charge ratio. The resolution at a specific mass-to-charge m/Q is measured as the FWHM (50% peak height) for its mass peak in the spectrum. Higher resolution values are desirable.
Resolving power (m/Δm)	Resolution is measured as resolving power, which is a given mass-to-charge (m/Q) ratio and the FWHM, ΔM 50%, $R=M/\Delta M$. Large resolution power is desirable to fully differentiate the mass peaks.
Session	Interactive monitor/control transactions occurring between the Host and a specific VQM Controller.
Total Pressure Measurement Gauge	See Micro-Ion Gauge.
TP or Total Pressure	Total pressure is equal to the sum of the partial pressures. Total pressure can be provided to the box via the Micro-Ion Gauge or Analog Input (configurable).
Trend	A plot of a single or multiple values against time.
VQI™	Vacuum Quality Index™ : allows the creation of Boolean expressions to trigger audio alerts and drive the trigger out on the Controller in response to real-time data from the Controller.

2.4 Specifications

2.4.1 Dimensional Illustrations

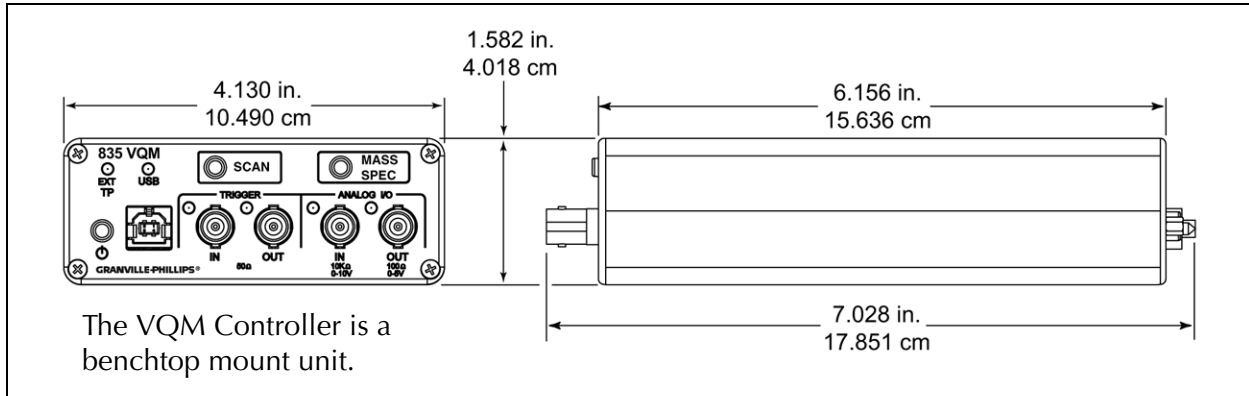


Figure 2-4 VQM Controller Dimensions

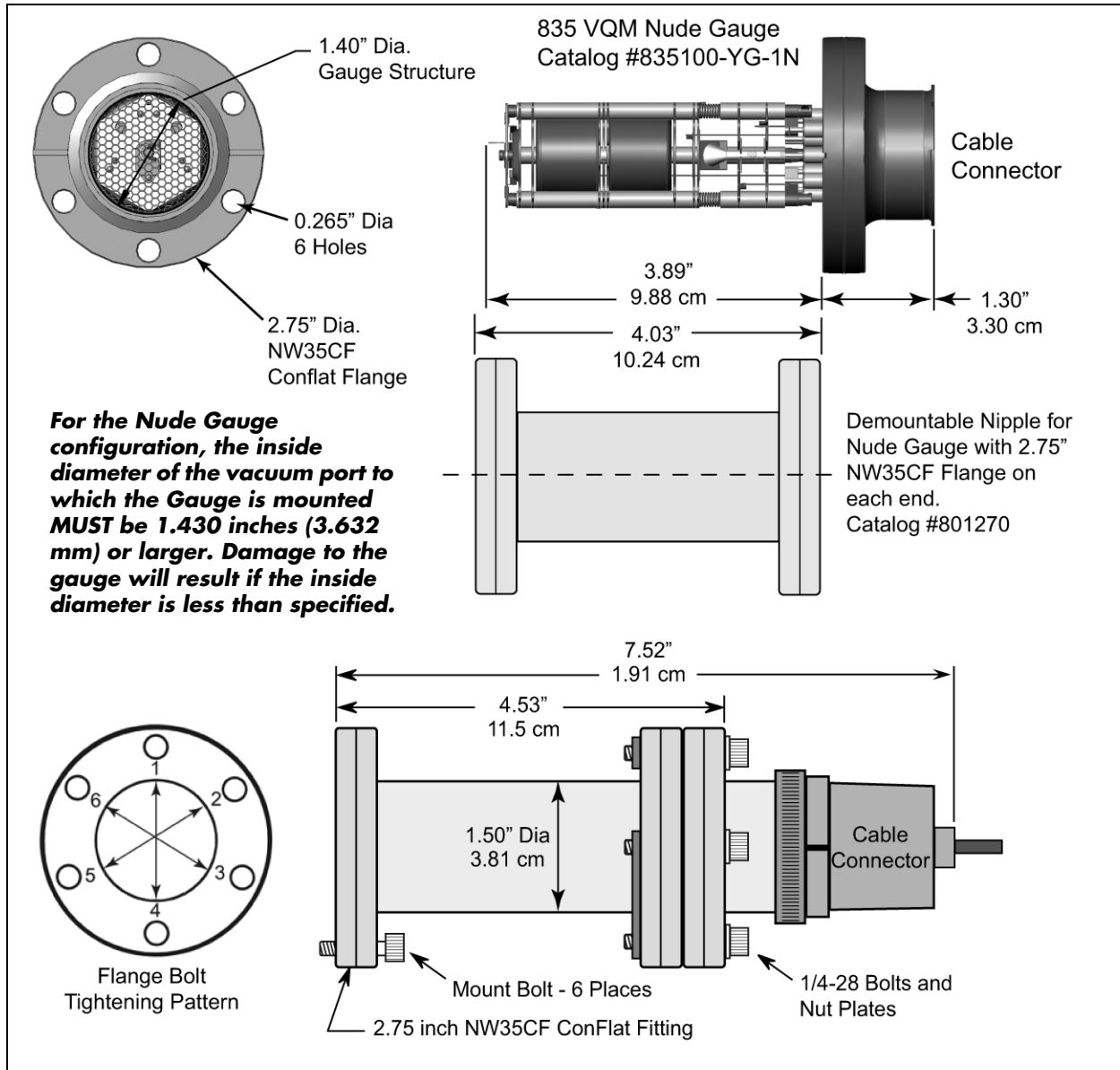


Figure 2-5 VQM Mass Spectrometer Gauge Dimensions

2.4.2 VQM Controller Specifications

Table 2-2 VQM Controller Specifications

Parameter	Specification
Mass Range/Scan Time	1 - 145 amu in 85 ms, or 1 - 300 amu in 125 msec
Scan RF Frequency	2.65 MHz to ~147 kHz
Inputs and Outputs 1. Trigger In (BNC) 2. Trigger Out (BNC) 3. Analog In (BNC) 4. Analog Out (BNC) 5. USB (Type B) 6. MS Gauge 7. Ext TP Gauge	Analog I/O, Trigger I/O, USB, Mass Spec Gauge, External Total Pressure Gauge 1. 50 Ω , positive TTL, 1 msec, minimum pulse width 2. 50 Ω , Active High, TTL frame scan, or VQI output 3. 10K Ω , 0-10 V, 12 bit resolution 4. 0 V to +5 V with 30 KHz 3 db bandwidth 5. 2.0, full speed, 12 Mb/sec ** 6. 14-Pin connector for the Mass Spectrometer Gauge 7. 15-Pin "D" connector for the optional Total Pressure Measurement Kit
LEDs on front panel	EXT TP, USB, Trigger IN, Trigger OUT, Analog IN, Analog OUT
Buttons on front panel	Power, Scan, Mass Spec
Input Power - Controller and MS Gauge Only	24 Vdc, 15 Watts required, 8 Watts typical NOTE: The System MUST be properly grounded. See Section 3.8 and Figure 3-15 on page 43.
Input power when using the optional Series 390802 Micro-Ion ATM Gauge	24 Vdc, 75 Watts maximum NOTE: The System MUST be properly grounded. See Section 3.8 and Figure 3-15 on page 43.
Input Power Plug	DC power jack, 5.5 mm OD x 2.5 mm ID x 11 mm long
Operating Temperature	0 °C to 40 °C (32 °F to 104 °F)
Non-operating Temperature	0 °C to 80 °C (32 °F to 176 °F)
Relative Humidity	< 90%, non-condensing
Physical Dimensions	See Figure 2-5
Weight	720 grams (25 ounces)
IP Rating	IP20

Specifications and dimensions are subject to change without notice.

** USB cable must meet the specifications for USB 2.0, USB-IF.

2.4.3 Mass Spectrometer Gauge Specifications

Table 2-3 VQM MS Gauge Specifications

Parameter	Specification
Measurement Range	Partial Pressure: 1×10^{-5} Torr to UHV Total Pressure with the optional Micro-Ion Total Pressure Measurement Gauge: ATM to 1×10^{-9} Torr. For total pressure measurement below 1×10^{-9} Torr, use a Granville-Phillips Series 370 Vacuum Gauge Controller.
Mass Range	1 to 145 amu, or 1 to 300 amu (Relative Partial Pressure or Partial Pressure)
Mass Separator Type	Autoresonant Ion Trap
Resolution (m/ Δ m)	150 typical, 100 minimum *
Dynamic Range	2 decades for single scan, >3 decades with averaging
Response Time	~125 msec for 1-300 amu at default VQM Controller settings
Filament	Single Yttria coated Iridium, field replaceable
Operating Temperature	0 °C to 50 °C (32 °F to 122 °F), non-condensing
Detector Type	Continuous Dynode Electron Multiplier, field replaceable
Bakeout Temperature	200 °C maximum, non-operating, with the cable disconnected, degas not required
Mounting Flange	NW35CF 2.75 inch ConFlat type
Interconnect cable	1, 3, or 20 meters long
Physical Dimensions	See Figure 2-5
Weight	420 grams (14.8 ounces)
Materials exposed to process environment	304L Stainless Steel, 316L Stainless Steel, Alumina Ceramic, Al ₂ O ₃ 98% Min., Nickel, Molybdenum, Ag/Cu eutectic braze, Gold, Iridium, Yttria, Y ₂ O ₃ 99.95%, Lead Glass (multiplier body), Chromium
Heater Jacket for the MS Gauge	120 VAC, 34 W or 240 VAC, 34 W

Specifications and dimensions are subject to change without notice.

* Measured at 28 amu, N₂ at 2×10^{-7} Torr at default VQM Controller settings. Δ m measured at FWHM.

2.4.4 Viewer Software Specifications

Table 2-4 VQM Viewer Software Specifications

Parameter	Specification
Top Ten Gases Display Table	Automatic listing by species or amu. The Viewer Application software has a library of 10 gases; Hydrogen, Helium, Nitrogen, Oxygen, Water, Carbon Monoxide, Argon, Carbon Dioxide, Krypton, and Neon.
Gas Recipe Fit	Correlation fit against expected gas spectrum
Total Pressure Trend Graph	Range: ATM to 10 ⁻⁹ Torr (Requires Micro-Ion ATM Gauge Total Pressure Gauge or analog input from another pressure source, such as a Granville-Phillips Series 370 Stabil-Ion Gauge Controller.)
Pressure Trend of User Selected Gases or Masses	User selection in display table. Maximum of 10 displayed.
Sensor Spectrum	Displayed, 1-145 or 1- 300 amu
Capture, Display Information	1-300 amu scan, total pressure, timestamp
Logging, VQM Data	Comma separated variable (csv) (MS Excel Compatible) 1-300 amu scan, total pressure, timestamp, status per scan
VQM Controller Configuration	Mass Spec Mode: ON / OFF Acquisition: via application control or external trigger control Mass Spectrometer Calibration: single gas/mass, manual
Leak Detection	User assigned limit and leak gas detection, audible tone
Software interface	API, LabVIEW VIs

Specifications and dimensions are subject to change without notice.

2.4.5 Host/PC Requirements

The VQM System can be used without a Host/PC. A Host/PC is required (1) to use the VQM Viewer Application Software, (2) control the VQM Controller from a remote location, or (3) program additional control functions that provide process automation or input/output data.

Table 2-5 Host/PC Requirements

Parameter	Requirements
Processor/Memory	Intel Core 2 Duo T7250@2Ghz with 2.56G of Ram or equivalent
Display Resolution	Minimum: 1024 x 768 pixels, larger to take advantage of resizing
Operating System	Windows 7 (32 or 64 bit)/ Windows XP (32 bit) SP2, .NET 3.5 Framework SP1 (provided)
Disk Space	Minimum: 1.6 GB. (More will be needed for large log files.)
Optional Development Environment	LabVIEW 2011 required to use LabVIEW VIs. .NET development platform required to use API. (tested with Visual Studio 2010.)
Minimum requirements are for one PC connected to one VQM Controller. Four or Eight core systems are recommended when driving multiple Controllers.	

2.4.6 Trigger Input/Output Specifications

Table 2-6 Trigger Input and Output Connections

Port	Specification
Trigger IN port (BNC)	<ul style="list-style-type: none"> • Input Impedance: 50 Ω • Trigger Logic: Edge Trigger, Low to High, TTL Levels • Minimum Pulse Width: 1 msec
Trigger OUT port (BNC)	<ul style="list-style-type: none"> • Output Impedance: 50 Ω • Trigger Logic: Low to High, TTL Levels

Trigger IN

Use the Trigger IN port to deliver valid external trigger pulses to the VQM Controller to execute single mass spectrometry scans synchronous with external events. See Section 5.5.1 for more information.

Trigger OUT

Use the Trigger OUT port to access the output trigger pulses available to time frame the MS analog out signal available from the VQM Controller or driven by VQI. See Section 5.5.2 and Section 8.4.11 for more information.

Logic Level Outputs

Trigger Logic: TTL Active HIGH. The output level becomes High as the MS scan is initiated. The output becomes Low again at the end of the scan. Use the rising edge to trigger external DAQ systems. Use the length of the pulse to frame the scan. The output trigger pulse remains low between completion of the previous scan and the start of a new scan (in continuous scan mode).

2.4.7 Analog Input/Output Specifications

Table 2-7 Analog Input/Output Connections

Port	Specification
Analog IN port (BNC)	<ul style="list-style-type: none"> • Input Impedance: 10K Ω • Voltage Range: 0-10 V • ADC Specs: 12 bit resolution
Analog OUT port (BNC)	<ul style="list-style-type: none"> • Output Impedance: 100 Ω • Voltage Range: 0-5 V • Trans-impedance Gain: 2X electrometer voltage output with 30kHz low pass filter

Analog IN

Use the Analog IN port to connect sensors with analog voltage signal outputs to the VQM Controller. This functionality allows sensor integration and signal synchronization. The Analog IN port is electrically connected to a 12-bit ADC converter and can be treated as a total pressure input by the VQM Viewer Software. See Section 5.5.3.

Analog OUT

Use the Analog OUT port to monitor the voltage output of the electrometer during MS Scans. The Analog OUT port is electrically connected to the voltage output of the electrometer via a gain=2X voltage amplifier which also has a 30 kHz low pass filter attached to its output. The MS analog out signal is available for each executed MS scan. See Section 5.5.4.

2.5 Compliance

All components of the Vacuum Quality Measurement System are compliant with the following:

- EMC..... EN61326-1
- Safety EN61010-1
- Environmental..... RoHS Compliant
- IP Rating IP20

* Brooks Automation/Granville-Phillips recommends the use of interconnect cables of 3 meters or less in length for connection to the VQM Controller. The attachment of any cable greater than 3 meters in length will result in failure of the system to meet CE Compliance specifications; more specifically, the ability to meet the Conducted RF Immunity standard IEC 61000-4-6. The test for this standard couples RF into I/O cables over the same RF frequency range that is injected into the Ion Trap, directly affecting the signal. This includes all generic cables such as USB and BNC cables that are connected to the VQM Controller. Use of cables longer than 3 meters should not affect the performance of the system, but the system will not be CE Compliant.

2.6 Warranty Information

Brooks Automation, Inc. warrants that new 835 Series VQM Products shall be free of defects in material and workmanship for a period of 18 months (excluding consumables) from the date of shipment from the manufacturer or from a Brooks Automation, Inc. regional office or supply center. The gauge filament and electron multiplier are consumables and are not warranted against wear due to use, accelerated failures in harsh environments, or misuse through improper handling or configuration.

Notes:

Chapter 3

Hardware Installation

3.1 Introduction

Initial installation and setup requires mounting the VQM[®] Mass Spectrometer Gauge (MS Gauge) to your vacuum chamber and making the necessary interconnections to the bench-top mounted VQM Controller. This chapter describes the process of unpacking, checking and installing the VQM System on a vacuum chamber. Initial installation and setup requires mounting the MS Gauge and the optional Micro-Ion Total Pressure Measurement Gauge on a vacuum chamber and making the necessary interconnections to the bench-top mounted VQM Controller. Read and follow all installation instructions and safety procedures listed in this chapter to assure operator safety and optimum performance for the instrument.

NOTE: *Do not apply power to the instrument (Controller) until specifically directed in the Initial Operation Procedure in Chapter 8.*

NOTE: *Do not operate the VQM System if the pressure in the vacuum system exceeds 1×10^{-5} Torr. Use a Pressure Reduction System if higher pressures are present.*

3.2 Terms used in this chapter

Table 3-1 Term and Definitions

Term	Definition
Controller	The VQM Mass Spectrometer Gauge Controller. See Figure 3-1.
Micro-Ion Gauge	The Series 390802 Micro-Ion ATM Total Pressure Measurement Gauge. See Figure 2-3, Figure 3-2, and Figure 3-6. Separate instruction manuals (p/n 390001 & p/n 390015) are provided with the Micro-Ion Gauge.
MS Gauge	The Mass Spectrometer Gauge that is connected to the vacuum chamber. The MS Gauge can be configured as a nude gauge (see below) or mounted inside a demountable envelope (full-nipple). See Figure 2-5, Figure 3-3 and Figure 3-4.
Nude Gauge	The Mass Spectrometer Gauge that is connected to the vacuum chamber, but the sensors of the gauge are inside the chamber rather inside a nipple that is mounted to the chamber. See Figure 2-5, Figure 3-3, and Figure 6-2.
T-Flange	An optional mounting flange for the purpose of mounting the MS Gauge and the Micro-Ion Gauge at the same port on the vacuum chamber. See Figure 2-3 and Figure 3-2.
UHV	Ultra High Vacuum - usually referring to pressures below 10^{-9} Torr.
VQM	Vacuum Quality Monitor - refers to the VQM System, which consists of the VQM Controller and the VQM Mass Spectrometer Gauge.

3.3 Unpacking the Components

3.3.1 Before You Open the Boxes

- Adhere to good high vacuum practices throughout the Mass Spectrometer Gauge installation procedure.
- Select a clean and dust free area next to the vacuum port before the Mass Spectrometer Gauge installation process begins.
- To reduce the chances of contamination and to maximize the lifetime of the electron multiplier detector, do not break the seal of the metalized Mylar® bag used to package the mass spectrometer gauge until you are ready to install it on the vacuum chamber.
- Take a moment at this time to review the Electron Multiplier Detector in Section 7.6
- Inspect all components of the VQM System upon unpacking. Report any damage or missing components to Brooks Automation, Inc.

3.3.2 Checklist of Components

3.3.2.1 Standard Equipment - See Figure 3-1

- VQM Mass Spectrometer Gauge (in a vacuum-sealed metalized Mylar® bag)
- VQM Controller Unit, bench-top mount
- Cable, interconnect, VQM Controller-to-Mass Spectrometer Gauge
- Cable, interconnect, USB, VQM Controller-to-Computer
- Universal Power Supply for VQM System (AC to 24 Vdc)
- CD, VQM Viewer Application Software

3.3.2.2 Optional Equipment

- Micro-Ion ATM Total Pressure Measurement Gauge
- Cable, interconnect, VQM Controller-to-Micro-Ion ATM Module
- Cable for Log/Linear analog pressure output from a Granville-Phillips Series 370 Ion Gauge Controller
- Heater Jacket for the Mass Spectrometer Gauge
- Field replacement Filament Assembly Kit
- Field replacement Electron Multiplier
- Demountable envelope (Full-Nipple) for the Nude Mass Spectrometer Gauge
- T-Flange adapter
- Hardware bolt kit



Figure 3-1 Standard Components of the Vacuum Quality Monitor System

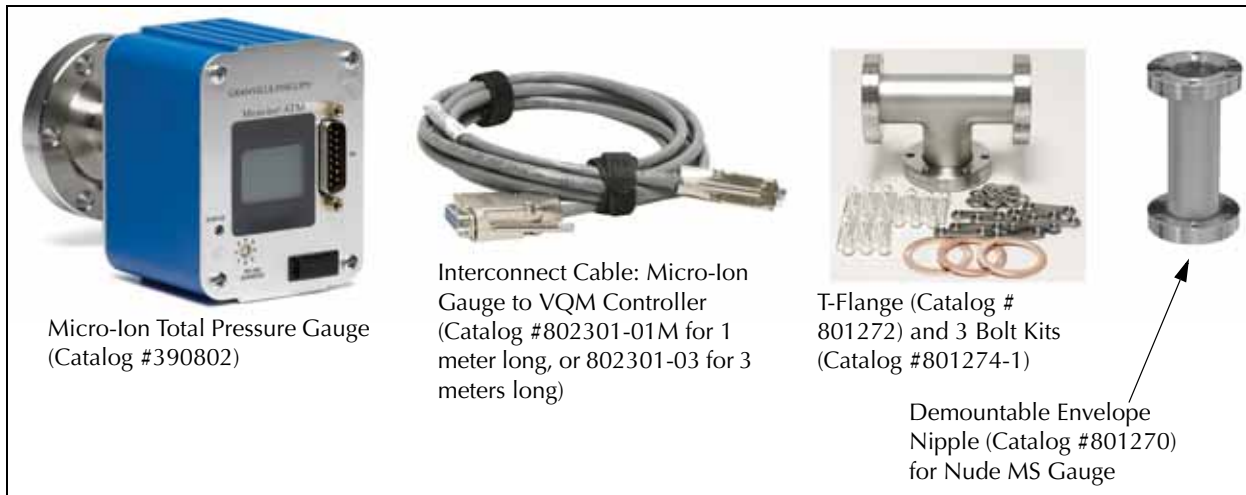




Figure 3-2 Optional Components of the Vacuum Quality Monitor System

3.4 MS Gauge Installation

- 

For the Nude Gauge configuration, the inside diameter of the vacuum port to which the MS Gauge is mounted MUST be 1.430 inches (3.632 mm) or larger, and the insertion length must be 4 inches or longer. Damage to the gauge will result if the inside diameter and the length are less than specified.
- 

Verify that the vacuum port to which the Gauge is mounted is electrically grounded. It is essential for personnel safety as well as proper operation that the envelope of the gauge be connected to a facility Earth ground. Use a ground lug on a flange bolt if necessary.

3.4.1 Introduction

The Mass Spectrometer Gauge (MS Gauge) connects to a high vacuum system and is designed to operate at gas pressures between UHV and 10^{-5} Torr. The MS Gauge is available in two different configurations: nude and demountable envelope. Figure 3-1 illustrates a Nude MS Gauge mounted in a demountable envelope (nipple).

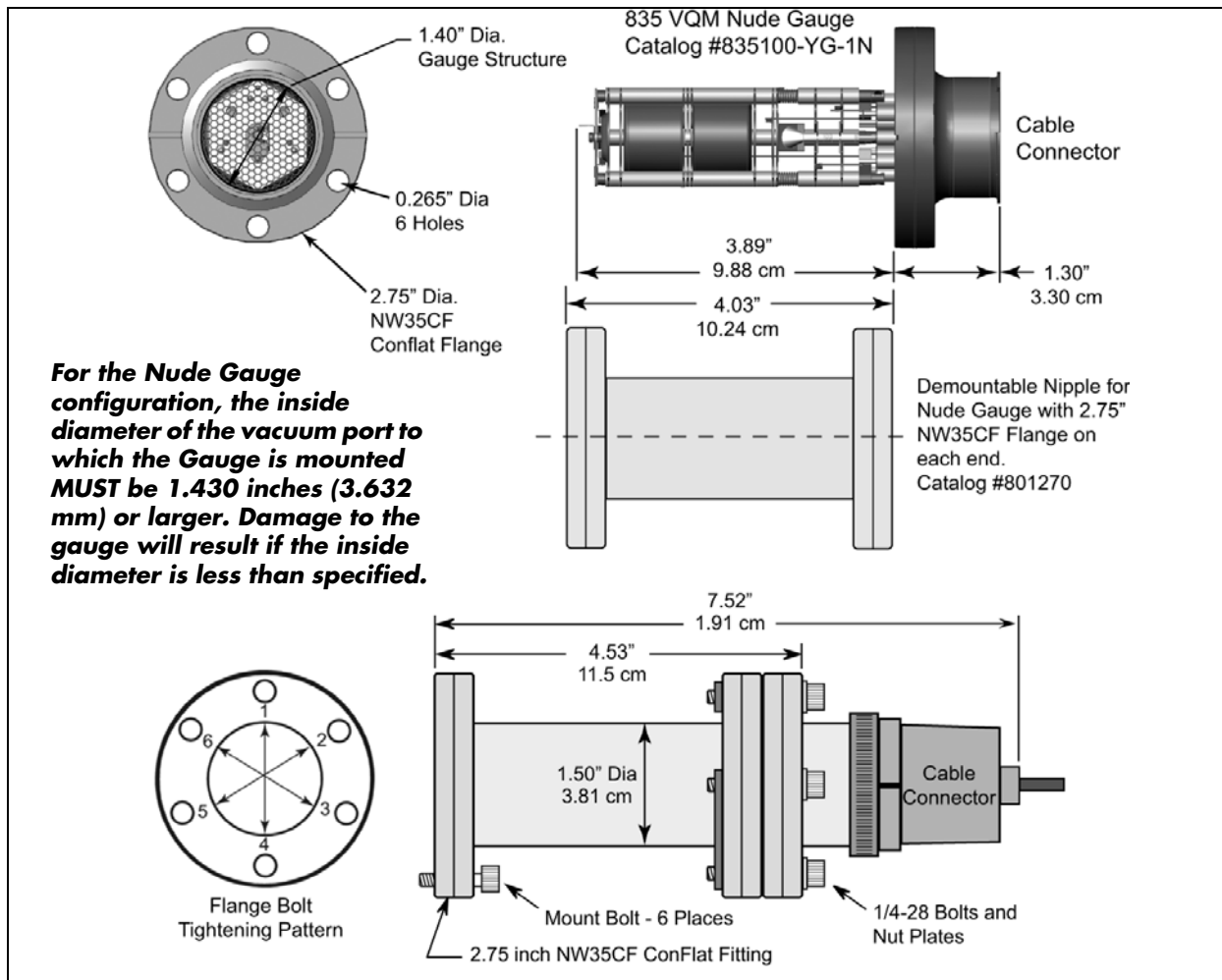


Figure 3-3 VQM Mass Spectrometer Gauge and Connector

3.4.2 Installation Requirements

- For best results, locate the MS Gauge close to the point where gas composition needs to be analyzed. Gas sources, long tubulation and other constrictions can cause large errors in indication. Note that if placed near a pump, the pressure in the gauge may be considerably lower than in the rest of the system. If placed near a gas inlet or source of contamination, the pressure in the gauge may be much higher.
- Connection to a vacuum system occurs through a standard 2.75" ConFlat port.
- The MS Gauge with a demountable envelope can be attached directly to any standard 2.75" ConFlat port.



For the Nude Gauge configuration, the inside diameter of the vacuum port to which the MS Gauge is mounted MUST be 1.430 inches (3.63 cm) or larger, and the insertion length must be 4 inches (10.16 cm) or longer. Damage to the gauge will result if the inside diameter and the length are less than specified.

NOTE: *The nude version of the MS Gauge does not fit into the optional T-Flange. Use the demountable envelope to attach a Nude MS Gauge to the standard T-Flange or to any 2.75" ConFlat flange that does meet the minimum internal diameter and insertion length requirements.*

- For systems including the optional Micro-Ion ATM Total Pressure Measurement Gauge, connect the MS Gauge and the Micro-Ion Gauge in close proximity to each other and without conductance restrictions between them. Ideally, the MS Gauge and the Micro-Ion Gauge must be exposed to identical vacuum conditions. An optional T-Flange adapter is available to connect both sensors to a single vacuum port.
- For systems relying on analog output signals from a Granville-Phillips Series 370 ionization gauge controller to provide total pressure readings to the control unit, connect the MS Gauge in close proximity to the ionization gauge sensor, and without vacuum conductance restrictions between them. If necessary, use an optional T-Flange to connect the ionization gauge and MS Gauge to a single port.
- If an optional T-Flange adapter and Total Pressure Measurement Gauge are included in the installation procedure, evaluate the best possible orientation and configuration for the T-Flange connection and verify that enough room is available to mount both the MS Gauge and the Micro-Ion Gauge to the same T-Flange adapter.
- To eliminate chances of contamination during shipment, and to minimize the exposure of the electron multiplier detector to air, the MS Gauge is shipped in a sealed, evacuated and metalized Mylar bag. Do not break the seal until you are ready to mount the MS Gauge on the vacuum port.
- Use proper vacuum procedures while installing the MS Gauge: Wear dust-free gloves, work in a clean area, do not breathe into open vacuum ports, and use clean tools.
- For Nude gauges, avoid contact with the exposed surfaces of the gauge. Handle the gauge by its mounting flange and wear dust free gloves at all times.
- To minimize the possibility of leaks with ConFlat flanges, use high strength stainless steel bolts and a new, clean OFHC copper gasket. Avoid scratching the seal surfaces. Do not use nonmetal gaskets.
- Finger tighten all 6 bolts, then continue tightening each about 1/8 turn in crisscross order, e.g., 1, 4, 2, 5, 3, 6, 4, 1, 5, 2, 6, 3 . . . until the flanges are in contact. After contact, further

tighten each bolt about 1/16 turn.

- It is the user's responsibility to install cables to/from the VQM Controller and Mass Spectrometer Gauge, whether provided by Brooks Automation, Inc./Granville-Phillips, or not, in accordance with the applicable local, state, and national safety requirements.
- Under certain conditions, dangerous high voltage can be coupled directly to an ungrounded conductor through a gas almost as effectively as through a copper wire connection. This hazard, which is not peculiar to this product, is a consequence of the ability of an electric current to flow through a gas under certain circumstances. A person may be seriously injured, or even killed by merely touching an exposed ungrounded conductor at high potential. High voltage can couple through a gas to the internal electrodes of a gauge. Do not touch the exposed pins on any gauge installed on a vacuum system where high voltage is present. To avoid the chances of electrical shock, all exposed conductors, including the feed-through pins of the MS Gauge, must be maintained at Earth ground before the cable connector is attached to the MS Gauge. See System Grounding Procedure in Section 3.8.

3.4.3 Operational Requirements

- Do not operate the MS Gauge in a corrosive gas environment. Corrosive gases will limit gauge lifetime and degrade both filament and electron multiplier detector performance.
- Do not operate the MS Gauge in the presence of strong magnetic fields.
- The operating pressure range for the MS Gauge is between Ultra High Vacuum (UHV) and 1×10^{-5} Torr.
- The VQM System provides optimal performance at 2×10^{-7} Torr or lower.
- The maximum safe operating pressure for the MS Gauge is 10^{-5} Torr.
- The MS Gauge can be mounted in any orientation.
- The MS Gauge must be located in a position close to where the partial pressures are to be measured.
- The MS Gauge must be distanced or shielded from all other instruments that could potentially affect the mass spectrometry readings.
- The MS Gauge must be protected from evaporation sources that could provide line of sight contamination into the gauge.
- Allow enough clearance for the MS Gauge/Controller interconnect cable connector.
- Allow enough thermal clearance for (1) a heater jacket to be mounted on the MS Gauge and (2) the heat generated during operation to be dissipated.
- The location of the MS Gauge relative to the VQM Controller must be compatible with the available interconnect cable length.
- To obtain accurate total and ratiometric partial pressure measurements from a common gas environment, connect the MS Gauge and the ionization gauge responsible for simultaneous total pressure readings in close proximity to each other and without vacuum conductance restrictions between them.

3.4.4 Mounting Procedure

1. Determine the best placement for the MS Gauge following both the Installation and Operational Requirements.
2. Install the optional T-Flange adapter for the Micro-Ion Gauge on the vacuum port (if required). The MS Gauge will be installed on one of the vacuum ports of the T-flange, and the Micro-Ion Gauge on the other port.

3. Break the hermetic seal of the Mylar Bag and remove the hard plastic shell that mechanically protects the MS Gauge.
4. Remove the MS Gauge from its hard plastic shell. Do not breathe directly into an open vacuum port. At this point the internal components of the MS Gauge are exposed to ambient air and particles.
5. An additional plastic cylinder protects the electrode structure of the Nude MS Gauge. Remove the plastic cylinder prior to mounting.
6. Hold the MS Gauge in an upright position and visually inspect both ends of the cylindrical unit checking for damage that might have occurred during shipment, including loose, damaged or misaligned components. Inspect the quality of the knife edges in the vacuum port and in the MS Gauge mounting flange.
7. Position the copper gasket, align the holes in both flanges and tighten the six bolts using standard ConFlat flange sealing procedures.

NOTE: Use caution when installing the copper gasket for a nude MS Gauge. Abrading the copper gasket on the insulators of the gauge can cause electrical contacts along the surface of the insulators.

8. For the Nude MS Gauge, it is also good practice to use an ohmmeter to check for electrical shorts between the feed-through pins and the vacuum chamber walls. There should be no electrical connection between any of the pins and the vacuum system walls.
9. Begin the initial pumpdown of the vacuum chamber as soon as the flange connection is sealed. The MS Gauge is pre-cleaned and leak checked at the factory and should only contribute to the chemical composition of the vacuum gas environment through normal outgassing from its walls (mostly water). If available, use a total pressure ionization gauge to monitor the pressure of the vacuum system into the high vacuum levels required for safe MS Gauge operation. Contact the factory if a leak in the feed-through flange is detected or suspected.
See the Section 8.3 in Chapter 8 for additional information and recommendations for the initial pumpdown, and Section 7.3 in Chapter 7 for recommended Bakeout Procedures.
10. Attach the optional Heating Jacket (see Figure 3-5), if being used. See Section 7.3 for bakeout procedures, Table 2-3 for voltage requirements, and the instruction guide that was included with the Heater Jacket.
11. See Section 3.6.3 to electrically connect the MS Gauge to the VQM Controller using the MS Gauge interconnect cable.



Figure 3-4 MS Gauge on a Vacuum Chamber



Figure 3-5 Optional Heater Jacket on a VQM MS Gauge

3.5 Micro-Ion Gauge Installation

3.5.1 Introduction

An optional Series 390802 Micro-Ion ATM Total Pressure Measurement Gauge is available to provide pressure measurement from Atmosphere to 10^{-9} Torr. The Micro-Ion Gauge connects to the same high vacuum system as the Mass Spectrometer Gauge.



Figure 3-6 Micro-Ion Gauge Mounted on a Vacuum Chamber

3.5.2 Installation Requirements

- For systems including an optional Micro-Ion Gauge, connect the MS Gauge and the Micro-Ion Gauge in close proximity to each other and without conductance restrictions between them. Ideally, the MS Gauge and the Micro-Ion Gauge must be exposed to identical vacuum conditions.
- An optional T-Flange is available to allow connection of the Micro-Ion Gauge to the same port as the Mass Spectrometer Gauge.
- Any mounting orientation may be used.
- Allow enough clearance for the interconnect cable connector.
- The Power button on the VQM Controller also controls power to the Micro-Ion Gauge. If power is turned OFF to the Controller, power is also turned OFF to the Micro-Ion Gauge. Users requiring "*independent*" power control for the Micro-Ion Gauge need to use a different wiring setup where power is provided from an independent source. The connector pinout for the Micro-Ion Gauge is illustrated in Figure 3-11.

3.5.3 Mounting Procedure

1. If a Granville-Phillips 390802 Micro-Ion Gauge is bundled with your system, install the gauge on your system following the instructions in Instruction Manual #390001 and Addendum #390015. The Instruction Manuals for the Micro-Ion Gauge are provided with the gauge. For additional assistance, contact Brooks Customer Support - the contact information is listed in the front and the back of this Instruction Manual.
2. See Section 3.6.4 to electrically connect the Micro-Ion Gauge to the VQM Controller using the Micro-Ion Gauge-to-VQM Controller interconnect cable.

3.6 VQM Controller, MS Gauge & Micro-Ion Gauge Connections

3.6.1 Introduction

The VQM Controller is designed for benchtop mount operation. The Controller connects to the Mass Spectrometer Gauge (MS Gauge) and the Micro-Ion Gauge using two individual interconnect cables. This section describes the process of connecting the VQM Controller to the MS Gauge and the Micro-Ion Gauge.

3.6.2 Connection Requirements

- The distance between the VQM Controller, the MS Gauge and the Micro-Ion Gauge must be compatible with the interconnect cable lengths available.
- Provide adequate ventilation for the VQM Controller to dissipate up to 75 Watts.
- The VQM Controller should be mounted in a location with unrestricted air flow and ambient temperature less than 40 °C (104 °F).
- Do not mount the VQM Controller above other equipment that generates excessive heat.
- Do not locate the VQM Controller where it will be exposed to corrosive gases such as mercury vapor or fluorine.
- Do not locate the VQM Controller in areas where liquid spills are possible.

3.6.3 MS Gauge Connection Procedure

NOTE: *The VQM Controller should be mounted in a location with adequate air flow and ambient temperature less than 40 °C (104 °F).*

1. Place the VQM Controller on a clean benchtop close to the MS Gauge and the Micro-Ion Gauge.
2. Connect and secure the VQM Controller to the MS Gauge using the MS Gauge interconnect cable. Insert the gauge connection plug into the metal guard located on the receptacle of the MS Gauge. Use the alignment pin inside the metal guard of the receptacle on the MS Gauge and the matching slot on the plug to assure proper orientation of the connector sockets relative to the feedthrough pins before pushing the plug into the metal receptacle. Lock (rotate) the connector collar with the integral pin guard.

Connect the other end of the MS Gauge interconnect cable to the VQM Controller. Insert the cable plug into the VQM Controller's back panel connector labeled MASS SPEC. The thumb screws of the plug are Male and Female to match with the connector on the VQM Controller. Tighten the thumb screws. The pins will not be visible once the thumb screws are tightened.



Figure 3-7 Cable Connectors on the MS Gauge and the Rear of the VQM Controller



Figure 3-8 Cable Connected to the MS Gauge

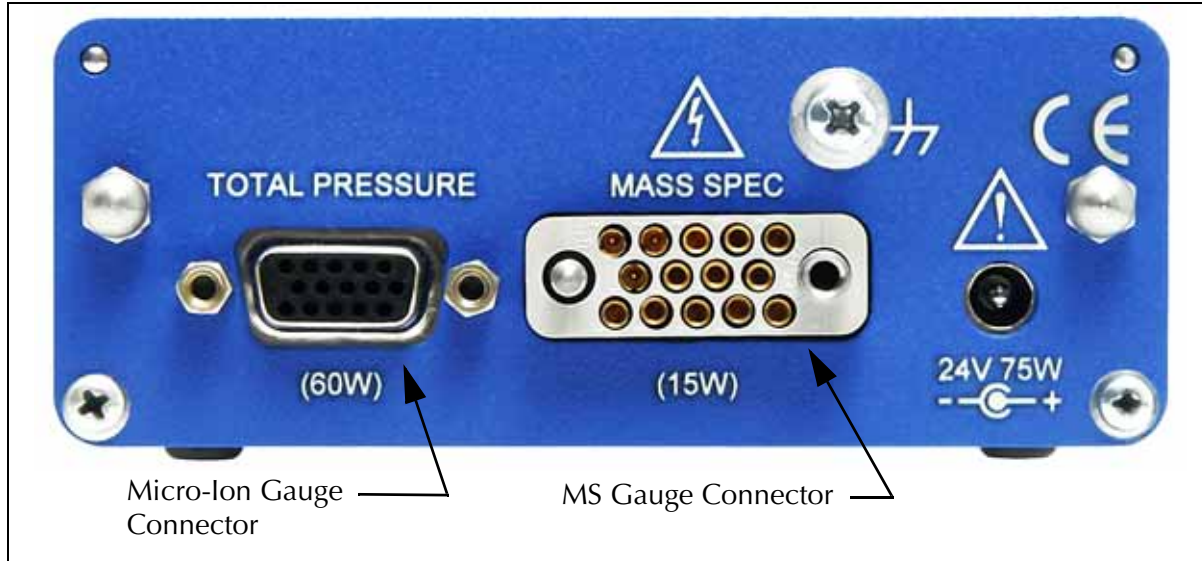


Figure 3-9 VQM Controller Rear Panel

3.6.4 Micro-Ion Gauge Connection Procedure

1. Connect the Micro-Ion Gauge to the VQM Controller using the 1-meter or 3-meter interconnect cable. DC power and communications with the Micro-Ion Gauge are provided through the 15-pin connector labeled TOTAL PRESSURE on the rear panel of the VQM Controller. Connect and secure the interconnect cable between the VQM Controller and the Micro-Ion Gauge.
2. Tighten the connector screws.

NOTE: Be sure that the DC power to the VQM Controller is 24 Vdc, 75 Watts when using the Micro-Ion Gauge. See Table 2-2 on page 23.

NOTE: The Power button on the VQM Controller also controls power to the Micro-Ion Gauge. If power is turned OFF to the VQM Controller, power is also turned OFF to the Micro-Ion Gauge. Users requiring independent power control for the Micro-Ion Gauge need to use a different wiring setup where power is provided from an independent source. The connector on the Micro-Ion Gauge is illustrated in Figure 3-11.

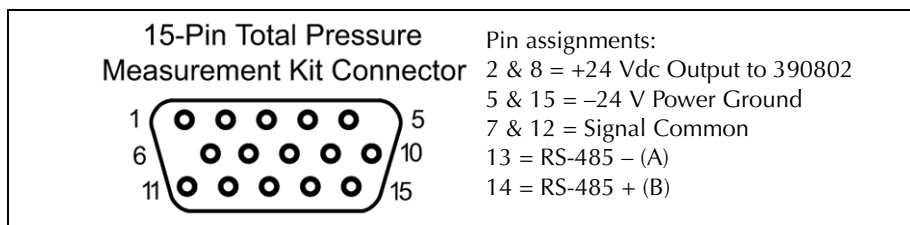


Figure 3-10 Micro-Ion Gauge Connector on the Rear of the VQM Controller

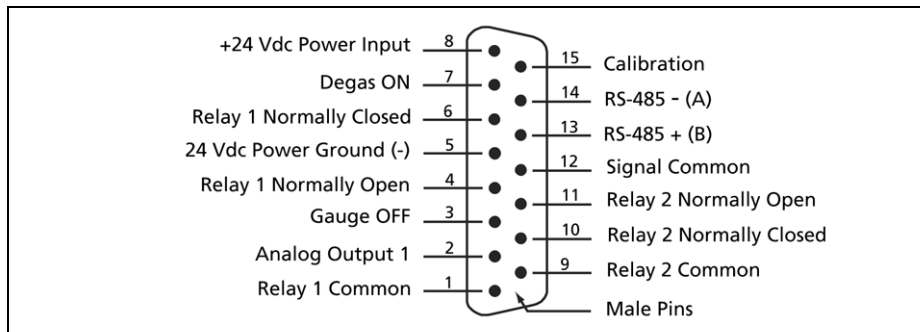


Figure 3-11 Connector Pinout on the 390802 Micro-Ion Gauge



Figure 3-12 Connect the Cable to the Micro-Ion Gauge

3.7 VQM Controller - 24 Vdc Power Connection

3.7.1 Introduction

The VQM System requires 24 Vdc power for operation. Power consumption depends on whether a Micro-Ion Gauge is included in the system. Mass Spectrometer Gauge operation requires 24 Vdc, 15 W power. The addition of a Micro-Ion Gauge increases the power requirement to 24 Vdc, 75 W. A factory-provided DC power supply is available and recommended for operation of the VQM System, including a Micro-Ion Gauge.

3.7.2 Connection Requirements

- It is recommended that a factory-provided DC power supply be used to provide power to the VQM System.
- Be sure that the DC power to the VQM Controller is 24 Vdc, >75 Watts when using the optional Micro-Ion Gauge.
- If you are not using the Brooks Automation/Granville-Phillips DC power supply, be sure the DC power supply being used meets the requirements listed in Table 2-2 on page 23 of this Instruction Manual. Power and ground connections are illustrated in Figure 3-13.

- Do not apply power to the Controller until instructed later in this manual.

3.7.3 Connection Procedure

1. Connect the 24 Vdc power supply to the back panel of the VQM Controller. Plug in the DC power plug on the rear panel of the VQM Controller (24 Vdc, 75 W connector), but do NOT plug in the AC power supply at this time.



Figure 3-13 DC Power Plug

2. Follow the System Grounding Procedure described in the following section.


3.8 System Grounding Procedure


A strict ground protocol is required due to the electronic circuits within the VQM System and the process by which data is gathered and output. The emission current, ion trap voltage gradient, and detector are all precision signals relative to the Mass Spectrometer Gauge/vacuum system ground. The proper system electrical grounding procedure must be adhered to for proper VQM System operation, data integrity and personnel safety.


Improper grounding can cause product damage or personal injury.


- Follow the ground network requirements for the facility.
- Maintain all exposed conductors at Earth ground.
- Connect the power cord to a properly grounded outlet.
- Make sure the vacuum port to which the gauge is mounted is properly grounded.
- Connect the gauge envelope to a facility ground. If necessary, use a ground lug on the flange bolt.



 Be aware that an electrical discharge through a gas may couple dangerous high voltage directly to an ungrounded conductor almost as effectively as would a copper wire connection. A person may be seriously injured or even killed by merely touching an exposed ungrounded conductor at high potential.
This hazard is not unique to this product.

 Provide a connection to ground for each ungrounded metal component in, on, or around the vacuum system, including the gauge envelopes, which personnel may touch and which can potentially be exposed to high voltage electrical discharges within the vacuum system.

 Compliance with the usual warning to connect the power cable only to a properly grounded outlet is necessary but not sufficient for safe operation of a vacuum system with this or any similar high voltage producing product. Grounding this product does not and cannot guarantee that other components of the vacuum system are all maintained at Earth ground.

 All conductors in, on, or around the vacuum system that are exposed to potential high voltage electrical discharges must either be shielded at all times to protect personnel or must be connected to Earth ground at all times.

3.8.1 VQM Controller Ground Connections

1. Connect a #14 AWG ground wire (provided) from the ground lug (6-32 thread) on the rear panel of the VQM Controller to a known Earth ground. Do NOT connect a ground wire directly between the VQM Controller and the vacuum chamber. See Figure 3-14 and Figure 3-15.



Figure 3-14 Ground Connection on the Rear of the VQM Controller

2. Plug in the VQM Controller AC power supply making sure that the ground pin of the power cord is connected to a known Earth ground.
3. Do NOT turn ON the VQM Controller at this time.
4. Perform the System Ground Test Procedure described in the following section.

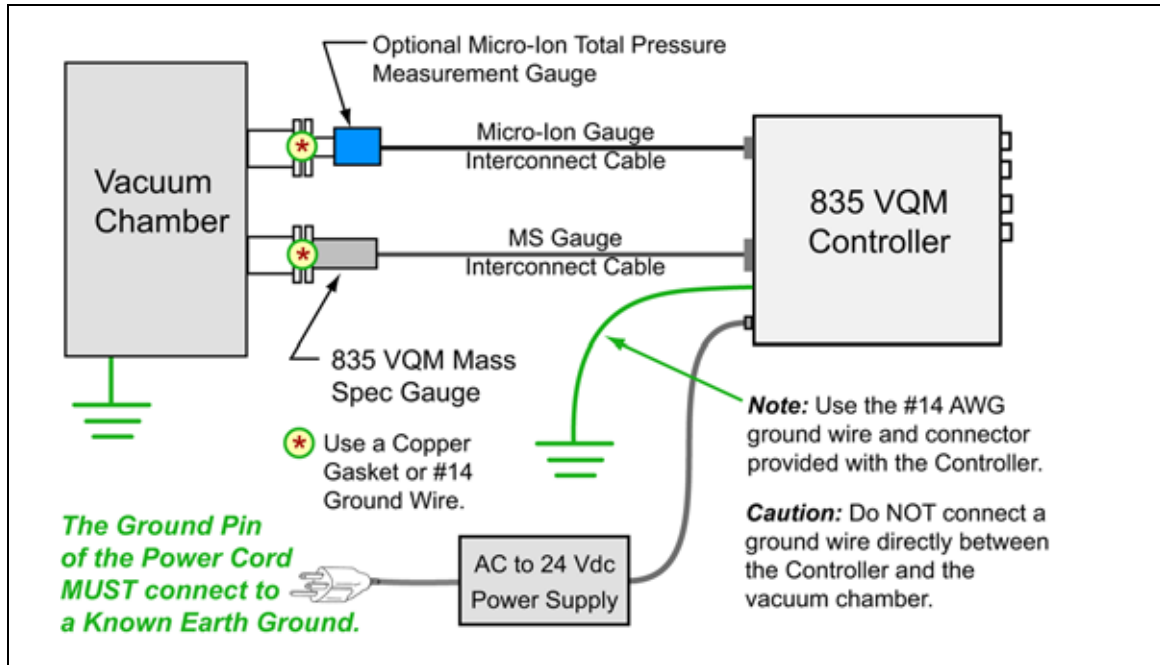


Figure 3-15 VQM System Grounding Diagram

3.8.2 System Ground Test Procedure

Use the following procedure to test vacuum systems that incorporate a VQM System:

NOTE: Use a digital multimeter and a 10 Ohm, 10 Watt resistor for this procedure.

1. Examine the grounding of both the VQM Controller and the vacuum chamber. Make sure there is a heavy duty ground connection to all exposed conductors on the chamber.
2. With the VQM Controller turned OFF, test for both DC and AC voltages between the metal parts of the vacuum chamber and the VQM Controller chassis.
3. If no voltages exist, measure the resistance. The resistance should not exceed 2 Ohms. A resistance of 2 Ohms or less implies commonality of these grounds that should prevent a plasma from creating a dangerous voltage between them. This test does not prove that either connection is at Earth ground, only that they are the same. If more than 2 Ohms is indicated, check with a licensed electrician.
4. If AC or DC voltages exist and are less than 10 volts, shunt the meter with a 10 Ohm/10 Watt resistor. Repeat the voltage measurement. With the shunt in place across the meter, if the voltage remains at 83% or more of the unshunted value, commonality of the grounds is implied. Repeat the measurements several times to be sure that the voltage ratio is not changing with time. This should prevent a plasma from creating a dangerous voltage between these grounds. Make sure that no more than 10 volts exists between grounds.

$$\frac{\text{VOLTAGE (SHUNTED)}}{\text{VOLTAGE (UNSHUNTED)}} = 0.83 \text{ OR MORE}$$

If the voltage change in step 3 is greater than 17% due to the placement of the shunt, it complicates the measurement. The commonality of the grounds may be satisfactory and the coupling poor, or the commonality could be poor. Be sure to check the electrical continuity between these two ground systems.

3.9 VQM Controller - Signal Input/Output Connections

The VQM Controller includes four independent signal input/output ports on the front panel.

The VQM Controller and MS Gauge can be used without a Host/PC. However, only limited operating functionality is available. See Section 5.12.3 and Section 5.12.4 for more information.



Figure 3-16 Front Panel of the VQM Controller

3.9.1 Trigger Input

The Trigger IN connector is a BNC-type. The Trigger Input is a Transistor-Transistor Logic (TTL) level input. A single mass spectrometry scan is completed each time a low-to-high TTL transition is detected at the port (1 millisecond minimum pulse width). The Trigger Input port is connected to external TTL trigger signals and used to synchronize mass spectrometry scans with external events. See Section 2.4.6 and Section 5.5.1 for more information.

3.9.2 Trigger Output

The Trigger OUT connector is a BNC-type. The Trigger Output is a Transistor-Transistor Logic (TTL) level output that frames the start and end of each mass spectrometry scan. The output of the port goes high when a mass spectrometry scan is initiated and returns to its low state at the end of the mass spectrometry scan (80 milliseconds nominal scan time). Use the Trigger Output pulses to trigger fast data acquisition systems connected to the Analog Output port (Stand-Alone Mode of operation). See Section 2.4.6 and Section 5.5.2 for more information.

The Trigger Output can also be used to provide output based on the status of the Vacuum Quality Index (VQI). See Section 8.4.11.

3.9.3 Analog Input / External Total Pressure

The Analog IN connector is a BNC-type. The analog input port is used to digitize external analog signals in synchronicity with mass spectral scans. Connect the analog input port to any external transducer capable of delivering analog output signals. A common application of the analog Input

port is to connect the analog output of Granville-Phillips Ionization Gauge Controllers to the VQM Controller. An optional cable is available to connect the analog output of Granville-Phillips Series 370 ionization gauge controller to the Analog Input port of the VQM Controller. The VQM Viewer Application can read analog voltages digitized by the Analog Input port and convert them into ionization gauge total pressures for specific Granville-Phillips ionization gauge controllers. See Section 2.4.7, Section 5.5.3, and Section 8.2.1.2 for more information.

3.9.4 Analog Output

The Analog OUT connector is a BNC-type. The Analog Out port provides a voltage signal proportional to twice the output of the electrometer connected to the mass spectrometer detector. Connect the Analog Output Signal to a fast data acquisition system triggered by the Trigger Output pulses. See Section 2.4.7 and Section 5.5.4 for more information.

3.9.5 VQM Controller to Host/PC Connection

To use the VQM System with a Host/PC and the Viewer Application, connect a USB cable to the VQM Controller and the Host/PC. See the software installation instructions in Section 4.

A Host/PC can be used to control the VQM System using the Viewer Application (see Chapter 8), Granville-Phillips' Application Programming Interface (manual p/n 835003), or a custom software application and the instrument's VQM Command Set (see Chapter 9).

3.10 Initial Startup

Refer to Chapter 4 and Chapter 8 for detailed instructions regarding the VQM Viewer Software Application installation and Initial Operation Procedures.



Before turning ON power to the VQM Controller, make sure all components of the system are properly grounded as outlined in Section 3.8, and all electrical cables are properly connected.

1. Plug in the DC power supply to the VQM Controller to an AC outlet, but do NOT turn ON power to the VQM Controller at this time.
2. Turn ON power to all components of the vacuum system and pump down the chamber to normal process pressure (typically 10^{-5} Torr, or lower).
3. Turn ON the Host/PC, if used, to communicate with the VQM Controller.
4. Press the Power button on the VQM Controller to turn ON power to the VQM Controller and the Micro-Ion Total Pressure Measurement Gauge, if used. Do NOT press the Scan or Mass Spec buttons until instructed to do so in the Initial Powerup Procedure in Chapter 8.

Notes:

Chapter 4

Software Installation

4.1 Introduction to the Software Installation

The VQM[®] Viewer Software is a Windows software package that communicates with the VQM Controller through a USB 2.0, Full Speed, 12.5 Mb/sec interface, allowing data acquisition and full Mass Spectrometer Gauge control. Advanced users can also access the full functionality of the VQM Controller using the VQM Command Set (see Chapter 9), a USB link, a Host/PC, and custom designed software packages and GUIs.

Due to the User Access Control in Windows 7, the USB Driver for communication between the VQM Controller and the Host/PC may not automatically install during the Viewer software installation procedure. See Section 4.3 if the USB Driver does not install during the software installation. The person installing the Viewer Software must have Administrator access.

If complications are experienced while installing the Viewer Software, check the Windows firewall and anti-virus settings on the PC.

4.2 Install the Viewer Application Software

Recommended computer requirements are given in Section 2.4.5.

When the software installation is complete, an icon for the Viewer Application is placed on the desktop of your computer.



Figure 4-1 Desktop Icon for the VQM Viewer Application

The InstallShield Wizard installs the Viewer Application software in a logical and easy-to-follow procedure.

1. Disconnect the USB cable from the VQM Controller before installing or upgrading the Viewer Application software.
2. Insert the CD labeled VQM Software Suite into your computer.
3. Use Windows Explorer to open the CD.
4. Double click "835 System Software Suite.exe" to open the installer.

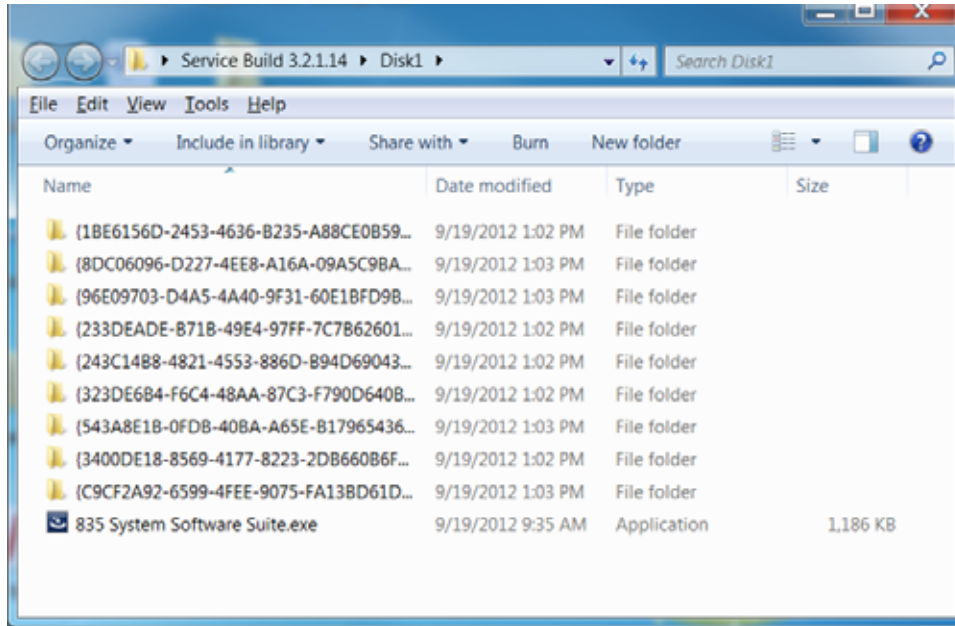


Figure 4-2 Files on the Installation CD

5. The InstallShield Wizard will open. Click "Next" to begin the installation.



Figure 4-3 Install Wizard for VQM Software

6. Read the license agreement, select "I accept the terms in the licence agreement", and click "Next".

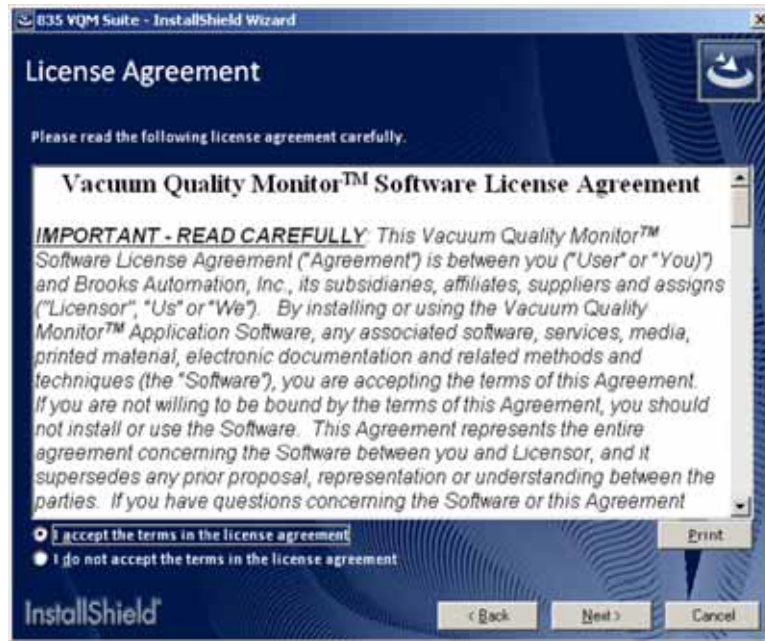


Figure 4-4 User Software License Agreement

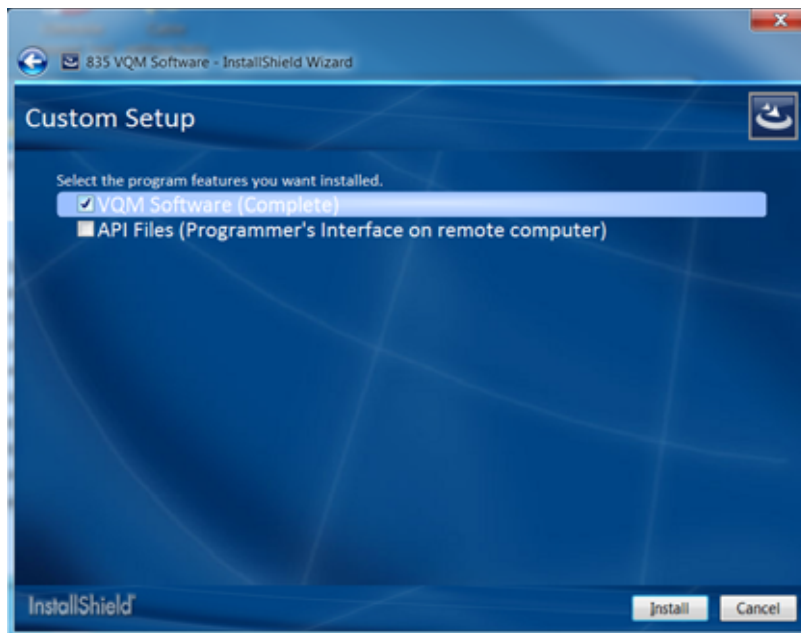


Figure 4-5 Select Setup Type

7. Click "Install" to begin installation of the software. The InstallShield Wizard will install the necessary Windows drivers, LabVIEW, and the Viewer Application software.



Figure 4-6 Installing the VQM Suite Software

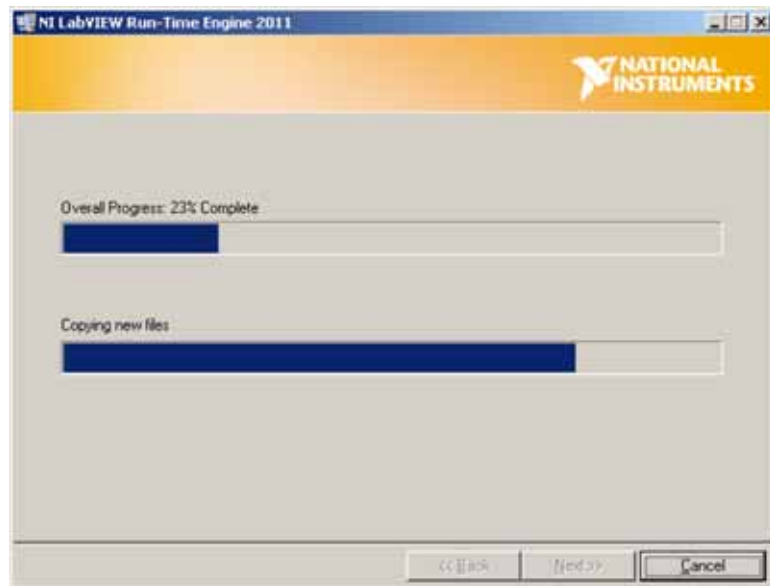


Figure 4-7 Installing the LabVIEW Software

- Click "Finish" to complete the installation of the VQM Viewer Application Software.



Figure 4-8 Installation Complete

- When the installation is complete, the Registration screen will appear in your browser. Registration is strongly recommended to receive important information, product updates, and access to helpful utilities and documentation. The link to the VQM software registration page is: <http://www.brooks.com/vqm/835-registration>



Figure 4-9 VQM Viewer Application Software Registration

- The Viewer Application is now installed and ready to use. See the Quick Start Guide for initial startup and setup procedures, and Chapter 8 for detailed operation instructions.

4.3 Install the USB Driver

A specific driver is required for a USB communication link with the VQM Controller. If you have installed the Viewer Application software, the proper driver was installed during that procedure. In some cases, a Windows operating system may block the installation of the driver. This will become evident when you open the Viewer software and try to connect to an VQM Mass Spectrometer Gauge. If you cannot connect to an MS Gauge, the USB driver will have to be activated.

The 835 VQM driver was installed in "<install directory>" as part of the base install. Go to that directory to find the driver and install it.

NOTE: *On 64 bit PCs, the install directory is "C:\Program Files (x86)\Brooks\VQM\835". On 32 bit PCs, the install directory is "C:\Program Files\Brooks\VQM\835".*

To communicate with the VQM Controller without using the Viewer software, the "835 Driver" needs to be installed.

4.3.1 Installing the "835 Driver" from the CD

1. Insert the CD labeled VQM Software Suite into your computer.
2. Use Windows Explorer to open the CD.
3. Install the Viewer Application software as outlined in Section 4.2.
4. Use Windows Explorer to access "<install directory>".
5. Double click the appropriate driver (835 driver 64 bit.exe or 835 driver 32 bit.exe) to install the driver.
6. Simply follow the prompts to install the 835 driver. The InstallShield Wizard will install the necessary Windows driver.

4.4 Troubleshooting

4.4.1 Installation Does Not Complete

If a previous version of the 835 VQM software was installed (or partially installed), remove all components of the older version using the following process:

1. Use the Windows Control Panel => Add/remove or Uninstall tool to remove the 835 suite.
2. Refresh the control panel list with CTRL-F5.
3. Sort the list by publisher.
4. Remove any remaining Brooks or Brooks Automation components.
5. Delete the C:\Program Files\Brooks\VQM\835 folder and contents - this will be c:\program files (x86) on 64-bit Windows 7 hosts.
6. On Windows XP hosts, delete the Data folder in c:\Document and Settings\All Users\Documents\VQM and its contents. On Windows 7 hosts delete the Data folder in c:\Users\Public\Public Documents\VQM and its contents.
7. Turn OFF all firewalls and try the installation again. Be sure to install the driver.

VQM[®] Controller Overview

5.1 Introduction

This chapter describes the basic components and functionality of the VQM Controller.

The Series Vacuum Quality Monitor (VQM) System is a gas analysis instrument based on Autoresonant Ion Trap Mass Spectrometry (ART MS) technology that generates mass spectrometry (MS) scans, from 1 to 135 amu in 100 msec, or (optionally) 1 to 300 amu in 125 msec. The basic VQM System includes: (1) VQM Controller, (2) Ion Trap Mass Spectrometer Gauge (MS Gauge), (3) Controller-to-MS Gauge interconnect cable, and (4) Viewer Software.

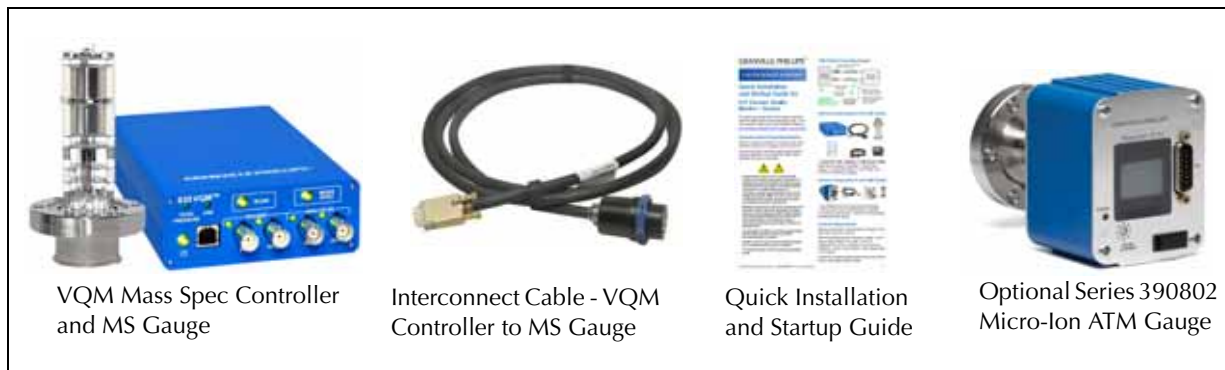


Figure 5-1 VQM System Components

An optional Micro-Ion Total Pressure Measurement Gauge is also available as part of the VQM measurement system. See Section 5.10, Figure 2-3, and Figure 5-1.

The instrument communicates with a Host/PC via a USB 2.0 link. All communications between the VQM System and the Host/PC take place over a fast USB, Full Speed, serial interface using an intuitive, text-based VQM Command Set which allows both instrument programmability and data acquisition.

The VQM System is a versatile gas analysis instrument which can also be operated in 'stand-alone' mode without requiring a Host/PC connection. An external trigger input port (TTL Logic) on the front panel of the VQM Controller allows users to execute single mass spectrometry scans triggered by external events. An analog output signal, proportional to the voltage output of the mass spectrometer's electrometer, is available over the analog output port and an output trigger port provides external trigger pulses that can be used to synchronize external data acquisition systems and time-frame MS data collected with digital data loggers. See Section 2.4.6 for specifications.

Several built in checks constantly monitor the proper operation of the system and its operating environment. For example, the filament emission and electron multiplier are immediately shut down in the event of an overpressure condition. The total pressure readings provided by the Micro-Ion Gauge are automatically used by the VQM Controller to protect the MS Gauge from overpressure conditions. The amount of power delivered to the filament is constantly monitored and power to the MS Gauge is immediately removed if an overpower condition is detected.

5.2 Terms used in this chapter

Table 5-1 Terms and Definitions

Term	Definition
Analog to Digital Converter (ADC)	Analog-to-digital conversion is an electronic process in which a continuously variable (analog) signal is changed, without altering its essential content, into a multi-level (digital) signal.
ART MS	Auto Resonant Ion Trap Mass Spectrometry: A new mass separation technology used in the VQM System.
AutoPressure	Pressure status information from the Micro-Ion Gauge that is used to protect the MS Gauge. See Section 5.10.1.
Controller	The VQM Controller. See Figure 5-1 and Figure 5-2.
DIF header	Data Interchange Format.
ETPR	External Total Pressure
FETCH?	A command that tells the software program to go 'get' some particular data.
Micro-Ion Gauge	The Series 390802 Micro-Ion ATM Total Pressure Measurement Gauge. See Figure 2-3.
MS Gauge	The Mass Spectrometer Gauge that is connected to the vacuum chamber. The MS Gauge can be configured as a nude gauge (see below) or mounted inside a demountable envelope (full-nipple). See Figure 2-5, Figure 3-3, and Figure 3-4.
Nude Gauge	The Mass Spectrometer Gauge that is connected to the vacuum chamber, but the sensors of the gauge are inside the chamber rather than inside a nipple that is mounted to the chamber. See Figure 2-5, Figure 3-3, and Figure 3-4.
Power On Self Test (POST)	A test that the Controller runs at power-up or reset. See Section 5.9.3.
Ratiometric	A ratio of the concentration of gases.
T-Flange	An optional mounting flange for the purpose of mounting the MS Gauge and the Micro-Ion Gauge at the same location on the vacuum chamber. See Figure 2-2
UHV	Ultra High Vacuum - usually referring to pressures below 10^{-9} Torr.
VQM	Vacuum Quality Monitor - refers to the VQM System, which consists of the VQM Controller and the VQM Mass Spectrometer Gauge.

5.3 VQM Controller Overview

The VQM Controller contains all the electronics required to (1) power and operate the VQM Mass Spectrometer Gauge (MS Gauge), (2) power and communicate with the Micro-Ion Total Pressure Measurement Gauge, and (3) communicate with a Host/PC over a serial USB communication link.

The VQM Controller (1) controls the operation of the MS Gauge, (2) stores all required mass-axis and electrometer calibration information, (3) stores and sets all MS Gauge settings, and (4) processes and transmits mass spectrometry data in real time to a host computer for analysis and display. During normal operation of the VQM system, several current and voltage supplies built into the VQM Controller set the electron emission current, the voltage biases on the ion trap electrode structures, and the high voltage bias across the electron multiplier detector. The VQM Controller also includes a Direct Digital Synthesis RF Signal Generator required to produce mass-selective ion ejection from the ion trap. A fast electrometer measures electron currents produced by the detector and converts them into voltage signals that are read by a built-in A/D converter. A microprocessor

controls all the internal workings of the controller and transmits the mass spectral data to the Host/PC in real time over a serial USB 2.0 communication interface. Default factory settings are stored in the internal memory of the VQM Controller.

The VQM Controller includes a TOTAL PRESSURE (DB 15-pin) connector on the rear panel to power and interface (RS485) with the optional 390802 Micro-Ion ATM Total Pressure Measurement Gauge. The total pressure and status information provided by the Micro-Ion Gauge can be used for a variety of purposes:

1. Display, store, and graph total pressure on the Host/PC screen along with the ratiometric mass spectral data provided by the MS Gauge.
2. Combine ionization gauge total pressure data with ratiometric gas analysis information to provide absolute partial pressure measurements.
3. Provide overpressure protection for the MS Gauge.

An analog input port on the front panel of the VQM Controller enables users to digitize analog voltage signals in synchronicity with mass spectral scans. Each mass spectrum transmitted to a Host/PC contains (1) mass spectral data, (2) total pressure measurement (when using the optional Micro-Ion Gauge), and (3) analog input voltage signal. The combination of the three sources of data can be used to derive vacuum quality measurement information from the VQM System.

The front panel of the VQM Controller includes 6 LED indicators, 3 buttons (with LED indicators), 4 BNC connectors, and one USB connector. See Figure 5-2. The active LEDs on the front panel of the controller provide real time feedback on (1) MS Gauge status, (2) trigger and analog port status, and (3) system error/status conditions. The buttons on the front panel allow activation and operation of the MS Gauge (power on/off) and VQM Controller (scan start/stop, power on/off) without the need for a Host/PC connection.

The rear panel of the VQM Controller includes three connectors: MASS SPEC (for the MS Gauge), TOTAL PRESSURE (for the optional Micro-Ion Gauge), and 24 Vdc, 75 W (power connector.) A grounding lug completes the connections to the back panel. See Figure 5-2. Low power requirements combined with simplicity of operation allow remote operation of the MS Gauge using interconnect cable lengths of 1 meter or 3 meters. The ability to locate and operate the VQM Controller remotely from the MS Gauge is considered a very important advantage.

The VQM Controller is designed for bench-top operation and is powered by a 24 Vdc power supply. Use the 24 Vdc, 75 W connector on the back panel of the controller unit to provide power to the instrument. Minimum DC power requirements are listed in Chapter 2, Section 2.4.2 on page 23, and depend on whether the optional Micro-Ion Gauge is being used. The power requirements are 24 Vdc, 15 W, for MS Gauge operation only, and 24 Vdc, 75 W for the additional Micro-Ion Gauge. Brooks Automation offers a universal external DC power supply, 24 Vdc, 80 W, which provides enough power to operate both the MS Gauge and the optional Micro-Ion Gauge.



Figure 5-2 VQM Controller Front and Rear Panels

The VQM Controller provides two different ways to turn the MS Gauge On/Off: (1) manual control (MASS SPEC button) and (2) Host/PC control (VQM Command Set).

Mass Spectrometry scanning can be controlled in three different ways:

1. Manual control (MASS SPEC button) on the front panel of the VQM Controller - continuous scanning.
2. External trigger pulse control - single scan.
3. Host/PC Control (VQM Command Set) - single or continuous scan.

The flexible connectivity of the VQM Controller allows operation of the VQM System under many different experimental conditions. One unique advantage of this instrument is its ability to generate and provide mass spectrometry data without the need for Host/PC connection.

5.4 Front Panel Controls, Interconnects, and LEDs

5.4.1 Buttons

Three buttons on the front panel of the VQM Controller allow manual operation of the instrument directly from the front panel and enable MS Gauge operation in Stand Alone setups. Each button includes LED illumination and provides information on the status and activity of the function it controls.

Power button/LED - See Section 5.4.2

SCAN button/LED - See Section 5.4.3

MASS SPEC button/LED - See Section 5.4.4

5.4.2 Power Button/LED

Use the POWER button to turn the VQM Controller ON or OFF (OFF = Standby) while a 24 Vdc power is connected to the instrument. Press the Power button to toggle between the ON and standby power modes of the VQM Controller.

Note: The Power button is not a hard-power switch, and requires 24 Vdc power to operate in the manner described in this section. Pressing the Power button while 24 Vdc power is not delivered to the VQM Controller unit will have no consequence on the power mode of the VQM Controller.

Table 5-2 VQM Controller Power Modes

LED Illumination (GREEN)	LED Illumination (RED)	Power Status	Description
OFF	OFF	OFF	The Controller is disconnected from the 24 Vdc power supply.
Fade	OFF	Standby	The Controller is in standby mode with the 24 Vdc power supply connected.
Blink	OFF	Power On Self Test	The Controller is in Power-ON Self-Test (POST) mode. The LED blinks ON-OFF while the self-test procedure is performed and until completed. POST takes approximately 13 seconds.
ON	OFF	Power ON	The Controller power is ON and the POST has completed without errors.
OFF	ON	Power ON with Power ON Self Test (POST) failure	One or more of the Power-On Self-Tests has failed. Use the SCPI command "TEST:REPORT?" to get the test results from the controller.
OFF	Blink	Power ON with hard error	The Controller has experienced a hard error that is not recoverable without pressing the power button, or cycling the power connector. Restart the Controller and immediately upon reconnection via USB, capture the output of "SYSTEM:LOG?" to obtain error information to return to the factory.

The Power button also controls power to the Micro-Ion Gauge. If power is turned OFF to the VQM Controller (standby mode), power is also turned OFF to the Micro-Ion Gauge. Users requiring dedicated power control for the Micro-Ion Gauge controller will need to use a different wiring setup where power is provided from an independent source. A dedicated command is also available to turn the Micro-Ion Gauge OFF while the VQM Controller is ON.

5.4.3 SCAN Button/LED

The SCAN button is used to manually Start/Stop Mass Spectrometry (MS) Scans. The Controller will ignore single presses of the Scan Button while the MS gauge is OFF. The SCAN button is also used to toggle between Immediate and External triggering modes. Press and hold the SCAN button down for > 2 seconds will cause the Power Button LED to blink green momentarily to confirm that the transition has taken place.

Immediate trigger mode is the default configuration for the Controller. In this mode the Digital In LED will be OFF in most cases. It is possible to use SCPI commands to configure the Digital In LED to be on, but the controller will ignore trigger pulses from this source. The press and hold technique with the SCAN button ensures that the Digital In LED is OFF.

The MS gauge LED must be ON Green to start an MS Scan with the SCAN button.

MS Scan START:

- When the Controller is configured for immediate triggering, a single press of the SCAN button will START continuous triggering of MS Scans. The SCAN button LED will transition from OFF to Blinking Green when scanning.
- When the Controller is configured for external triggering a single press of the SCAN button will alert the Controller to wait for a trigger event. The SCAN button LED will transition from OFF to ON Green. In this mode a trigger event can come from the Digital IN, SCPI trigger command, or another single press of the SCAN button. The trigger event will cause the SCAN button LED to Blink Green once, indicating that a single MS Scan was executed.

MS Scan STOP:

- When the Controller is configured for immediate triggering, a single press of the SCAN button will STOP continuous triggering of the MS Scans. The SCAN button LED will transition from Blinking Green to OFF.
- When the Controller is configured for external triggering, only one MS scan is executed at a time.

The SCAN button illuminates with a dual color LED (Green, Amber), which indicates the status of the MS Scan functionality of the instrument. The SCAN button LED Status in this table assumes that the MS Gauge is powered ON in Normal power mode with a solid Green LED. The SCAN button LED will not be illuminated if this is not the case.

Table 5-3 SCAN Button LED Power Modes

LED Illumination (GREEN)	LED Illumination (RED)	Scan Status	Description
OFF	OFF	Idle	Immediate Triggering Mode: MS Scan IDLE External Triggering Mode: MS Scan IDLE
ON	OFF	Wait for Trigger	Immediate Trigger Mode: Not a valid LED state. External Trigger Mode: MS Scan waiting for a trigger event from the Digital IN, SCPI Trigger command, or a SCAN button press.
Blinking	OFF	Scanning	Immediate Trigger Mode: Continuous MS Scanning active External Trigger Mode: Single MS Scan executed.
Blinking	Blinking	Over trigger detected	Immediate Trigger Mode: Not a valid LED state. External Trigger Mode: MS scan is active and another trigger was detected in the middle of a scan. This trigger is ignored by the Controller.

5.4.4 MASS SPEC Button/LED

Use the MASS SPEC button on the front panel of the VQM Controller to select the MS Gauge power ON, OFF, or standby. This is very useful to turn the filament and electron multiplier OFF before venting the vacuum system, and to turn the MS Gauge back ON directly from the front panel after a system pump down. The VQM Controller is often located closer to the vacuum system than the Host/PC. Front panel manual control of MS Gauge power provides:

1. Safety in case of sudden overpressure events.
2. Access to MS Scan functionality when a Host/PC is not connected or available (stand alone setup).
3. Warm up time savings when the MS Gauge is in standby mode before the Viewer Software takes control of the instrument's operation. The MS Gauge must be Normal ON before the SCAN button becomes enabled.

Total Pressure must be at or less than 5×10^{-5} Torr. Upon entering the ON state, the Controller sets gauge voltages to the values stored in the Controller's non-volatile memory. If the user has not previously saved configuration values, then the Controller's Factory Default values are applied.



Bias voltages include high voltage and are a shock hazard. To avoid shock hazard, allow 2 minutes after turning OFF the MS Gauge before disconnecting the cable or handling the MS Gauge.

NOTE: *The Mass Spec button does not affect the Micro-Ion Gauge status. Pressing the MASS SPEC button does not turn the Micro-Ion Gauge power ON/OFF.*

The MASS SPEC button is used to manually turn ON and OFF the Mass Spectrometer Gauge (MS Gauge). The MASS SPEC button is also use to toggle the power mode of the MS Gauge between Normal and standby mode. Press and hold the MASS SPEC button for > 2 seconds to cause the Power Button LED to blink green momentarily to confirm that the transition has taken place. MS Scanning is only possible when the MS Gauge power mode is Normal. The MS Gauge standby power mode is used to keep the MS Gauge warm when not scanning.

NOTE: *If a Micro-Ion Gauge is being used, the MS Gauge will turn ON only if the total pressure reported by the Micro-Ion Gauge is below the pressure limit expected by the Overpressure Protection Mode. If a Micro-Ion Gauge is not being used, the MS Gauge tries to turn ON, and will stay on if able to do so under the current pressure conditions of the gauge's environment.*

See Autopressure Mode on page 79 and Overpressure Protection on page 80.

5.4.4.1 MS Gauge Normal Mode:

- Single press the MASS SPEC button to manually turn ON and OFF the MS Gauge in Normal Mode.
- Press and Hold the MASS SPEC button down for > 2 seconds (wait for the Power Button LED to blink momentarily) to manually turn ON the MS Gauge in standby Mode.

5.4.4.2 MS Gauge standby Mode:

- Single press the MASS SPEC button to manually turn ON the MS Gauge in Normal Mode if the MS Gauge is already ON in standby Mode.
- Press and Hold the MASS SPEC button down for > 2 seconds (wait for the Power Button LED to blink momentarily) to manually turn ON and OFF the MS Gauge in standby Mode.

The MASS SPEC button illuminates with a dual color LED (Green/Red) indicating possible status conditions of the MS Gauge.

Table 5-4 MASS SPEC Button Power Modes

LED Illumination (GREEN)	LED Illumination (RED)	MS Gauge	Description
OFF	OFF	OFF	The MS Gauge is turned OFF and the MS Scan is disabled.
ON	OFF	ON - Normal Mode	The MS Gauge is turned ON: <ol style="list-style-type: none"> 1. The bias voltages are present on the ion trap electrodes. 2. The electron multiplier detector is turned ON. 3. The filament emission is turned ON. 4. The MASS SPEC status LED is illuminated.
Fade	OFF	ON - Standby Mode	The MS Gauge is turned ON, in standby mode, and MS Scan is disabled.
OFF	ON	OFF	No filament wire is detected by the controller unit prompting a MS Gauge connection error. <ol style="list-style-type: none"> 1. The MS Gauge is turned OFF. 2. The SCAN Button LED is turned OFF - MS Scan is disabled. <p>The Controller Unit constantly checks for the presence of a filament wire. The first filament connection check takes place right after "Power On Self Test" (POST). The Controller will continue to monitor the filament connection status as long as the Controller is powered up. If an MS Gauge connection error is detected, the MS Gauge is disabled, MS Scan is disabled, and the MASS SPEC Red LED is illuminated. This state will over-ride the Over-pressure condition state.</p>
OFF	Blink	OFF	The Controller detected an Over-pressure condition from the TPMK. The MS Gauge is disabled and MS Scan is disabled. The Over-pressure condition must be resolved before the MS Gauge can be enabled. Filament detection will continue in this state and will over-ride this status if the filament connection is lost.

NOTE: Wait for a minimum of 15 seconds before starting to perform mass spectrometry scans. This is to allow time for the voltages and currents to be properly set on the trap electrode structures, and to assure proper mass axis calibration in the mass spectrometry system.

5.5 Front Panel Connectors

There are four BNC connectors and one USB port on the front panel of the VQM Controller Unit.

1. Trigger IN (BNC) - See Section 2.4.6 for specifications and Section 5.5.1 for details.
2. Trigger OUT (BNC) - See Section 2.4.6 for specifications and Section 5.5.2 for details.
3. Analog IN (BNC) - See Section 2.4.7 for specifications and Section 5.5.3 for details.
4. Analog OUT (BNC) - See Section 2.4.7 for specifications and Section 5.5.4 for details.
5. USB (Type B, 2.0, 12.5 Mb/sec) - See Section 5.5.5 for details.

The Trigger IN connection allows the external trigger pulses responsible for external trigger Mass Spec Control.

The Trigger OUT and Analog OUT connections are used together to synchronize external data acquisition systems (DAQs) to collect the MS analog output signal only during the time framed by the output trigger pulses generated each time an MS scan is executed. The Trigger OUT can be decoupled from the SCAN to be used as an independent SCPI command controlled digital output.

The Analog IN connection allows input auxiliary analog voltage signals into the VQM Controller. Use the auxiliary signals to synchronize MS data acquisition with independent analog signals.

Use the USB connector to connect to a Host/PC with a USB interface.

5.5.1 Trigger IN BNC Connector / LED

Use the external Trigger IN port to deliver valid external trigger pulses to the VQM Controller to execute single mass spectra scans synchronous with external events. There is no input programmability of the trigger logic on the VQM Controller:

- Input Impedance: 50 Ohm
- Trigger Logic: EDGE Trigger, Low to High, TTL levels.
- Minimum Pulse Width: 1 ms

The Trigger IN LED illuminates with a single color, Green, which indicates (1) whether the external trigger IN port is enabled or disabled, and (2) if valid external trigger pulses are being delivered to, and detected by, the VQM Controller.

Table 5-5 Trigger IN Connector LED

LED Illumination (Green)	Trigger Input Port Status	Description
OFF	Disabled	The Trigger IN port is disabled. External trigger pulses delivered to the VQM Controller using the external Trigger IN port are ignored.
ON	Enabled	The Trigger IN port is enabled. If the trigger mode is set to External, the trigger pulses delivered to the Controller using the external Trigger IN port are processed by the Controller and used to trigger single scans. If the trigger mode is set to Immediate, the trigger pulses are ignored.
Blinking	Scanning	The Trigger IN port is enabled and valid external trigger pulses are actively being delivered to the Controller. If the Controller trigger source is configured for EXternal then the Controller will attempt to execute a scan each time a pulse is received. The Trigger IN LED will blink when a valid trigger pulse is detected. The Trigger IN rate must be less than the scan rate to prevent over-triggering.

The Trigger IN port is disabled as the factory default when the VQM Controller is turned ON. To use the Trigger IN port to trigger a MS Scan the port must be enabled and the Trigger mode must be switched to External. This can be done through the SCPI command interface, or by pressing and holding the SCAN button for > 2 seconds.

Missed triggers due to over triggering (i.e., a new trigger issued before the previous MS Scan is completed) are detected, accumulated in a dedicated counter and prompted through the SCAN button Amber LED blinking with the Green LED. If trigger pulses are delivered at a rate faster than the scan rate, the SCAN button LED blinks Amber each time a trigger is received before the previous scan is completed. This allows real time debugging of over triggers - i.e., the user must slow down trigger rate until the SCAN button Amber LED stops blinking.

5.5.2 Trigger OUT BNC Connector / LED

Use the Trigger OUT port to access the output trigger pulses available to time frame the MS Analog Out signal available from the VQM Controller, or to trigger external data acquisition/display devices and time-frame the MS analog out signal. The output trigger pulse frames the start and end of the ion trap frequency sweep. Output trigger pulses can also be used to trigger/time frame the MS analog out signal digitized with oscilloscopes, analog-to-digital converters, and data loggers.

The Trigger OUT port is enabled when the VQM Controller is first turned ON.

- Connector Type: BNC
- Output Impedance: 50 Ohm
- Trigger Logic: TTL Active HIGH. The Output level becomes High as the MS scan is initiated. The output becomes Low again at the end of the MS scan. Use the rising edge to trigger external DAQ systems. Use the length of the pulse to frame the MS scan.

The Trigger OUT port can be decoupled from the MS Scan to be used as a SCPI command controlled Digital Output. The Digital Mode is changed from Trigger to Manual which allows the user to send SCPI command to set the Digital Data Bit of 0 or 1 to make the Trigger OUT port low or high. This configuration may be stored in one of the user profiles so that the state of the Trigger OUT port is preserved through a power cycle.

The Trigger OUT LED illuminates with a single color, Green, which indicates (1) whether the Trigger OUT port is enabled or disabled and (2) if output trigger pulses are delivered by the VQM Controller each time a Mass Spec scan is performed.

Table 5-6 Trigger OUT Connector LED

LED Illumination (Green)	Trigger Output Port Status	Description
OFF	Disabled	The Trigger OUT port is disabled. No trigger output pulses are available from the Trigger OUT port.
ON	Enabled	The trigger OUT port is enabled. In Trigger mode, output trigger pulses are available from the trigger OUT port each time an MS scan is executed. In Manual mode the output state of the Trigger OUT is Low.
Blinking	Scanning	The trigger OUT port is enabled and output trigger pulses are actively being delivered by the VQM Controller that frame each MS scan that is executed. The LED blinks OFF each time an MS scan is executed in Trigger Mode. In Manual mode the LED will continue to blink the entire time the output state is High.

5.5.3 Analog IN BNC Connector / LED

Use the Analog IN port to connect transducer voltage signals to the VQM Controller. For example, connect the port to pressure or temperature transducers. This functionality allows sensor integration and signal synchronization.

The Analog IN port is electrically connected to a 12 bit analog-to-digital converter (ADC). The fast ADC provides a fresh reading every 2.688 milliseconds (average of 32 digitizations). The values are time stamped each time the user requests an analog input voltage value from the command interface and each time a FETCH? Command is received by the VQM Controller.

The Analog IN LED illuminates with a single color, Green, and is always blinking when the Analog IN is enabled.

- Connector Type: BNC
- Input Impedance: 10K Ohm
- Voltage Range: 0-10V
- ADC Specs: 12 bit resolution

A common application of the Analog IN port is to collect total pressure readings from the analog output signal of ionization gauge controllers. An optional cable is available from Granville-Phillips to allow connection of the Analog IN port of the VQM Controller to the analog output signal port of Series 370 Stabil-Ion Controllers. The Viewer Software is able to convert the analog voltage signal from Series 370 Controllers into total pressures that are then used to display total pressure, provide overpressure protection, and allow absolute partial pressure calculation from ratiometric gas composition data.

5.5.4 Analog OUT BNC Connector / LED

Use the Analog OUT port to monitor the voltage output of the VQM Controller's electrometer during MS Scans.

The analog OUT port is electrically connected to the voltage output of the electrometer through a 2X voltage amplifier with 30kHz low pass filter response. An MS Analog OUT signal is available for each executed MS scan, time framed by the Trigger OUT pulse.

- Connector Type: BNC
- Output Impedance: 100 Ohm
- Voltage Range: 0-5 V
- Trans-impedance Gain=2X trans-impedance gain of the electrometer
- Filter: 30 kHz, low pass

Table 5-7 Analog Out Connector LED

LED Illumination (Green)	Analog OUT Port Status	Description
OFF	Disabled	The Analog OUT port is disabled. No analog output signal is available from the Analog OUT port.
ON	Enabled	The Analog OUT port is enabled. The output of the electrometer is connected to the Analog OUT port through a 2X voltage amplifier/buffer.
Blinking	Scanning	The Analog OUT LED blinks OFF each time an MS scan is executed.

The Analog OUT port is enabled when the VQM Controller is turned ON. Digitize the MS analog output signal using an oscilloscope, fast ADC, or data logger. Use the external trigger OUT pulses to frame the MS Analog OUT signal provided during each scan.

5.5.5 USB Port / LED

Use the USB port to connect the VQM Controller to a Host/PC.

- Connector: Standard, Type B
- Data rates: Full Speed 2.0, 12 Mb/sec

NOTE: *Windows PC users must install a Virtual COM port driver to be able to communicate with the VQM Controller over USB. An information file provided with the VQM Viewer Application Software is used by Windows to identify the proper COM port driver to use. See Section 4.3.*

The Host/PC must have the required virtual COM port drivers pre-installed to properly enumerate the instrument. Once the VQM Controller is enumerated and a COM port is assigned, the Host/PC can communicate with the instrument through a high level VQM Command Set.

The USB LED illuminates with a single color, Green, to indicate that (1) a valid USB physical Link is established between the VQM Controller and a Host/PC, and (2) that the VQM Controller is properly configured by the Host/PC.

Table 5-8 USB Port Status LED

LED Illumination (Green)	USB Port Status	Description
OFF	Device Not Configured	The VQM Controller is not connected to a Host/PC or the proper COM driver is not installed in the Host/PC.
ON	Device Configured	The VQM Controller is connected to a Host/PC and ready to communicate through an assigned virtual COM port.

NOTE: *Suddenly disconnecting the USB cable from a VQM Controller that is running continuous scans can cause a loss of data if a FETCh? command is in progress. Stop all continuous scanning before disconnecting the USB plug from the VQM Controller to avoid this potential problem.*

5.5.6 External Total Pressure Connector / LED

The EXT TP LED, located on the upper-left corner of the front panel, indicates the status of the RS485 communication between the VQM Controller and an external Micro-Ion Gauge.

The EXT TP LED illuminates with a single color, Green.

Table 5-9 External Total Pressure Connector LED

LED Illumination (Green)	Micro-Ion Gauge Communication Status	Description
OFF	Disabled	There is no active communication between the VQM Controller and the Micro-Ion Gauge. Autopressure Mode=OFF.
Blinking	Active	There are two conditions that lead to a blinking EXT TP LED: 1. (1) First Communication: The VQM Controller was just (1) powered up (front panel), (2) power cycled (front panel), or (3) the ETPR logical instrument was just turned ON (Host/PC command) and an attempt to communicate with the Micro-Ion Gauge is underway. 2. (2) Autopressure Mode=ON: A valid RS485 communication between the Micro-Ion Gauge and the VQM Controller is established, and real-time pressure and status information are available from the Micro-Ion Gauge.

NOTE: *Active communication between the VQM Controller and the Micro-Ion Gauge (i.e., a persistent blinking EXT TP LED) indicates that Autopressure Mode is ON and the VQM Controller is receiving real-time pressure and status data from the Micro-Ion Gauge. This is a requirement for proper operation of the Overpressure Protection Mode that is available when a Micro-Ion Gauge is connected to the VQM Controller. See Autopressure Mode on page 79 and Overpressure Protection on page 80.*

5.6 Rear Panel Controls and Interconnects

There are three connectors and a grounding lug on the back panel of the VQM Controller:

1. TOTAL PRESSURE Connector - Section 5.6.1
2. MASS SPEC Connector - Section 5.6.2
3. 24 Vdc 75 W Connector - Section 5.6.3
4. Grounding Lug - Section 5.6.4

5.6.1 TOTAL PRESSURE Connector

The TOTAL PRESSURE connector, 15-pin D-type, provides power and an RS-485 communication link for the optional Micro-Ion Gauge.

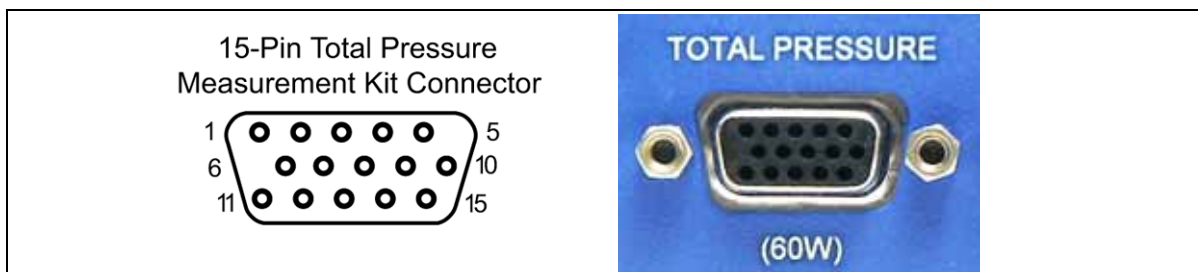


Figure 5-3 Total Pressure Connector on the rear of the VQM Controller

The TOTAL PRESSURE port provides 24 Vdc power to the Micro-Ion Gauge when: (1) the VQM Controller is powered up (front panel), (2) power is cycled (front panel), or (3) when the ETPR logical instrument is turned ON (VQM Command Set).

The 24 Vdc power is routed from the power supply connected to the 24 Vdc, 75 W connector which is located on the rear panel. Once 24 Vdc power is applied and the Micro-Ion Gauge powers up, the VQM Controller attempts to establish communication with the Micro-Ion Gauge module through the RS-485, address=2, communication link during POST. The EXT TP LED blinks as the initial communication attempt takes place. If communication is successfully established, the VQM Controller continues to query the Micro-Ion Gauge for pressure and status information every 50 milliseconds (i.e., Autopressure Mode ON) and the EXT TP LED blinks persistently to reflect the exchange of data between both devices. Autopressure must be ON for Overpressure Protection to work properly.

See Autopressure Mode on page 79 and Overpressure Protection on page 80.

NOTE: *The VQM Controller will only power and communicate with a Micro-Ion ATM Gauge, p/n 390802. Any attempt to connect a different product version to the VQM Controller will result in power being removed from the TOTAL PRESSURE port and an error report generated by the VQM Controller.*

The Micro-Ion Gauge cable (1- or 3-meter lengths) must be used to connect the VQM Controller to the Micro-Ion Gauge.

For maximum safety and reliability, secure the Micro-Ion Gauge cable to the TOTAL PRESSURE connector using the connector screws.

The (60W) label below the connector indicates the amount of 24 Vdc power that is required to operate a Micro-Ion Gauge from the VQM Controller. That power is in addition to the power required to operate the MS Gauge.

5.6.2 MASS SPEC Connector

The MASS SPEC connector provides power, electrical biases and ion current connections for the MS Gauge.

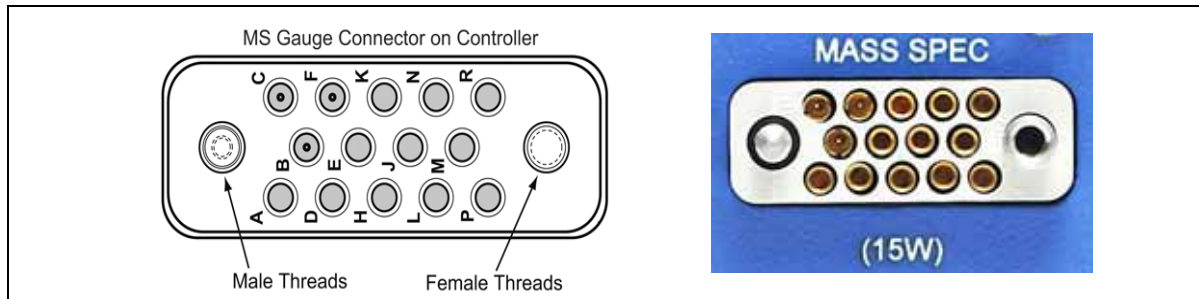


Figure 5-4 Mass Spec Connector

Power is delivered to the MS Gauge when the MASS SPEC button is pressed on the front panel or when the MS Gauge Logical instrument is turned ON from a Host/PC through the VQM Command Set. High voltages are present on some of the connector pins when the MS Gauge is ON.



To avoid risks of electrical shock, wait 30 seconds before removing the cable plug from the MASS SPEC connector after power is removed from the MS Gauge.

The VQM Controller constantly monitors the MASS SPEC connector for a filament connection and will indicate an error (i.e., MASS SPEC LED Red) if a filament wire is not sensed, even when the MS Gauge is OFF.

A custom cable (1-meter, 3-meters, or 20-meters long) is available from the factory to connect the VQM Controller to the MS Gauge. Thumb screws on the cable connector facilitate alignment and insertion of the cable plug into the MASS SPEC Connector and provide safe and reliable operation compatible with both industrial and research vacuum setups.

5.6.3 24 Vdc, 75 W Connector

Use the 24 Vdc, 75 W connector on the rear panel of the VQM Controller to provide power to the instrument.



Figure 5-5 24 Vdc Connector

The 24 Vdc power connector requires a DC power plug described as: DC Power Jack, 5.5mm OD x 1.5 mm ID x 11 mm long. See Controller Power, Section 3.7 in Chapter 3.

Minimum DC power requirements are listed in Chapter 2, Section 2.4.3, Table 2-2, and depend on whether the optional Micro-Ion Gauge is being used. The power requirements are 24 Vdc, 15 W, for MS Gauge operation only, and 24 Vdc, 75 W when using the additional Micro-Ion Gauge.

NOTE: *Under most circumstances, MS Gauge-only operation (i.e., without a Micro-Ion Gauge) requires as little as 7.5 W to operate. However, a 15 W minimum requirement is listed under the connector to allow for enough power headroom in case the power supply being used becomes deregulated by operation at the high operating temperature limit of the instrument.*

5.6.4 Grounding Lug

Use the grounding Lug on the rear panel of the VQM Controller to properly ground the system. Follow the Grounding Requirements instructions in Chapter 3, Section 3.8.1.

NOTE: *A #14 AWG ground wire (green and yellow) is provided with the VQM Controller, which MUST be used to connect the VQM Controller chassis to an Earth ground.*



Figure 5-6 Ground Connection on the Rear of the VQM Controller

5.7 MS Gauge Ion Trap Power Supply Settings

The VQM Controller is a densely packed box of electronics which includes several regulated power supplies in a single electronics board design. During normal operation of the MS Gauge, regulated power supplies set the electron emission current, the voltage levels on the ionizer and ion trap electrodes, and the high voltage bias across the electron multiplier.

Ion Trap Mass Spectrometry Gauges are electrostatic ion storage devices, and as such, require low power from their voltage supplies. Most of the electrical power consumed by the VQM Controller is used to heat up the filament in the MS Gauge and produce electron emission current for the ionization process.

The VQM Controller is shipped with default factory values for all voltage and current settings of the MS Gauge. The default settings are stored in NVRAM (user settings) and transferred into the Controller's memory when the unit is first powered up. The settings present in memory are used to operate the ion trap when the MS Gauge is turned ON. A VQM System operated under default settings will provide a mass range typically extending from 1 to 300 amu or 1 to 145 amu based on the selected factory model. The user can change the Ion Trap settings in memory through the VQM Command Set and can also choose to replace the values stored in NVRAM when the MS Gauge is OFF (settings are transferred from memory into NVRAM). The user settings stored in NVRAM are transferred into memory and used to configure the ion trap every time the VQM Controller is powered back up. Since the VQM Controller offers a variable RF signal frequency sweep and the mass-dependent ejection frequency of ions depends on the ion trap settings, changes in the mass axis calibration and the mass range of the VQM System can be expected each time a user changes the voltage biases of the ion trap electrodes. A single gas calibration capability built into the VQM

Viewer Software allows users to recalibrate the mass axis of the VQM when changes are made to the ion trap voltage settings. A copy of the factory default settings is also stored in memory to allow users to revert to factory default settings in case the VQM Controller ceases to operate properly under user preferred settings.

The following table summarizes the power supplies (voltage and current) present in the VQM Controller electronics along with Min, Max and Increment settings.

Table 5-10 Power Supply Settings for the MS Gauge Ion Trap

Power Supply	Min. / Max. Increment	Default	Description
Electron Emission Current	0.005 mA / 1.5 mA / 0.001 mA	0.070 mA	The electron emission source consists of a filament power supply and a feedback loop system that allows regulation of the power based on requested emission current. The emission current is the current between the Filament and the Entry Plate due to the emission of electrons.
Repeller Bias	-5 V / -60 V / 25 mV	-31 V	The Repeller bias voltage is used to optimize the focusing of the electron beam into the ion trap through the entry plate slit. The repeller bias voltage is derived from the Transition Plate High Voltage power supply.
Filament Bias	10 V / 70V / 25 mV	30 V	The Filament bias is used to set the electron energy. The electron energy, in eV units, is equal to the difference in voltage between the entry plate and the filament bias voltages.
Entry Plate Bias	123 V / 153 V / 20 mV	130 V	The Entry Plate voltage affects the electron energy and one edge of the ion trap.
Pressure Plate	49V /147V / 25 mV	75 V	
Cups	15 V / 85 V / 25 mV	27 V	
Transition Plate Bias	-500 V /-1000 V / .25 V	-685 V	
Exit Plate Bias	68 V / 154 V / 25 mV	122 V	The exit plate bias sets the asymmetry of the trap. In general the difference between the Entry and Exit plate must remain between 0 and 20 V. Higher asymmetries will lead to larger baseline offset.
Electron Multiplier Shield Plate Bias	27 V / 147 V / 25 mV	124 V	The electron multiplier shield bias is required to optimize the coupling of the ion current into the top cone of the electron multiplier.
Electron Multiplier Negative HV Supply	-500/-1500/ .25 V	-900 V	The Electron Multiplier bias voltage sets the gain of the detector.
DDS RF Amplitude	0 / 1.26 / .001	0.45 mV	The RF Amplitude is proportional to this value.

All MS Gauge settings can be modified by the user at any time through dedicated commands, or through the Tune Screen of the Viewer Application software.

The VQM Command Set available for the VQM System allow users to vary settings on the ion trap, and also provides an internal measurement of the actual voltages and currents delivered to the ion trap by the VQM Controller. Built-in diagnostics circuitry constantly monitors and measures the

voltages and currents supplied to the MS Gauge and dedicated commands are available to query the measured values and to monitor the system for deviations between the requested and the actual settings present on the ion trap.

NOTE: *The power supplies are tested during the Power-ON Self-Test (POST) procedure, and the results of that test are available through the VQM Command Set (TEST:REPort). All self diagnostic voltage checks are performed at low voltages (44V max) allowing safe testing the operation of the Controller's power supplies even if no MS Gauge is connected to the VQM Controller.*

5.7.1 Filament Overpower Detection

The Filament power supply is constantly monitored to detect overpower conditions.

To generate the requested emission current, a low voltage/high current filament power supply delivers power to the filament wire. The filament wire heats up until it reaches a temperature at which thermionic emission produces the requested electron emission current. The electrons are ejected from the filament, focused through the entry plate slit, and finally neutralized on the back plane of the entry plate. A feedback loop regulates the power delivered to the filament to keep the emission current at the requested value. The power required by standard MS Gauge filaments is about 2W (1V/2A). The amount of power required to operate the filament is affected by the work function of the filament's thermionic emission surfaces and by the pressure around the filament. If the filament is worn out, or the pressure is too high, the filament will require higher heating powers to operate. Even though heating powers slightly above nominal will not damage the filament wire, powers above 4W are considered to be deleterious to the Iridium wire; i.e., quick recrystallization and embrittlement of the wire are possible.

The VQM Controller continuously monitors the amount of power required to establish the requested emission current and turns OFF filament emission and trap operation if the heating power exceeds 4W for longer than 0.5 seconds. A gauge shut down due to filament overpower increments the Error Counter, adds an error code 779 "Fil Virtual Burn Limit Reached" to the Error Event queue but does not illuminate the MASS SPEC Red LED. The Viewer Software continuously monitors the error counter and alerts users if an error 779 code is detected in the Error Event Code list. The power limit of 4W can be changed via SCPI commands. This may be necessary based on the length of MS Gauge cable attached to the Controller.

NOTE: *Since part of the heating power provided by the VQM Controller is dissipated by the interconnect wire, users must be aware that filament Overpower Errors can be generated in cases where wires with poor conductance paths or connections are used.*

5.7.2 RF Signal Generator

The VQM Controller includes a Direct Digital Signal Synthesizer (DDS) capable of delivering phase continuous RF frequency sweeps of constant amplitude to the MS Gauge as required for autoresonant ejection of ions from the ion trap. The RF signal is applied to the transition plate of the Autoresonant Ion trap, on top of the negative high-voltage DC trapping potential (transformer coupling), resulting in ejection of ions at twice their natural oscillation frequency (NOF). The amplitude of the RF signal is kept constant throughout the frequency sweep and can be adjusted by the user through the VQM Command Set (DDS_Ref adjustment).

NOTE: *The RF coupling transformer is located inside the MS Gauge connector of the gauge-controller interconnect cable. Placement of the transformer close to the MS Gauge head allows efficient transfer of the RF power to the gauge and reduces power consumption.*

The VQM Instrument offers two frequency sweep profiles to support the 1-145 amu product, and the 1-300 amu product.

The 1-300 amu product has the following RF profile characteristics:

- Frequency Span: 3 MHz to 147.5 kHz, phase continuous.
- Amplitude: Constant throughout the scan, user adjustable between 5mVpp-150mVpp.
- Scan Profile: 1/f - meaning that $d(1/f)/dt = \text{constant}$ throughout the scan.
- Sweep length: 120 msec - 30 segments, 4 msec each.

The 1-145 amu product has the following RF profile characteristics:

- Frequency Span: 3 MHz to 214 kHz, phase continuous.
- Amplitude: Constant throughout the scan, user adjustable between 5mVpp-150mVpp.
- Scan Profile: 1/f - meaning that $d(1/f)/dt = \text{constant}$ throughout the scan.
- Sweep length: 80 msec - 20 segments, 4 msec each.

The DDS chip starts at high frequencies and scans towards lower frequencies as required for autoresonant ejection of ions from the MS Gauge. The 1/f scan profile is optimized to provide efficient ejection of ions across the entire mass range of the instrument. For default instrument settings (i.e., 616 kHz ejection frequency for water at 18.01 amu, typical) this frequency range provides ejection of ions between 1 and 300 amu. In actual implementation, the phase continuous 120 msec frequency sweep profile is approximated with a sequence of 30 linear frequency sweep segments, 4 msec increments, as described in the following table. Phase continuity is guaranteed through all segment transitions. The overall sweep time is 120 msec, and a framing pulse available from the TRIGGER OUT port indicates the beginning and end of the frequency sweep.

The Frequency Range Table, below, shows the RF range to the 1-300 amu sweep. The 1-145 amu sweep uses the same table, but it stops at 80 msec.

Table 5-11 Frequency Range

Time (msec)	Frequency / Hz	Samples / Segment	Mass / amu (&)
0	2699999.57	1333	0.938
4	1712946.65	924	2.329
8	1268772.84	706	4.246
12	991164.21	571	6.957
16	813494.68	480	10.327
20	695048.33	414	14.147
24	606213.57	364	18.597
28	535145.76	324	23.865
32	479624.03	293	29.710
36	435206.65	266	36.083
40	399672.75	245	42.785
44	368087.05	227	50.443
48	338475.47	210	59.665
52	316266.78	197	68.327
56	297759.53	184	77.085
60	277160.17	174	88.969

Table 5-11 Frequency Range

Time (msec)	Frequency / Hz	Samples / Segment	Mass / amu (&)
64	261710.64	165	99.783
68	247977.73	156	111.141
72	235103.13	148	123.647
76	224374.29	141	135.754
80	214074.61	135	149.131
84	204418.66	129	163.553
88	195835.59	123	178.203
92	187788.96	119	193.802
96	180064.20	115	210.787
100	173197.75	110	227.832
104	167017.94	106	245.004
108	161653.52	102	261.534
112	156503.68	100	279.030
116	151675.70	96	297.076
120	147384.17	90	314.628

NOTE: (*) *The exact atomic mass of hydrogen is 1.00794 amu.*

(&) *The mass calculation assumes ejection of water (18.01 amu) at 616 kHz i.e., typical for default trap settings.*

The above frequency table assumes that the instrument is operating under default ion trap operational conditions, i.e., ejection frequency for water is 616 kHz @ 18.01 amu. Since the frequency sweep profile is fixed, the mass range of the mass spectrometer will change each time the trap parameters are modified and the ejection frequency of the ions shifts to new values. In general, large frequency shifts should be expected any time bias voltages for electrodes located inside the ion storage volume of the trap are changed.

The VQM Controller provides a single frequency sweep profile, but allows changes to the RF amplitude through the VQM Command Set. The amplitude setting provided in the VQM Command Set (DDS_Ref) is related to the peak-to-peak voltage (RF_V_{pp}) experienced by the transition plate as: RF_V_{pp} = 0.12 * DDS_Ref. This means that if the RF amplitude setting is 0.5, then 0.5*0.12 mV = 60 mV RF_V_{pp} is present on the transition plate.

NOTE: *The RF amplitude setting is adjustable through the VQM Viewer Application or the VQM Command Set.*

The effect of RF_V_{pp} amplitude on the Ion Trap Signal is discussed in Section 6.9 of this manual.

5.7.3 Electrometer

The typical output of the MS Gauge consists of a series of ion current peaks with amplitudes in the order of tens of picoAmps and bandwidths extending to 30 kHz. An electron multiplier detector is required to amplify those ion currents into the nanoAmp range (gain is approximately equal to 1000X, typical) so that standard electrometers can be used to collect ion signals in real time without peak shifts and resolution degradation due to bandwidth limitations of standard transimpedance amplifiers.

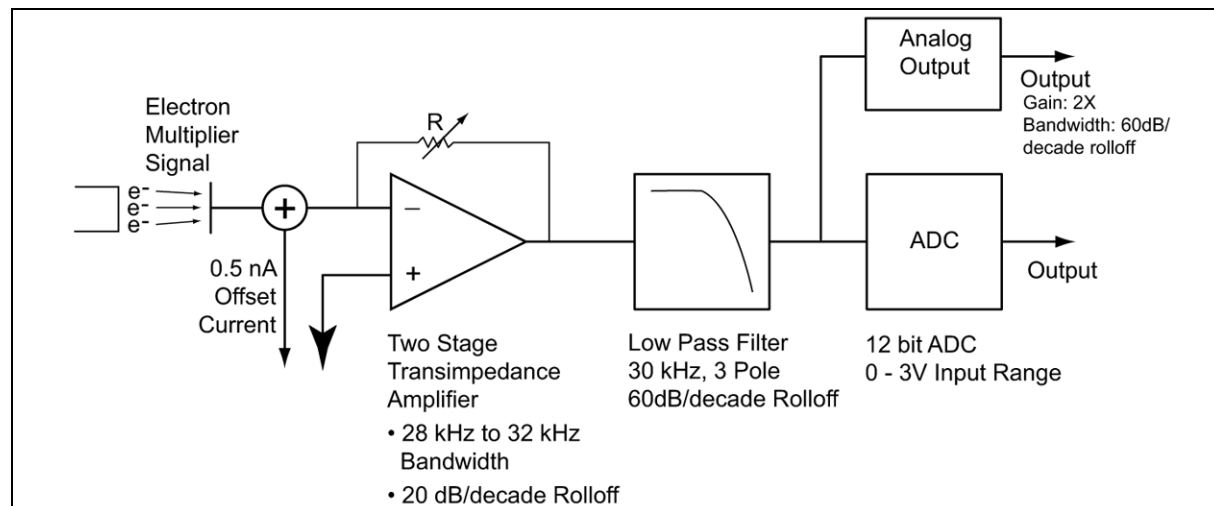


Figure 5-7 MS Gauge Electrometer Simple Schematic

An electrometer built into the VQM Controller converts the electron current output of the electron multiplier into a voltage signal that is then filtered and fed into an A/D converter and the Analog Output. The gain and bandwidth of the electrometer are optimized to accommodate the range of peak amplitudes and widths that are typical in the VQM System over the 1-300 amu scan range. The gain factor for the two-stage transimpedance amplifier of the electrometer can be set and calibrated (commands) between 10 and 121 nA/V, with a factory default value of 20 nA/V. The bandwidth of the transimpedance amplifier is typically between 28 kHz and 32 kHz over the available range (based on simulations) and is fully compatible with the bandwidth of the current signals provided by the MS Gauge. The output of the transimpedance amplifier is fed into a 3-pole 30 kHz Low-Pass filter with a 60 dB/decade roll-off. The filtered analog signal is then connected to a 16-bit A/D converter with a 0 - 3 V input voltage range (3 V = 65535 counts) and the Analog Output. A 1 nA DC Offset current is continuously added into the input of the electrometer to assure a positive baseline offset at all times.

The electrometer gain is set and calibrated to 20 nA/V at the factory, but the user can readjust the electrometer gain value between 3 and 34 nA/V using the VQM Command Set. A dedicated calibration command triggers a calibration of the electrometer gain against a reference current source built into the VQM Controller at any time (Note: the MS Gauge needs to be turned OFF, as any output from an active Electron Multiplier/Gauge would be additive to the reference current source). The gain of the electrometer is also recalibrated during each Power ON procedure. The last calibrated electrometer gain value is available through a command query and is also incorporated into the MS Scan Data Header when FETCh? commands are used to collect data from the instrument. The output of the electrometer (ADC counts) combined with the electrometer gain can then be used to calculate and display electron multiplier currents for each scan.

5.8 Power Modes

The VQM Controller has three different power modes of operation. See Table 2-2 on page 23 for recommended power input requirements.

Table 5-12 Controller Power Modes

Power Mode	Power Button LED Status (GEREEN)	Description	Access
OFF	OFF	<p>No external 24 Vdc power available to the Controller.</p> <p>Pressing the power button in this state has no consequence.</p>	<p>Remove 24 Vdc power from the Controller to access this state.</p> <p>Note: The VQM Controller saves its power state when 24 Vdc power is removed. The instrument returns to the same state (standby or ON) when the power supply is reconnected to the Controller.</p>
Standby	Fade	<p>External 24 Vdc power is applied to the Controller but all gauge functionality and the USB port are disabled. All front panel LEDs are OFF except the power button LED is fading green.</p> <p>This is a state of minimal power consumption in which all functionality of the mass spectrometer, Micro-Ion Gauge, and USB communication are disabled. The microprocessor is awake but uses the minimum possible amount of power.</p> <p>Note: No power is available for the Micro-Ion Gauge in this state.</p> <p>Pressing the Power button in this state forces the Controller into the ON power mode.</p>	<p>External 24 Vdc power must be available to the Controller to access this state. To place the Controller in standby mode, press the Power button on the front panel of the Controller.</p> <p>Note: The Controller cannot be awakened from standby mode through the USB interface.</p>

Table 5-12 Controller Power Modes

Power Mode	Power Button LED Status (GEREEN)	Description	Access
ON	ON	<p>External 24 Vdc power is applied to the Controller and all gauge functionality and the USB port is enabled.</p> <ul style="list-style-type: none"> External 24 Vdc Power is available The power LED is ON The USB LED is ON and the USB link is enabled The Trigger and Analog I/O LEDs are ON Power is available to the Micro-Ion Gauge (unless the user turns the Micro-Ion Gauge logical instrument OFF sending the appropriate command from the Host/PC) The EXT TP LED - per user set configuration/activity <p>Pressing the Power button in this state forces the Controller into standby power mode.</p>	<p>External 24 Vdc power must be available to the controller unit to access this state. Press the Power button on the Controller to turn the Controller ON and to activate the communication interface. The Power ON sequence includes a Power-On Self-Test (POST) procedure. The LED blinks ON-OFF while POST is performed. If a Micro-Ion Gauge is available, power is applied to the Micro-Ion Gauge before POST Starts but communication with the Micro-Ion Gauge first occurs after POST to allow the Micro-Ion Gauge to establish communication. A dedicated command is available to turn the Micro-Ion Gauge logical instrument OFF (i.e., remove power) when the Controller is ON.</p>

5.9 Power ON/OFF Sequence

5.9.1 Power ON Sequence

The power ON sequence for the VQM Controller (1) performs a complete Power-On Self-Test (POST) of the Controller, (2) confirms the presence of an MS Gauge connection, (3) searches for an available Micro-Ion Gauge connection, (4) allows troubleshooting in case of a system error, (5) enables stand alone functionality (i.e., analog and trigger I/O signals), and (6) allows connection to Host/PC via the USB Link.

1. Connect a 24 Vdc power supply to the VQM Controller. The VQM Controller remembers the power mode from the last time it was connected to a 24 Vdc power supply and automatically reinstates the same power mode when a power connection is re-established.
2. The Power LED will illuminate, but will fade Green after a few seconds if the most recent power mode was Standby.
3. As soon as the Power button is pressed the user settings are transferred from NV RAM into Controller memory (memory check is invoked as well) and the electrometer gain is set and calibrated. If the Power Mode=ON, 24 Vdc is applied to the TOTAL PRESSURE port to activate a Micro-Ion Gauge that may be connected to the VQM Controller and the Power-ON Self-Test (POST) procedure is activated. The Power button Green LED blinks until POST is completed. When the self-diagnostic procedure is complete (~13 seconds) the Analog I/O, Trigger I/O and Power Button LEDs turn ON.

4. Once POST is completed, the Controller tries to establish a valid RS-485 connection with a Micro-Ion Gauge. If communication with a Micro-Ion Gauge is successfully established, the EXT TP LED blinks repeatedly to indicate the presence of active communication with the Micro-Ion Gauge, i.e., Autopressure Mode=ON. Filament overpressure protection is available as long as Autopressure Mode=ON. If no Micro-Ion Gauge is found, power is removed from the TOTAL PRESSURE port until the next Power ON sequence or until the ETPR Logical instrument is reactivated through the command interface.
5. In addition to the POST procedure, the VQM Controller also looks for a valid MS Gauge connection by detecting the presence of its filament. If a filament connection is not detected, the MASS SPEC Button LED remains Red indicating a system error. However, note that the error counter is not incremented and that no error code 780 is added to the queue if a filament connection is not detected upon Power Up.
6. If a USB connection to a Host/PC is available, the USB LED turns ON if a valid enumeration of the USB port occurs with the Host/PC. A valid enumeration requires the presence of all required VQM USB drivers in the Host/PC. Follow the Software Installation procedure of Chapter 4 to assure all the required drivers are available in the Host/PC. If a USB connection is not present, or proper enumeration does not take place, the USB LED remains OFF.

NOTE: Do not apply power to the MS Gauge until the pressure in the vacuum chamber is $<1 \times 10^{-5}$ Torr, and instructed to do so in the Initial Operation procedure.

Once the Power ON procedure is completed successfully, the VQM Controller is ready for operation of the MS Gauge and Micro-Ion Gauge for Stand Alone operation and for communication with a Host/PC over USB serial link. Toggle the MASS SPEC button to turn ON the MS Gauge (assuming pressure is below 1×10^{-5} Torr). Once the MASS SPEC button becomes illuminated, the instrument is ready to scan. Press the SCAN button to perform MS Scan-Start or apply external trigger pulses to the external trigger IN port to perform external trigger MS Scan-Start. Use the VQM Viewer Software or custom application to control the MS Scan or to acquire MS Data provided by the external trigger or manual MS Scan control.

5.9.2 Standby Power Sequence

The Standby power sequence for the VQM Controller (1) removes power/charge from the MS Gauge, (2) removes power from the Micro-Ion Gauge, (3) disables all front panel input and outputs (including the USB link), and (4) press the Power button to place the Controller in Standby mode.

1. Press the Power button to place the VQM Controller in Standby mode. All operation and scan functions are disabled and the VQM Controller enters the standby power mode. All scan, trigger, and I/O functions are disabled, and all LEDs are OFF except for the Power Button LED Fading Green.

5.9.3 Power-On Self-Test

A Power-ON Self Test (POST) procedure is executed as soon as the VQM Controller is first turned ON. POST does not require an MS Gauge connection to operate. The purpose of the POST procedure is to make sure the power supplies (voltage and current) built into the VQM Controller operate properly. During POST, power modules are powered to safe voltages and checked internally to make sure they deliver the proper output. The Direct Digital Synthesis generator, responsible for the RF signal, and the Filament power supply are not tested during POST.

The sequence of tests is as follows:

1. Positive voltage supplies
2. Emission control circuitry
3. Electrometer

4. Analog I/O
5. Digital I/O

If an error is detected during POST, the Power button Red LED is illuminated, the error counter is incremented, and an error is added to the Error queue: error Code 2310, "POST failed - run TEST:REPort?". If a POST Error is logged, use the TEST:REPort? command to obtain a list of the modules that generated errors. The TEST:REPort? information should be sent to the factory to aid in debugging the self test failure.

In the event a POST error occurs, some high level debug can be performed on the Controller. If the Controller is not connected to an MS gauge, the issue could be with the Controller and not necessarily the MS Gauge or MS Gauge cable. In this case, contact Brooks Customer Support with the TEST:REPort? information on how to proceed.

If the POST error occurs while the Controller is connected to the MS Gauge, disconnect the MS Gauge from the Controller and run POST again. If a terminal is available, send the TEST? command and wait for the results of the test to be displayed on the screen. If a terminal is not available, power cycle the Controller by pressing the Power Button twice and wait for the Green Power LED to stop blinking. A solid Green Power LED indicates that the Controller has passed the POST and the issue is probably the MS Gauge. A solid Red Power LED indicates that the issue is with the controller. In this case, contact Brooks Customer Support with the TEST:REPort? information on how to proceed.

5.10 Micro-Ion Gauge Operation

The VQM System includes an optional Micro-Ion Gauge which connects directly to the VQM Controller and provides full range total pressure readings from atmospheric to high vacuum pressure levels.

The Micro-Ion Gauge consists of:

1. Micro-Ion ATM Gauge, Model 390802
2. Interconnect cable: 1 meter or 3 meter length options.
3. Instruction Manual #390001 and Addendum #390015.

NOTE: The TOTAL PRESSURE Connector on the rear of the VQM Controller will power and communicate with a Micro-Ion ATM model 390802. Other versions of the Micro-Ion Gauge product line will not be powered by the VQM Controller and will generate errors if connected to the VQM Instrument.



Figure 5-8 Series 390802 Micro-Ion ATM Total Pressure Measurement Gauge and Interconnect Cable

Total pressure and status information, provided by the Micro-Ion Gauge, can be used for a variety of purposes:

- Display, store, and graph total pressure on the Host/PC screen along with the ratiometric mass spectral data provided by the MS Gauge.
- Combine ionization gauge total pressure data with ratiometric gas analysis information to provide absolute partial pressure measurements.
- Provide overpressure protection for the MS Gauge.

Real-time communication between the VQM Controller and the Micro-Ion Gauge takes place through the Autopressure Mode of communication built into the Controller's firmware which directs the VQM System to query the Micro-Ion Gauge for total pressure and gauge status information every 50 msec as required to maintain the Overpressure Protection Mode active.

The Power button on the VQM Controller also controls power to the Micro-Ion Gauge. If power is turned OFF to the VQM Controller, power is also turned OFF to the Micro-Ion Gauge. Users requiring independent power control for the Micro-Ion Gauge need to use a dedicated wiring setup where power is provided from an independent source.

5.10.1 Autopressure Mode

The VQM Controller includes a TOTAL PRESSURE (DB 15-pin) connector on the rear panel to power and interface (RS-485) with the optional Micro-Ion Gauge. The 24 Vdc power required to operate the Micro-Ion Gauge is routed from the same power supply connected to the 24 Vdc, 75 W connector.

NOTE: *A 24 Vdc, 80 W power supply is available from Brooks Automation which provides enough power to operate the MS Gauge as well as the Micro-Ion Gauge.*

The TOTAL PRESSURE port delivers 24 Vdc power to the Micro-Ion Gauge when (1) the VQM Controller is powered up (front panel), (2) power is cycled (front panel), and (3) when the ETPR logical instrument is turned ON (VQM Command Set.) Once 24 Vdc power becomes available, the Micro-Ion Gauge becomes active, and ~5 seconds later the VQM Controller attempts to establish communication with the Micro-Ion Gauge through the RS-485 (address=2) communication link. If communication is successfully established (i.e., a response is received within 150 msec), the VQM Controller continues to query the Micro-Ion Gauge for pressure and status information every 50 milliseconds, i.e., Autopressure Mode=ON. Autopressure must be ON for overpressure protection to function as specified.

NOTE: *The RS-485 address for the Micro-Ion Gauge must be set=2 (the factory default value) for successful communication with the VQM Controller.*

The Micro-Ion Gauge must be model #390802 to operate with the VQM Controller. Other Micro-Ion models will not be recognized and will not be powered by the VQM Controller.

Any Series 390 Micro-Ion ATM Gauge powered separately can be interfaced to the VQM Instrument by connecting its analog output signal to the ANALOG IN port of the VQM Controller. This connection scheme provides total pressure information in synchronicity with MS Scans, but does not include any exchange of status information between the ion gauge and the VQM Controller. Use a standard 390802 Micro-Ion Gauge to obtain total pressures with the VQM System.

While Autopressure Mode=ON, the VQM Controller continues to query the Micro-Ion Gauge for pressure and status data every 50 msec. Failure to obtain a pressure/status update after 3 retries is considered a communication failure. If communication between the Micro-Ion Gauge and the VQM Controller fails after 3 consecutive tries: (1) all RS-485 communication is interrupted (i.e.,

Autopressure Mode=OFF), (2) power is removed from the TOTAL PRESSURE connector, and (3) the EXT TP LED turns OFF. If power to the Micro-Ion Gauge is removed by turning OFF the ETPR logical instrument through the VQM Command Set, the EXT TP LED also turns OFF to reflect the loss of RS-485 communication with the Micro-Ion Gauge and the Autopressure mode is set to OFF. Power is not automatically restored to the TOTAL PRESSURE connector until the VQM Controller is power cycled or until the External Total Pressure (ETPR) logical instrument is turned back ON from the command interface.

While Autopressure=ON, the VQM Controller continuously queries the Micro-Ion Gauge every 50 msec; however, this does not mean that the 390802 Micro-Ion Gauge will provide pressure and status information at a deterministic 50 msec update rate. Pressure update rates will typically oscillate between 50 and 150 msec. A communication failure between the VQM Controller and the Micro-Ion Gauge is only assumed if pressure and status data fail to be received by the VQM Controller for a period longer than 150 msec.

The VQM Controller receives both pressure and status information from the Micro-Ion Gauge during Autopressure Mode=ON, but does not use the Status information to drive front panel warnings or errors, or to interrupt the Autopressure mode. Warnings from the Micro-Ion Gauge are not displayed by the VQM Controller, but are reported on the display panel of the Micro-Ion Gauge. The Status register from the Micro-Ion Gauge is included into the data header when a FETCh? Command is received by the VQM Controller and is also available through the command interface.

5.10.2 Overpressure Protection

One of the most critical functions of the Micro-Ion Gauge is to provide overpressure protection for the MS Gauge. The MS Gauge has pressure sensitive components, (1) the electron multiplier detector and (2) the filament, which can be damaged if the pressure exceeds certain upper limits. In addition, the MS Gauge cannot provide reliable gas compositional information as the pressure in the vacuum chamber exceeds 1×10^{-5} Torr. As a general rule there is no good reason to turn the MS Gauge ON if the pressure exceeds 5×10^{-5} Torr as no useful data will be available from the instrument. The VQM Controller automatically enables Overpressure Protection Mode as Autopressure Mode=ON. Overpressure protection mode operates even if no Host/PC is connected to the VQM Controller providing gauge protection in Stand Alone Mode of operation.

NOTE: *Users cannot change the Autopressure status through the VQM Command Set.*

The total pressure information provided by the Autopressure Mode=ON is used by the VQM Controller to provide real-time overpressure protection of the MS Gauge. The overpressure protection mode is used to decide (1) whether it is safe to turn ON the MS Gauge, and (2) whether it is safe to keep the MS Gauge ON.

The overpressure protection logic is based on three independent total pressure thresholds:

1. Low Pressure Threshold (PL= 5×10^{-5} Torr): The MS Gauge will only turn ON if the last pressure reading reported by the Autopressure Mode is below the Low Pressure threshold. Alternatively, the MS Gauge will not turn ON if the last pressure reading obtained from the Autopressure mode exceeds the Low Pressure Threshold. Attempting to turn ON an MS Gauge while an overpressure condition exists will result in an overpressure error (code 1025 or 1026) being posted to the Error/Event Queue. The error code for "Over-Pressure detected" is 1026 and the error code for "Extreme Over-Pressure detected" is 1025.
2. Extreme High Pressure Threshold (PEH= 5×10^{-4} Torr): The MS Gauge will immediately turn OFF if the last pressure reading reported by the Autopressure Mode exceeds the extreme High Pressure Threshold. Operation of an MS Gauge at a pressure above PEH compromises the

filament and the electron multiplier detector, and also creates the possibility of internal arcing inside the electrode structure. An "Extreme Over-pressure detected", Code 1025, error is added to the Error-event queue when an MS Gauge is turned OFF by an extreme overpressure event.

3. High Pressure Threshold: The MS Gauge will be turned OFF if the pressures reported by the Micro-Ion Gauge starts above the High Pressure threshold, stays above the Low Pressure threshold, and stays below the Extreme Pressure threshold for more than 2 seconds. An "Over-pressure detected", code 1026, error is added to the error-event queue when an MS Gauge is turned OFF due to this sort of error.

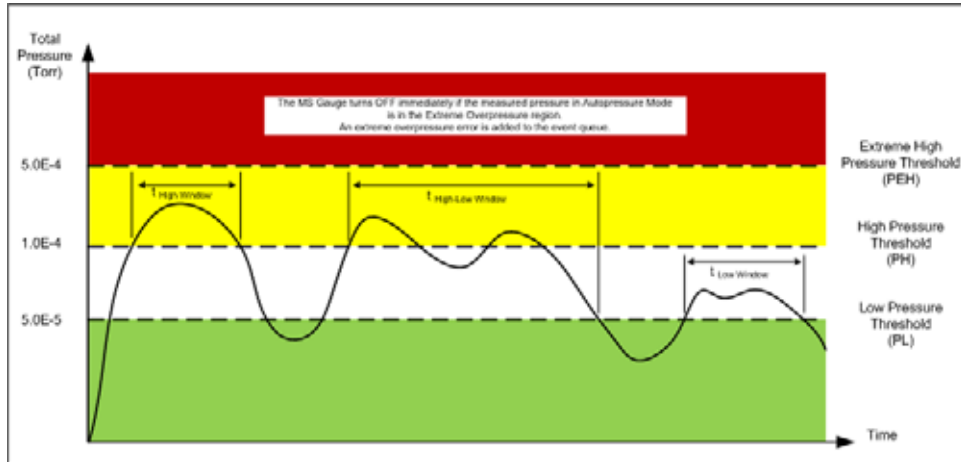


Figure 5-9 VQM System Overpressure Diagram

NOTE: Overpressure protection for the MS Gauge is a standard function of the VQM Controller when the 390802 Micro-Ion Gauge is used. Overpressure protection is also available through the VQM Viewer Application software. If total pressure is available to the Viewer Application (i.e., a Micro-Ion Gauge or an external Granville-Phillips Series 370 Ion Gauge Controller is connected to the Analog In port), overpressure protection can be executed through the Host/PC viewer controls.

5.11 Mass Spectrometry Scan Control

The VQM Controller provides three distinct Mass Spectrometry (MS) Scan control options.

Scans can be performed (1) by pressing the SCAN button on the front panel of the VQM Controller (Manual Scan), (2) using external trigger input signals (pulses) to initiate scans (External Trigger Scan), or (3) using Host/PC commands to trigger commands and gather the MS scan data (Remote Scan).

Events During MS Scanning

- The SCAN button LED blinks ON every time an MS Scan is executed.
- The Trigger OUT LED blinks OFF every time an MS Scan is executed. This indicates that a Trigger OUT time framing pulse is available for each scan.
- The Analog OUT LED blinks OFF every time an MS Scan is executed. This indicates that fresh MS analog OUT signal is available for each scan.
- Scans are executed back-to-back with minimal delay in between. See the Timing Diagrams in Section 5.13.

The SCAN Button LED remains OFF when the MASS SPEC Button is pressed on the front panel and voltages start to be applied to the MS Gauge electrodes. Allow a minimum of 20 seconds before pressing the SCAN Button to start to scan to make sure the bias voltages are properly established on the electrodes (i.e., accurate mass axis calibration) and up to 60 minutes for the electron multiplier detector and filament assembly to completely warm up. See Warm-up Periods, Section 7.4.4.

If the MASS SPEC button LED is illuminated Green, the VQM Controller is ready to scan and will respond to MS Scan depending on the selected triggering mode (Immediate or External).

To interrupt a scan in the middle of its mass range, press the MASS SPEC button on the front panel, turn OFF the MS Gauge through a command, or simply turn OFF the unit.

5.11.1 Manual Scan Control

Manual scan control is performed in either Immediate or External mode.

- When the Controller is configured for Immediate triggering a single press of the SCAN button will START continuous triggering of MS Scans. The SCAN button LED will transition from OFF to Blinking Green when scanning. A single press of the SCAN button will STOP continuous triggering of the MS Scans. The SCAN button LED will transition from Blinking Green to OFF.
- When the Controller is configured for External triggering a single press of the SCAN button will prepare the Controller to wait for a trigger event. The SCAN button LED will transition from OFF to ON Green. In this mode a trigger event can come from the Digital IN, SCPI trigger command, or another single press of the SCAN button. The trigger event will cause the SCAN button LED to Blink Green once indicating that a single MS Scan was executed

5.11.2 External Trigger Scan Control

Triggered scanning performs one full scan each time a signal (pulse) is received at the trigger IN port of the VQM Controller. See Section 5.5.1. To transition the Controller to External Trigger mode, press and hold the SCAN button for >2 seconds and wait for the Power Button LED to momentarily blink Green confirming the transition. The Digital IN LED should be ON. If the MS Gauge was OFF, turn the MS Gauge ON. If the SCAN Button LED is not ON Green, press the SCAN Button once to tell the controller to wait for a trigger. The SCAN Button LED should be ON Green and now the controller is ready to trigger from the Digital IN.

5.11.3 Remote Scan Control

Scans can be initiated with commands sent from a Host/PC that is connected to the VQM Controller Unit via the USB link. Commands are available to initiate both single and continuous scanning.

The external trigger IN port is disabled when continuous MS scanning is executed under Host/PC scan control in immediate Trigger mode. From the INSTRUMENT MSP logical instrument:

- With the MS Gauge ON, issue a command (INITiate:CONTInuous ON) from the Host/PC to execute MS scanning in single or continuous scanning mode.
- To stop continuous scanning, issue a command (INITiate:CONTInuous OFF) to interrupt execution of continuous scanning.
- Use the FETCh? Command to collect MS Data with the Host/PC during continuous scanning.

5.11.4 Mass Spectrometry Scan Count

The VQM system allows for two different scan count modes: single and continuous scan.

5.11.5 Single Scan

One MS scan is executed.

- Send an external trigger pulse to the VQM Controller, or send a command from the Host/PC to execute a single (one) MS scan. There are two different commands available that allow single scans: (1) INITiate:FETCh? or (2) TRIGger:FETCh?.

5.11.6 Continuous Scans

MS scans are continuously executed until a Stop command is issued. Continuous MS scans can be executed manually or by command from a Host/PC.

For manual continuous MS scanning, press the SCAN button on the VQM Controller. The Controller will perform scans continuously until the SCAN button is pushed again.

For Host/PC commanded continuous scanning, send a Continuous Scan command. There is a single command sequence that allows continuous scans: INITiate:CONTInuous ON then send multiple FETCh? commands.

A Scan-Stop command must be issued if a new Scan Start needs to be issued while continuous scanning, or if access to external trigger scan control becomes necessary. To stop scanning or switch triggering mode, send INITiate:CONTInuous OFF first then send ABORt.

5.12 Typical System Configurations

The VQM System is a versatile instrument capable of providing mass spectrometry data under many different instrumentation setups and with a very wide range of data collection options. The following sections describe 4 basic modes of operation for the VQM System.

5.12.1 Standard Setup

This is a very common configuration for the VQM System. This operational mode provides access to both manual or Host/PC MS Scan control. The Trigger Mode must be changed to Immediate for this setup.

In this configuration:

- The MS Gauge is mounted on the vacuum system.
- The interconnect cable connects the MS Gauge to the VQM Controller.
- The VQM Controller connects to a Host/PC via a USB link using standard USB device connection.
- The Host/PC has the proper Virtual COM port drivers installed and can communicate with the VQM Controller through text-based commands. The Controller provides full MS data records via the USB interface at the end of each MS scan (FETCh?).
- The user interacts with the VQM Controller (1) through the VQM Viewer Application Software package bundled with the instrument, (2) through a user developed custom software application, or (3) through specially developed LabView Virtual Interfaces.
- Users interested in collecting or displaying MS data with their own fast data acquisition systems (i.e., scopes or fast DAQs) also have the option of using the Trigger Out and Analog Out signal ports to collect, store, and display MS analog out signals.
- Manual scan control allows users to execute manual scans from the front panel of the VQM Controller while collecting MS data with the Host/PC and/or auxiliary fast DAQ equipment. Manual scan control is ideal for applications in which synchronization with external events relies on direct user observations and synchronization during a process/experiment.
- An optional Micro-Ion Gauge can also be connected to the VQM Controller providing access to independent total pressure information to the Host/PC over the USB link.

- There is real-time synchronization between the total pressure and ratiometric gas compositional analysis.
- Auxiliary analog voltage signals, connected to the Analog IN signal port can be digitized synchronously with MS data acquisition.

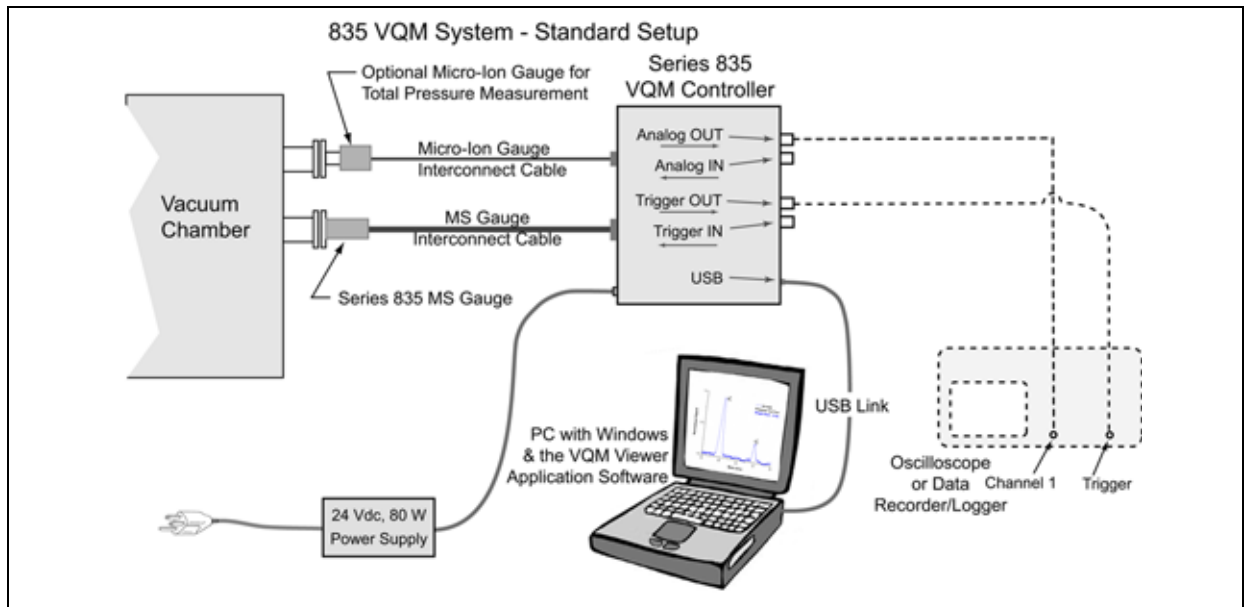


Figure 5-10 Basic System: Standard Setup

This Operational Mode supports:

1. Manual MS Gauge control
2. Host/PC MS Gauge control
3. Manual MS scan control
4. Host/PC scan control
5. MS analog out signal data acquisition, storage, and real-time display
6. External total pressure data acquisition and display (optional Micro-Ion Gauge required)
7. Host/PC full MS data acquisition and display
8. Analog input signal digitization

Comments:

- The Trigger Out port and the Analog Out port are enabled by factory default.
- The External Trigger In port is disabled by factory default.
- The full MS data record transmitted over USB at the end of each MS scan must be processed in real time by the Host/PC at the end of each scan. This requires fast data collection systems.

5.12.2 Standard Setup with External Trigger Pulses

This setup builds upon the Standard Setup adding the ability to perform external trigger scan control, and provides access to the entire functionality of the Mass Spectrometer including the three independent means for MS scan control that are available for the instrument. The Trigger Mode must be changed to External for this setup.

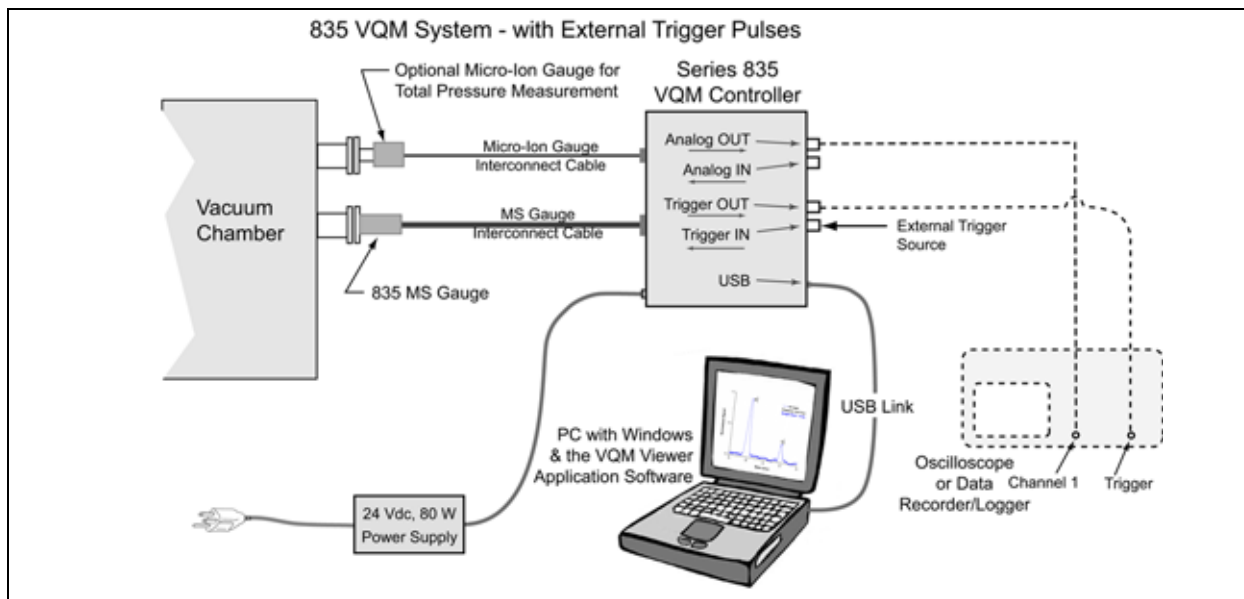


Figure 5-11 Basic System: Standard Setup with External Trigger Pulses

This Operational Mode supports:

1. Manual MS Gauge control
2. Host/PC MS Gauge control (custom application)
3. Manual MS scan control
4. Host/PC Scan control
5. External trigger scan control
6. MS analog out signal data acquisition, storage, and real-time display
7. External total pressure data acquisition and display
8. Host/PC MS data acquisition and display
9. Analog input signal digitization

Comments:

- Valid external trigger pulses can be used to execute single MS scans. If a valid USB Link is present, MS data is transmitted to the Host/PC at the end of each scan, if requested with a FETCh? Command.
- The user must be careful not to over trigger during external trigger MS scan control. The over trigger counter is incremented for each over trigger event. Over triggering should be avoided to ensure that a MS scan is executed for each trigger event.
- Manual Scan - The user may press the SCAN button in External trigger mode to trigger MS

Scans independently from the Digital IN.

- The Output trigger port and Analog signal output port are enabled by factory default.

5.12.3 Stand Alone Setup

This setup takes advantage of the fast pulsed scan operation of the MS Gauge and does not require a Host/PC for data acquisition and control. This setup relies exclusively on manual MS scan control and uses external fast DAQ systems to collect/store/display all MS data. The Trigger Mode must be changed to Immediate for this setup.

This setup is useful for users who:

- do not have access to, space for, or the power required to operate a Host/PC.
- do not have a USB port in their embedded computer.
- want to use their pre-existing DAQ systems to collect MS data during scans.

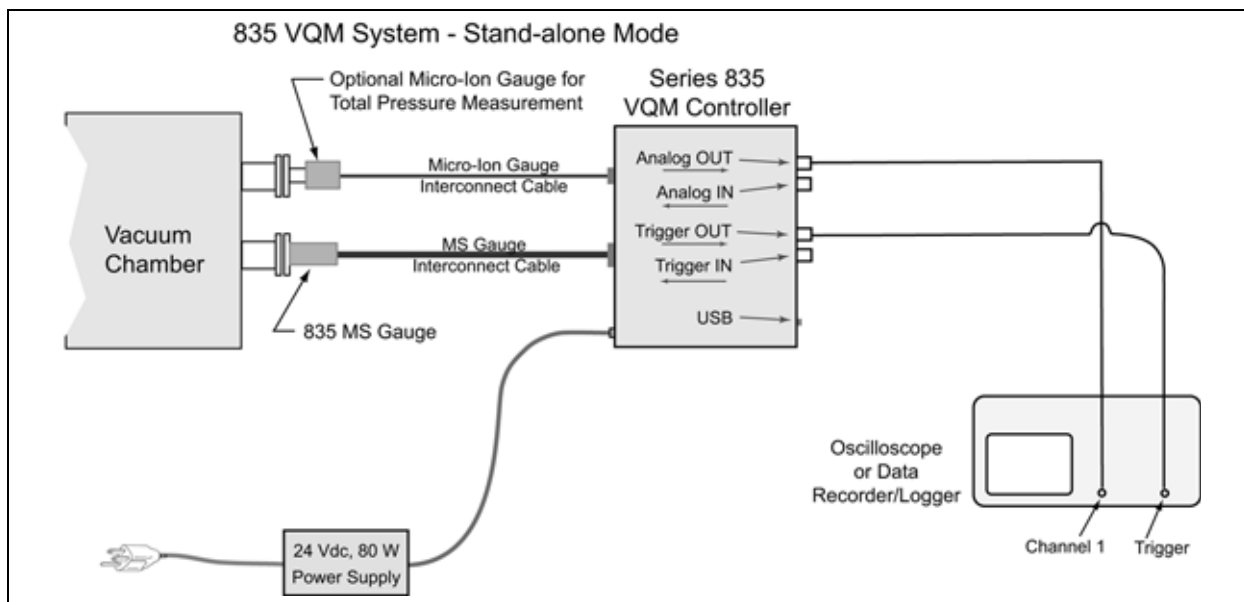


Figure 5-12 Basic System: Stand Alone Mode

In this configuration:

1. The MS Gauge is mounted on the vacuum system.
2. The interconnect cable connects the MS Gauge to the VQM Controller.
3. No Host/PC is connected to the VQM Controller: (1) no USB link is enabled, (2) no MS data is transmitted out of the USB port at the end of each scan, (3) no Host/PC control of the ion trap or MS Scan is available.

NOTE: *The VQM Controller operates under nominal scan and trap conditions.*

4. Manual scan control is the only option available to execute MS Scans.
5. Press the MASS SPEC button to turn ON the MS Gauge and enable the SCAN button.
6. Wait 20 seconds and press the enabled SCAN button to MS Scan-Start (i.e., continuous scan mode is executed).
7. A user-provided fast DAQ system is required to acquire, store, and display all MS data. Examples of fast DAQ systems include: oscilloscopes, data logger, etc.

- Use the output trigger pulses to trigger the data acquisition system and to time-frame the MS analog out signal.

This Operational Mode supports:

- Manual ion trap control
- Manual scan control
- MS Analog out signal data acquisition, storage and real-time display

5.12.4 Stand Alone Setup with External Pulses

This setup builds on the previous one and adds the ability to perform external trigger scan control using external trigger sources. This mode provides access to manual and external trigger MS scan control. While this mode of operation does not require a Host/PC to perform MS scans, it does allow synchronization with external trigger pulses originating from the same setup. The Trigger Mode must be changed to External for this setup.

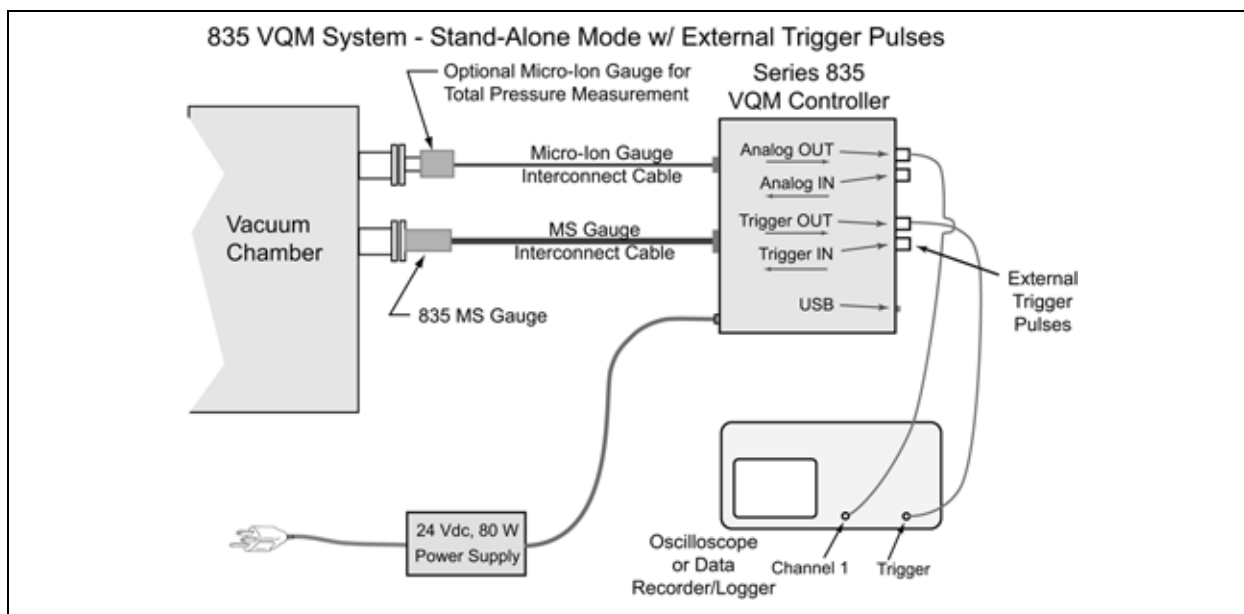


Figure 5-13 Basic System: Stand Alone with External Trigger Pulses

In this configuration:

- The MS Gauge is mounted on the vacuum system.
- The interconnect cable connects the MS Gauge to the VQM Controller.
- No Host/PC is connected to the VQM Controller: (1) no USB link is enabled, (2) no MS data is transmitted out of the USB port at the end of each scan, and (3) no Host/PC control of the MS Gauge or MS scan is available.
- Manual scan control can be used to execute MS scans.
- External trigger control is also allowed to perform MS scan control.
- Press the MASS SPEC button to turn ON the MS Gauge.
- Press the SCAN button to illuminate the SCAN button LED green. The Controller is now ready to receive external trigger pulses.

8. Provide a valid external trigger pulse while the SCAN button is illuminated and while the external trigger input port is enabled to perform single scans.
9. A user-provided fast data acquisition system is required to acquire, store and display all MS data. Examples of fast DAQ systems include: oscilloscopes, fast DAQ, data logger, etc.
10. Use the output trigger pulses to trigger the data acquisition system and to time-frame the MS analog out signal.

This Operational Mode supports:

- Manual MS Gauge control
- Manual MS Scan control
- External trigger scan control
- MS Analog out signal data acquisition, storage and real-time display

NOTE: *The manual scan is in continuous mode and external trigger input generates a single scan.*

5.13 Timing Diagrams for MS Scan Control

The Mass Spectrometer is a pulsed device that outputs a full mass spectrum scan of two different full spectrum ranges. The 1-145 amu is generated in 80 msec, and the 1-300 amu spectrum is generated in 120 msec. The non-linear difference in amu range and time is due to the 1/f RF sweep profile. A scan can be triggered internally (i.e., single or continuous scan mode from a Host/PC), or can be triggered externally by a logical signal supplied by the user. Data can be collected via the Analog OUT connection on the front panel, or digitally via USB link. One of the main features of the VQM Controller is the ability to collect the 1-145 amu mass spectrum in 100 ms or less. During this 100 ms time period, a wide range of actions take place.

The following timing diagrams show the sequence of events that occur when different triggering mechanisms are initiated for the 1-145 amu scan range. The timing diagrams focus mainly on the timing of the four front panel BNC outputs as they progress from initiation of a scan to the time when a user can expect data and the possible variations. Data transfer over USB using the FETCh? command is also discussed.

5.13.1 Immediate Trigger Mode

The immediate trigger timing diagram can be broken down into two different cases: (1) when no USB data (i.e., no FETCh? command received) is sent to a Host/PC and (2) when the FETCh? command is received and data is transferred over USB to a Host/PC.

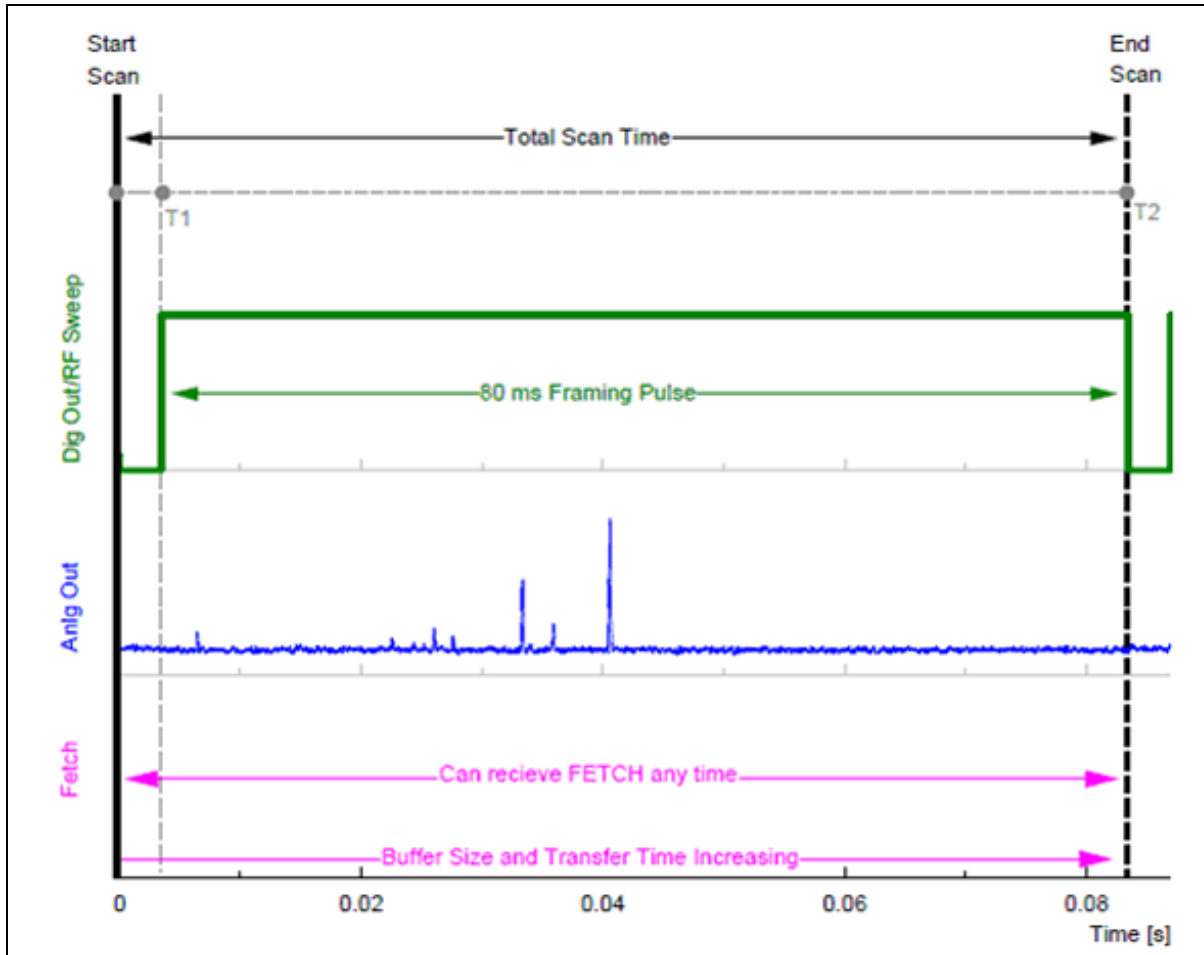


Figure 5-14 Internally Generated Trigger Timing Diagram

5.13.2 Internal Trigger with No USB Data

This is the simplest and most predictable case where scans are triggered internally with no requests for data to be sent over the USB. The internal triggered timing diagram can be broken down further into two sections:

Start Scan - T1 (2-4 ms): Before the actual Analog OUT/MS Scan is triggered, a number of tasks must be completed. During this time a buffer is allocated to capture the DIF header data, Noise data, and MS scan data. The Noise from the electrometer is sampled with the RF OFF prior to T1.

NOTE: *The Analog IN and External Total Pressure data is asynchronous with respect to this timing diagram. The data retrieved for the DIF header is the most recent data the VQM Controller has acquired (i.e., MS Scan).*

T1 - T2 (80 ms): The RF sweep takes place during this time and an output trigger pulse frames the frequency sweep. The output trigger pulse is coincident with the RF sweep and is available at the Trigger OUT connector on the front panel marked by a low-to-high transition TTL pulse. The output of the electrometer is also ported to the Analog OUT connector during this time. The data collected from the Analog OUT during the framed Digital Output pulse represents the spectrum as Analog

OUT voltage vs. time data. The time scale must be converted to frequency and then mass to obtain mass information. See Table 5-11. The DIF header data is collected after the Trigger OUT during the MS scan to mask the time required for this operation.

This is the most predictable case because all activities involved are deterministic to within a few microprocessor clock cycles, therefore, the data output will be very regular.

5.13.3 Internal Trigger with USB Data

Regardless of whether or not the FETCh? command is received, the VQM Controller continuously fills one of two buffers with the current scan DIF header and scan data. All timing described in the previous section holds. This section will discuss only how the FETCh? command affects the timing when internal triggering while asking for data via USB. The situation is very similar to internally triggering except that the VQM System can receive a query for the data collected to be transmitted to a host computer at any point during the Total Scan Time. If a FETCh? command is received, the Controller will select the buffer with the most recently collected data to return to the Host/PC. This may include data from a MS scan that has not completed. The Controller will send whatever data is available to the HOST/PC at the time of the request and will keep transmitting data until the entire buffer has been sent.

Start Scan - T1 (2-7 ms): If a FETCh? command is received in this region, the controller will wait for the DIF header data to be collected after the Trigger OUT is sent and then begin to transmit the data once it is available.

T1 - T2 (80 ms): In the case that the FETCh? command has already been received, the scan data will be transmitted as it becomes available in small data packets.

If the FETCh? command is received shortly after the initial trigger pulse, the data in the buffer up to that point will be sent in one transaction followed by the rest of the scan data as it becomes available. The later in time that the FETCh? command is received, the larger the initial data buffer is, so it will take more time to transmit. If a FETCh? is received late into a trigger pulse, it is possible that the amount of time to transmit the data buffer may exceed the time remaining until the next expected trigger pulse. In this case, the controller will begin to fill the other buffer with scan data while the first buffer finishes transmitting to the Host/PC. This way the MS Scan performance is not greatly affected based on the FETCh? rate.

This example uses the 80 ms profile, but it is applicable to all the other limited or extended MS scan profiles. The Trigger OUT that frames the MS scan is always an exact multiple of 4 ms. The framing of the data will never vary except for a change to the selected AMU range.

5.13.4 Buffer Overwrite

The Buffer Overwrite counter will increment whenever the buffer that is being sent to the host takes more time than a scan period. This is common when the Controller has been configured for a short scan range. The shortest scan period is a 4 msec scan with 3 msec of overhead. If the Host/PC does not send a new request to the Controller for more data then the Controller uses the other buffer and begins a new MS Scan without waiting. If the Host/PC does not keep up the Controller will end up overwriting the buffer. This counter can be used to see how many MS Scans are being missed.

External Trigger (100 ms example)

The use of an external trigger can cause a new event called over triggering. This case will be discussed in the sections to follow. The external trigger timing diagram can be broken down into two different cases. The first case is when no USB data (i.e., no FETCh? command received) is sent and when the FETCh? command is received and data is transferred over USB.

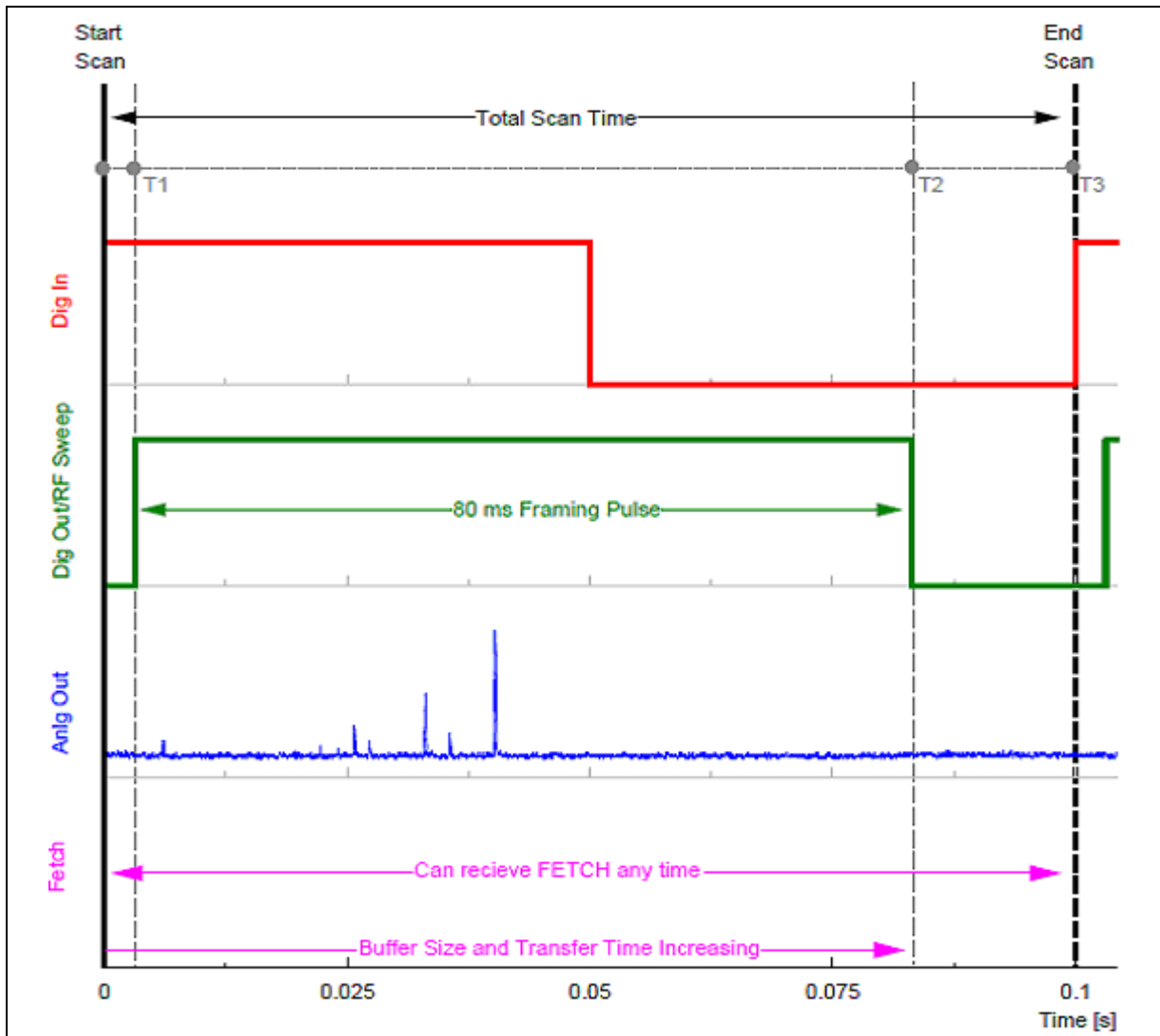


Figure 5-15 External Trigger Timing Diagram

External Trigger with no USB Data

This example will use the same 80 ms, 1-145 amu MS scan range profile from the Immediate trigger model. The concepts in this example are directly applicable to all of the other possible scan ranges. The externally triggered timing diagram can be broken down further into three sections:

Start Scan - T1 (3-5 ms): The start of the scan is triggered by an external pulse through the Trigger IN connector on the front panel. Before the actual Analog OUT/MS Scan is triggered, a number of tasks must be completed. During this time a buffer is allocated to capture the DIF header data, Noise data, and MS scan data. The Noise from the electrometer is sampled with the RF off prior to T1. Once the scan has start until T2 all additional triggers from the Digital IN, Scan button press, and or SCPI commands will result in an over-trigger event.

NOTE: *The Analog IN and External Total Pressure data is asynchronous with respect to this timing diagram. The data retrieved for the DIF header is the most recent data the VQM System has received.*

T1 - T2 (80 ms): The RF sweep takes place during this time and an output trigger pulse frames the frequency sweep. The output trigger pulse is coincident with the RF sweep and is available at the Trigger OUT connector on the front panel marked by a low-to-high transition TTL pulse. The output of the electrometer is also ported to the Analog OUT connector during this time. The data collected from the Analog OUT during the framed Digital Output pulse represents the spectrum as voltage vs. time data. The time scale must be converted to mass manually to obtain mass information. The DIF header data is collected after the Trigger OUT during the MS scan to mask the time required for this operation.

T2 - T3 (15-17 ms for 100 ms example): The System remains idle, waiting for another trigger.

External Trigger with USB Data

Regardless of whether or not the FETCh? command is received, the VQM Controller continuously fills one of two buffers with the current scan DIF header and scan data. All timing described in the previous section holds. This section will discuss only how the FETCh? command affects the timing when internal triggering while asking for data via USB. The situation is very similar to internally triggering except that the VQM System can receive a query for the data collected to be transmitted to a host computer at any point during the Total Scan Time. If a FETCh? command is received, the Controller will select the buffer with the most recently collected data to return to the Host/PC. This may include data from an MS scan that has not completed. The Controller will send whatever data is available to the HOST/PC at the time of the request and will keep transmitting data until the entire buffer has been sent.

Start Scan - T1 (2-7 ms): If a FETCh? command is received in this region, the controller will wait for the DIF header data to be collected after the Trigger OUT is sent and then begin to transmit the data once it is available.

T1 - T2 (80 ms): In the case that the FETCh? command has already been received, the scan data will be transmitted as it becomes available in small data packets.

If the FETCh? command is received shortly after the initial trigger pulse, the data in the buffer up to that point will be sent in one transaction followed by the rest of the scan data as it becomes available. The later in time that the FETCh? command is received, the larger the initial data buffer is, so it will take more time to transmit. If a FETCh? is received late into a trigger pulse, it is possible that the amount of time to transmit the data buffer may exceed the time remaining until the next expected trigger pulse. In this case, the Controller will begin to fill the other buffer with scan data while the first buffer finishes transmitting to the Host/PC. This way the MS Scan performance is not greatly affected based on the FETCh? rate.

T2 - T3 (15-17 ms): This is when the Controller is ready to accept another trigger from the External Digital IN, or any other single trigger source.

Over Triggers

The Controller Scan Button LED will blink Amber to Green every time a trigger is detected that does not fall outside Start Scan to T2. The over trigger counter is also incremented and can be read from the controller at any time. The External Trigger rate should be adjusted so that over-triggering does not occur. If it does occur, reduce the frequency for the trigger source and the Amber Scan Button LED will stop blinking. For the shortest MS Scan range of 4 ms, the maximum External Digital IN trigger rate should be less than 125 Hz, and for the maximum scan range of 120 ms the maximum External Digital IN trigger rate should be less than 8 Hz.

Ion Trap Mass Spectrometer Gauge

6.1 Introduction to the MS Gauge

This chapter describes the design and principles of operation of the VQM[®] Ion Trap Mass Spectrometer Gauge.

6.2 Terms used in this chapter

Table 6-1 Terms and Definitions

Term	Definition
Controller	The VQM Mass Spectrometer Gauge Controller. (See Figure 6-1.)
Ionizer	The region of the ion trap where ions are formed from gas molecules by electron impact ionization. (See Figure 6-3 through Figure 6-6.)
M/q	Mass-to-charge ratio (See page 101.)
Mass Separator	The region of the ion trap where ions are separated based on their mass-to-charge ratios.
MS Gauge	The Mass Spectrometer Gauge that is connected to the vacuum chamber. The MS Gauge can be configured as a nude gauge or mounted inside a demountable envelope (full-nipple). (See Figure 6-2.)
NOF	Natural oscillation frequency (See page 101.)
Nude Gauge	The Mass Spectrometer Gauge that is connected to the vacuum chamber, but the electrodes of the gauge are inside the chamber rather than inside a nipple that is mounted to the chamber. (See Figure 6-2.)
RF Amp P-P	Radio Frequency Peak-to-Peak. Amplitude setting in the VQM Viewer Software.
RF V _{pp}	Radio Frequency Voltage Peak-to-Peak on the Transition Plate $RF_{pp} \text{ (mV)} = 0.12 * RF_{pp} \text{ Amp (V)}$ This is the RF signal amplitude that is delivered to the ion trap electrodes.
VQM	Vacuum Quality Monitor - refers to the VQM System, which consists of the VQM Controller, the VQM Mass Spectrometer Gauge, interconnect cable, and Viewer Application Software.

6.3 MS Gauge Overview

The Vacuum Quality Monitor (VQM) System is a gas analysis instrument consisting of: (1) VQM Controller, (2) Ion Trap Mass Spectrometer Gauge (MS Gauge), (3) Controller-to-MS Gauge Interconnect Cable, and (4) VQM Viewer Software. An optional Micro-Ion Total Pressure Measurement Gauge is also available as part of the VQM System.

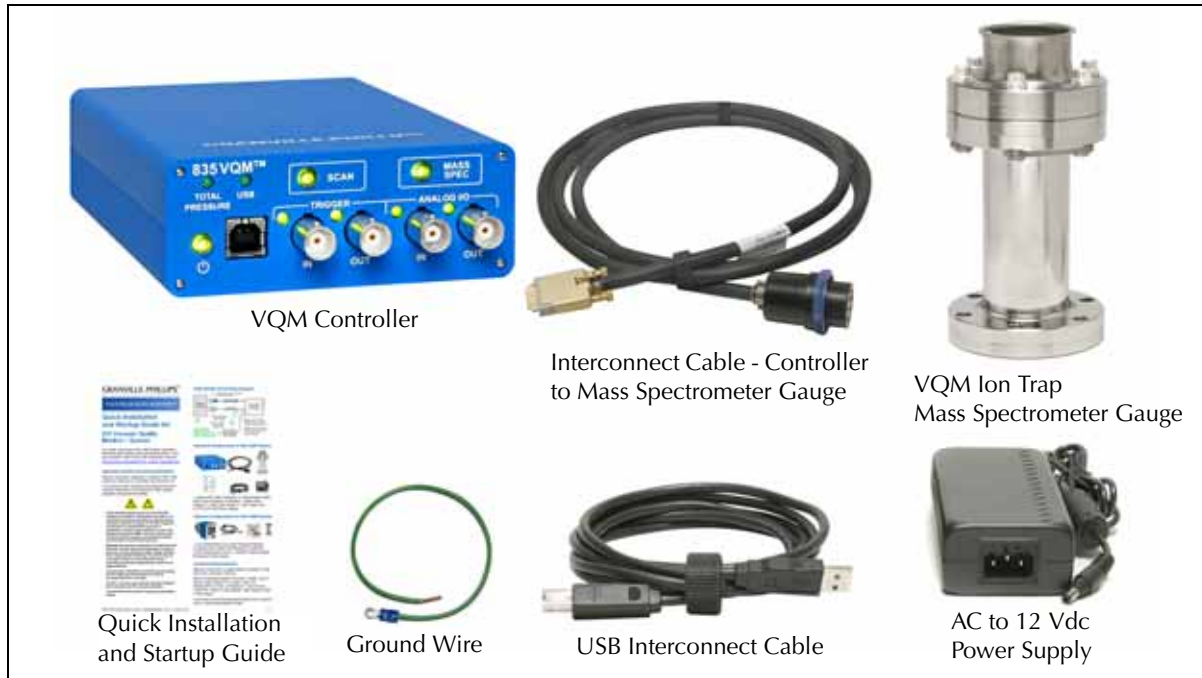



Figure 6-1 VQM System Components

The MS Gauge is a specially engineered form of an Autoresonant Trap Mass Spectrometer (ART MS) sensor that connects directly to a high vacuum system and operates at gas pressures between UHV and 10^{-5} Torr. It is mostly constructed of series 304L stainless steel and high purity alumina, and mounts directly onto a 2.75" ConFlat port of a high vacuum chamber.

The MS Gauge is available in two different configurations: Nude and Demountable Envelope. See Figure 6-2.

NOTE: *The Mass Spectrometer Gauge is a precision instrument. Always handle the Gauge with care.*

 **For the Nude Gauge configuration, the inside diameter of the vacuum port to which the MS Gauge is mounted MUST be 1.430 inches (3.632 mm) or larger, and the insertion length must be 4 inches or longer. Damage to the gauge will result if the inside diameter and the length are less than specified.**


 **Verify that the vacuum port to which the Gauge is mounted is electrically grounded. It is essential for personnel safety as well as proper operation that the envelope of the gauge be connected to a facility Earth ground. Use a ground lug on a flange bolt if necessary.**



Figure 6-2 MS Gauge Configurations

The MS Gauge uses purely electrostatic fields to store ionized gas molecules within a cylindrical ion trap. Ions are generated directly inside the trap by electron impact of gas molecules. An anharmonic trapping potential well confines the ion trajectories of all ion masses, and a wide range of initial energies to stable oscillatory motions along the axis of the trap. Mass selective ejection is achieved through an autoresonant energy pumping process. The mass spectrometer has unlimited mass range, is capable of achieving high sensitivity at high and ultrahigh vacuum levels, is capable of fast scan rates, is very compact, and requires extremely low power to operate as it uses only static bias potentials and very small RF signal levels (<100 mV). The MS Gauge sensor is natively a ratiometric measurement device that provides detailed compositional analysis of a gas mixture. To measure absolute partial pressure readings, the VQM System requires (1) auxiliary total pressure measurements from an ionization gauge (i.e., Micro-Ion Gauge) and (2) advanced data analysis built into the VQM Viewer Software.

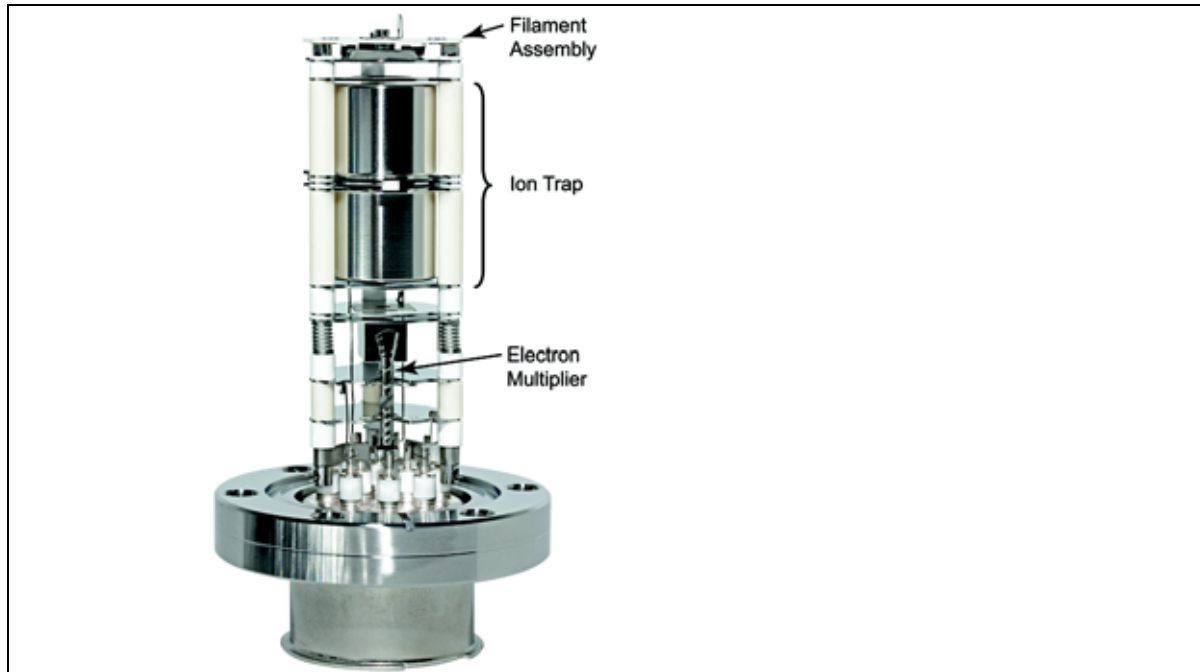


Figure 6-3 Components of the Mass Spectrometer Gauge

The sensor consists of three major parts: (1) the Ionizer, (2) the Autoresonant Ion Trap, and (3) the Ion Detector. The three parts reside inside the vacuum space where the gas analysis measurements need to be made. Nude MS Gauge configurations allow direct insertion of the internal components into the vacuum system, provided the inside diameter of the vacuum port is at least 1.43 inches in diameter and the available depth clearance exceeds four inches. For MS Gauges in a demountable envelope, a stainless steel tube covers the probe assembly and provides electrical isolation from other ion sources in the high vacuum system.

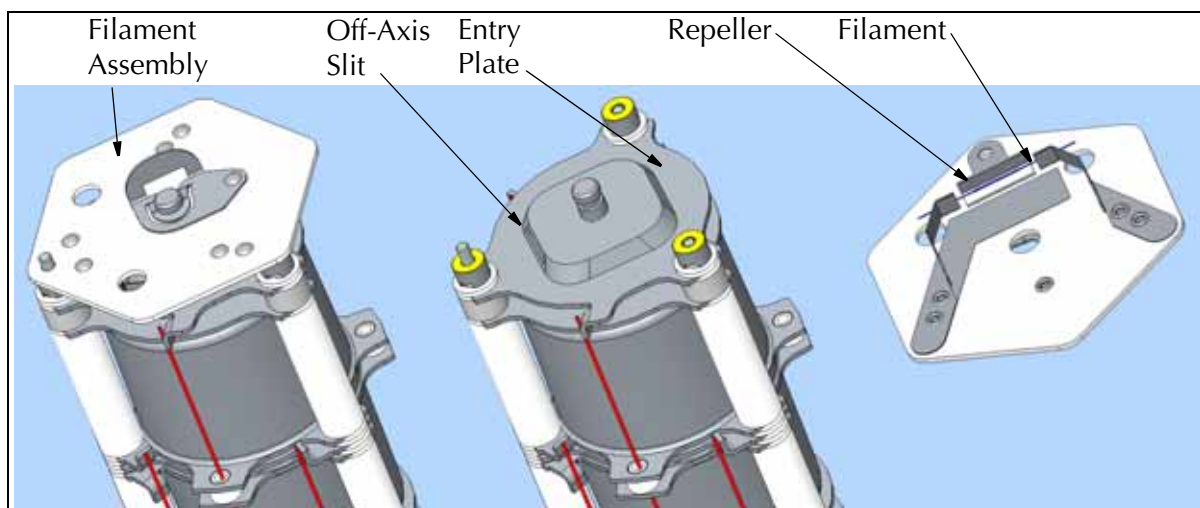


Figure 6-4 MS Gauge Filament Assembly

The ionizer relies on electron impact to produce ions from sample gas molecules. The factory default setting for the electron energy is 100eV. Off-axis electron beam geometry provides high quality mass spectra without significant baseline offset contribution. The electron current (0.070 mA

factory default) is generated by thermionic emission from a single Yttria-coated Iridium filament which is part of a field-replaceable assembly. A focusing electrode, called the repeller, provides an adjustable bias voltage setting which is available to the user to optimize the focusing of the electron beam through a narrow slit into the ion trap volume. Overpressure protection algorithms built into the VQM Controller protect the filament from dangerous operational conditions. In addition, the power delivered to the filament by the VQM Controller is continuously monitored by its microprocessor and used to protect the filament wire from overpower conditions.



Figure 6-5 MS Gauge Ion Trap

The ion trap relies on (1) electrostatic potentials to confine ions in oscillatory motions along its cylindrical axis and (2) a small (100 mV range) RF-signal frequency-sweep to mass-selectively eject ions. Autoresonance principles are responsible for the ejection of ions. The RF signal is delivered from the VQM Controller to the transition plate of the ion trap through the Controller-to-MS Gauge interconnect cable. The small RF signals required make it possible to operate the sensor remotely from its VQM Controller using fairly long interconnect cables.



Figure 6-6 MS Gauge Electron Multiplier Assembly

The ion detector is an electron multiplier with a continuous dynode design. The electron multiplier assembly, consisting of the electron multiplier (EM), the EM shield plate, and the EM cup directs the ions ejected from the trap into a conversion dynode and converts the impinging ion current into a proportional electron current, with a typical gain $\cong 1000x$. The high gain is required to provide current signals compatible with the wide bandwidth ($>30\text{kHz}$) electrometer, which is demanded by the high scan rates. The actual gain is determined by the magnitude of the HV bias applied across the electron multiplier, which is a setting available to the user. The gain of an electron multiplier is known to slowly degrade over time. This can be compensated for in the field by increasing its bias voltage (greater negative bias). The electron multiplier detector is a delicate component of the MS Gauge and must be protected while it is electrically biased. Operation of the electron multiplier at high pressures can cause irreversible reduction of its gain. The Overpressure and Filament Overpower Protection algorithms in the VQM Controller shut down the electron multiplier and the filament current in the case of a dangerous overpressure condition.

Electron multipliers are also sensitive to exposure to atmospheric air. Dedicated long-term storage precautions and best-known operational practices are provided in Chapter 10 to assure long and optimal operation of the detector. The MS Gauge features a field replaceable electron multiplier. The replacement procedure is outlined in Section 7.6.10. The maximum operational temperature of the electron multiplier must not exceed $50\text{ }^{\circ}\text{C}$ while voltage is present across the detector.



Figure 6-7 MS Gauge with Heater Jacket

The VQM MS Gauge is assembled at the factory using the highest standards of cleanliness and vacuum-compatible manufacturing. Critical components are cleaned and vacuum-fired prior to assembly to eliminate the potential of internal outgassing. Filament assemblies are tested and outgassed in a dedicated test vacuum system to avoid irreversible contamination of ion trap electrode structures during initial operation. Hands-free factory tooling is used throughout the assembly process to minimize chances of contamination.

A custom silicone jacket is available from the factory to heat the MS Gauge probe to 180 °C for extended bakeouts. Users relying on custom-built heating jackets, or tapes, must be careful not to exceed 200 °C during bakeouts as recommended by the detector manufacturer.

NOTE: Bakeout temperatures exceeding 200 °C will cause irreversible damage to the sensor, resulting in reduced signal output and degraded resolution.

A removable plasma screen located on the mounting port of the MS Gauge protects internal components from electrical fields present inside the vacuum system and from ions originating from neighboring ionization sources. The presence of the screen is not necessary for operation, but is recommended as best practice. See Figure 6-8.

The operational specifications of the VQM System were derived assuming the MS gauge is connected to a standard VQM Controller. Users expecting to operate the sensor at pressure conditions that deviate significantly from the specifications or wishing to optimize the performance of the device for a targeted application, will find it useful to adjust the settings of the ion trap to achieve optimal results. This chapter includes an extensive and detailed discussion of all MS Gauge settings available to the user. In all cases, it is important to remember that a set of factory default values is stored in the VQM Controller memory to restore the instrument to factory default settings in case the device ceases to provide useful data, or when an MS Gauge filament assembly or electron multiplier is replaced.



Figure 6-8 Plasma Screen in the Demountable Envelope (4-inch Nipple)

6.4 MS Gauge Principles of Operation

The Mass Spectrometer Gauge consists of three basic components: (1) Ionizer (electron impact), (2) Mass Separator (ion trap), and (3) Ion Detector (electron multiplier). Ions are formed by electron impact ionization inside the ion trap, mass-selectively ejected by autoresonant ejection, and detected outside the trap with an off-axis electron multiplier. The entire assembly has cylindrical symmetry and is mounted on a 2.75" ConFlat feed-through flange. The construction materials are predominantly 304L stainless steel and high-purity alumina.

Figure 6-6 illustrates the basic electrode structure of the VQM Ion Trap Mass Spectrometer Gauge. The ion trap assembly includes two opposed mirror electrode structures and a central lens electrode structure. Each mirror electrode structure is composed of a cup with an on-axis aperture, a pressure plate with an on-axis aperture, and a compensation plate. The mirror structure located on the ionization end of the assembly is called the entry mirror. The mirror electrode structure located on the detector side is called the exit mirror. The entry compensation plate, called the entry plate, has an off-axis slit to allow the entry of electrons into the ionization region located inside the trap. The exit compensation plate, called the exit plate, has a gridded on-axis circular aperture to allow the autoresonant ejection of confined ions. The central lens electrode structure, called the transition plate, is a flat plate with an axially located aperture and is connected to the RF signal. The field-replaceable filament assembly is located outside the electrostatic ion trap assembly, directly above the entry plate. An electron multiplier detector assembly is located at the opposite end of the ion trap, directly below the exit plate and above the feed-through flange. The detector assembly consists of an electron multiplier shield plate, a continuous dynode electron multiplier and the electron multiplier anode cup which collects the electron current signal and is connected to the Controller's electrometer input.

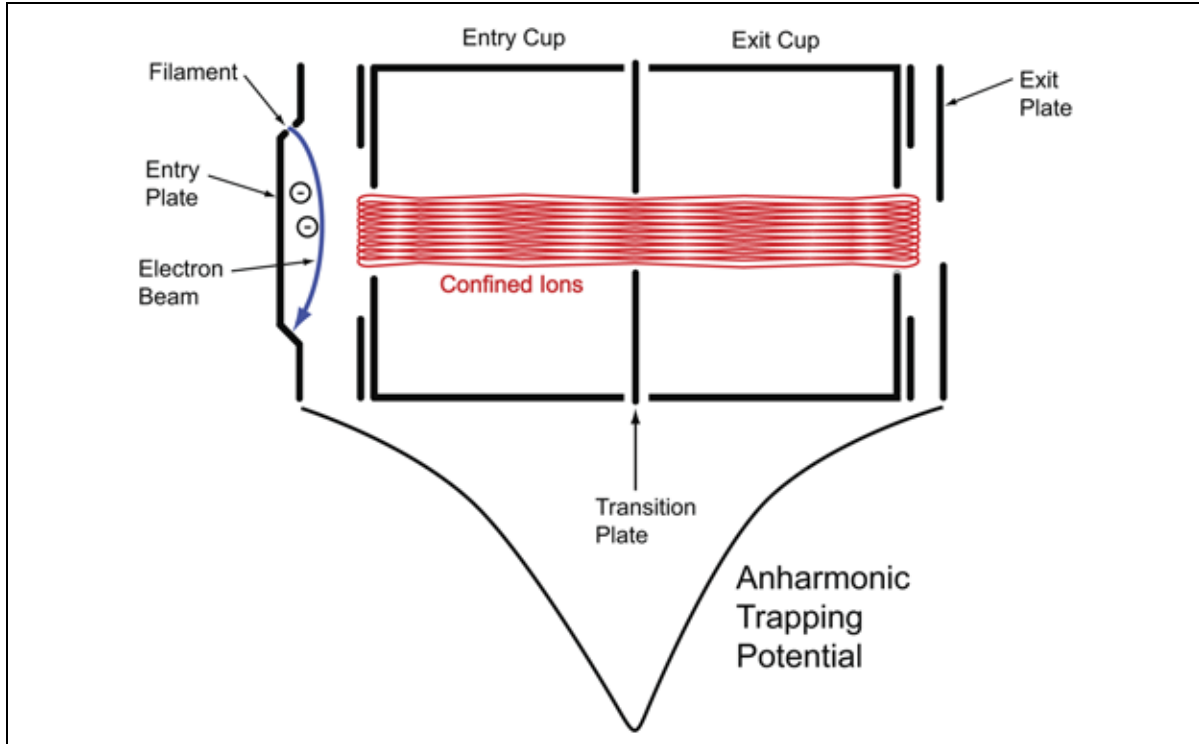


Figure 6-9 Cross Section of MS Gauge and Electrostatic Trapping Potential Well

Figure 6-9 illustrates a cross section of the ion trap electrode assembly. The blue arrow depicts the path of the electron beam, and represents how ions are created between the entry plate and entry cup, directly inside the trap volume. During operation, the filament is always powered, providing continuous ionization. Notice that the electrons are thermionically generated outside the ion trap (hot filament source), but directed into the ion trap volume through an off-axis aperture located on the entry plate.

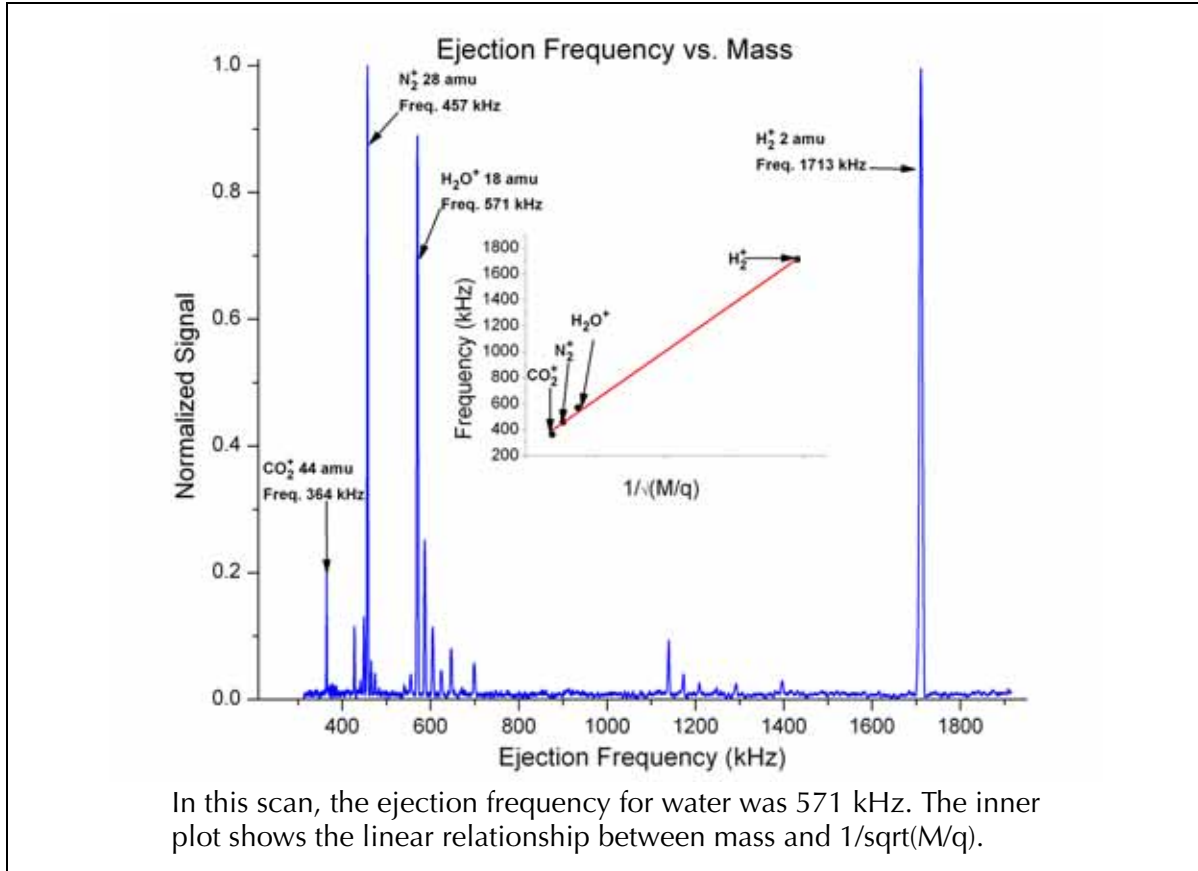
Figure 6-9 also illustrates a potential curve depicting the negative high voltage (-HV) trapping potential well that develops along the cylindrical axis of the trap. The purely electrostatic ion trap confines the ions of different mass-to-charge (M/q) ratios and kinetic energies within an anharmonic potential well. Ions of all masses and a wide range of initial energies oscillate along the cylindrical axis of the trap, confined by the electrostatic potential well. The red trace depicts the oscillatory path for a single ion (modeled by SIMION™) and demonstrates that radial focusing of the ion motion along with uniaxial oscillation are responsible for providing stable oscillatory trajectories (i.e. ion confinement). The natural oscillation frequency (NOF) of an ion in such a potential well depends on the amplitude of oscillation and results in anharmonic oscillatory motion. This means that the NOF of a specific ion trapped in such potential well is determined by four factors: (1) the details of the trap geometry (i.e., mechanical design), (2) the ion's mass-to-charge ratio (M/q), (3) the ion's instantaneous amplitude of oscillation (related to its initial energy), and (4) the depth of the potential trap defined by the voltage gradient established between the mirror electrodes and the transition plate. The depth of the potential well (i.e., between the end plates and the transition plate), under factory default settings, is -685 V. The exact shape of the electrostatic trapping potential well is defined by the combination of trap geometry and bias voltages.

The ion trap uses strong anharmonicity in the ion oscillatory motion as a means for ion trapping (i.e., red trace) but also for mass-selective autoresonant excitation and ejection of ions. In a nonlinear axial field (negative nonlinearity), the ions with larger oscillation amplitudes have lower oscillation frequencies than same mass ions with smaller oscillation amplitudes. In other words, trapped ions will experience a decrease in oscillation frequency and an increase in oscillation amplitude if their energy increases (i.e., anharmonic oscillations).

Ions of all masses and energies created and stored inside the ion trap are mass selectively excited and ejected using an autoresonance method. Implementation of the autoresonant approach is simple and relies on the application of a small RF signal on the transition plate. Autoresonant excitation of a group of ions of given mass-to-charge ratio, M/q , is achieved in the following fashion:

1. Electrostatically trapped ions undergo nonlinear oscillations within the anharmonic potential with a natural oscillation frequency, f_M .
2. The RF drive is connected to the transition plate with an initial drive frequency, f_d , greater than 2 times the natural oscillation frequency of the ions: $f_d > 2 \times f_M$.
3. Continuously reducing the positive frequency difference between the drive frequency, f_d , and twice the natural oscillation frequency of the ions, $2 \times f_M$, until the instantaneous frequency difference approaches nearly zero, causing the oscillatory motion of the ions to phase-lock into persistent autoresonance with the drive. In an autoresonant oscillator, the ions will then automatically adjust their instantaneous amplitude of oscillation by extracting energy from the drive as needed to keep their natural oscillation frequency phase-locked to the drive frequency.
4. Further attempts to change trap conditions towards a negative difference between the drive frequency and twice the natural oscillation frequency of the ions result in energy transfer from the RF field into the oscillatory system, changing the oscillatory amplitude and frequency of oscillation of the ions.
5. For a typical electrostatic ion trap with a negative nonlinear potential (such as depicted in Figure 6-9), the oscillatory amplitudes become larger and the ions oscillate closer to the end plates as energy is transferred from the RF field into the oscillatory system. Eventually, the oscillation amplitude of the ions exceeds the length of the ion trap and the ions leave the trap through the semi-transparent mesh of the exit plate. Setting the bias potential of the exit plate a few volts lower than the entry plate assures that all ions excited through autoresonance are ejected from the trap exclusively through the exit plate mesh (lower energy) instead of the entry plate (higher energy).
6. The RF Drive frequency at which the ions are ejected from the trap is defined as the ejection frequency of the ions, $f_d = f_e$, which is dependent on the trap's bias potentials and the mass-to-charge ratio of the ions.

This methodology implies that by ramping the RF signal frequency (i.e., programmable RF supply) f_d down, we can cause all ions with same mass-to-charge ratio, M/q , to leave the trap in synchronicity at a frequency f_e , irrespective of when or where the ions were initially generated within the ionization region. There is a one-to-one mapping between mass and ejection frequency: each M/q has its unique f_e . Once the ions leave the trap, their currents are detected and amplified as required by the electron multiplier detector to produce a mass spectrum. Many M/q values will contribute to a typical mass spectrum. For a fixed trapping potential, the ejection frequencies for emergent ions, f_e , will follow a strict f_e proportional to $1/\sqrt{M/q}$.



In this scan, the ejection frequency for water was 571 kHz. The inner plot shows the linear relationship between mass and $1/\sqrt{M/q}$.

Figure 6-10 Mass Spectrum Representing the Relationship Between Ejection Frequency (kHz) and Mass (AMU)

In the VQM System, the RF drive is applied to the transition plate so that ion energies are excited parametrically; i.e., ejection frequencies correspond to twice the natural oscillation frequency (NOF). Since the transition plate electrode is biased at a negative high voltage potential, transformer coupling is used to float the RF signal (frequency chirp) on top of the DC bias voltage. The high voltage compatible RF transformer is located inside the gauge connector plug of the Controller-to-Gauge interconnect cable. The RF frequency is swept, non-linearly with time in an effort to equalize the number of RF cycles used in ejection of each M/q unit and minimize the dependence of ion ejection efficiency on mass-to-charge value. In addition, the RF signal is ramped from high to low frequencies over a frequency range selected to eject all M/q ions with every scan cycle. As predicted by autoresonance theory, a minimum RF signal amplitude (i.e., RF ejection threshold), dependent on the RF frequency sweep rate, will be required to eject ions out of an ion trap. The VQM System offers a fixed, non-linear, phase continuous, proprietary RF frequency sweep profile that is completed in 125 milliseconds for a 1 - 300 amu scan and spans from 2.7 MHz to 147.5 kHz. The only user-adjustable parameter for the frequency sweep is the RF amplitude which can be controlled from the Tune Settings of the VQM Viewer Software or through the Controller's VQM Command Set.

Mass axis calibration is very straightforward. Ion ejection frequencies are strictly proportional to the inverse of the square root of mass-to-charge ratio, M/q . Mass calibration is performed based on a single mass peak in the spectrum, linking its ejection frequency to the square root of the mass, $f_e = K/\sqrt{M/q}$. The square root dependence, K , between mass and frequency is then applied to assign masses to all other peaks in the spectrum based on their unique ejection frequencies. The Mass

Calibration factor used by the VQM System consists of the ejection frequency value for singly ionized water molecules ($M/q=18.011$ amu.) For factory default settings, the ejection frequency for singly charged water ions, at 18.011 amu, corresponds to 616 kHz (typically.) In Figure 6-10, the ejection of singly charged water ions takes place at $f_e=571$ kHz. The VQM Viewer Software uses the ejection frequency for water ions to calculate the square root dependence factor, K , and to display calibrated mass spectra across the entire mass range.

Whereas the presence of strong anharmonicity in the potential trapping well is a basic prerequisite for ion excitation through autoresonance, there are no strict or unique requirements or conditions to meet in terms of the exact functional form of the trapping potentials present inside the trap. Tune settings in the VQM Viewer Software are available to modify the bias voltages of each electrode structure and the exact shape of the anharmonic potential well through the VQM Viewer Software as well as through the Controller's VQM Command Set. Autoresonance theory provides an excellent theoretical framework to explain the basic operational principles of anharmonic electrostatic traps and is the foundation for instrument design and performance optimization. The principles of autoresonance (1) direct the adjustment and optimization of gauge performance and (2) predict the effects that variations in operational parameters might have on mass spectral output.

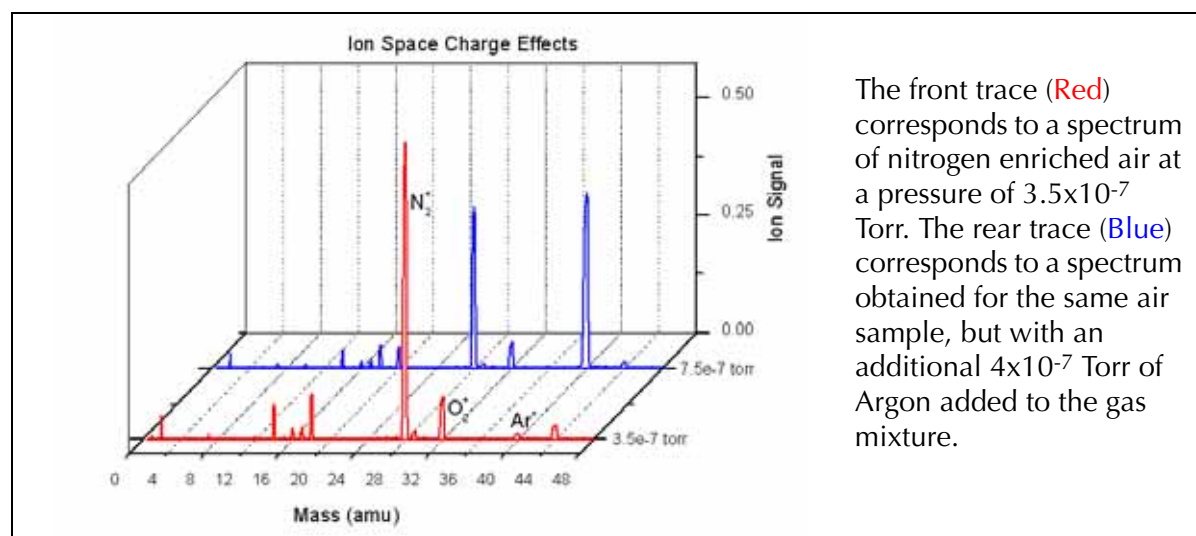


Figure 6-11 Space Charge Saturation Effects

The number of ions stored inside the ion trap is the result of the interaction between four competing processes: (1) ionization rate (gain, function of electron emission current and pressure), (2) autoresonant ejection efficiency (loss, function of controller settings), (3) ion-neutral scattering collisions (loss, function of pressure), and (4) space charge saturation (loss, electrostatic repulsion). One important characteristic of ion traps (not peculiar to the VQM MS Gauge) is the fact that electrostatic forces set an upper limit to the total number of ions that can be stored in the oscillating ion beam. The VQM Mass Spectrometer Gauge, operated under factory default settings, will typically achieve full charge capacity at pressures above 2×10^{-7} Torr, and well before ion-neutral scattering collisions set in. Nonlinearities between partial pressure and peak intensity can be observed at vacuum levels as low as 1×10^{-9} Torr. Since the amplitude of the mass peaks is directly related to the number of ions stored in the confined beam, and since the number of ions stored does not scale with partial pressures of the components, ion peak signal amplitudes in a mass spectrum should not be expected to scale with the absolute partial pressures of the gas components in the mixture. Figure 6-11 shows an example of the charge density saturation effects that occur in the ion trap. The front trace (Red) corresponds to a spectrum of nitrogen enriched air at a pressure of

3.5×10^{-7} Torr. The rear trace (Blue) corresponds to a spectrum obtained for the same air sample, but with an additional 4×10^{-7} Torr of Argon added to the gas mixture. The two gases are detected in proper ratios (i.e., native ratiometric data), but the addition of argon ions to the trap volume displace nitrogen and oxygen ions from the ion confinement volume to keep the ion density at the same total level. As a result of this charge saturation effect, quantitative operation of the MS Gauge requires knowledge of the absolute total pressure in the system to normalize the native ratiometric information provided by the mass spectrum and to provide absolute partial pressure readings. An optional Micro-Ion Gauge is available as part of the VQM System which provides ionization gauge based total pressure readings in synchronicity with MS scans.

6.5 Construction Materials

The Mass Spectrometer gauge is mostly constructed out of stainless steel 304L and high purity alumina and mounts directly onto a 2.75" ConFlat Port of a high vacuum chamber.

The following list includes all the materials utilized in the construction of the Mass Spectrometer gauge and exposed to the vacuum environment during operation:

- 304L stainless Steel
- 316L stainless Steel
- Alumina Ceramic (Al_2O_3 , 98% Min.)
- Nickel
- Molybdenum
- Ag/Cu Eutectic Braze
- Gold
- Iridium
- Yttria (Y_2O_3 , 99.95% Min.)
- Lead-silicate Glass (Electron Multiplier) - SiO_2 doped with Pb.
- Chromium

6.6 Ionizer

Positive ions are formed directly inside the Ion Trap volume by continuously bombarding gas molecules with energetic electrons generated from a heated filament (i.e., thermionic emission). A fraction of the ions formed inside the ion trap are confined into oscillatory motions and contribute to the mass spectral output of the gauge (autoresonant ejection).

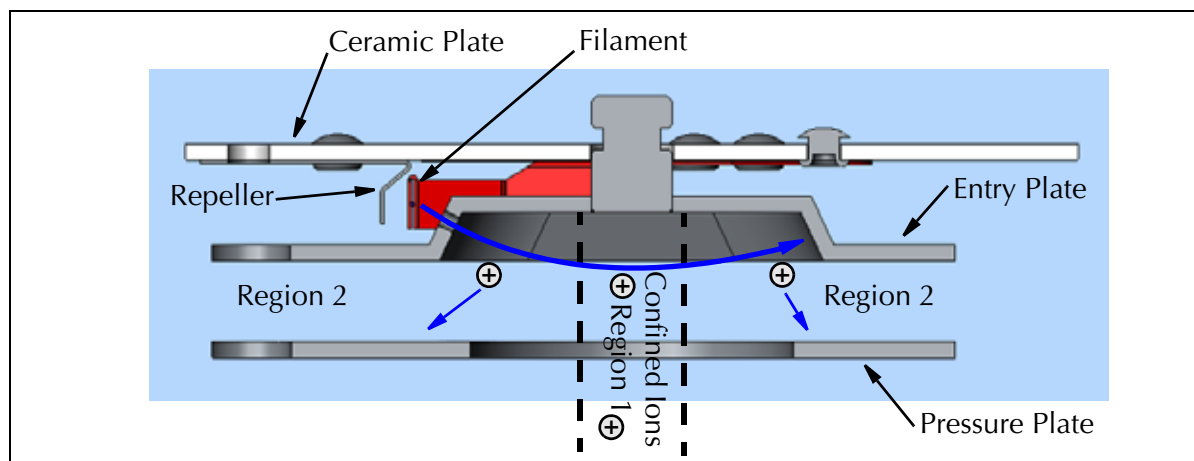


Figure 6-12 VQM MS Gauge Ionizer

Figure 6-12 illustrates a cross section of the ionization region within the ion trap electrode assembly. The blue arrow traces the ionization path of an off-axis electron beam and defines two regions where ions are created between the entry plate and entry cup. Ions formed in the region close to the axis of the trap (Region 1) are confined into oscillatory motion and contribute to the mass spectrometer signal. Ions formed away from the axis (Region 2) are directed towards the pressure plate and do not contribute to the mass spectrum since they are neutralized on impact. Continuous ionization means that ions are continuously added to the oscillating beam, replacing ions lost to (1) collisions, (2) electrostatic repulsion, and (3) autoresonant ejection. The rate of ion formation inside the trap is directly related to the electron emission current and the pressure inside the trap. Off-axis electron beam geometry provides high quality mass spectra without significant baseline offset contribution.

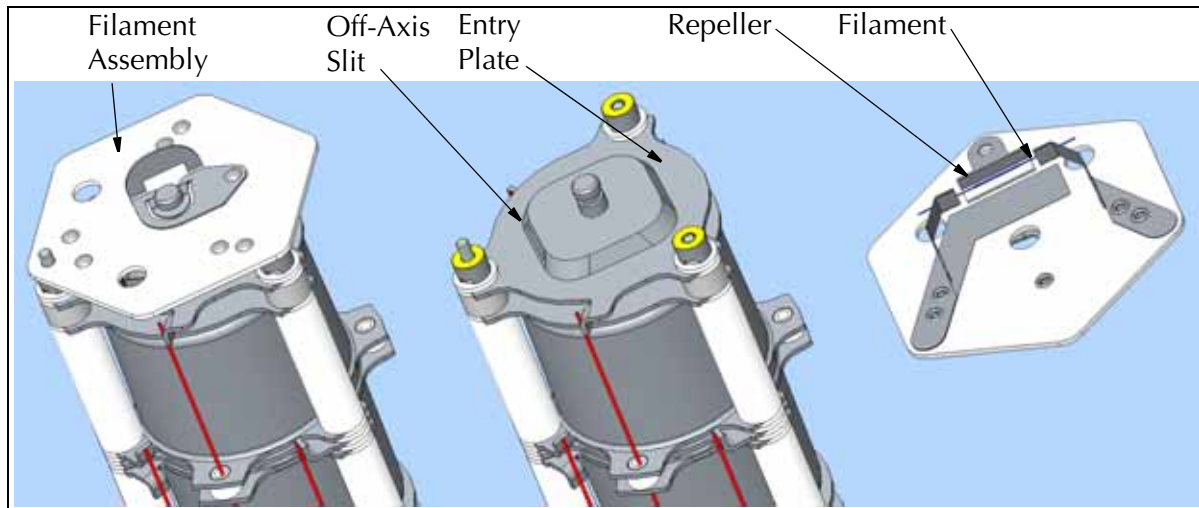
The main function of the pressure plate is to absorb ions that are formed within Region 2 of the ionization volume. The pressure plate shields the entry cup from the unconfined ions so that better voltage control is available on the cups. The pressure plate is discussed in more detail in Section 6.7.

The ionizer has an open configuration that assures unrestricted conductance between the vacuum environment and the ionization region. Coupling of the electron beam into the ionization region through a narrow slit minimizes the introduction of chemical compounds outgassed from the heated filament surface directly into the ionization volume providing a more accurate representation of the gas composition in the vacuum system.

Table 6-2 MS Gauge Ionizer Settings

Ionizer Settings	Default Value	Comments
Repeller Bias (V)	-31	Use the repeller bias voltage setting to optimize the coupling of the electron beam into the ionization region. Optimize the repeller voltage each time a new filament assembly is installed in a sensor.
Filament emission (mA)	0.070	Increase the emission current at UHV levels to achieve higher signals. Decrease the emission current setting starting at pressures above 1×10^{-6} Torr to minimize baseline offset increases.
Filament Bias (V)	30	Electron energy (eV)= Entry Plate Bias - Filament Bias Default= 100eV
Entry Plate Bias (V)	130	
Pressure Plate Bias (V)	75	See the Tune Settings section.

The main components of the ionizer are: (1) the filament, (2) the repeller, (3) the entry plate with off-axis slit, and (4) the pressure plate. The VQM Controller contains all the necessary voltage and current supplies required to bias the ionizer's electrodes and establish a regulated electron emission current. All ionizer settings are user adjustable through the Tune Settings of the VQM Viewer Software, an Application Programming Interface, or through the VQM Command Set. See the Tune Settings section in Chapter 8 for details.

**Figure 6-13 MS Gauge Filament Assembly**

A single filament is located outside the ion trap volume, and the electron beam is directed into the ionization region through a narrow off-axis slit aperture located on the entry plate. A negatively biased focusing electrode, called the repeller, directs all emitted electrons to the entry plate and provides focusing of the electron beam as required to clear the narrow entrance slit.

The ionization energy of the electrons is calculated as the difference between the entry plate and the filament bias voltage (100 eV factory default). Changes in the electron energy can be affected by changing either one or both of those voltages, and will generally have significant impact on the output of the gauge.

The electron current (0.070 mA factory default) is generated by thermionic emission from a single filament. The electron emission current is user adjustable. In general, currents higher than the factory default value might be required at UHV levels (total pressure $<1 \times 10^{-9}$ Torr), to increase peak amplitudes, while current settings lower than factory default might be desirable at pressures $>1 \times 10^{-6}$ Torr to reduce baseline offset increases. The electron emission current is regulated by a tight feedback control loop which dynamically adjusts the temperature of the filament to control the thermionic emission of electrons in real time.

The filament is made of air-resistant Yttria-coated Iridium wire, which operates at low temperature and can be over-pressured in air without the risk of immediate burnout. The filament and the repeller are part of a field replaceable assembly. Once the filament wears out, the assembly can be easily replaced in the field (see Filament Replacement instructions in Section 7.5.2).

Several overpressure protection algorithms built into the controller's firmware protect the filament from dangerous overpressure conditions. In addition, the power delivered to the filament by the controller (2W typical) is continuously monitored by its microprocessor and used to protect the filament wire from overpower conditions. See Section 5.7.1 and Section 5.10.2 for additional information on Filament Protection modes.

6.7 Ion Trap Mass Separator

The ion trap is the cylindrical multi-electrode structure extending from the entry plate to the exit plate (see Figure 6-5). The main components of the ion trap structure are:

- Entry Plate
- Pressure Plates
- Entry and Exit Cups
- Transition Plate
- Exit Plate

The ion trap components are made of type 304L stainless steel plates and cups. Precise plate placement is assured by high precision, $>98\%$ pure, Alumina spacers. Compressed springs secure the integrity of the electrode stack-up at all times. The cylindrical structure has an open design to ensure unrestricted gas flow between electrodes.

The main function of the pressure plates is to absorb unconfined ions in the ionization region of the ion trap. However, adjustments to the pressure plate voltage can also affect signal levels and resolution in the sensor. See the Tune Settings section in Chapter 8 for additional details.

The VQM Controller contains all the necessary voltage supplies required to independently bias each ion trap component and the RF supply to deliver the frequency chirp required for autoresonant ejection of ions. All ion trap settings are user adjustable through the Tune Settings of the VQM Viewer Software and through the VQM Command Set.

Table 6-3 Ion Trap Mass Separator Default Values

Ion Trap Setting	Default Value	Comments
Entry Plate Bias (V)	130	Electron energy (eV)= Entry Plate Bias - Filament Bias
Pressure Plate Bias (V)	75	Both pressure plates are electrically connected and biased thru a single feed-through pin.
Cups Voltage (V)	27 + RF	Both Cups are electrically connected and DC biased through a single feedthrough flange pin. RF is also capacitively coupled from the transition plate into the Cups. The coupling capacitors are located inside the gauge connector of the Controller-to-Gauge interconnect cable.
Transition Voltage (V)	-685 + RF	The transition plate is negatively biased (High Voltage). A coupling transformer is located inside the gauge connector of the Controller-to-Gauge interconnect cable. AC couples RF into the plate for parametric autoresonant energy pumping.
Exit Plate Bias Voltage (V)	125	The exit plate bias voltage is typically set a few Volts lower (i.e. 5V, default) than the entry plate voltage.
RF Amp Voltage (V)	0.45	The RF AMP Voltage setting is the only adjustable parameter for the RF signal source. Multiply this voltage setting by 0.12 to obtain the RF V_{pp} applied to the transition plate, in units of mV. The RF Amp Voltage should be optimized every time the potential gradients inside the trap are modified. There is a very weak dependence of mass axis calibration on RF Amp Voltage. Increasing the RF Amp Voltage high above the ejection threshold value can lead to the appearance of superharmonic peaks in the spectra and generally shifts the mass peaks to lower masses.

Positive ions are formed inside the ion trap volume in an ionization region located between the entry plate and the entry cup as illustrated in Figure 6-9. Electrons are thermionically generated outside the ion trap (hot filament source) and directed into the ion trap volume through an off-axis slit located on the entry plate. A fraction of the positive ions are confined inside the ion trap volume by the electrostatic potential well. The rest of the ions that are not confined by the electrostatic potential well and are mostly lost to neutralizing collisions with the pressure plate.

Ions of all masses and energies created and stored inside the ion trap are mass selectively excited and ejected using an autoresonance method. A small RF signal is AC coupled into the negatively biased transition plate and scanned from high to low frequency with a fixed peak-to-peak amplitude.

Excited ions are ejected from the trap through the exit plate's gridded aperture and are detected by the electron multiplier detector to produce a mass spectrum. The exit plate is typically biased a few volts lower (i.e. 5V, default) than the entry plate to ensure that all excited ions are ejected through the exit plate before reaching the back surface of the entry plate.

Many M/q values will contribute to a typical mass spectrum. For a fixed trapping potential, the ejection frequencies for emergent ions, f_e , will follow a strict f_e proportional to $1/\sqrt{M/q}$. Changes in any of the electrode bias voltages inside the trap will alter the shape of the electrostatic trapping potential well and will result in a shift in the ejection frequency of all ions, which will require recalibration of the mass axis.

Since ion ejection frequencies are strictly proportional to the inverse of the square root of mass-to-charge ratio, M/q , mass axis calibration is very straight forward: mass calibration is performed on a single mass peak of the spectrum, mathematically linking its ejection frequency to the square root of the mass, $f_e = K / \sqrt{M/q}$. The calculated factor, K , is then used to assign masses to all other peaks in the spectrum based on their unique ejection frequencies. The dependence of ejection frequency on square root (M/q) is strongly dependent on the shape of the trapping potential well which is a function of (1) trap geometry (fixed by design), and (2) bias voltages applied to the electrodes. Recalibration of the spectrometer's mass axis will be required every time a bias voltage is changed inside the trap. There is a very slight dependence of mass axis calibration factor on RF Amp Voltage setting.

NOTE: In the VQM System, the Mass Axis Calibration factor consists of the ejection frequency value for singly ionized water molecules. The factory default ejection frequency for singly charged water ions at 18.01 amu corresponds to 616 kHz typical. The mass calibration factor must be checked periodically, and recalculated each time Ion Trap voltage settings are modified.

The critical operational parameters of the ion trap mass separator include: (1) mass range, (2) mass resolution, and (3) pressure range.

The Mass Range is determined by the interplay between (1) the bias voltages present on the electrode components (user adjustable), and (2) the fixed RF Chirp frequency range. The VQM System offers a single (i.e., no user adjustment), nonlinear, phase continuous, and proprietary RF frequency sweep profile that is scanned in 125 milliseconds and spans from 2.7 MHz to 147.5 kHz. Under factory default settings, the mass range for the extended range VQM System spans from 1 to 300 amu. Changes in ion trap electrode voltages will require recalibration of the mass axis and will impact the mass range of the sensor.

The mass resolving power of the device is calculated as the ratio between the particular mass M and the width of its mass peak at 50% full height: $R = M/\Delta M_{50\%}$. Mass resolution depends on a variety of ion trap and environmental settings: (1) total pressure, (2) RF Amp Voltage, and (3) Trap Voltages. In general, a user should expect to see the resolution, R , decrease as the pressure in the system increases and as the RF Amp Voltage is increased (see more below). The MS Gauge delivers its highest resolving power at UHV pressure levels and while operating with RF source levels close to ejection thresholds. The resolution for a VQM MS Gauge operated (1) at factory default settings, and (2) measured on the 28 amu peak for pure N_2 at 2×10^{-7} Torr, is ~150 typical. Higher resolving powers can be achieved with lower RF Amp Voltage settings, at the expense of Dynamic range. See the factory specifications in Chapter 2.

The pressure range of the device is set by the ability of the trap to store and eject ions as the pressure increases. The highest operational pressure for the device is presently specified as 1×10^{-5} Torr. As the total pressure in the system increases beyond its operational "sweet spot" (i.e., total pressure = 2×10^{-7} Torr), users should expect to see (1) a decrease in signal levels and mass resolution, (2) an increase in baseline offset levels, and (3) a decrease in the dynamic range. Advanced setting adjustments will be required to extend the range of the device into total pressures higher than 3×10^{-6} Torr.

6.8 Ion Detector Assembly

Positive ions autoresonantly ejected through the exit plate of the ion trap mass separator are directed towards the ion detector assembly which includes an electron multiplier device specially designed for the VQM Mass Spectrometer Gauge.

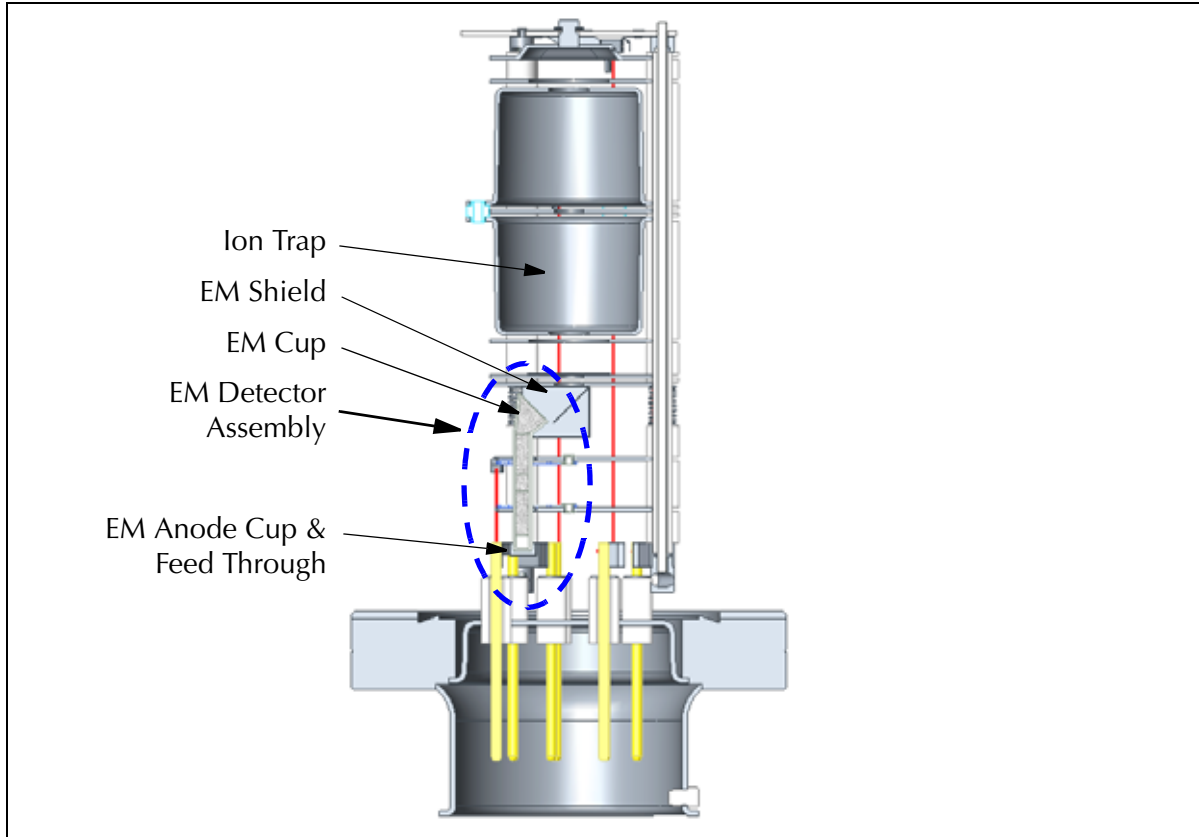


Figure 6-14 MS Gauge Electron Multiplier

The detector assembly consists of three components:

1. Electron Multiplier Shield
2. Electron Multiplier Detector
3. Anode Cup

The VQM Mass Spectrometer Gauge is a fast scanning device that requires a high bandwidth electrometer to record ion current output without signal distortion (i.e, amplitude and/or phase distortion). Since transimpedance amplifiers have a limited gain-bandwidth product, the current output of the ion trap mass separator (i.e., picoAmp range) must be amplified to match both the gain and bandwidth of the Controller's electrometer. See Section 5.7.3.

The input to the detector is the ion current ejected from the ion trap during frequency sweeps. The output of the detector is an electron current, proportional to the ion current, generated by a state-of-the-art electron multiplier. The electron multiplier gain factor, defined as $\text{gain} = (\text{electron current} / \text{ion current})$, is dependent on the electron multiplier bias voltage, a user adjustable setting.

The combination of (1) electron multiplier negative high voltage bias and (2) electron multiplier shield bias voltage, directs the ions ejected from the trap into the multiplier's conversion dynode (secondary electron generation) and converts the impinging ion current into a proportional electron current through an avalanche electron multiplication process.

The VQM Controller contains all the necessary voltage supplies required to independently bias each detector component and a high speed electrometer to collect the output of the electron multiplier. All detector settings are user adjustable through the Tune Settings of the VQM Viewer Software and through the VQM Command Set.

Table 6-4 Ion Detector Default Values

Detector Assembly Settings	Default Value	Comments
Electron Multiplier Shield Voltage	127	The electron multiplier shield voltage is adjusted to optimize the coupling of ions into the conversion dynode. In general, good results are obtained if the Electron Multiplier Shield Voltage is set +2V more positive than the Exit Plate bias voltage.
Electron Multiplier Bias Voltage	-900	The electron multiplier bias voltage defines the gain of the multiplier. The electron multiplier gain slowly degrades over time. Increase the bias voltage to compensate against long-term gain degradation. Increase the bias voltage to enhance detection limits for trace gas components.

The electron multiplier detector consists of a straight single tube made of a special resistive glass with a cone of the same material attached to the top end. It is placed upright and off-axis relative to the cylindrical axis of symmetry of the ion trap. It is held in place by two clips that deliver the required bias voltages. The top clip is connected to a high voltage feedthrough and is responsible for (1) biasing the top cone (i.e., conversion dynode) to a negative high voltage and (2) providing the detector biasing current. The bottom clip connects to the instrument's analog ground and provides the return path for the biasing current that flows through the detector when High Voltage bias is present. Chrome electrical coatings deposited on the electron multiplier's outer surfaces provide the required electrical connection to the clips. The electron multiplier is field replaceable. The replacement procedure is outlined in Section 7.6.10.

A small anode cup located at the exit of the multiplier and biased at analog ground voltage collects the secondary electrons exiting the back of the multiplier. The electron current is collected by the anode cup and directed into the electrometer's input through a dedicated feedthrough pin.

The electron multiplier gain is controlled by adjusting the amplitude of the negative high voltage bias applied across the electron multiplier, which is a user-adjustable setting. Increasing the gain of an electron multiplier has two very important consequences on the instrument's performance: (1) the sensitivity and dynamic range of the instrument increases as the peak amplitudes rise above the baseline noise and (2) the stability and lifetime of the electron multiplier decreases. Most mass spectrometer users are familiar with this delicate interplay between electron multiplier gain, stability, and lifetime.

The bias current established by the voltage drop across the resistive glass replenishes the lost charge as secondary electrons are ejected by the avalanche process inside the electron multiplier tube. Electron multipliers operate linearly (i.e., fixed gain) until their output current is approximately 10% of that bias current. For example, considering a typical channel resistance of 50 MOhm and a bias voltage of -1100V, the bias current is 22 microAmps, and the output current must not exceed 2

microAmps. In practice, the electron multiplier bias voltage is selected so that peak heights in the mass spectra never exceed 60 nA. Thus, a 22 microAmp upper limit is much higher than any of the recommended output currents used during normal operation of the ion trap.

A high electron multiplier gain, typically $\approx 1000X$, is required to achieve the recommended output levels for the ion trap. Signal levels above 60 nA exceed the factory default input range of the electrometer, causing peak clipping (i.e. data is compromised) and compromising the stability and lifetime of the electron multiplier.

The gain of an electron multiplier is known to degrade over time, but can be restored in the field by adjusting (i.e. increasing) its voltage bias. An adjustable Electron Multiplier High Voltage setting is available to restore detector gain. Gain degradation limits the lifetime of all electron multipliers. Eventually, the gain drops to unacceptable levels and the multiplier needs to be replaced. The electron multiplier voltage can be decreased without risks down to -1350 V. However, voltage settings below this can lead to internal arcing, reduced and erratic signal levels, and unreliable operation.

The electron multiplier detector must be carefully protected while the voltage is active. Operation of the electron multiplier at high pressures can cause irreversible gain reduction and increases signal noise. The overpressure and filament overpower protection modes built into the VQM Controller shut down the electron multiplier and filament power in the case of an overpressure condition. Electron multipliers are somewhat sensitive to long-term exposure to atmospheric air. Dedicated long-term storage precautions and best-known operational practices are provided in the Maintenance Chapter to assure optimal operation of the detector.

Electron multipliers should not be exposed to certain chemical species. Contamination by organic compounds and interaction with highly reactive/corrosive gases must be avoided. The active gain medium of the electron multiplier channel is known to be sensitive to reducing agents such as Silane (SiH_4).

Electron multipliers have a long history of successful applications in mass spectrometry. However, to achieve maximum useful lifetime and optimal performance it is very important to handle them properly. See Section 7.6.

6.9 MS Gauge Advanced User Settings

The VQM System is shipped preloaded with factory default settings for each of the Mass Spectrometer Gauge voltage, current and calibration settings. User default settings were not designed to provide optimal performance for the MS Gauge, but rather to provide a "safe" set of parameters that can be recalled at any time to reset a VQM Controller. An Autotune procedure must be executed during the Initial Operation Procedure to obtain the optimal operational parameters for each specific Controller. Additional adjustments to the operational settings might be occasionally required to:

- Optimize settings for a new filament assembly or a new electron multiplier.
- Optimize the performance throughout the allowed operational pressure range.
- Optimize resolution or peak shape in specific amu ranges.
- Shift the mass range.
- Remove superharmonic peaks and/or perform other spectrum improvements.
- Perform a specialized application (leak checking, isotope ratio measurements, trace analysis, etc).

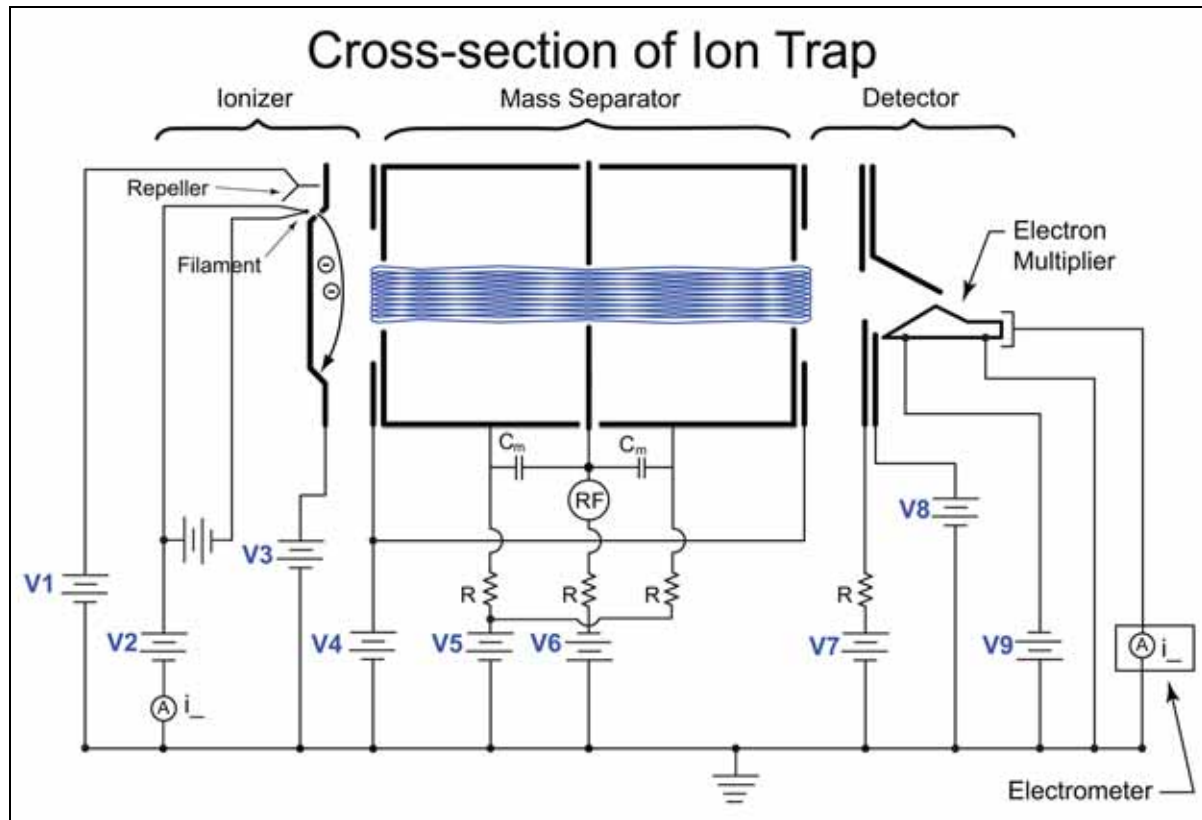


Figure 6-15 Ion Trap Voltages

The VQM Controller is shipped with a copy of the factory default operational parameters stored in its User Settings (i.e. NV RAM). Each time the VQM System is turned ON, the User Settings are transferred into volatile memory locations and used to control the instrument. The Controller operational parameters are stored in volatile memory, used to control the mass spectrometer gauge, and can be changed/adjusted at any time using (1) the Tune screen of the VQM Viewer Software or (2) the VQM Controller's comprehensive VQM Command Set. New operational parameters become effective immediately and can also replace the User Settings when flashed into NV RAM (i.e. Flash user settings to NV RAM in the VQM Viewer Software). A copy of the factory default settings is always available in the non-volatile memory and can be used to restore factory default values for the operational parameters (i.e. Restore Factory Settings in the VQM Viewer Software).

NOTE: Flashing operational parameters into the NV RAM User Settings requires turning OFF the power momentarily to the Mass Spectrometer Gauge.

Table 6-5, Operational Parameters, summarizes the Operational Parameters available to the user. Figure 6-15 shows the corresponding Mass Spectrometer Gauge connections for the VQM MS Gauge.

Table 6-5 Operational Parameters

Parameter	Units	Label (Fig 6-20)	Min / Max / Increment	Default Value	Affects Mass Axis	Comments
Filament Emission	mA		0.001 mA / 1.5 mA / 0.001 mA	0.070		Electron emission current used for ionization
Repeller Bias ^(AT)	Volts	V1	10 V / -60 V / -25 mV	-31		Voltage required to optimize the coupling of electrons into the ionization volume.
Filament Bias ^(NR)	Volts	V2	10 V / 70 V / 20 mV	30		Electron energy [eV] = Entry Plate Bias-Filament Bias
Entry Plate Bias ^(NR)	Volts	V3	123 / 153 / 30 mV	130	X	
Pressure Plate Bias ^(NR)	Volts	V4	49 / 147 / 30 mV	75	X	
Cup Bias ^(NR)	Volts	V5	15 / 85 / 20 mV	27	X	
Transition Bias ^(NR)	Volts	V6	-1000 / -400 / 250 mV	-685	X	Potential well depth (V) = Entry Plate Bias-Transition Plate Bias
Exit Plate Bias ^(AT)	Volts	V7	68 / 154 / 30 mV	125	X	
Electron Multiplier Shield Bias ^(AT)	Volts	V8	27 / 147 / 30 mV	127		
Electron Multiplier Bias	Volts	V9	-1500 / -500 / 250 mV	-900		
RF Amp Peak-to-Peak	Volts	RF	0 / 1.2 / 1 mV	0.45		Multiply by 0.12 to obtain the approximate peak-to-peak RF Voltage signal applied to the transition plate in [mV]. The RF amplitude has a very slight effect on mass axis calibration.
Electrometer Gain	nA/V		10/121/1nA/V	20		
^(AT) These operational parameters are affected by the Auto Tune function. ^(NR) Changing these voltages is not recommended.						

Figure 6-15 suggests that establishing the desired anharmonic electrostatic potential to confine ions to trajectories at natural oscillation frequencies involves designing a proper electrode structure, and applying the proper bias voltages and RF signals to the electrodes. Some of the operational settings (i.e. marked with "X" in the Mass Axis column of Table 6-5) have a significant impact on mass axis calibration and mass range of the mass spectrometer, and require a single gas mass-axis calibration procedure after their values are changed. See Mass Axis Calibration in the Initial Operation Procedure in Chapter 8.

NOTE: *There is a recommended warm-up time of 20 minutes for the system once power is applied to the MS Gauge.*

6.9.1 Electron Multiplier Bias

(V9 in Figure 6-15)

The electron multiplier is a state-of-the-art ion current amplifier device that collects a significant fraction of the ions ejected from the trap and converts each ion into many electrons with a gain factor which is nominally $\geq 1000X$, and controlled through the Bias Voltage setting. The current emitted from the electron multiplier is collected with an anode cup, biased at analog ground and connected to an electrometer with a default 20 nA/V gain, a 3 V input voltage range, and a 60 nA output range.

The gain of the electron multiplier is controlled through its bias voltage. The gain of the electron multiplier and the amplitude of the peaks in the mass spectra increase as the electron Multiplier Bias Voltage becomes more negative. However, any gain increase in the electron multiplier occurs at the expense of electron multiplier lifetime and gain stability. As in all mass spectrometry applications relying on electron multiplier detectors, the user must carefully weigh the interplay between signal amplitude and detector lifetime while optimizing the mass spectrometer gauge detector.

Adjustments to the electron multiplier bias are required when:

1. Gain losses due to long-term aging or contamination severely impact the dynamic range of the device.
2. Higher signal dynamic range is necessary to improve the detection limits of the sensor.
3. The electron multiplier is replaced.
4. Connecting the VQM Controller to a different MS Gauge.

The VQM MS Gauge electron multiplier provides the best compromise between gain and long-term performance when the peak amplitudes in the mass spectra remain below 60 nA. For a new electron multiplier this typically represents an electron multiplier bias voltage between -900 and -1000 Volts.

To adjust the electron multiplier bias voltage, see the Initial Operation Procedure in Chapter 8.

6.9.2 RF Amplitude Peak-to-Peak

(RF in Figure 6-15)

A small amplitude RF signal, i.e. $RF V_{pp} = 0$ mV to 144 mV, is AC coupled into the Transition plate and used to eject confined ions through parametric autoresonant excitation. Transformer AC coupling is used to inject the $RF V_{pp}$ signal into the transition plate on top of the negative DC Transition Bias Voltage. The coupling transformer is located inside the gauge connector plug of the MS Gauge-to-Controller interconnect cable. AC coupling the RF into the center plate is preferred because it simplifies the electrical scheme required to symmetrically distribute the RF through the trap. Center plate excitation has also been shown to produce fewer spurious peaks due to subharmonic and superharmonic excitation (i.e. parametric excitation).

The peak-to-peak amplitude of the RF signal, $RF V_{pp}$, is controlled through the RF Amp P-P adjustment in the Tune Settings of the VQM Viewer Software:

$$RF_{pp} \text{ (mV)} = 0.12 * RF_{pp} \text{ Amp (V)}$$

Where,

$$RF \text{ Amp P-P} = 0 - 1.2 \text{ V, Tune Settings Adjustment, [V]}$$

$$RF V_{pp} = 0 - 144 \text{ mV, Peak-to-peak RF signal on the transition plate, [mV]}$$

The VQM MS Gauge, operated under default bias voltage settings, operates at approximately 54 mV of RF V_{pp} (i.e. RF Amp P-P = 0.45 V) between 2.7 MHz and 147.5 KHz, in a 125 msec scan time. The frequency range and scan profile are factory fixed. The RF V_{pp} may need to be occasionally adjusted to:

1. Modify/optimize peak amplitudes, ratios, and resolution in the mass spectra.
2. Adapt to pressures close to the 1E-5 Torr upper limit of the sensor.
3. Minimize the contribution of sub- and superharmonic peaks to mass spectrum (see Section 6.10).

The RF V_{pp} adjustments are designed to control the interplay between (1) peak resolution, (2) peak amplitude and (3) relative contribution from sub- and superharmonics to mass spectra. Changes in the RF Amp P-P settings have a minimal effect on ejection frequency; however, mass-axis calibration is recommended after large RF Amp P-P changes since peaks shift slightly to lower masses as the RF signal amplitude is increased.

As predicted by autoresonance theory, the RF V_{pp} needs to operate above the autoresonance threshold for ions to be ejected from the trap. The ejection thresholds for superharmonic peaks are larger than for fundamental peaks. See Superharmonics in Section 6.10. The ejection threshold depends on (1) scan speed (i.e. fixed for VQM System), (2) the initial energy of the ions, (3) the depth of the potential well, (4) the shape and symmetry of the trapping potential, and (5) the total pressure.

As the RF V_{pp} increases above threshold:

1. the peak amplitude increases until an amplitude plateau is achieved.
2. the peak resolution decreases - i.e., until a minimum resolution plateau is achieved.
3. the appearance of superharmonic peaks can also take place if the RF V_{pp} gets very large.

Operation close to threshold provides the highest mass resolution at the expense of peak amplitudes and (often) ratiometric information quality. As the RF V_{pp} gets closer to threshold, it is not unusual to see the highest peaks in the spectra drop in intensity before the lower intensity peaks start to drop out. This effect is caused by "RF Field depletion" inside the trap, which is caused by the absorption of RF power by the most abundant confined ions, which drives RF field levels closer to the ejection threshold for the most abundant ions. Ratiometric information is affected by this depletion phenomenon, since it selectively affects the amplitudes of the most prominent peaks (i.e. peak ratios are compromised). Figure 6-16 shows an example of a water spectrum in which the ratio between the 18 amu to 17 amu peaks change depending on the RF V_{pp} selected to operate the trap. Operation at higher RF V_{pp} values minimizes this problem. As a general guideline, use the maximum RF V_{pp} value possible to obtain the most accurate ratiometric information while still achieving the desired resolving power.

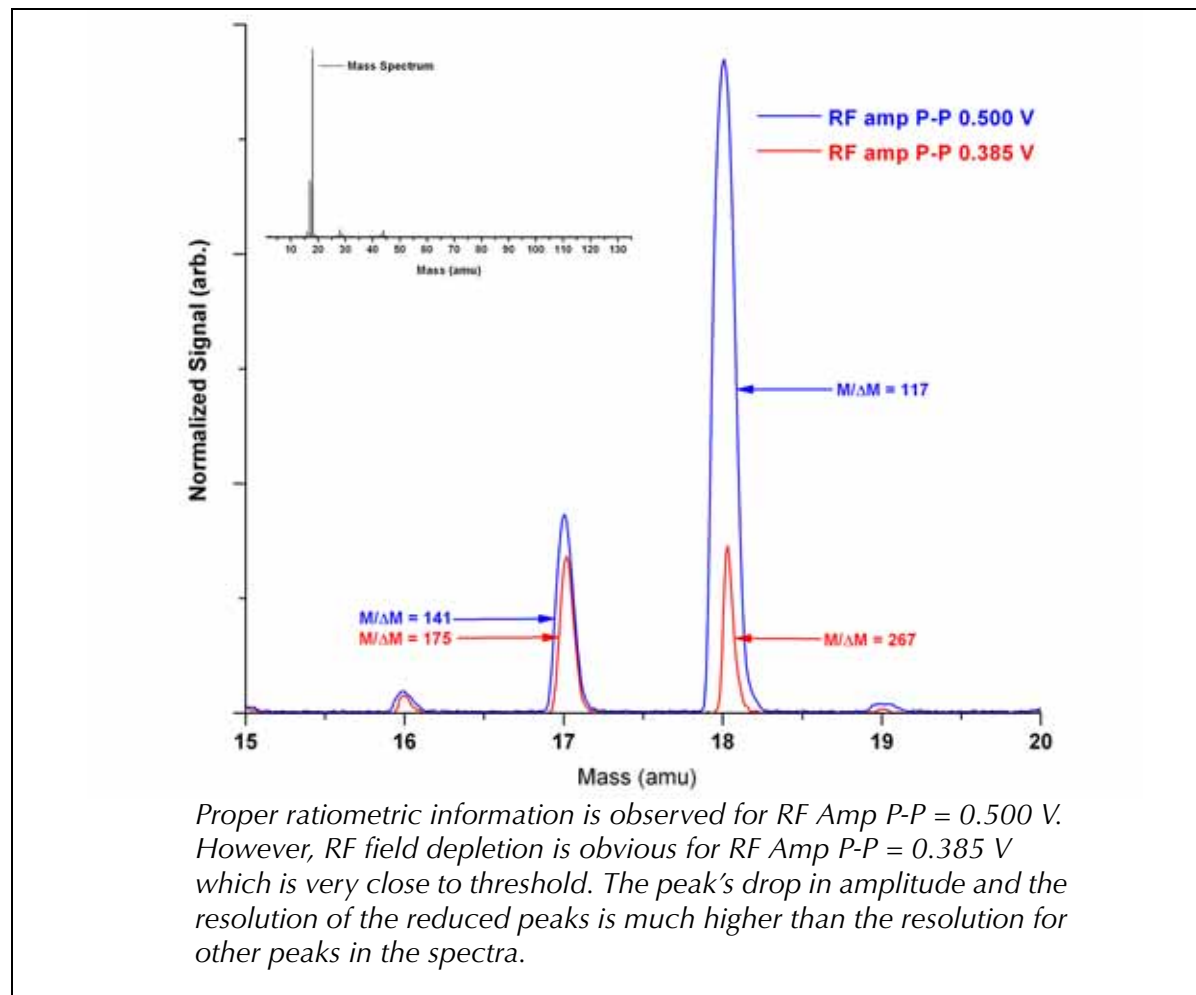


Figure 6-16 RF Field Depletion Effect

As the pressure in the system increases, peak quality is often improved by an increase in RF V_{pp} voltage. The increase in RF V_{pp} reduces the time required for the ions to be ejected from the trap before scattering collisions prevent them from being effectively extracted. "Kicking the ions harder" with higher RF values forces them to exit the trap sooner and without losses to scattering collisions. As a general guideline, use the maximum RF V_{pp} value possible to obtain the most accurate ratiometric information while still achieving the desired resolving power.

6.9.3 Filament Emission

The filament emission current is a critical adjustment for the ion trap. The emission current is equal to the number of electrons that leave the filament surface per unit of time. (i.e. measured at the filament). The repeller plate bias is responsible for focusing the electron beam through the entry plate slit and into the ionization volume of the ion trap.

The number of ions stored inside the ion trap (confined ions) is the product of the balance between (1) ions being formed by electron ionization and (2) ions being lost through autoresonant ejection, coulombic repulsion and ion-neutral scattering. The rate of ion formation due to electron ionization is determined by the product of (1) the pressure in the system, and (2) the electron emission current. The ideal emission current produces enough ions during each scan to (1) replenish the ions emitted by autoresonant ejection, and (2) to keep the trap filled with ions.

The default electron emission current, 0.070 mA, was selected at the factory assuming operation at the pressure sweet spot of 2×10^{-7} Torr of nitrogen. Changes in electron emission current will be required to optimize performance as the pressure moves away from the sweet spot. In general, emission adjustments are required as outlined below.

Low Pressure Operation

As the pressure drops below 1×10^{-9} Torr the number of ions stored in the trap decreases as the rate of ion formation falls behind the rate of ion losses. As the density of ions confined inside the trap decreases, the peak amplitudes drop leading to reduced dynamic range. In order to regain dynamic range, it is necessary to increase the rate of ion formation by increasing the emission current. The emission current must be adjusted in small increment steps of 0.01 mA looking for the following changes:

1. Increase the emission current until no further peak amplitude increases are observed. Peak amplitude saturation indicates that the trap is now filled with as many ions as it can hold.
2. Stop increasing the emission current if the baseline offset increases above 2 nA. Baseline increases indicate that unconfined ions are starting to leak out the trap while the trap is already at its full capacity.
3. Stop increasing the emission current if significant outgassing from the filament starts to become apparent. Increasing the emission current above 0.2 mA introduces outgassing components from the filament into the gas stream and complicates gas analysis.

High Pressure Operation

As the pressure rises above 1×10^{-6} Torr, the baseline offset starts to increase as the number of ions formed at the ionization region far outnumbers the number of ions that can be stored in the trap. The unconfined ions formed at the ionizer escape the trap into the electron multiplier, providing a DC offset that scales with pressure. Under these operational conditions, the emission current should be reduced until the baseline drops below 2 nA. High baseline offset levels are deleterious to the electron multiplier detector and must be carefully monitored.

6.9.4 Repeller Plate Bias

(V1 in Figure 6-15)

The repeller plate is designed to optimize the coupling of electrons emitted from the filament through the narrow off-axis slit located on the entry plate. Optimization of the repeller voltage is a simple procedure that is performed by the Auto Tune procedure included in the VQM Viewer Application.

Optimization of the repeller voltage setting may be required when:

1. Performing an Initial Operation Procedure on a new instrument.
2. A new Filament Replacement Assembly is installed.
3. Operation of a different MS Gauge with the VQM Controller is required.

For best results, allow the filament to warm up for at least 20 minutes before performing an Auto Tune procedure.

6.9.5 Exit Plate Bias

(V7 in Figure 6-15)

The Exit Plate has a centrally located semi-transparent gridded aperture through which all detected ions are ejected from the trap. The exit plate bias is generally a few volts (i.e. -5 Volts, factory default) lower than the entry plate bias. Operating the exit plate at a voltage bias lower than the entry plate assures that all excited ions are ejected from the trap through the exit aperture without being able to reach, and get lost to, the back plane of the entry plate.

In general, the exit plate bias is operated between 0 and -10 Volts below the entry plate potential. The exit plate voltage can be optimized using the Autotune procedure built into the VQM Viewer Application. Manual adjustment of the exit plate voltage is not recommended unless the autotune procedure cannot be performed or fails during execution- see the Initial Operation Procedure in Chapter 8.

The difference in voltage between the entry and exit plates defines the Trap Potential Asymmetry and has significant impact on: (1) ejection frequency (i.e. mass-axis calibration), (2) RF V_{pp} ejection threshold, (3) mass range, (4) mass spectrum baseline offset levels, and (5) presence of sub and superharmonics in the spectra.

The hard upper limit of the exit plate bias is the entry plate bias. Setting the exit plate bias at a voltage above the entry plate bias will result in all peak signals rapidly disappearing from the spectra as the ions are lost to collisions with the back plane of the entry plate before reaching the exit grid for ejection.

Dropping the potential of the exit plate far below the entry plate bias, i.e. below the recommended -5V differential, will generally cause two undesirable effects: (1) increases in baseline offset signal, and (2) the appearance of super- and sub-harmonic peaks in the spectra at higher masses.

Changing the exit plate bias often affects the peak shapes in the spectra. The relationship between the exit plate bias voltage and the peak shapes is beyond the scope of this operations manual.

6.9.6 Electron Multiplier Shield Bias

(V8 in Figure 6-15)

The electron multiplier shield plate consists of (1) a flat circular plate with a centrally located aperture, and (2) an off-axis ion deflection plate located inside a square metal box attached to the center of the plate. The purpose of this electrode assembly is to optimize the transfer of the ejected ions into the Top Cone (i.e. conversion dynode) of the electron multiplier and to shield the cone from unconfined ions not ejected from the trap.

The electron multiplier shield operates at a voltage very close to the exit plate voltage. Excellent results are generally obtained biasing the electron multiplier shield +2V relative to the Exit Plate Bias. The Electron Multiplier Shield Bias voltage is automatically adjusted to 2V higher than the Exit plate at the end of the Auto Tune Procedure included in the VQM Viewer application.

Since the electron multiplier shield plate is located outside the mass separator's electrode structure, no detectable shift takes place in the position of the mass spectrometer peaks once this adjustment is performed. Mass Axis calibration would not be required.

6.9.7 Filament Bias

(V2 in Figure 6-15)

The filament bias is the electrical potential of the filament wire and sets the initial potential energy of the ionizing electrons. The filament is part of the electron acceleration structure for the ionizer. The electron energy in the ionizer is defined as: $\text{Electron Energy (eV)} = \text{Entry Plate Bias} - \text{Filament Bias}$. Changes in electron energy have a significant impact on the ionization initial conditions and on the performance of the gauge.

Changes to the Filament Bias voltage are not recommended - i.e. always bias the Filament at its factory default setting of +30V to provide the optimal 100eV electron energy required to operate the MS Gauge.

Since the filament is located outside the mass separator's electrode structure, changes in the Filament Bias do not have a detectable impact on the position of the mass spectrometer peaks.

6.9.8 Entry Plate Bias

(V3 in Figure 6-15)

The Entry Plate Bias is part of the electron beam acceleration structure for the ionizer. The electron energy in the ionizer is defined as: $\text{Electron energy (eV)} = \text{Entry Plate Bias V} - \text{Filament Bias V}$.

The entry plate bias is generally equal or higher than the exit plate bias. See Section 6.9.5.

Changes to the Entry Plate Bias voltage are not recommended - i.e. always bias the Entry Plate at the factory default setting.

6.9.9 Pressure Plate Bias

(V4 in Figure 6-15)

A pressure plate is located in the space between each end cup and end plate.

Both pressure plates (1) operate at the same bias voltage, (2) are electrically connected inside the gauge, and (3) are biased by the controller through a single feed-through connector. The pressure plate at the entry side of the trap absorbs the charge from ions formed outside the confinement beam (i.e. shielding the entry cup from unconfined ion bombardment). The pressure plate on the exit side provides symmetry to the trapping potential as required to minimize the chances of generating subharmonic peaks in the spectra.

The factory default setting for the pressure plate bias voltage (75 V) was carefully selected to provide a good balance between peak amplitude and resolution. Changes to the Pressure Plate Bias voltage are not recommended - i.e. always bias the pressure plates at the factory default setting.

6.9.10 Cup Bias

(V5 in Figure 6-15)

The two cups, entry and exit, are (1) electrically connected inside the gauge, (2) biased to identical DC voltages through a single feed-through pin, and (3) AC coupled to the transition plate through high voltage (HV) capacitors. The two coupling capacitors, along with two DC isolation resistors, are located inside the gauge connector plug of the Gauge-to-Controller interconnect cable.

Changes to the Cup Bias voltage are not recommended - i.e. always bias the cup electrodes at the factory default setting.

6.9.11 Transition Bias

(V6 in Figure 6-15)

The Transition plate is one of the most important structures of the electrode assembly. The Transition Bias Voltage is the negative High Voltage DC bias applied to the transition plate which determines the depth of the electrostatic potential well and has significant impact on (1) ejection frequency of ions, (2) mass-axis calibration factor, (3) RF V_{pp} ejection threshold, and (4) Mass Range of the instrument. An RF signal is also applied on top of the DC bias, and is responsible for the parametric autoresonant ejection of ions from the trap. See RF Amplitude Peak-to-Peak, Section 6.9.2 for details.

The factory default setting for the transition plate bias voltage was carefully selected based on the geometrical design of the trap to provide optimal MS Gauge performance. For the VQM System, the voltage on the transition plate is factory set to -685 V, corresponding to a -815 V potential well depth. Such voltage provides the specified performance without requiring sophisticated or specialized HV insulation components, cables, and connectors. Changes to the Transition Plate Bias voltage are not recommended - i.e. always bias the transition electrode at its factory default setting.

6.10 Superharmonics

The VQM System was carefully designed to minimize the incidence of superharmonic peaks in the system.

Mass Peaks corresponding to the ejection of ions at frequencies corresponding to multiples of the fundamental ejection frequency (i.e. twice the natural oscillation frequency of the ions for parametric excitation) are called superharmonic peaks and generally appear at low masses in mass spectra collected with RF V_{pp} values far above the ejection threshold.

For example, under certain trap conditions, a peak at 7 amu (i.e. $28/2^2$ amu) may appear in the mass spectrum when a large peak at 28 amu (corresponding to N_{2+} ions) is also present. The peak at 7 amu corresponds to excitation at the second (factor of 2) harmonic of the fundamental ejection frequency for 28 amu ions. As a general rule, superharmonic ejection of ions has higher RF V_{pp} thresholds than ejection at the fundamental frequency (i.e. twice the natural oscillation frequency if the RF excitation is applied to the transition plate) so that lowering the RF V_{pp} setting in the trap is the simplest way to selectively eliminate superharmonic peaks from mass spectra.

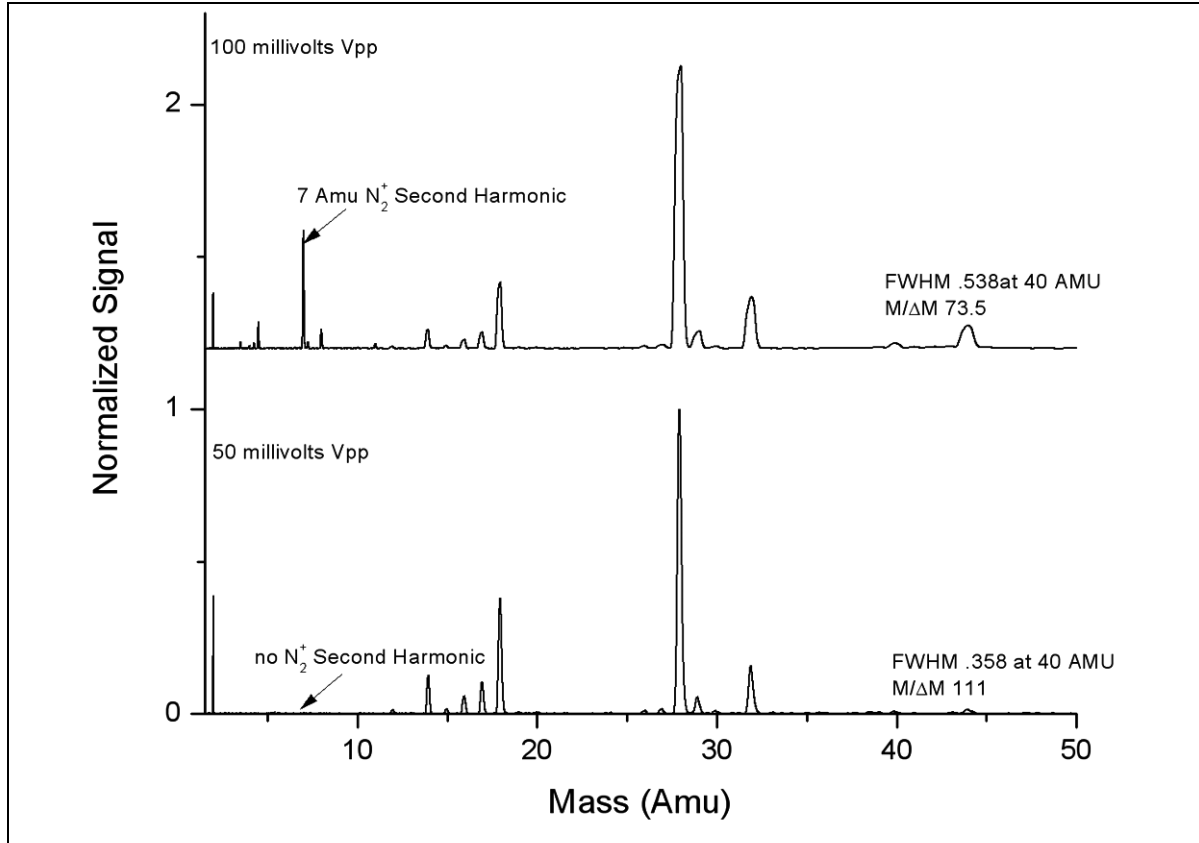


Figure 6-17 AC Excitation Voltage Effects

As illustrated in Figure 6-17, the top spectrum, with large RF V_{pp} (i.e., far above ejection threshold) shows a superharmonic peak for the ejection of N_2 at 7 amu. The superharmonic peaks disappear from the spectra as the RF V_{pp} is lowered from 100 mV to 50 mV. Resolution also improves as the RF V_{pp} voltage is reduced.

The factors that lead to the appearance and mitigation of superharmonics are:

1. RF V_{pp} : Superharmonic peaks appear when the RF V_{pp} is increased above a certain threshold that allows the ions to be ejected by multiples of their fundamental ejection frequency. In general, the superharmonic peaks are the first to disappear from the spectrum as the RF V_{pp} is reduced since they have the highest ejection thresholds. In other words, since the threshold value for ejection of superharmonics is larger than for the ejection at twice the natural oscillation frequency of the ions, the superharmonic peaks are the first to drop out of the spectrum as RF V_{pp} is reduced.
2. Exit plate voltage: The presence of superharmonics is affected by the voltage on the exit plate. As the voltage on the exit plate drops (i.e., becomes more negative for positive ions), the relative abundance of superharmonic peaks increases. Lowering the exit plate voltage (setting the exit plate bias more negative) lowers the threshold for the ejection of superharmonics.

Consequently, superharmonics are eliminated by (1) increasing the exit plate voltage (setting it closer to the entry plate voltage) and (2) reducing RF V_{pp} .

Notes:

MS Gauge Maintenance

7.1 Introduction

This chapter describes common maintenance and troubleshooting procedures as well as best-known practices for the VQM[®] Mass Spectrometer (MS Gauge). It also provides practical information regarding unpacking, handling, and storage of the MS Gauge.

7.2 Unpacking, Handling, and Long-Term Storage

The MS Gauge is a high vacuum sensor that must be handled and stored following strict high vacuum industry standards to avoid (1) the buildup of contamination, (2) performance degradation, and (3) irreversible damage to its functional components.

The MS Gauge is assembled at the factory using the highest standards of cleanliness and vacuum-compatible manufacturing. Selected components are vacuum-fired prior to assembly to reduce the potential of internal outgassing. Filament assemblies are tested and outgassed in a dedicated vacuum station to avoid irreversible contamination of ion trap electrode structures when first activated. Factory tooling handles all assembly stages (i.e. hands-free assembly) to minimize chances of contamination. The completed gauge assembly is fully tested and calibrated at the factory in an UHV compatible vacuum system located in a clean room. The finished product is packed inside a hard plastic shell to provide mechanical protection and stored in an evacuated hermetically sealed metalized Mylar[™] bag prior to shipment.

To reduce the chances of contamination during shipment and storage, and to minimize exposure of the electron multiplier detector to air and water (i.e. oxidizing agents), the MS Gauge is shipped in a sealed, and evacuated metalized Mylar[®] bag.

NOTE: Do not break the bag seal until you are ready to mount the MS Gauge on a vacuum port. Do not discard the hard plastic shell and resealable Mylar bag as they might be required for storage of the sensor if removed from a vacuum system or for returns to the factory.

Long-term storage of the MS Gauge must take into consideration the chances of: (1) chemical contamination of the internal structures, (2) build up of particulate inside the probe, (3) damage to the electron multiplier due to exposure to oxidizing agents such as Oxygen and Water, and (4) degradation of the electron multiplier due to exposure to light (particularly UV). Users in areas of high humidity levels must take extra precautions to avoid the effects of water on the electron multiplier. Nude gauges stored in bright locations must be shielded from the damaging effects of light on the electron multiplier; sealable metalized Mylar bags are recommended. Particle free desiccant cartridges are also recommended. Keep the plastic plug on the sensor port until just before installation to eliminate particulate contamination.

7.2.1 Storage Recommendations

The following options are available for long-term storage:

1. Most desirable: Store the MS Gauge under high vacuum conditions at all times. An isolation valve between the vacuum system and the MS Gauge is recommended to protect the sensor in cases where condensation of contaminants on to the gauge's internal components might be possible during process.

2. If high vacuum storage is not available, consider storing the sensor in a vacuum desiccator, glove box or general purpose dry box with a steady flow of oxygen-free dry nitrogen or Argon. Use the plastic hard shell to mechanically protect the sensor and keep all particulates away from the gauge.
3. Least desirable: Store the gauge in a metalized Mylar bag that has been purged with dry nitrogen or argon and sealed from ambient air. One option is to use the Metalized bag that was received with the product. Another option is to procure metalized Mylar bags with re-closeable zippers from a reliable source (www.alinebags.com).

MS Gauges exposed to an air environment for long periods of time (i.e. longer than 3 months) will experience irreversible detector degradation. The gain medium of the electron multiplier internal channel(s) relies on the presence of a reduced lead oxide glass layer, that will degrade irreversibly when exposed to oxidizing agents such as oxygen and water. The output signal levels of the electron multiplier will degrade over time and will require operating the detector at higher bias voltages to achieve nominal output signal levels. If the signal drops below acceptable levels, consider replacing the electron multiplier. See Section 7.6.10.

Contamination buildup during storage due to plasticizer outgassing from storage containers will require an extensive pumpdown duration and bakeout to eliminate background hydrocarbon contributions to mass spectra. See the Bakeout Procedure, below.

7.3 Bakeout Procedure

Bakeout of the MS Gauge is recommended in the following cases:

- After first installation of the MS Gauge into a vacuum chamber.
- After prolonged exposure of the mass spectrometer gauge to ambient air.
- When background contamination is evident in the mass spectra.
- When performance degradation due to contamination is evident.

Every time a new component or instrument is introduced into a vacuum system or the vacuum chamber is vented to air, outgassing of molecules (mostly water) from the walls will determine the time it takes the pumping system to achieve its targeted base pressure. A vacuum system bakeout expedites the outgassing of molecules from chamber walls and provides the shortest possible pumpdown times. A proper bakeout should include heating up both the MS Gauge and the vacuum system walls so that contaminants do not condense on cold surfaces and continue to contribute to the base pressure and background mass spectra. A custom silicone jacket is available from Brooks to heat the MS Gauge probe to 180 °C for extended bakeouts.

As the MS Gauge is used, deposits can slowly accumulate on the internal electrode structures of the sensor, particularly around the ionization area. The performance of the MS Gauge is affected by contamination buildup. The typical symptoms of contamination buildup include: (1) decreased signal levels, (2) decreased peak resolution, (3) distorted peak shapes, (4) increased baseline offset, and (5) increased background gas contribution to the spectra. Periodic MS Gauge bakeouts keep the sensor clean and minimize those problems.

The recommended bakeout procedure includes:

1. Turn OFF the MS Gauge and disconnect the MS Gauge-to-Controller interconnect cable.
2. Attach the heating jacket (180-200 °C). **Do not exceed 200 °C with any heating system.**
3. Make sure the chamber pressure is below 1×10^{-5} Torr.
4. Establish a slow flow of dry N₂ gas (scrubber gas) in the vacuum chamber 1×10^{-5} Torr or less.

5. Bake the probe for at least 12 hours (i.e. overnight).
6. Remove the heating jacket and wait for the sensor to cool to room temperature.
7. Connect the MS Gauge-to-Controller interconnect cable and wait for the pressure to drop below 1×10^{-5} Torr and reach the targeted base pressure.
8. Perform a few mass spectrometry scans and use the gas analysis outputs to check the integrity of the spectrometer and measure contamination levels. Repeat the bakeout if necessary.

Notes:

- a. *For an initial installation of a VQM Mass Spectrometer Gauge, see the Initial Operation Procedure in Chapter 8.*
- b. *The VQM System does not include a Degas function. The MS Gauge does not build contamination in its ionizer region in a fashion that benefits from electron bombardment cleanup. The only effective way to reduce contamination levels in a Mass Spectrometer Gauge is to perform an overnight bakeout as described in this section.*
- c. *Severe contamination of the probe with non-volatile components may not be effectively mitigated by a probe bakeout procedure. Contact the factory if persistent contamination in your vacuum system is not reduced by the bakeout procedure.*
- d. *Electron Multiplier detectors are affected by hydrocarbon contamination. Periodic bakeouts are recommended to minimize the presence of volatile hydrocarbon species around the gauge area.*



Do NOT exceed 200 °C during bakeout of the MS Gauge. Exceeding 200 °C can cause damage to the Electron Multiplier.



- **Disconnect the cable connector from the MS Gauge before starting the bakeout procedure.**
- **Do NOT turn ON the MS Gauge while bakeout is in progress.**



Always use a high-quality heater with a built-in temperature limit switch to avoid the risk of component damage and the risk of fire.



Use only metal gasket seals during a bakeout procedure.

7.4 Environmental Requirements

The VQM System must be operated within certain environmental conditions to operate safely and to perform within its published specifications.

7.4.1 Pressure Ranges

The VQM Mass Spectrometer Gauge (MS Gauge) is an Autoresonant Ion Trap Mass Spectrometer (ART MS).

ART MS ion traps are intrinsically UHV sensors which operate under 1×10^{-5} Torr of total pressure. Each system is tested and calibrated at the factory at its pressure sweet-spot corresponding to 2×10^{-7} Torr of pure nitrogen. An Auto Tune procedure built into the Viewer Application software provides automated adjustment of MS Gauge parameters. Additional adjustments to the ion trap's operational settings will be required to optimize the performance of the system for lower and higher vacuum pressure ranges. Operation of the electron multiplier at pressures above 1×10^{-5} Torr is not recommended by the electron multiplier manufacturer. A Tune Settings panel on the VQM Viewer Software or voltage setting commands in the VQM Command Set, allow VQM users to modify the trap operational parameters when the pressure conditions in a chamber change drastically. See Tune, in Chapter 8 before modifying any operational parameters in your system.

7.4.1.1 UHV Operation

Operation at UHV levels will provide clean mass spectra with reduced baseline offset levels and excellent resolution. However, it may require an increase in the electron emission current if the mass peak amplitudes drop significantly and the dynamic range is below the measurement requirements. As the pressure in the system enters the UHV range, the rate of ion formation decreases and starts lagging behind the ion loss ejection rates. An increase in the electron emission current produces a proportional increase in ion formation rate and in peak intensities. Increases in emission current >0.2 mA can cause significant background gas contamination to the mass spectrum from filament outgassing.

7.4.1.2 Operation at Close to Upper Pressure Limit

Operation at pressures above 3×10^{-6} Torr will lead to spectra with lower resolution, increased baseline offset levels, and decreased dynamic range while operating under factory default settings. As the pressure in the systems reaches the upper pressure limit of the sensor, the following parameter modifications are typically required: (1) increase the RF Amp Voltage, and (2) decrease the electron emission current. See Section 8.4.8, in Chapter 8 before modifying any operational parameters in your system.

ART MS ion traps operate under space-charge saturation at pressures above 1×10^{-7} Torr (under factory default settings). As a result, ion traps do not provide a strict proportionality between peak heights and partial pressures over the entire pressure range of the sensor. The MS Gauge ion traps are native ratiometric partial pressure measurement devices, and rely on auxiliary total pressure data from ionization gauges to provide absolute partial pressure readings.

7.4.2 Temperature Range

- The MS Gauge is specified to operate over a temperature range spanning 0 °C to 50 °C (non condensing).
- The cable connector plug that attaches to the feed-through flange on the MS Gauge is made of high-temperature plastic capable of withstanding temperatures as high as 180 °C. However, the connector plug houses a circuit board with passive components (an HV RF coupling transformer and ceramic capacitors) which are rated for operation at temperatures below 105 °C.

- The electron multiplier detector will be irreversibly damaged if operated (i.e. electrically biased) at temperatures exceeding 100 °C.
- The electron multiplier detector will be irreversibly damaged if heated above 200 °C.



- **Disconnect the cable connector from the MS Gauge before starting the bakeout procedure.**
- **Do NOT turn ON the MS Gauge while bakeout is in process.**
- **Do NOT bakeout the MS Gauge at temperatures exceeding 200 °C.**

7.4.3 Humidity Range

Humidity is not an important factor affecting the performance of the Mass Spectrometer Gauge. However, it has a direct impact on the longevity of the electron multiplier during storage outside a high vacuum system and on the operation of the VQM Controller. See Section 2.4.2, VQM Controller Specifications in Chapter 2.

7.4.4 Warm-up Periods

The VQM System requires a minimum warm-up time before a stable output is available. The warm-up time for the Controller/MS Gauge is typically around 5 minutes and is defined as the time it takes its power supplies to provide stable voltage and current outputs. The low power requirements of the ion trap sensor, combined with an external 24 Vdc power supply connection, minimizes the amount of power dissipated inside the VQM Controller and provides a very short warm-up cycle.

The Mass Spectrometer Gauge is capable of providing spectra within 20 seconds from the time the gauge is turned ON. However, slight drifts in mass axis calibration are detectable for periods of time extending into 1 hour. If mass accuracy requirements beyond 0.5% ($\Delta M/M \times 100$) are required over long periods of time, users should wait for an hour before performing a mass axis calibration on the sensor. The drift in mass axis calibration is due to the thermal expansion of the trap as heat dissipates from the filament into adjacent electrode structures. Changes in the ion trap length translate into changes in the ejection frequency of ions.

7.5 Filament Assembly

7.5.1 Introduction

The VQM Controller constantly monitors the MS Gauge for failed filament operation. Once the filament coating wears out and/or its wire breaks open, the filament can be replaced in the field without a need to return the MS Gauge to the factory.

The filament is part of a filament assembly that (1) assures proper alignment of the wire with the entry plate slit, (2) protects its coating from mechanical damage during shipment and installation, and (3) provides a repeller plate with an adjustable bias to optimize the focusing of electrons through the entry slit.

NOTE: *Even though the delicate filament coating is protected, users must still be extremely careful while handling the filament assembly and strictly follow all instructions and warnings.*

Filament assemblies are manufactured following strict high vacuum practices and outgassed in a dedicated test station prior to shipment. Thermal pre-treatment of the filament assemblies hardens the Yttria coating on the filament wire and minimizes the initial release of contaminants into the vacuum system the first time the filament is powered up. Section 6.6 provides a detailed description of the components of the filament assembly (ionizer) and how it functions.

Filament replacement is a simple procedure that is described in the following section. Once filament replacement is completed, the user should perform the Initial Pumpdown and Filament Outgassing and Repeller Voltage Optimization procedures as described in the Initial Operation Procedure in Chapter 8. Repeller Voltage Optimization completes the replacement process and corrects against slight variations in filament-to-slit alignment that might take place between filament assemblies.

7.5.2 Filament Assembly Replacement

A failed filament in the Mass Spectrometer Gauge can be replaced. If troubleshooting has revealed that the MS Gauge is inoperative, follow the procedure below to replace the filament assembly.



High voltages are present within the Mass Spectrometer Gauge present a risk of electrical shock capable of causing injury or death. Turn OFF and disconnect power to the VQM Controller, and disconnect the cable from the MS Gauge before removing the Gauge from the vacuum chamber.

Do NOT disconnect the cable from the MS Gauge while power to the VQM Controller is ON. Damage to the Gauge could result.



The MS Gauge is an Ultra High Vacuum instrument and MUST be handled as such. Replacement of the filament should be done only in an environment suitable for UHV components. Be sure to prevent contamination of the MS Gauge and components. Use only clean-room suitable tools, wear clean-room suitable gloves, face mask, and clothes during this replacement procedure.



The components of the MS Gauge are fragile. Be especially careful when disassembling and reassembling the gauge.

Do NOT scratch the ConFlat knife edge on the gauge.

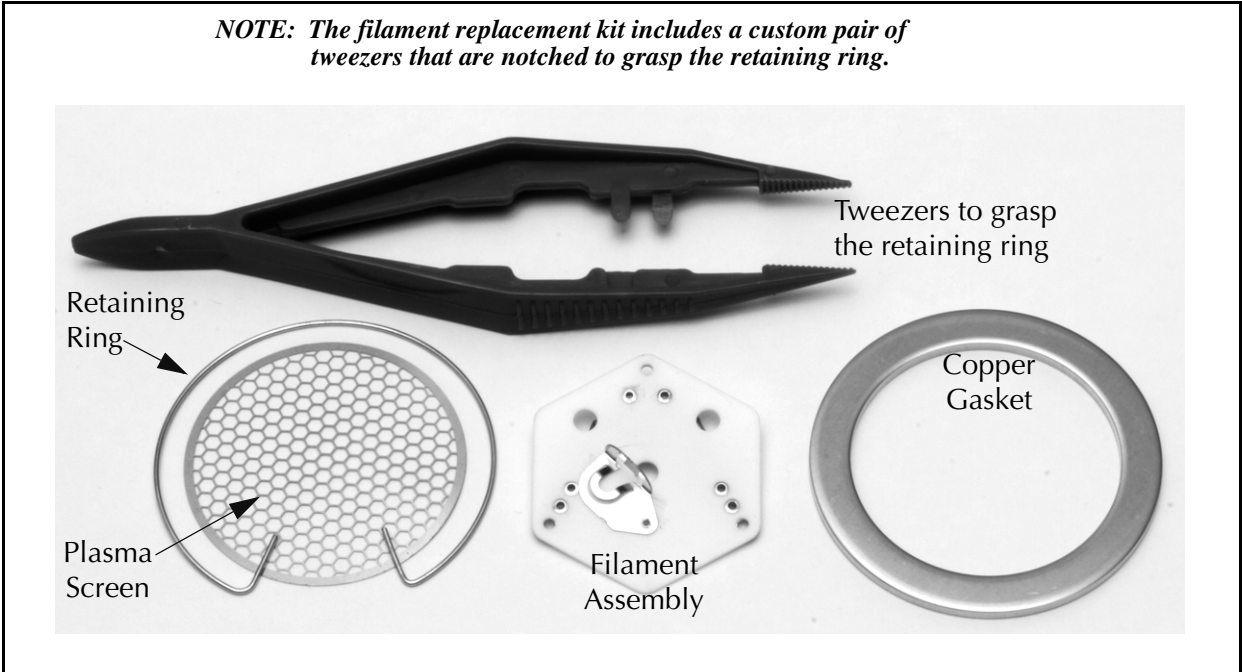


Figure 7-1 Components of the Filament Replacement Kit

1. Turn OFF power to the VQM System and vent the vacuum chamber to atmosphere.
 - a. Press the POWER Button on the front of the VQM Controller to turn OFF the power.
 - b. Unplug the power input cord on the rear of the VQM Controller.
 - c. Wait at least 10 seconds before disconnecting the Gauge cable (step 2).
2. Disconnect the cable from the MS Gauge.
3. Remove the MS Gauge from the vacuum chamber. See Figure 7-2.

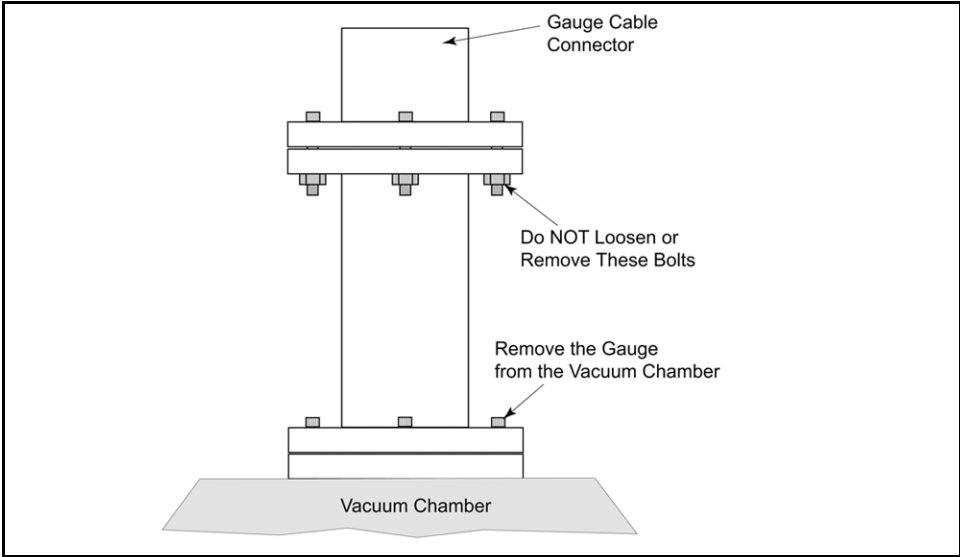


Figure 7-2 Remove the VQM MS Gauge from the Vacuum Chamber

- Look closely at the port of the MS Gauge and make note of the position of the components as shown in Figure 7-3. Orient the gauge as shown in Figure 7-3.

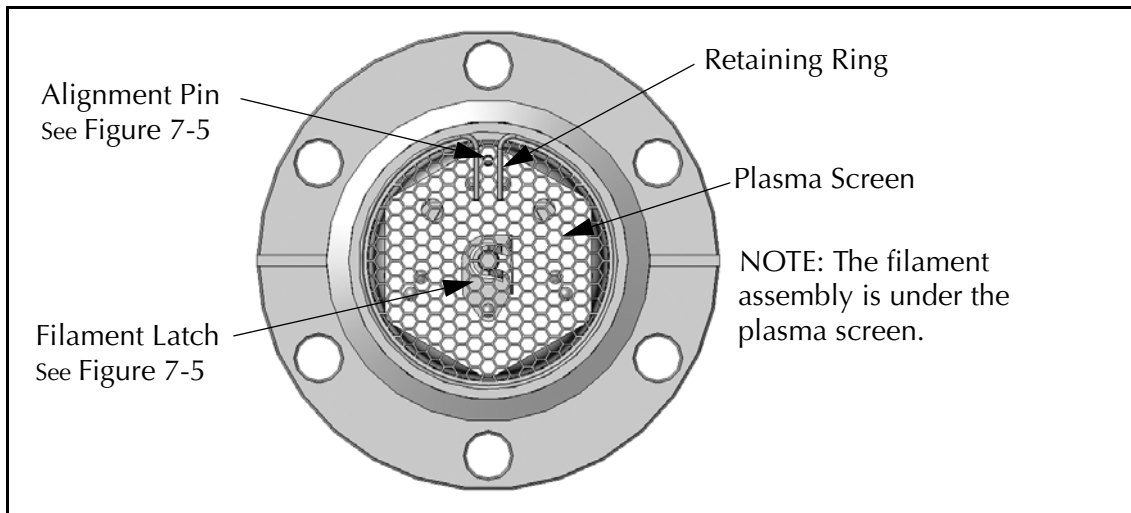


Figure 7-3 VQM MS Gauge Components

- Remove the retaining ring. Use the tweezers provided in the kit to squeeze the tabs together and carefully lift the retaining ring from the gauge. Be careful not to damage the plasma screen or to scratch the ConFlat knife edge when removing the retaining ring.
- Remove the plasma screen. Be careful not to damage the plasma screen when removing it from the gauge.

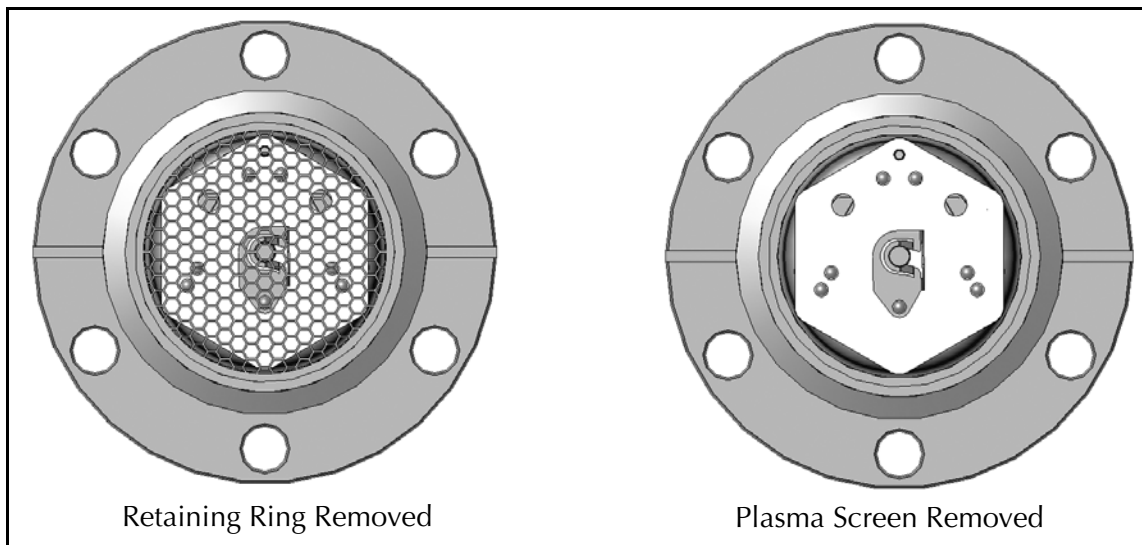


Figure 7-4 Snap Ring and Plasma Screen Removed

- Unlatch the filament assembly so it can be removed from the gauge. Use tweezers or small needle nose pliers to rotate the latch counterclockwise. See Figure 7-5. Do Not use excessive force when unlocking or locking the filament latch.

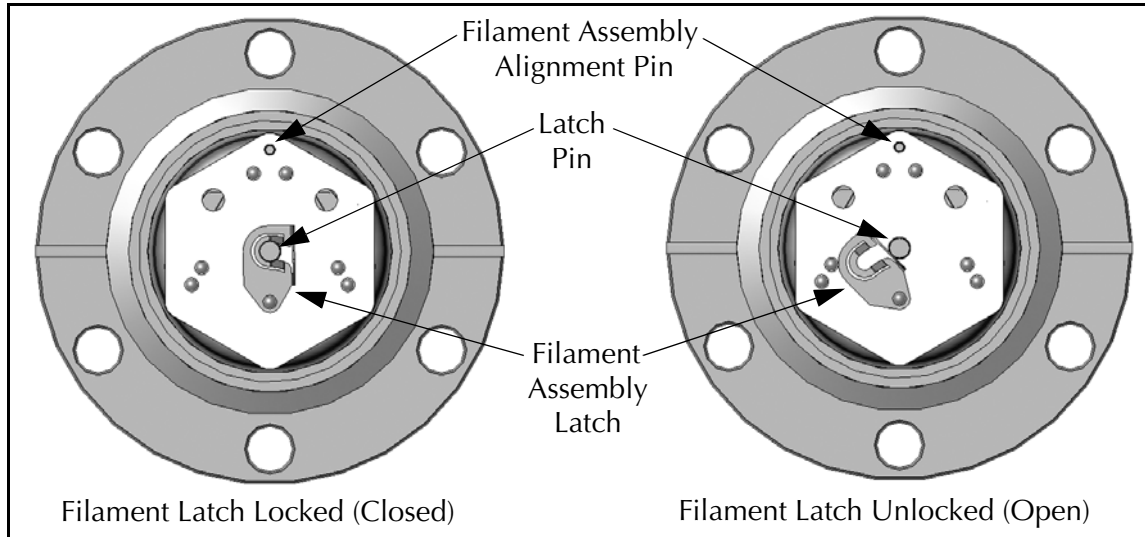


Figure 7-5 Filament Assembly Latch

8. Carefully lift the filament assembly from the gauge. Use tweezers or small needle nose pliers. Note the position of the alignment pin and center pin (latch pin). Also, note the position of the filament, which is between the two large holes. See Figure 7-5.

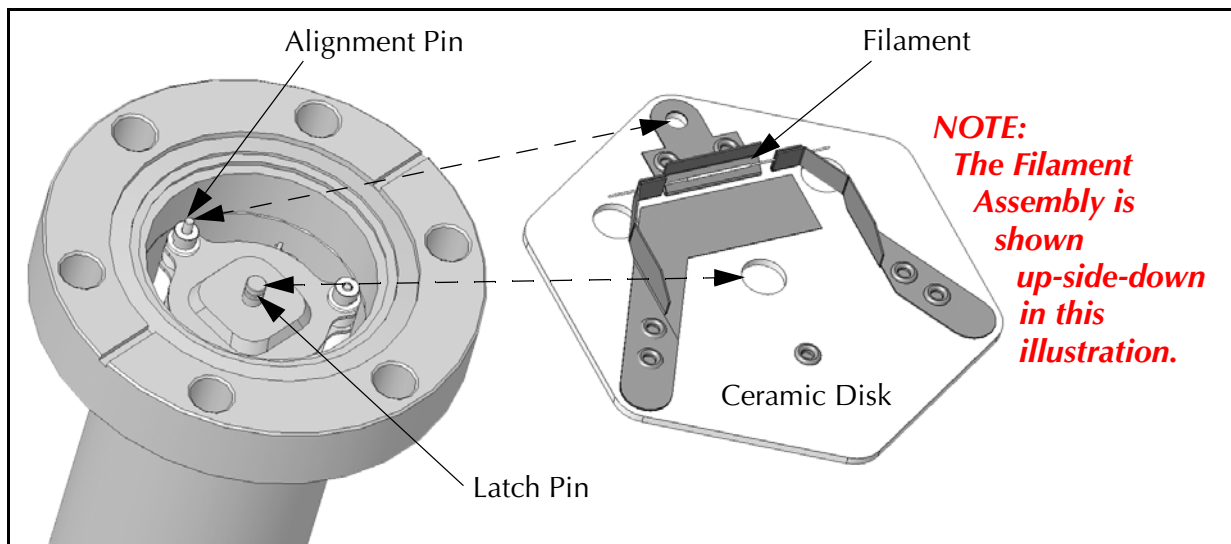


Figure 7-6 Position of the Filament and the Alignment Pins

9. Insert the replacement filament assembly.



Trying to insert the replacement filament when not properly oriented will cause damage to the replacement filament.

- a. Be SURE the replacement filament assembly is oriented in the exact position as the one you just removed.
- b. Make sure the center hole in the ceramic disk of the filament assembly fits completely down onto the latch pin so the latch closes easily.



If the ceramic disk becomes trapped in the notch of the latch pin, the latch will not close. Do NOT force the latch to close. Carefully reposition the ceramic disk so it is properly seated at the bottom of the latch pin.

10. Rotate the latch clockwise to lock the replacement filament in place. Use tweezers or small needle nose pliers. Make sure the latch is in the closed position as shown in Figure 7-5.
11. Insert the new plasma screen. Be careful not to damage the plasma screen or scratch the ConFlat knife edge of the gauge.
12. Install the new retaining ring. Hold the retaining ring down on a clean, flat surface and grasp both retaining ring tabs with notched tweezers held at a right angle to the surface (vertical). Close the tabs tightly together so the retaining ring can be securely picked up. Insert the retaining ring over the plasma screen and carefully release the tabs so the retaining ring expands into the groove above the plasma screen.
13. Install the gauge on the vacuum chamber. Be sure to use a new copper gasket when attaching the MS Gauge to the vacuum chamber.
14. Connect the gauge cable and pumpdown the chamber to the 10^{-5} range.
15. Connect the power cord to the rear of the VQM Controller.
16. Perform the (1) Initial Pumpdown (Section 8.3.2), (2) Filament Outgassing (Section 8.3.4), and (3) Auto Tune (Section 8.3.6).

7.5.3 Repeller Voltage Optimization

Perform the Repeller Voltage Optimization procedure each time: (1) a new filament assembly is installed, (2) the filament assembly is repositioned, (3) a change in filament bias takes place, (4) a change in entry plate bias takes place, or (5) a change in electron emission current takes place.

The repeller plate was specifically designed to (1) mechanically protect the filament coating and (2) optimize the focusing of electrons into the ionization region and through the off-axis slit of the entry plate.

The mechanical alignment between the filament wire and the entry plate slit plays an important role in the coupling efficiency of electrons into the ionization region. Small variations in alignments between the filament wire and the entry slit result in: (1) decreased peak amplitudes and (2) distorted peak shapes (i.e. shoulders). The Repeller bias voltage can be used to compensate against slight filament variations in alignments. Use the following procedure to optimize the coupling of electrons into the ionization region:

1. Starting from the Tune panel of the VQM Viewer Software, select Advanced Display/Advanced and Tuning Display mode/Raw (nA).
2. Set the Repeller bias voltage to -20 V and collect a spectrum. Focus on the amplitude and shape of the mass peaks in the spectra.
3. Decrease the repeller bias voltage in increments of -5 V until the maximum peak amplitude is achieved without peak shape distortions (i.e. optimum voltage setting).
4. Set the repeller to the new optimum value and Flash the new Setting to NV RAM using the "Flash Settings to NV RAM" Button.

7.5.4 Filament Operation

There are two critical settings for the operation of the filament:

1. Emission Current -0.070 mA, default
2. Filament Bias Voltage -30 eV, default

The emission current defines the number of electrons that pass through the ionization region per unit time. The filament bias voltage defines the electron energy (Electron Energy [eV]= Entry Plate Bias [V] minus Filament Bias [V]) which affects the efficiency of ionization for the energetic electrons.

The factory default setting for the emission current was selected based on operation at the sweet spot of the ion trap, i.e. 2×10^{-7} Torr. Deviations in pressure away from the sweet spot will generally benefit from changes in the emission current: (1) increase the emission current as the pressure drops below 1×10^{-9} Torr, and (2) decrease the emission current as the pressure approaches the 1×10^{-5} Torr Upper limit. Low emission currents result in lower filament temperatures, which in turn improves filament lifetime and reduces contamination build-up due to thermal decomposition of chemicals on the filament surface.

Adjustments to the electron energy can be affected by changing the filament or entry plate bias. Modifying the entry plate bias has a large impact on the performance of the trap, as it requires changes to all electrode voltages inside the trap, and is not recommended. In general, changes to the filament bias are recommended instead. The filament bias is set to +30 V as factory default so that electrons emitted from the filament cannot reach grounded surfaces in the vacuum system (i.e. minimizes cross talk with other ionizing sources). Changes in the filament bias voltage must be followed by a Repeller Voltage Optimization procedure (see Section 7.5.3).

7.6 Electron Multiplier Detector

7.6.1 Introduction

Continuous dynode electron multipliers have an excellent track record of high performance and dependability in mass spectrometry instrumentation. By following the simple recommendations described in the following sections, VQM users should be able to experience long useful lifetimes from their detectors.

Electron multipliers must be regarded as a consumable item that will eventually need to be replaced; they suffer irreversible gain degradation over time. The lifetime of an electron multiplier will vary depending on the user's specific application and adherence to Best-Known Practices described in Section 7.6.2. A field replaceable electron multipliers is available and strongly recommended. See Section 7.6.10.

7.6.2 Best-Known Practices

To optimize the performance and lifetime of the electron multiplier, VQM users must adhere to the following best-known practices:

- Perform the Initial Pump Down and Pre-conditioning procedures on any new MS Gauge, as described in the Initial Operation Procedure in Chapter 8.
- Perform the Initial Pump Down and Pre-conditioning procedure on Mass Spectrometer gauges that have been sitting in ambient air for a few months.
- To minimize gain degradation while no mass spectrometry data is being collected:
 - (1) Switch the VQM Controller to Standby mode. See Section 8.4.2.

(2) Remove power from the MS Gauge if the filament does not need to be powered. Idle gauges should be proactively protected from contaminant condensation and line of sight deposits.

(3) Use isolation valves or shutters to protect the MS Gauge from contaminants.

- Use the minimum detector output level (i.e. electron multiplier gain) compatible with your detection limit and dynamic range requirements. Operating the electron multiplier at high gain creates two potential risks: (1) peak clipping due to electrometer saturation (i.e. unreliable data) and (2) lifetime and gain stability reduction.
- Use the optional Micro-Ion Total Pressure Measurement Gauge to actively protect the filament and electron multiplier from overpressure conditions.
- Perform routine bakeouts of your MS Gauge and vacuum system.
- Do not operate above the maximum recommended pressure or temperature.
- Minimize exposure to contaminants (especially hydrocarbons) and reactive gases.
- Follow the recommended storage and handling procedures for the MS Gauge and spare electron multipliers. See Section 7.2.
- Do not exceed the maximum recommended bias voltage. (Note: the bias voltage is a negative voltage.)

7.6.3 Operating Pressure

The lifetime of an electron multiplier is inversely proportional to system pressure. The maximum recommended operating pressure for the electron multiplier is $< 1 \times 10^{-5}$ Torr.

NOTE: *Never apply high voltage to an electron multiplier at a pressure exceeding 1×10^{-5} Torr since it might cause irreversible damage to the detector due to high voltage arcing.*

7.6.4 Operating Temperature

The safe operating temperature for an electron multiplier is < 100 °C (212 °F). Never apply bias voltage to an electron multiplier at a temperature above 100 °C.

Electron multipliers have a negative temperature coefficient of resistance and can experience a run-away thermal burnout if operated at temperatures above 100 °C.

7.6.5 Bakeout Temperature

The bakeout temperature must be less than 200 °C (392 °F) with no bias voltage applied across the detector. An optional heating jacket is available from the factory which provides safe, regulated bakeout temperatures.



Do NOT exceed 200 °C during bakeout of the MS Gauge. Exceeding 200 °C may cause damage to the Electron Multiplier.

The active layer, i.e. secondary electron generation layer, on the surface of the internal channel relies on the presence of reduced Lead atoms on its surface. Heating the electron multiplier above 200 °C induces migration of lead atoms away from the surface and affects the secondary electron emission yields.

7.6.6 Operating Voltage

The gain of an electron multiplier is controlled through bias voltage adjustments. There is a nonlinear relationship between gain and high voltage bias. In general, higher output signals (i.e. higher gains) correlate with faster gain degradation and shorter detector lifetimes. A new electron multiplier will typically operate at a bias voltage between -900 and -1050 V. The negative high voltage level will need to be increased on a regular basis to adjust against gain degradation. The typical operating range for the VQM MS Gauge electron multiplier is -900 to -1350 V. Operation of the electron multiplier at bias voltages beyond the -1350 V limit is acceptable, but not recommended for long periods of time, since it increases the risk of arcing inside the sensor and leads to accelerated gain degradation (especially in the presence of contaminants).

Notes:

- a.** *The maximum output available from the electron multiplier high voltage power supply is -1500 V.*
- b.** *As the bias voltage in the electron multiplier reaches -1350 V, the user should start planning to replace the electron multiplier detector at the earliest convenient time.*
- c.** *The electron multiplier high voltage supply is linked to the repeller voltage supply, and the electron multiplier bias voltage must be at least -750 V for the repeller bias to be able to span its entire specified range.*

It is very important to be aware of the fact that both the filament and the electron multiplier are powered every time the Mass Spectrometer Gauge is turned ON - i.e. there are no separate controls for the filament and the electron multiplier.

7.6.7 Contamination

The electron Multiplier detector relies on the availability of a clean and unobstructed secondary electron generation channel. The active surface of the electron multiplier can withstand repeated exposures to ambient air without degradation. However, long-term exposure to ambient air (>3 months) has been known to cause irreversible damage to the detector. Oxidizing agents in the air, (water and oxygen) adsorb onto the active layer of the channel and oxidize the lead atoms responsible for the high secondary electron yields of the device. The MS Gauge storage recommendations in this chapter are strictly designed to protect the electron multiplier from such irreversible damage.

The electron multiplier active channel must be kept free of dust, lint or any other particulates. Organic compounds such as pump oil or cleaning solvents are particularly deleterious to the long term performance of the detector. Reactive compounds, such as fluorine, HF and fluorinated hydrocarbons, are damaging to the filament and to the electron multiplier.

A Filament Outgassing procedure is described in the Initial Operation Procedure in Chapter 8 that was specifically designed to minimize exposure of the electron multiplier to the initial gas load evolved from the filament assembly the first time the filament is powered up. Use this procedure on any new gauge or after a filament assembly replacement procedure.

Idle MS Gauges must be protected from the environment using (1) isolation valves (against contaminants) or (2) baffles or shutters (against line of sight contaminants).

7.6.8 Initial Operation

To best assure high gain and long term stability of electron multipliers, it is very important to complete the procedures described in the Initial Operation Procedure in Chapter 8 the first time an MS Gauge is powered up: (1) Initial Pump Down, (2) Filament Outgassing, and (3) EM Preconditioning.

The Initial Pumpdown and Pre-conditioning procedures are required to outgas water molecules from the internal surfaces of the detector's channel(s) and to assure best possible gain stability.

Filament outgassing prevents exposure of the electron multiplier to the initial gas load that might be outgassed from the filament assembly the first time it is powered up.

NOTE: Failure to follow these recommended procedures the first time the MS Gauge is powered up can lead to gain instabilities and potential irreversible gain degradation in the electron multiplier.

Mass Spectrometer Gauges exposed to ambient air for long periods of time (> 1 month) must be treated the same way as a new gauge when first turned ON (i.e. the Initial Operation Procedure in Chapter 8).

7.6.9 Gain Adjustment

The lifetime and the rate of gain degradation of the electron multiplier is inversely proportional to its output signal intensity (gain). Output ion currents below 60 nA are recommended to avoid fast degradation while still providing adequate dynamic range and detection limits for signal acquisition.

Gain adjustment is recommended, and described in the Initial Operation Procedure in Chapter 8. for each new MS Gauge.

The output of the electron multiplier must be checked periodically and readjusted as necessary through increases in its high voltage bias. See the Electron Multiplier Gain Adjustment procedure in the Initial Operation Procedure in Chapter 8.

7.6.10 Electron Multiplier Replacement

The gain of an electron multiplier is known to degrade over time, but can be compensated for in the field by adjusting (i.e. increasing) its voltage bias. An adjustable Electron Multiplier High Voltage setting is available to restore detector gain. Gain degradation limits the lifetime of all electron multipliers. Eventually, the gain drops to unacceptable levels and the multiplier needs to be replaced. The electron multiplier voltage can be decreased without risks down to -1450 V. However, voltage settings below this can lead to internal arcing, reduced and erratic signal levels, and unreliable operation.

A failed electron multiplier in the Mass Spectrometer Gauge can be replaced. If troubleshooting has revealed that the MS Gauge is inoperative, follow the procedure below to replace the electron multiplier assembly.



High voltages are present within the Mass Spectrometer Gauge present a risk of electrical shock capable of causing injury or death. Turn OFF and disconnect power to the VQM Controller, and disconnect the cable from the MS Gauge before removing the Gauge from the vacuum chamber. Do NOT disconnect the cable from the MS Gauge while power to the VQM Controller is ON. Damage to the Gauge could result.



The MS Gauge is an Ultra High Vacuum instrument and MUST be handled as such. Replacement of the electron multiplier should be done only in an environment suitable for UHV components. Be sure to prevent contamination of the MS Gauge and components. Use only clean-room suitable tools, wear clean-room suitable gloves, face mask, and clothes during this replacement procedure.



The components of the MS Gauge are fragile. Be especially careful when disassembling and reassembling the gauge.

Do NOT scratch the ConFlat knife edge on the gauge.

NOTE: The electron multiplier replacement kit includes a custom pair of tweezers that are notched to grasp the electron multiplier and the 0.040 diameter feeler gauge.

Replacement
copper gasket



Tweezers to grasp the
Electron Multiplier



0.040 diameter gauge wire

Replacement Electron Multiplier

Figure 7-7 Components of the Electron Multiplier Replacement Kit

1. Turn OFF power to the VQM System and vent the chamber to atmosphere. Disconnect the cable from the MS Gauge and remove the 6 bolts that attach the MS Gauge to the envelope nipple. See Figure 7-8.

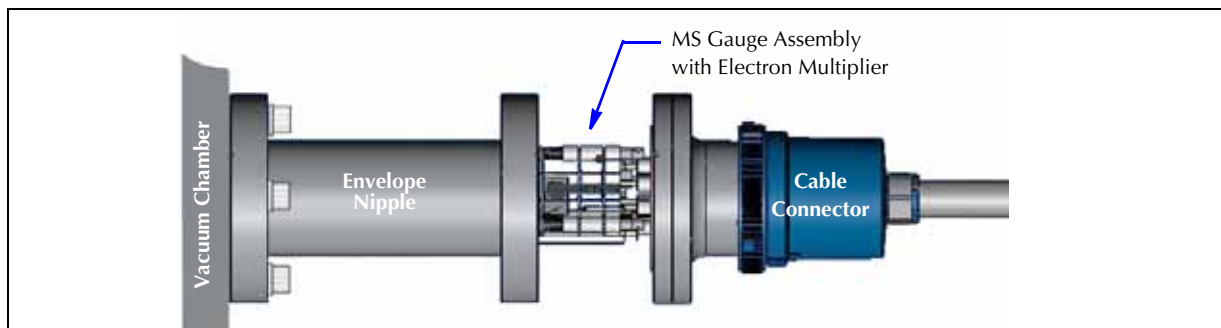


Figure 7-8 Remove the MS Gauge from the Envelope Nipple

2. **Carefully** remove the MS Gauge from the envelope. Avoid sliding the ceramic insulators of the MS Gauge along the inside of the envelope.
3. Look closely at the MS Gauge and make note of the position of the components as shown in Figure 7-9.

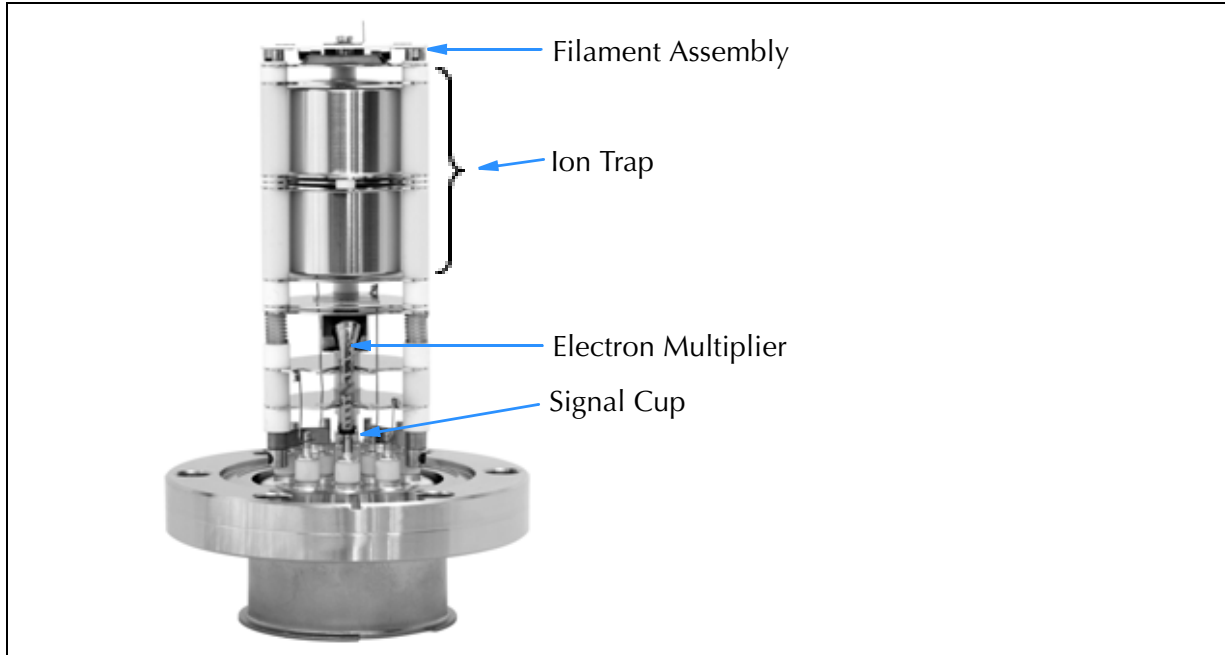


Figure 7-9 MS Gauge Components

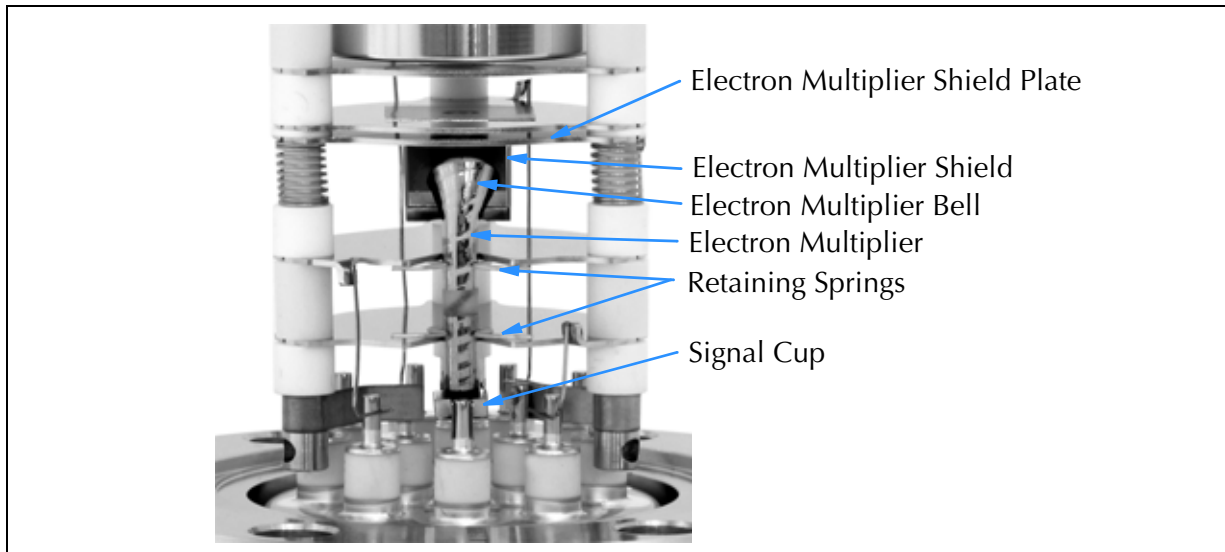


Figure 7-10 Close-up of the Electron Multiplier

4. Use the larger notch of the tweezers to remove the Electron Multiplier (EM) as shown in Figure 7-11. Note that the electron multiplier sets into a socket (signal cup) at the bottom. After the EM is disengaged (gently pull outward) from the two retaining springs, lift the EM to remove it from the signal cup.



Figure 7-11 Remove the Electron Multiplier

5. Grasp the new EM with the tweezers, making sure the bell of the EM will face directly to the center of the MS Gauge.
6. Insert the new EM into the signal cup and carefully push the upper part of the EM into the two retaining springs that lock it in place. Make sure the bell of the EM is facing toward the center of the MS Gauge.
7. Use the 0.040 gauge wire to adjust the EM to the proper location as illustrated in Figure 7-12 and Figure 7-13. The gauge wire can also be used if slight rotational adjustment is required to make sure the bell of the EM is facing toward the center of the MS Gauge. To do so, slide the wire between the bell and the sides of the EM Shield (see Figure 7-10).

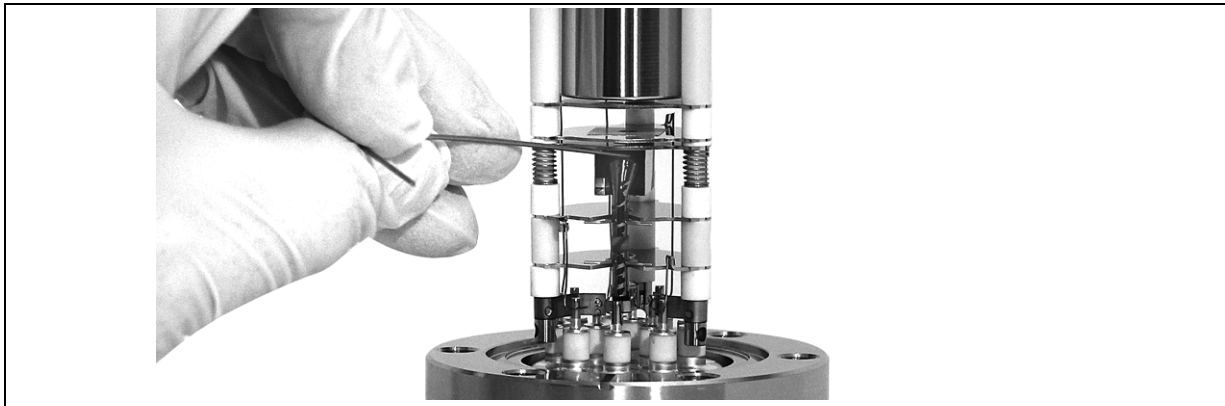


Figure 7-12 Electron Multiplier Adjustment

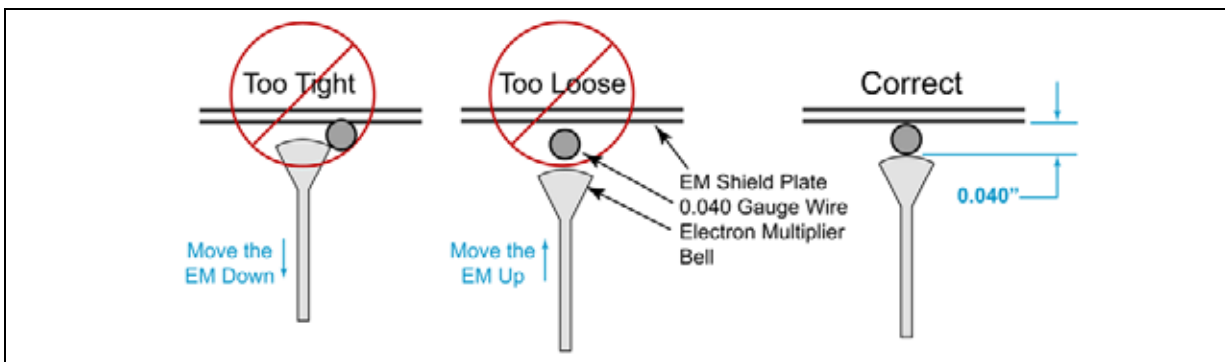


Figure 7-13 Proper Electron Multiplier Adjustment Setting



Be sure the new copper gasket is in the proper location before installing the bolts that hold the MS Gauge in the envelope nipple.

8. Using the new copper gasket provided in the EM Kit, carefully insert the MS Gauge into the envelope. Avoid sliding the ceramic insulators of the MS Gauge along the inside of the envelope.
9. Install the bolts that were removed in Step 1.
10. Pump down the vacuum chamber to $<1 \times 10^{-5}$ Torr.
11. Connect the interconnect cable from the VQM Controller to the MS Gauge.



Be sure to pump down the vacuum chamber to 1×10^{-5} Torr or lower before turning ON the VQM Controller. The MS Gauge filament may be damaged at system pressures higher than 1×10^{-5} Torr.

12. Connect the USB cable from the computer with the VQM Viewer Application software to the VQM Controller.
13. Open the Viewer Application software.
14. Turn ON power to the VQM Controller, but **do not** apply power to the MASS SPEC at this time.



Before turning ON the MASS SPEC Gauge, the EM Bias Voltage MUST be set to -750V. Failure to do so, especially if it is currently set to a lower (-) voltage, may damage the new electron multiplier.

15. Use the Tune Settings in the VQM Application software to set the EM Bias Voltage to -750V. See "Tune Settings" Section 8.4.8 in Chapter 8 of this Instruction Manual.
16. Turn ON the MASS SPEC Gauge and perform the (1) Initial Pumpdown, (2) Filament Outgassing, and (3) EM Preconditioning, (4) Auto Tune, (5) EM Gain Adjustment, and (6) Mass Axis Calibration as outlined in Chapter 8, Section 8.3 of this Instruction Manual.

7.7 Cleaning a VQM Gauge

The VQM MS Gauge is not liquid solvent cleanable due to the large number of close fitting triple-nested spacers. Solvents will dissolve surface contamination and carry it into all these small clearances by capillary action, where it will be impossible to rinse out. The solvent will eventually evaporate leaving the contamination behind.

The best cleaning method is to bake the gauge at high vacuum. See Section 7.3.

Initial Operation & Viewer Software

8.1 VQM® Viewer Application Software for the VQM System

This chapter explains the required initial operation (startup) procedures and how to use the Viewer Application Software to obtain the best results from the VQM System. The 835 VQM Viewer Software provides the fastest and easiest way to access the full functionality and optimize the performance of the instrument. The Viewer Software is required for the Initial Operation Procedures described in this chapter (Section 8.3).

The subjects addressed in this chapter include:

- Application Icons and Basic Screen Displays (Section 8.2)
- Initial Operation Procedure for the instrument (Section 8.3)
- Using the Viewer Application (Section 8.4)



Be SURE to complete the Initial Operation Procedure, Section 8.3, BEFORE using the 835 VQM System to collect mass spectra. Failure to perform the procedure may result in premature sensor degradation and inaccurate data collection.

Mass spectrometry experts will find that the full set of adjustments (advanced settings) and peak analysis functions embedded into the Tune screens provide a very convenient way to characterize and optimize the performance of the system. Vacuum technologists will immediately benefit from the data-mining functions built into the application including: mass peak finding and gas identification. The VQM Viewer Software application provides a full set of functions that quickly and accurately report the 10 most prevalent gases and their partial pressures in a vacuum chamber. A data logging engine can track vacuum system pump downs including both total and partial pressure information. Gas analysis results can be displayed as ratios (normalized), percentages (%), and absolute values. Graphical screen displays show the total pressure, partial pressure, and full spectral data. Partial pressure trend graphs and a leak testing screen allow monitoring specific gas concentrations and partial pressures as a function of time. A single-peak mass-axis calibration allows users to easily calibrate the mass axis of the spectrometer.

The VQM Viewer Application Software is a Windows-based application that communicates with the VQM Controller through a Windows Service which is installed with the Viewer Application. The USB port on the VQM Controller is a type B, 2.0, full-speed, 12.5 Mb/sec connection to interface with a Host/PC. The USB cable must meet the specifications for USB 2.0, USB-IF.

NOTE: If the USB cable becomes disconnected while the VQM Controller power is ON, the Controller may need to be turned OFF and restarted to reestablish proper communication with the Host/PC.

Users can develop their own applications to perform control and data collection activities using the same API used by the Viewer Application. See the Programmer's Reference Guide, p/n 835003. Also, users can access the functionality of the instrument using the VQM Command Set (see Chapter 9), a USB link, a Host/PC, and user designed software.

8.1.1 Software VIs, Services, and Driver

APIs

The Viewer Application uses LabVIEW VIs to interact with the Controller. A user can use the LabVIEW VIs, or the .NET APIs to create a custom application. See the Programmer's Reference Guide, p/n 835003.

Services

To facilitate several applications communicating with several Controllers, the VQM Software Suite includes Windows Services that coordinate the communications. A master application (such as the Viewer Application) can control a VQM System (Controller and MS Gauge) while a monitor application (such as a custom application that logs operating statistics) simultaneously collects the results. The default installation supports 4 Services (4 controller connections) simultaneously. Use of this feature is limited only by the power of the CPU being used.

When an 835 Service is using a USB port for a Controller, a terminal emulator program like Hyperterminal™ cannot gain access to the same port. It may be necessary to stop a Service that is using the port for the terminal emulator to access the USB port.

Driver

The driver used by the Services and the command prompt to communicate with the Controller is installed as part of the VQM Software Suite. The same driver is used for both. This provides reliable communications with the Controller and should not be bypassed.

8.2 VQM Viewer Application Icons and Screen Displays

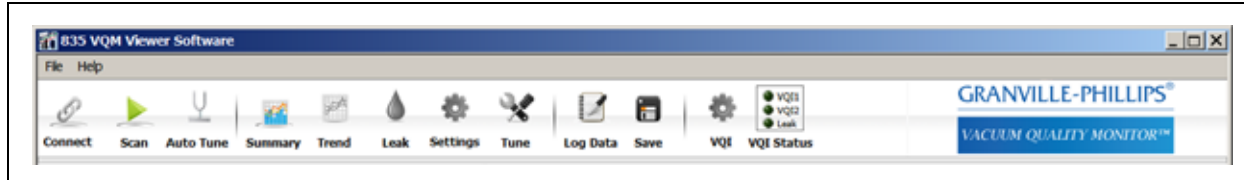


Figure 8-1 Program Control Icons

When the VQM System is connected to a Host/PC with the VQM Viewer Software, the icons listed across the top of the screen allow the user to select numerous functions and settings when using the VQM System. They are arranged in four groups:

- First Group: (on the left side of the screen) provides access to the primary functions.
- Second Group: provides access to the data display, modes of operation, and system settings.
- Third Group: provides access to the logging and save functions.
- Fourth Group: provide access to the VQI™ (Vacuum Quality Index™) Setup page and VQI status.

Each icon has an up (slightly elevated) state indicating that it is currently inactive, and a down (slightly depressed state) indicating that it is currently active.

Help information is available any time the Viewer Software is active. Press "Control H" on the keyboard and hover the cursor over any of the icons for a short description of its function. Press "Control H" again to disable the help information.

8.2.1 Viewer Application Icons

8.2.1.1 Connect See Section 8.4.1

Connects/Disconnects to/from the VQM System (Controller and MS Gauge) via USB.

With no active connection, click on the Connect icon to display a connection pop-up window that lists the COM port number and Controller serial number for all VQM Systems presently connected to the Host PC. Select the desired device and click "Use this Device" to establish a communication link between the Viewer Application and the Controller.

The Connect icon can also be used to view a previously saved Log file.

8.2.1.2 Multi-function Mass Spec Control See Section 8.4.2.

The second icon from the left side of the tool bar applies/removes all voltages to the MS Gauge and controls scanning.

The states included are Off, Standby, On, and Scan. Transitions between any state two are allowed.

- **Off** removes power to the gauge.
- **Standby** applies power, but keeps the Electron Multiplier Bias voltage at -500 V. The Standby mode should be used for outgassing and to keep the MS Gauge warm without degrading the Electron Multiplier.
- **On** applies all power to the gauge. The system is not scanning while in the ON mode.
- **Scan** applies power and activates continuous scanning for the selected mass range (see Section 8.4.7). Mass spectrometry data is generated and available for display. Select a display mode using: Summary, Histogram, Trend, Tune, and Leak icons.

To protect the MS Gauge from dangerous overpressure conditions, the VQM Viewer Application includes an over-pressure protection feature. If the reported total pressure is too high, software overpressure protection will disable all the voltages in the device, overriding a request to enable them. The default value for the software overpressure protection is 1×10^{-5} Torr. The user can set the overpressure protection to a pressure lower than 1×10^{-5} Torr (i.e. 1×10^{-6} Torr), but not to a higher pressure. The VQM Viewer Application uses the total pressure readings provided by any of the following Granville-Phillips systems/products to support this feature.

1. A Granville-Phillips Series 390802 Micro-Ion ATM total pressure measurement module.
2. A Granville-Phillips Series 307 or 350 Controller with filament emission current settings of 0.1 mA configuration, 1.0 mA configuration, or 10 mA configuration via the Analog Input.
3. A Granville-Phillips Series 354015 Micro-Ion Module via the Analog Input.
4. A Granville-Phillips Series 354019 Micro-Ion Module via the Analog Input.
5. A Granville-Phillips Series 360 or 370 Controller via the Analog Input.
6. A Granville-Phillips Series 358 Micro-Ion Controller via the Analog Input.

8.2.1.3 Auto Tune See Section 8.4.3

The operating parameters of the gauge interact with each other. Auto Tune assumes control of the Controller and MS Gauge, and finds the optimal operating settings for the Gauge. The Auto Tune function optimizes the settings for the Repeller Bias Voltage, Exit Plate, and Electron Multiplier Shield Voltage. It also recommends new settings for Electron Multiplier Bias Voltage and RF Amplitude.

8.2.1.4 Summary See Section 8.4.4

Displays the Summary screen, which provides:

- The Results table which contains the normalized intensity, percentage, and absolute partial pressure for either the Top/User Select Gases/Masses.
- A short term trend graph of the total pressure and absolute or ratiometric (%) data for the entries in the Top Gas/Select Gas table.
- A histogram of the Mass Spectrum.
- Average and instantaneous total pressure.
- Averaging settings.
- Response time.

NOTE: *A total pressure measurement gauge is required to provide absolute partial pressure measurements.*

8.2.1.5 Trend See Section 8.4.5

Displays the long term Trend screen, which provides:

- The Results table which contains the normalized intensity, percentage, and absolute partial pressure for either the Top or the User Select Gases/Masses.
- An infinite time scale (finite data) trend graph of the total pressure and the absolute partial or ratiometric pressure values for the entries in the Results Table.
- Average and instantaneous total pressure indicators.
- Averaging settings
- Response Time

8.2.1.6 Leak See Section 8.4.6

Displays the Leak check screen, which provides:

- A Mass Select control.
- A leak limit control.
- The average partial pressure of the selected mass.
- The average total pressure.
- A leak trend graph showing the current leak limit and a trend graph of the leak gas's (amu's) partial pressure.
- A Control that enables/disables the leak audio tone.

8.2.1.7 Settings See Section 8.4.7

Displays the Settings Screen which provides:

- The Mass Spectrum Library Builder.
- Pressure Setup controls, including: pressure source, over-pressure limit, external pressure valid indicator and pressure display units.
- A mass range selector control and indication of current mass range.
- A histogram of the Mass Spectrum.

8.2.1.8 Tune See Section 8.4.8

Displays the Tuning screen for Initial Operation, Calibration and Advanced Configuration.

The Tune screen provides:

- A section to check or modify VQM gauge settings.
- Buttons to store or load settings from/to NVRAM or from/to a file.
- The analog spectrum with user's selections of Raw nA, Raw counts, or normalized curves.
- Mass axis calibration control.
- Mass peak analysis of a selected mass.
- Control raw data logging.
- Averaging control.
- Diagnostics.

8.2.1.9 Log Data See Section 8.4.8.4 and Section 8.4.9

Logs all data in two ASCII files. Files include a header file with all status and voltages of the VQM System at the point of initiating the log, and a data file that contains the logged percentages of each mass peak. The icon will appear blue while the logging is active. The base filename is entered by the user. The extension for the header file is ".hdr". The extension for the percentages file is ".csv".

8.2.1.10 Save See Section 8.4.10

Allows the user to save the current histogram, trend, and analog curve data. Saves a single set of result data (mass vs. intensity) to a user-named comma-delimited file.

8.2.1.11 VQI™ (Vacuum Quality Index™) See Section 8.4.11

The VQI Screen provides access to the Vacuum Quality Index setup. Two VQI signals, including optional audio outputs or a single digital output can be configured.

8.2.1.12 VQI Status See Section 8.4.12

This indicator cluster includes LED indicators for each of the two VQI alarms and a Leak indicator.

8.3 Initial Operation Procedure

The following sections describe the recommended startup procedure to optimize the VQM System after installing a new MS Gauge. Some of the actions must be repeated after maintenance procedures (replacement of the filament or electron multiplier).



Do not turn ON the MS Gauge until directed by the Initial Operation Procedure.
Do not turn ON the MS Gauge until the vacuum chamber pressure is below 1×10^{-5} Torr.
Do not keep the MS Gauge turned ON unless measurements are required.

The filament assembly and the electron multiplier are the two most sensitive components of the MS Gauge, and both must be protected from (1) over-pressure conditions, (2) reactive or corrosive gases, (3) contamination sources, and (4) over-power conditions. To assure optimal performance and long term stability for both components, it is very important to perform the procedures described in the following sections after the Hardware Installation activity described in Chapter 3 is completed.

NOTE: *The filament and the electron multiplier in the MS Gauge are consumables that degrade irreversibly over time as the MS Gauge remains active.*

The Electron Multiplier must be regarded as a consumable item that will eventually need to be replaced; it suffers irreversible gain degradation over time. The lifetime of an electron multiplier will vary depending on (1) the user's specific application and (2) adherence to Best-Known Practices (see Section 7.6.2) described in the Electron Multiplier section of the MS Gauge Maintenance Chapter.

The VQM Controller electrometer has an input current range of 60 nA under optimal settings. The output of the MS Gauge detector must be optimized so that peak amplitudes do not exceed the input range of the electrometer during initial operation. The Electron Multiplier Gain Adjustment procedure must be executed to avoid electrometer overloads and peak clipping in the mass spectra.

The Mass axis calibration factor must be verified, and recalibrated if necessary, during the initial operation procedure for the gas identification routines of the VQM Viewer Application software to operate properly.

NOTE: *A Host PC and the VQM Viewer Software are required to complete some of the procedures described in the following sections. For Stand-Alone operation, i.e. without a Host PC connection, consult the factory for instructions that do not require the VQM Viewer Application Software.*

8.3.1 Connect the USB Cable

The USB port is a type B, 2.0, full-speed, 12.5 Mb/sec connection to interface with a Host/PC.

- The USB cable must meet the specifications for USB 2.0.

NOTE: *When operating in an environment with power irregularities, it is recommended that an opto-isolator be used on the USB cable.*

Connect the USB cable to the VQM Controller and the computer with the Viewer Application software.



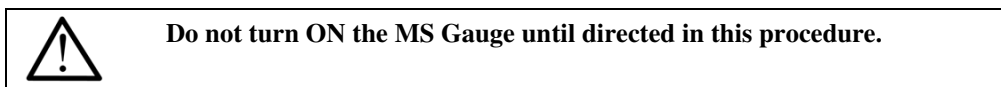
Figure 8-2 Connect the USB Cable to the VQM Controller

8.3.2 Initial Pump Down

8.3.2.1 Background

Each individual Mass Spectrometer Gauge is (1) cleaned, (2) leak checked, and (3) operated under high vacuum conditions during a thorough test and verification procedure which includes monitoring the outgassing levels from the internal structures of the mass spectrometer gauge. However, surface accumulation of contaminants, such as water, should be expected during transport. Thus, it is very important to perform an initial pump down of the MS Gauge prior to its first activation. The initial pump down procedure requires the presence of a high vacuum compatible total pressure gauge on the vacuum chamber to detect (1) leaks (feed-through damage during shipment), (2) high outgassing levels (due to environmental conditions), and (3) vacuum system problems.

NOTE: *The Initial Pump Down procedure is also recommended after long storage periods outside a high vacuum environment or when the vacuum chamber has been vented to atmosphere.*



8.3.2.2 Procedure

1. Select a high vacuum system capable of reaching a target pressure $<1 \times 10^{-5}$ Torr (i.e., below the upper pressure limit of the instrument and below the overpressure limit of the VQM Viewer Software). The VQM System provides optimal performance at its pressure sweet spot of 2×10^{-7} Torr and is fully compatible with UHV operation.
2. Track the pumpdown process with an ionization total pressure gauge until the targeted base pressure (i.e. $<1 \times 10^{-5}$ Torr) for the vacuum system is reached. Proceed to Step 5 if base pressure cannot be attained.
3. For HV applications (total pressure $>1 \times 10^{-9}$ Torr), continue pumping the MS Gauge for a minimum of 2 hours, at or below the target pressure. Bakeout of the Mass Spectrometer Gauge (Section 7.3) is optional if UHV level operation is not required.

NOTE: *Do not bake the MS Gauge above 50 °C with the cable connected, or above 200 °C with the cable disconnected. An optional heater blanket is available.*

For UHV applications (total pressure $<1 \times 10^{-9}$ Torr), a Bakeout Procedure, described in Section 7.3, is highly recommended to accelerate pumpdown to the targeted UHV levels. Continue pump down, at or below target pressure, for a minimum of 2 hours after target pressure is attained.

4. Perform the Filament Outgassing procedure (Section 8.3.4) following successful completion of the Initial Pump Down (Section 8.3.2) activity.
5. If the pumping system is operating properly, failure to reach the "targeted" base pressure may indicate (1) the presence of a leak in the MS Gauge, (2) the presence of surface contaminants on the gauge internal structures.

If the total pressure reaches below 1×10^{-5} Torr, use the MS Gauge to diagnose the cause of the slow pumpdown rates in your vacuum system. Consult the factory if necessary.

If the base pressure cannot drop below the 1×10^{-5} Torr upper limit, do not operate the gauge until the pumpdown issue is corrected. Consult the factory for additional information.

8.3.3 Abbreviated Initial Startup/Setup Procedure.

This section (8.3.3) is the same as the instructions provided in the VQM Quick Start Guide (p/n 835001), and is presented here as a quick reference guide. More detailed information is presented throughout Sections 8.3.4 to 8.3.8 of this manual.

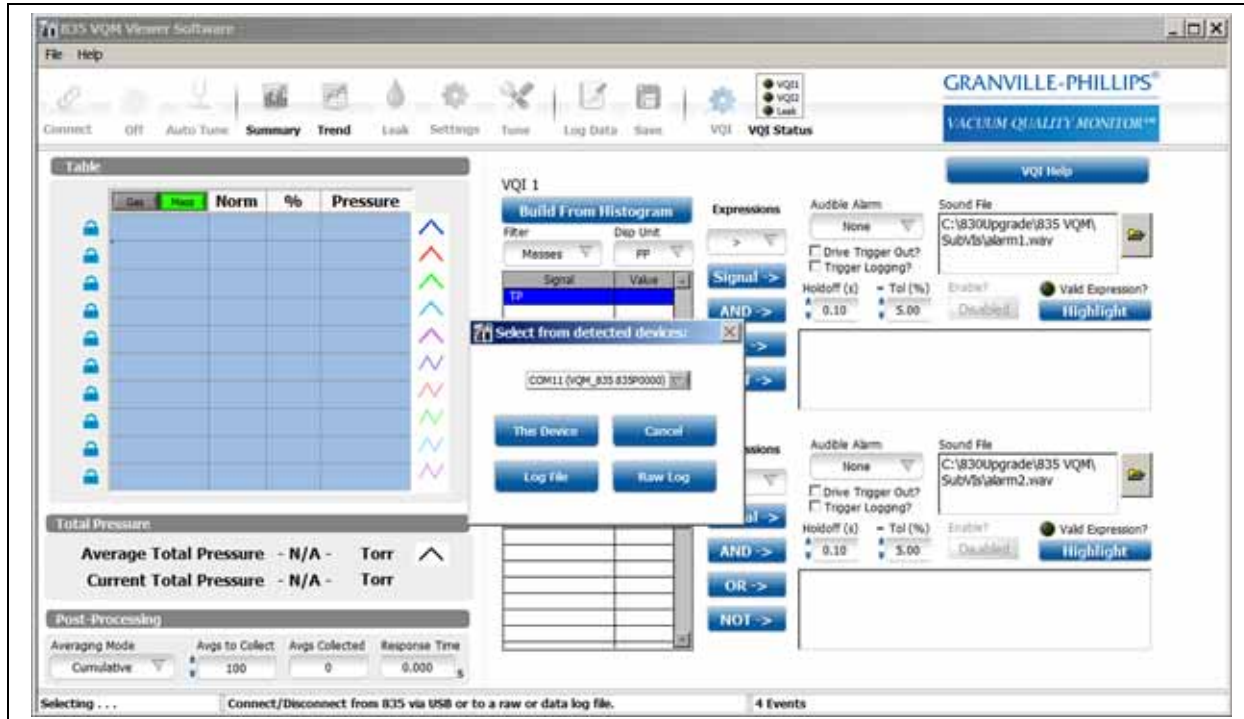


Figure 8-3 Initial Connection Screen

8.3.3.1 Procedure

- a. Pump down the vacuum chamber to 1×10^{-5} Torr or lower before turning ON the VQM Controller.
- b. Press the Power button on the front of the VQM Controller to turn ON power to the Controller. The power button LED will illuminate to solid Green indicating that the power is ON. Do Not turn ON the MS Gauge at this time.
- c. Open the 835 VQM Viewer Application by clicking on the 835 VQM.exe icon on the computer.
 1. Click on the Connect icon on the Viewer Application display screen to activate the connection between the computer and the 835 VQM System. See Figures 8-3 and 8-4.
 2. Change the gauge mode to Standby. This places the MS Gauge in Standby mode with the default emission current but with a reduced electron multiplier bias voltage (500 V). The purpose of this is to outgas the MS Gauge filament. Allow the system to run under this condition for 2 hours.
 3. Open the Settings screen and select the Total Pressure Source (usually the 390 TPMK).

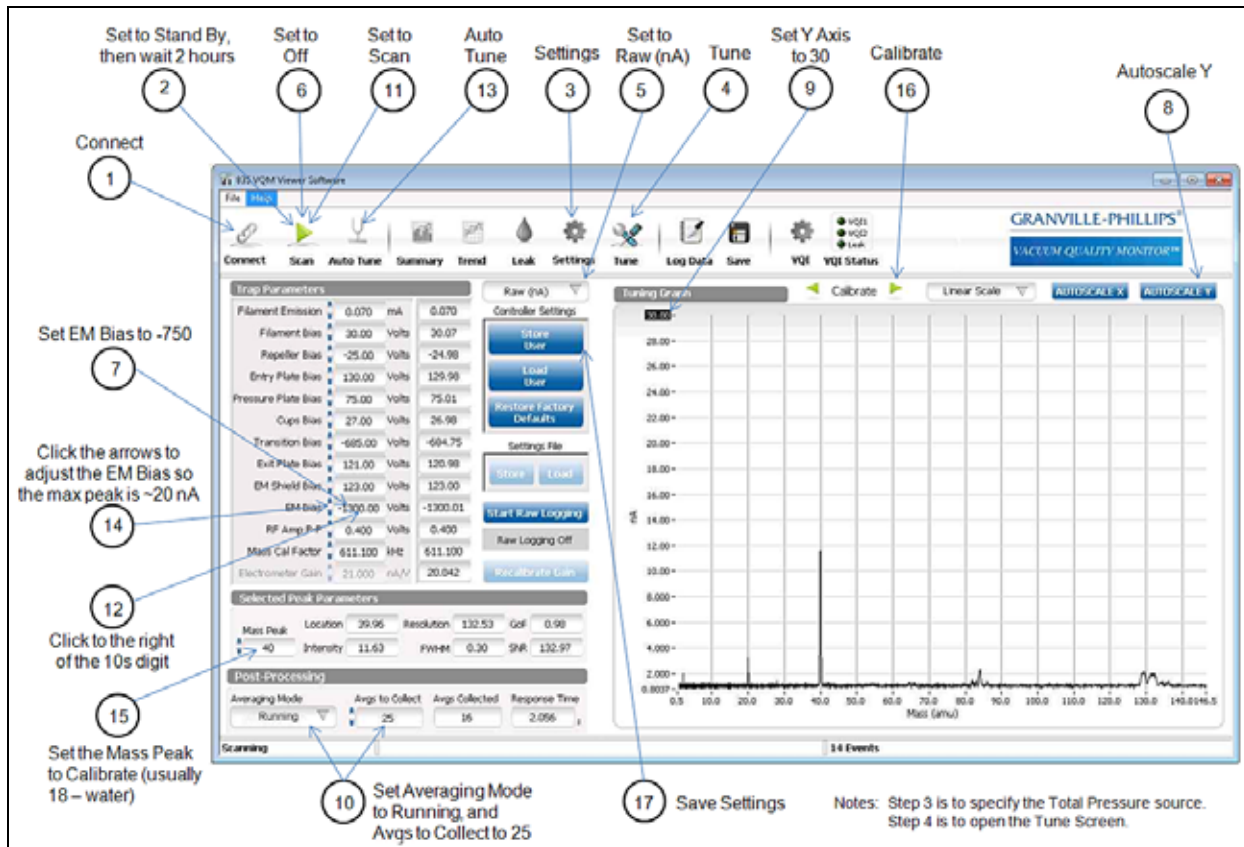


Figure 8-4 Tune Screen

4. Open the Tune Screen to continue the setup procedure.
5. Click on the Display Mode button just above the words "Controller Settings" and select Raw (nA).
6. Change the Scan function from Standby to Off.
7. Set the EM Bias to (minus) -750 Volts. Drag the cursor across the current voltage setting and type -750.
8. Click the Autoscale button to set the display of the mass spectra.
9. Set the Y Axis to 30. (Drag the cursor across the existing number and type 30.)
10. Set the Averaging Mode to Running, and the Avgs to Collect to 25.
11. Change the Scan function from Off to Scan. This turns On MS Gauge scanning to precondition the Electron Multiplier.
12. Click to the right of the 10s digit of the EM Bias setting, then use the Down arrow to Decrease the voltage by 10 volts every 30 seconds until the EM Bias equals -900 Volts.
Allow the system to operate under these conditions for 2 hours.
13. Click Auto Tune to allow the auto tune function to run. Auto Tune is a procedure that automatically sets some of the MS Gauge parameters for optimum performance and stores the settings in volatile memory in the VQM Controller.

If conditions do not allow Auto Tune to succeed, contact Customer Support at +1-800-FOR-GUTS (+1-800-367-4887) to get the optimal gauge settings for each VQM MS Gauge. Instructions will be provided for easy loading of the settings into the Viewer Application software.

14. Click the arrows (up or down) for the EM Bias to get the max peak of the MS scan display to be approximately 20 nA.
15. Select a known Mass Peak to calibrate. Any gas in the system can be used, but water (amu 18) is usually used for calibration of the system.

Another method to use is to enter the amu number for a known mass that is in the system in the Mass Peak box.
16. Calibrate the Mass Axis display. Use the Left and Right Calibrate Arrows (i.e. Top of Tuning Spectrum) to mass-shift the peak until the location window indicates the correct amu (18.01 for water). This provides single gas mass-axis calibration for the 835 VQM System.
17. Click Save User to save the settings of this setup procedure. This stores the settings in non-volatile Flash memory and turns OFF power to the MS Gauge. To begin scanning again, set the Scan function from OFF to Scan.
18. The 835 VQM System is now ready to operate. See Section 8.4 in the Instruction Manual.

To assure maximum gauge lifetime, turn the MS Gauge Off or to Standby when not in use.

8.3.4 Filament Outgassing

8.3.4.1 Background

Filament assemblies are manufactured following best-known vacuum practices and outgassed at high temperatures in a dedicated test station prior to shipment. Thermal pretreatment of the filament assemblies hardens the Yttria coating and minimizes the release of particulate material and contaminants into the chamber the first time a MS Gauge is turned ON.

Surface contaminants can accumulate on the internal surfaces of the MS Gauge during shipment and long term atmospheric pressure storage, and a sudden release of contaminant gases can be experienced the first time a filament is powered in a vacuum system. If the contaminant levels are high, the sudden burst of gas can lead to premature degradation of the electron multiplier gain response.

The purpose of the Filament Outgassing procedure is to apply power to the MS Gauge with the electron multiplier biased at a voltage setting at which it cannot be compromised by the sudden release of contaminants from the filament assembly.

The Filament Outgassing procedure is recommended:

1. The first time power is applied to the MS Gauge after initial installation or replacement.
2. After long periods of storage inside plastic containers.
3. Every time a Filament or Electron Multiplier is replaced.

8.3.4.2 Procedure

1. Pump down the vacuum chamber to $<1 \times 10^{-5}$ Torr. See Section 8.3.2.2.
2. Connect and apply power to the VQM Controller. See Section 3.7.
3. Turn ON the VQM Controller, but do Not turn ON the MS Gauge at this time.
NOTE: When the Power button on the Controller is pressed, the Power LED will blink Green while the Controller performs the Power ON Self Test, and illuminate solid when the self test is complete. See Section 5.4.2.
4. Connect the VQM Controller to the Host/PC using a compatible USB interface cable. (See Section 8.3.1.)
5. Launch the VQM Viewer Software.
6. Connect the VQM Viewer software to the VQM System using the Connect icon.
7. Click the gauge operating mode Off icon on the Viewer Application tool bar (Section 8.4.2), and click STANDBY on the drop down list of icons.
8. The MS Gauge will be in the Standby mode with the default emission current but with a reduced electron multiplier bias voltage (500 V), which does not provide observable peaks in the mass spectra.
9. Allow the MS Gauge to operate for 2 hours (minimum) under these conditions.
10. Perform the Electron Multiplier Preconditioning Procedure as outlined in Section 8.3.5.

8.3.5 Electron Multiplier Preconditioning

8.3.5.1 Background

All electron multipliers undergo an initial cleanup phase during which loosely adsorbed molecules are removed from the active channel surface. If during this time the detector is exposed to high input ion current or operated at high bias voltage settings, permanent gain degradation may result. To maximize lifetime, the electron multiplier should be preconditioned. During this process loosely bonded water molecules are released from the surface. Failure to perform the pre-conditioning process could lead to early detector degradation and large signal fluctuations during the initial hours of operation of a mass spectrometer.

NOTE: *The preconditioning procedure is not peculiar to the VQM Mass Spectrometer Gauge. In fact, preconditioning is recommended by all manufacturers of continuous dynode electron multipliers.*

NOTE: *The Electron Multiplier Preconditioning procedure requires adjustment of the Electron Multiplier Bias Voltage setting. A Host PC and the VQM Viewer software provide the easiest access to all VQM Controller Settings. Alternatively, the electron multiplier voltage can be modified using a standard communication program such as Hyperterminal (Section 9.6) using the voltage setting commands (Section 9.6).*

NOTE: *To perform preconditioning, a multiplier must be placed under the best possible vacuum conditions. It is recommended that a vacuum of 1×10^{-6} Torr or less be used.*

8.3.5.2 Procedure

1. Complete the Filament Outgassing procedure as outlined in Section 8.3.4.
2. Go to the Settings screen and select "390 TPMK" as the Pressure Source so the software recognizes the 390802 total pressure gauge.
3. On the Tune screen, change the gauge operating mode from Standby to Off by clicking the Standby button on the top bar and selecting Off from the drop-down menu.
4. Set the EM Bias voltage to -750 V by typing -750 in the entry box next to the EM Bias in the Trap Parameters section of the Tune screen.
5. Change the gauge operating mode from Off to Scan in the drop-down menu.
6. On the Tune screen, select the Raw (nA) view of the spectrum by clicking the drop-down menu button: it may be labeled Normalized, Raw (nA), Raw (Counts) or Diagnostics
7. Change the EM Bias setting by clicking to the right of the 10s digit, then use the Down arrow to decrease the voltage -20 V every 1 minute (or 10 V every 30 seconds) until: (1) the EM Bias voltage reaches -900 V (i.e. factory default setting) or (2) any of the peaks in the mass spectrum reaches a 20 nA amplitude; whichever comes first.
8. Run the VQM System under these conditions for at least 2 hours.

8.3.6 Auto Tune

8.3.6.1 Background

The optimal control parameters for each gauge are different and interact in complex ways. It is easy to adjust the parameters in such a way that the results are either sub-optimal or incorrect.

Auto Tune is a procedure that correctly sets the gauge parameters for the Repeller Bias, Exit Plate, and EM Shield settings. It also determines an EM Bias voltage and RF Amplitude, but because user needs and operating conditions so strongly impact electrometer degradation, the determined EM Bias voltage and RF Amplitude are not preserved on the controller. (The user may view the settings from the Error/Event pop-up or the Auto Tune Log file and choose to use them after Auto Tune completes.)

Auto Tune is a required procedure for the initial operation of the VQM System. Auto Tune must be performed:

- Every time a new MS Gauge is installed in a vacuum system.
- After each filament or electron multiplier replacement procedure.
- After detectable losses in the detection limits of the instrument due to gain degradation.
- After long storage periods at ambient pressure conditions. See Storage Recommendations in Section 7.2.1.
- When the number of peaks in the spectra increases or decreases significantly relative to the last adjustment procedure.

8.3.6.2 Procedure

NOTE: *Although Auto Tune works well under most conditions, this procedure is designed to be performed in the presence of 1 to 3 x10⁻⁷ Torr of pure (>90%) nitrogen gas.*

NOTE: *The filament and electron multiplier components of the MS Gauge must be regarded as consumables. Both devices undergo irreversible gain degradation over time as the MS Gauge is operated. The MS Gauge should be turned OFF when not in use to extend the lifetime of the Gauge and minimize the mean time between services.*

1. Complete the Electron Multiplier Preconditioning procedure. See Section 8.3.5.
2. Assure that the chamber pressure is reasonably stable and no activities are being performed in the vacuum chamber that would significantly alter the chamber pressure or gas composition in the chamber. Do not try to alter voltages on other VQM MS Gauges or change from Standby to ON with other gauges on the same vacuum chamber. Do not perform outgassing on other gauges during Auto Tune.
3. Click the Auto Tune icon at the top of the Viewer Application. Select Auto Tune from the popup dialog. The Auto Tune procedure locks out all other Viewer Application functions until it finishes.
4. Upon successful Auto Tune completion, an option appears to store the new settings on the Controller as the new User Settings or to continue without storing them. Choose to continue without storing them.

NOTE: *The Repeller, Exit Plate, and EM Shield settings have been set on the controller to the Auto Tuned values. The EM Bias voltage and RF Amplitude values have been restored to the previous setting. The proposed RF Amplitude and EM Bias voltage can be seen by clicking on the notifications section at the bottom lower right-hand side of the Viewer Application. This will popup a list of events and errors. One of the events will be the summary results for Auto Tune.*

8.3.7 Manual Electron Multiplier Bias Voltage Adjustment (optional)

8.3.7.1 Background

The default EM bias voltage setting is -900V. As the EM ages, the voltage may need to be adjusted down to a limit of -1500V. A more negative voltage creates more gain in the EM. More gain provides increased dynamic range at the expense of EM lifetime.

During the Auto Tune procedure, the EM bias voltage is adjusted until maximum counts received by the A/D converter are optimized without risk of saturation. The proposed value is in the list of events and errors accessed at the bottom right of the viewer application. Depending on the conditions that Auto Tune was run, this proposed value may or may not be optimal. The proposed value may be typed in during step 6 below in place of the manual adjustment. The manual adjustment is preferable if one of the following is true:

- The system is, or will be operating at UHV.
- There is a very complex mass spectrum in normal operation.
- It is acceptable to run at reduced Electron Multiplier Bias Voltages to extend the life of the Electron Multiplier.

8.3.7.2 Procedure

1. Change the gauge operating mode to Scan
2. Set the Averaging mode to Running, and Avgs to Collect to 25.
3. Select the Raw (nA) option for the Tune screen's graph.
4. Click the Autoscale X and Autoscale Y buttons to ensure the graph is scaled to show the spectrum.
5. Check the nA reading of the tallest peak in the spectrum. This can be done visually on the graph or by entering the mass number of the tallest peak into the Mass Peak entry box in the Selected Peak Parameters section. The peak height can be seen in the Intensity box. If using a visual measurement, to avoid the main peak going beyond the top scale of the graph, change the scale by typing 50 in place of the top number on the Y axis. If the EM gain is too low, the peak might not be seen.
6. Adjust the EM Bias in -10 V increments until the main peak is around 20 nA. A voltage can be typed into the EM Bias entry box, or adjusted with the up and down arrows next to the box. Click the mouse to the right of the digit that the arrows will adjust (for 10 V increments, click one digit left of the decimal point). Do not drive the tallest peak above 50 nA to avoid saturation (which occurs at 60 nA).
7. Order a new EM replacement when the voltage exceeds -1350V.

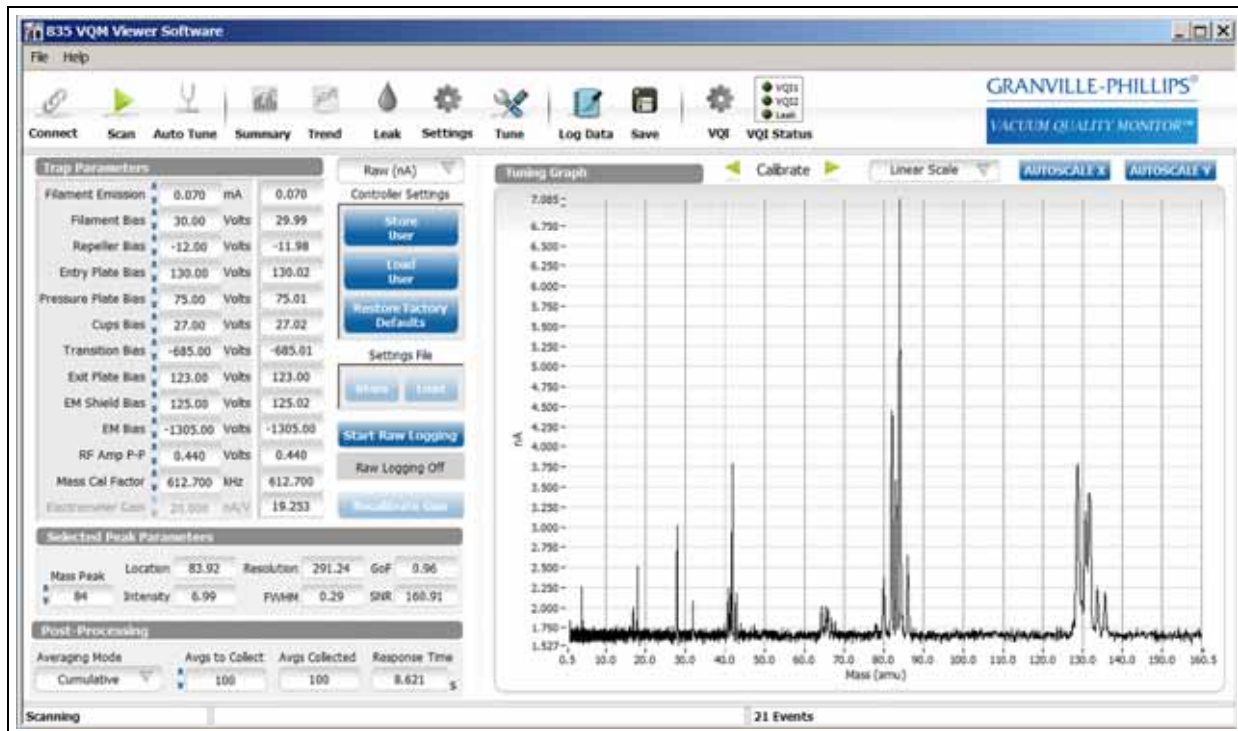


Figure 8-5 Electron Multiplier Bias Voltage Adjustment at 20 nA

8.3.8 Mass Axis Calibration

8.3.8.1 Background

The VQM Mass Spectrometer Gauge is manufactured to high mechanical tolerances and operated with very precise electronics. Mass axis calibration is required to perform proper gas identification and ensure masses are associated with the correct amu value.

Table 8-1 shows some of the typical mass peaks that are often found in mass spectra and can be used to perform a single gas Mass Axis Calibration of the mass spectrometer.

Table 8-1 Parent Peaks from Gas Species Commonly used for the Mass Axis Calibration Procedure

Gas Species	Mass-to-Charge (amu)	Comments
H ₂ - Molecular Hydrogen	2.02	Calibration based on molecular Hydrogen is only recommended for UHV systems, where other species might not be present with enough abundance.
H ₂ O - Water	18.01	Water is always present in a vacuum system. Use the parent peak at 18 amu to calibrate the Mass Cal Factor.
N ₂ - Nitrogen	28.01	Nitrogen is the calibration gas used for manufacturing verification.
O ₂ - Oxygen	31.99	
Ne - Neon	19.99	Often present in Ion Pumped systems.
Ar - Argon	39.96	Often present in ion pumped systems and also in air leaks.

The mass axis calibration procedure is required:

- During the Initial Operation procedure if the VQM Viewer software will be used.
- Each time the gauge settings are changed (other than EM bias).

8.3.8.2 Procedure

NOTE: A Host PC and the VQM Viewer Software are required to complete this procedure.

VQM users relying on stand-alone operation (i.e. no Host PC Connection) should contact the factory for additional information.

1. Complete the Auto Tune procedure in Section 8.3.6 and the Electron Multiplier Bias Voltage Adjustment procedure in Section 8.3.7.
2. Access the Tune screen display of the VQM Viewer Software and select the Normalized view. See Figure 8-6.

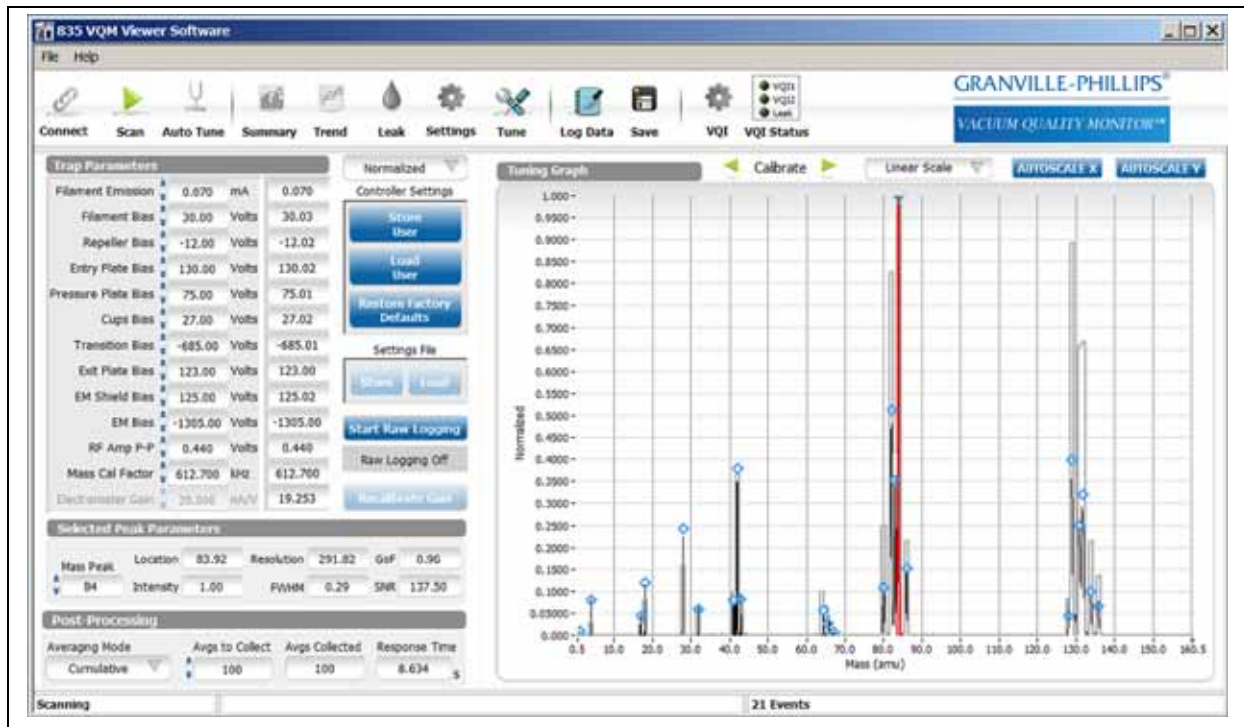


Figure 8-6 Tune Screen

3. Change the gauge operating mode to Scan.
4. Set the averaging mode and number of buffers so the peak to be used for calibration is reliably fitted. For example, select Cumulative Average and 100 averages to collect. Increase the number of averages if the graph is still noisy.
5. Type the integer value of the calibration peak into the Mass Peak field of the Selected Peak Parameters. For example, type "18" if water is to be used to calibrate the system.
6. Note the value displayed in the Location field. Click the Calibration arrows at the top of the graph to move the peak left or right until the Location is as close as it can get to the target location. For example, move it until it is at location 18.01 for water.

8.3.9 Storing the Gauge Settings

After performing Auto Tune, EM Bias adjustment and Calibration, the tuned settings are stored by the VQM Controller in volatile memory. To store them in non-volatile FLASH memory so they will not be lost after a power cycle of the Controller, they should be saved as User Settings. Simply click the "Store User" button under the Controller Settings section on the Tune screen. This will store the settings and turn OFF the MS gauge power. To start scanning again, change the gauge operating mode to Scan.

8.4 Using the Viewer Application

8.4.1 Connect



Use the Connect button (icon) to connect to a VQM Controller, or to connect to a Log file.

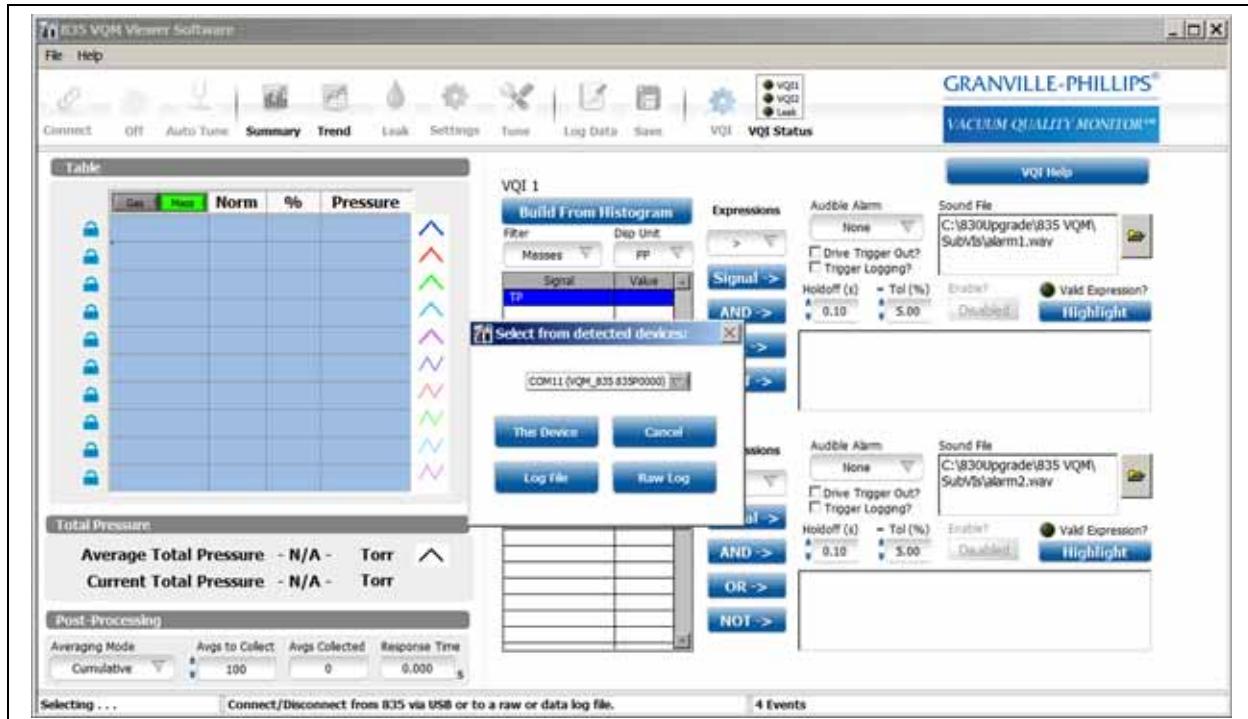


Figure 8-7 Initial Connection Screen

8.4.1.1 To Connect to a VQM Controller

Press the Power button on the VQM Controller to apply power to the Controller.

NOTE: *Press the Power button on the Controller to turn ON power to the Controller before clicking the Connect icon.*

Power is also applied to the Micro-Ion Gauge ATM Total Pressure Measurement Gauge when power is turned ON to the VQM Controller.

Wait for the VQM Controller to complete its Power On Self Test. The Power On Self Test blinks and flashes many of the LEDs on the front panel of the Controller. The Power On Self Test is complete when the SCAN and MASS SPEC LEDs complete a cycle of flashing together three times, ending with both of them OFF.

Click the Connect icon on the Viewer Application to establish communications between the VQM Controller and the Viewer Application via the USB link.

Click on "This Device". If multiple VQM Instruments are connected to the Host/PC, scroll through the list in the "Select from detected" selection box.

NOTE: *If the USB cable becomes disconnected while the Controller power is ON, the Controller may need to be turned OFF and restarted.*

8.4.1.2 To Connect to a Log Data File

To connect to a LogData file click on "Log File" (see Section 8.4.9 - how to create a LogData file). Use the file selection window to select the Log Data file to view. The Viewer Application will read in this file and display the contents on the Summary screen and the Trend screen. The Trend graph will have a vertical cursor (the dotted vertical blue line) which can be moved to show the histogram and results table at that point in the log file. Other screens including Tune, VQI, Leak and Setting screens and their functions are disabled when connected to a LogData file.

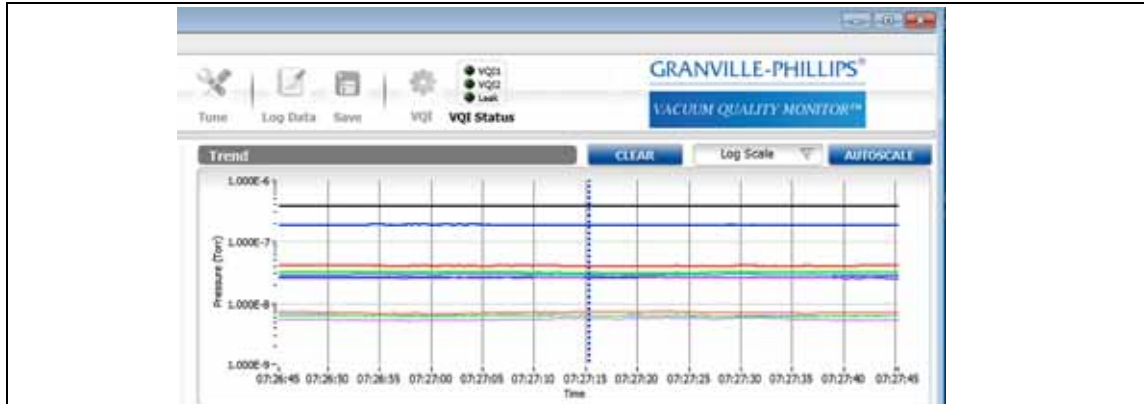


Figure 8-8 Log Data File Screen Display

8.4.1.3 To Connect to a Raw Log File

To connect to a raw log, click on "Raw Log". (see Section 8.4.8.4 - how to create raw logs.) Use the file selection window to select the raw log to play back. This feature of the Viewer Application is quite useful for exploring the differences between the averaging modes and for debugging VQI outputs as most Viewer Application functionality except for changing trap settings, changing mass calibration, or creating LogData files is available when connected to a raw log.

Note that when a raw log is created, the Viewer Application creates a folder with multiple files named with the serial number of the Controller followed by "_dataX" where X is the sequence number for these files. Select the first file or a starting point file. The Viewer Application prepares to play the file. Click Play/Pause to start playback of the raw log file. Use Pause to pause the playback at any time. Click FF to fast forward the playback of the raw log.

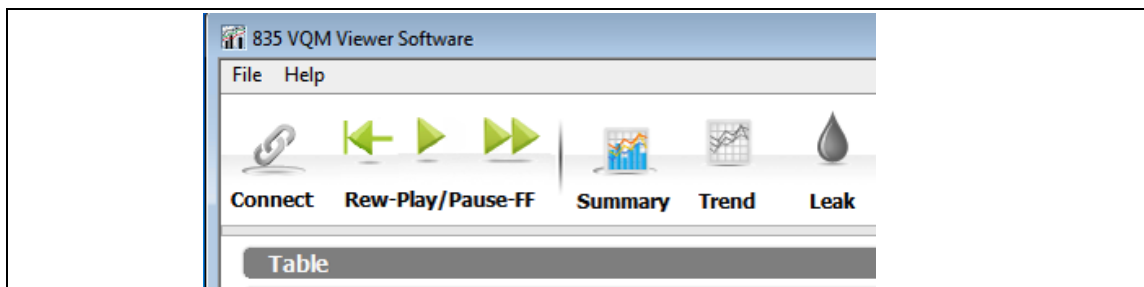


Figure 8-9 Raw Log File Control Icons

Use the Rew (rewind) icon to reset to the beginning of the raw log to start the playback over.

8.4.2 Gauge Operating Mode



A dropdown menu that allows selection of the MS Gauge operating mode. See Figure 8-10.

Once the Viewer Application is connected to a Controller, the Gauge Operating Mode updates for the current mode of the Controller. Click on the icon to open a dropdown menu to change to a different operating mode.

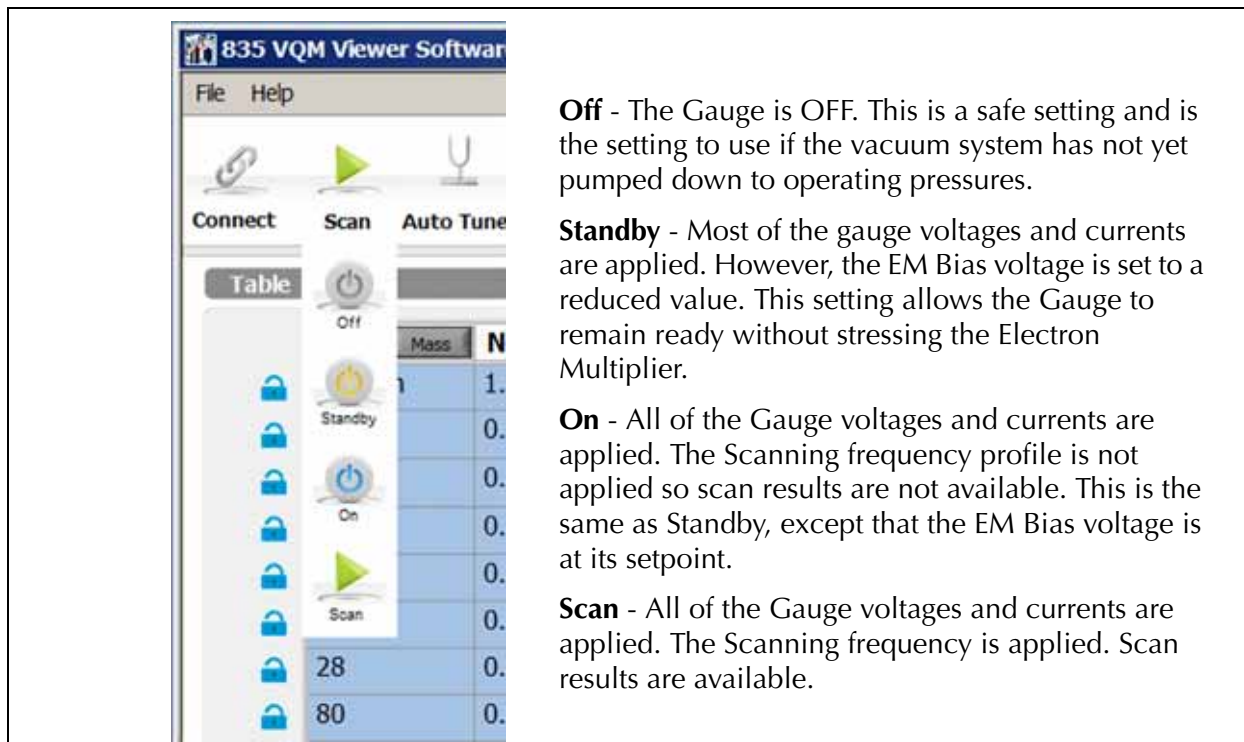


Figure 8-10 Scan Icon Dropdown Menu

NOTE: When using the VQM Viewer Application, do not press the SCAN or MASS SPEC buttons on the front of the VQM Controller. Use the Gauge Operating Mode selector rather than the buttons on the Controller.

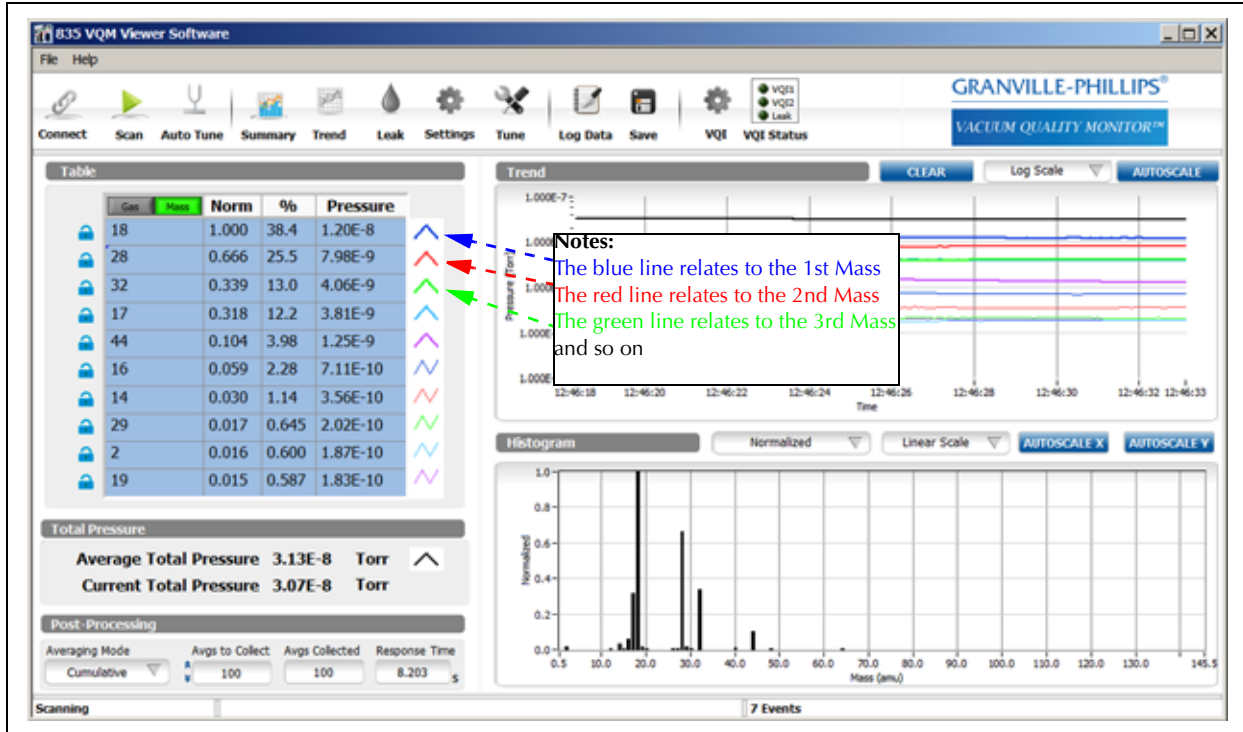


Figure 8-11 Scan Screen Display

8.4.3 Auto Tune



Initiates an Auto Tune Procedure.

It is recommended that the MS Gauge be run in Standby mode for 20 minutes prior to initiating this procedure. Also, the total pressure in the system must remain stable and at less than 1×10^{-5} Torr during this procedure. Do not Auto Tune more than one MS Gauge in the vacuum system at the same time. In general, do not cause emission sources to turn ON and OFF in the vacuum chamber during Auto Tune.

The Auto Tune procedure optimizes several ion trap settings for (1) a new system, (2) a new or replaced MS Gauge, (3) when an Electron Multiplier (EM) or Filament assembly has been replaced in the MS Gauge, or (4) to improve the spectrum. The procedure optimizes the Repeller bias voltage, the Exit plate bias voltage, and the Electron Multiplier Shield voltage. It logs the EM bias voltage needed to achieve optimum overall signal and the default RF Amplitude. Note that neither the EM Bias voltage nor the RF Amplitude determined by Auto Tune is stored on the controller at the end of Auto Tune. Instead, Auto Tune restores the user settings for EM Bias Voltage and RF Amplitude when it completes. A user may opt to use the logged EM Bias voltage setting and/or the RF Amplitude setting, may use the original user settings, or may manually adjust the EM Bias voltage and RF Amplitude after the Auto Tune is complete.

All controls in the Viewer Application are locked out during this 5-7 minute procedure. The displayed graphs and charts will not be meaningful. A progress bar shows the percent completion of the Auto Tune procedure. The Auto Tune procedure can be cancelled at any time while Auto Tuning is in process; the original settings will be restored.

At the end of a successful Auto Tune, a popup dialog box asks to flash the new settings to the EEPROM in the Controller or continue without flashing. Choose to continue without flashing. The settings remain in the Controller either way, but will be lost if the power to the Controller is reset.

It is recommended that the EM bias be adjusted and the MS Gauge be recalibrated after the Auto Tune procedure is complete, then flash the new settings.

If Auto Tune has failed, the user is notified of the nature of the failure. The original Gauge settings will be restored if possible (if there is still a connection to the Controller), but the Auto Tune Log can be viewed to determine if any Auto Tune settings are available for the steps that did not fail. For example, the EM Bias voltage and Repeller Bias voltages may have been successfully tuned even though the Exit Plate and EM Shield settings were not successfully tuned. These values would be visible in the Auto Tune Log. The logs are stored in "C:\Users\Public\Documents\VQM\System\Autotunelogs". Each log name includes a date and time stamp as part of its name.

NOTE: See Section 8.5.10 for a list of the directory paths where log files are stored.

In the event of an Auto Tune Failure, try a Detailed Auto Tune. To perform a Detailed Auto Tune, press and hold the Ctrl button while clicking the Auto Tune button. Detailed Auto Tune takes slightly longer, but may pass if the failure mode was Repeller Out Of Range. Either way, the log it generates can be emailed to Customer Service for advice on how to recover from the failure.

Auto Tune should be performed on a new system and after replacement of a filament or electron multiplier. Running Auto Tune frequently is not necessary, and is not recommended as it may shorten the life of the electron multiplier.

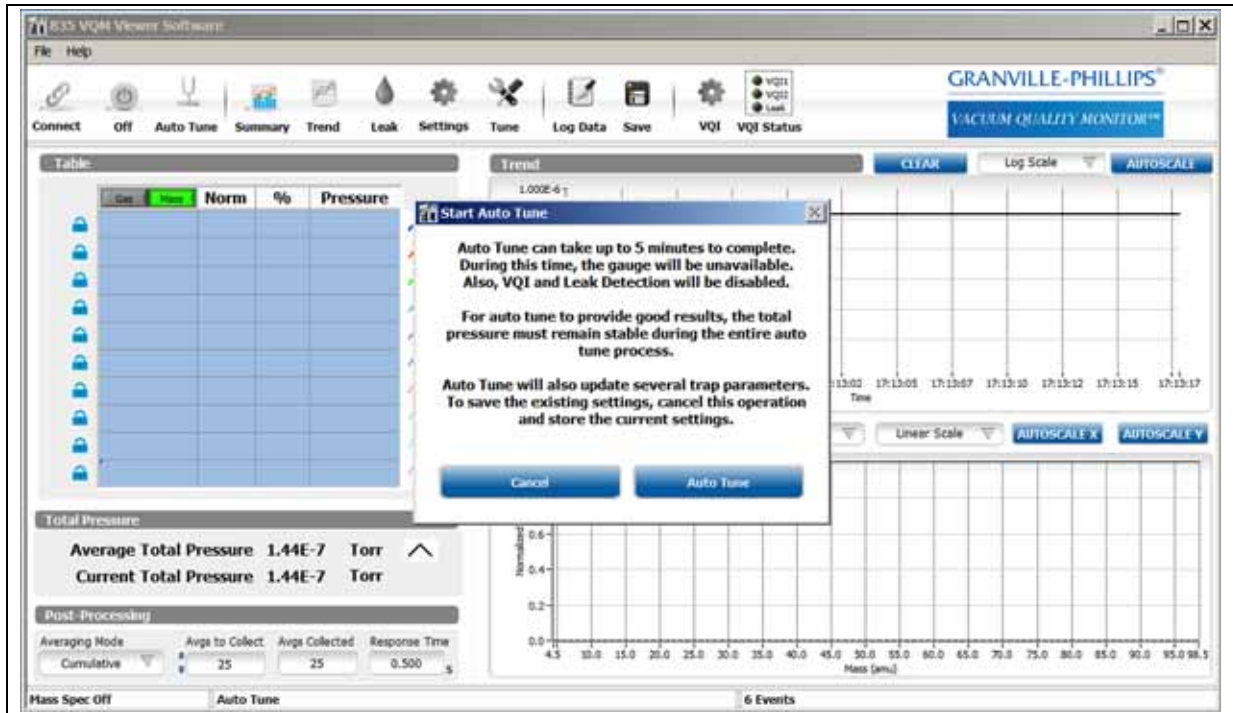


Figure 8-12 Start Auto Tune Screen



Figure 8-13 Auto Tune Progress, Succeeded, and Failure Screens

8.4.4 Summary



The Summary page shows a summary of the data currently being collected.



Figure 8-14 Summary of Current Data

8.4.4.1 Clear History and Zoom Functions

- *1: Clears the chart history.
- *2: Scales the Trend graph to show the minimum and maximum values.
- *3: Restores the X axis to show the full scan range.
- *4: Scales the Y axis to show the largest and the smallest peaks.

Highlighting an area (in the direction indicated by the cursor) of any graph or histogram, and dragging the mouse over the area of interest, will change the scale of the graph to zoom in on the area highlighted.

NOTE: The Autoscale buttons are very useful; expect to use them often. Also, the scale of the graph or histogram can be changed by editing the first or final values of the X or Y axis labels.

8.4.4.2 Results Table

By default, the results table displays data relevant to the ten most prevalent gases or masses in the system, but can be configured to show other gases and masses. The color key to the right of the table identifies the color and width of the Trend Graph plot for that gas. The colors cannot be changed, but the user can configure which gas appears on which line.

Gas	Mass	Norm	%b	Absolute
28	1.000	36.9	7.50E-9	^
69	0.600	22.2	4.50E-9	^
20	0.531	19.6	3.98E-9	^
18	0.454	16.8	3.40E-9	^
2	0.123	4.56	9.25E-10	^
				^
				^
				^
				^
				^
				^
				^
				^

Figure 8-15 Results Table

Gas/Mass Selector

The Results Table can be configured to display either fitted gases or masses. If configured for gases, masses will still appear on the table, but they represent residual masses after gases are fit. In other words, if you have a Water fit, you might still see 18 amu, but the value displayed for it will be much less than the value displayed for 18 in mass mode. Select between the modes by pressing either the Gas or Mass buttons on top of the first column of the table.

Locks

Along the left side of the Results Table are 10 Locks. The order of the gases or masses in the table update based on relative quantity, with the species of the greatest quantity at the top of the table. If you click on the lock, the line's background will turn green and the line's gas or mass is now locked in the table. That is, even if the gas or mass is not one of the 10 most prevalent, it will appear on the table and on the Trend Graph. Locked gases and masses appear at the top of the Results Table. The remaining positions (with blue backgrounds) are the most prevalent unlocked gases or masses. All 10 positions can be locked. The locked gas or mass can be changed with the Locked Gas/Mass Identifiers.

Locked Gas/Mass Identifiers

To change the locked gas or mass, click on the lock for a line in the table; the line will turn green. Click on the name of the gas or the number of the mass (the cell in the first column that identifies the gas or mass). A popup will appear.

- **Gas Mode:** If you are in Gas mode, you can set the locked value to either a gas or a mass. To select a gas, click the "Select Species" radio button and then select the gas from the Species Select drop down menu at the top of the popup. To select a mass, click the "Select Mass" radio button and then enter the mass into the Mass in amu field. Finally, exit with Continue to make your selection or Cancel to cancel the change.
- **Mass Mode:** If you are in Mass mode, you can only set a mass. Enter the mass you want to lock into position. Click Continue to save your selection and Cancel to cancel the change.

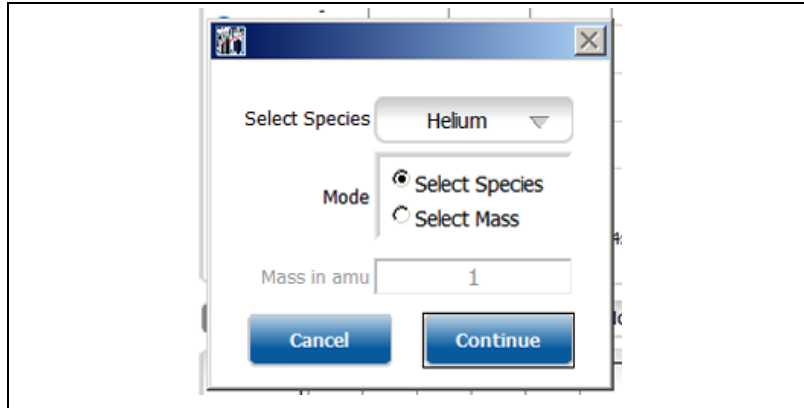


Figure 8-16 Select Gas Species or Mass

8.4.4.3 Total Pressure

The default value for total pressure source is NONE. If a 390802 Micro-Ion Gauge or other total pressure gauge is being used, go to the Settings screen and select the pressure source.

The Total Pressure section displays the average total pressure and current total pressure. The average total pressure is logged in the Trend graph in black as indicated by the black line adjacent to the average total pressure reading. If there is no total pressure input, the values for the total pressure and the partial pressure values in the Absolute column of the table will show as NaN (Not a Number). The current total pressure is the instantaneous total pressure. The average total pressure is the average of the total pressure readings over the number of scans being averaged.

Note: When the MS Gauge is first turned ON, a pressure spike associated with outgassing when the filament is first powered may be seen. This pressure should drop quickly, although its effects could be momentarily reflected in the averaged total pressure if the averaging value is set.

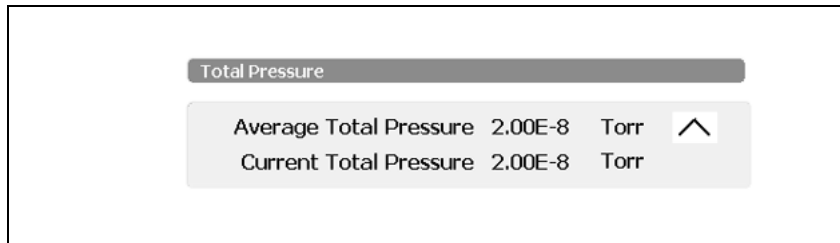


Figure 8-17 Total Pressure

8.4.4.4 Averaging (Post-Processing)

The Post-Processing area of the Left Pane can be used to change the averaging options. The left-most drop down control allows the user to select a type of averaging (Off, Running Average, Cumulative, and Accumulator). The Avgs to Collect control allows the user to set the number of scans to average.

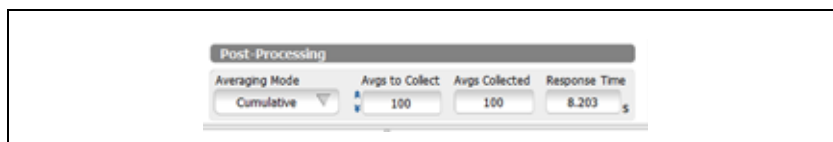


Figure 8-18 Post Processing

- Off: No averaging.
- Running Average (Finite Impulse Response (FIR) filter.): The N most recent scans are summed and divided by N, where N is the number of scans to average. You may perform a running average from 2 to 100 scans.
- Cumulative Moving Average (Infinite Impulse Response (IIR) filter.): $((N-1) \times \text{previous average} + \text{current scan})/N$, where N is the number of buffers to average. A cumulative moving average from 2 to 50000 scans can be performed.
- Accumulate: Sum N scans and divide by N. A new value is reported every N scans. That is, unlike the Running Average, there are no intermediate values. You may accumulate a moving average from 2 to 50000 scans. Results Table, Trend Graphs, and Histograms are only updated once per N scans. Logging does not occur until the data is collected and the accumulator average calculated.

The Avgs Collected identifies how many scans are currently collected towards the average as configured. The Response Time is a calculation of the number of scans times (X) the hardware loop time.

8.4.4.5 Short-Term Trend Graph

The Short-Term Trend Graph appears only on the Summary Screen. It displays approximately 15 minutes of history from the entries in the Results Table. Note that gases and masses may come and go on the Results Table. When an entry disappears from the Results Table, it may be replaced by a different gas or mass. If the entry is locked, but has a value below 1×10^{-15} Torr, it will appear as a blank space on the Trend Graph. The Trend Graph will display percent for the Y-axis units if pressure is not available.

The trend data for all detected species is logged in a buffer on the computer. If a user-selected species is in the table, the current and historical information for that species will be displayed.

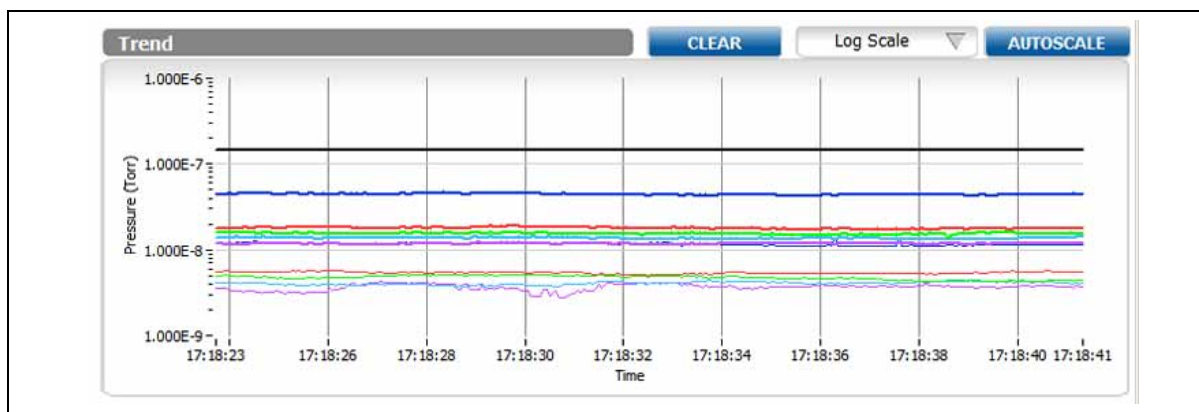


Figure 8-19 Short Term Trend Graph

- CLEAR: The Trend Graph can be cleared by clicking the CLEAR control at the top.
- AUTOSCALE: You can force the graph to autoscale the Y axis by clicking the AUTOSCALE control.
- Log Scale/Linear Scale: The Log/Linear control allows the user to select the display mode for the graph. Upon connection, the Viewer Application will restore the last user setting for the connected Controller. It will default to Log if pressure is available and to Linear if pressure is not available.

8.4.4.6 Histogram

The mass spectrum Histogram Graph can be viewed on the Summary Screen or the Settings Screen.

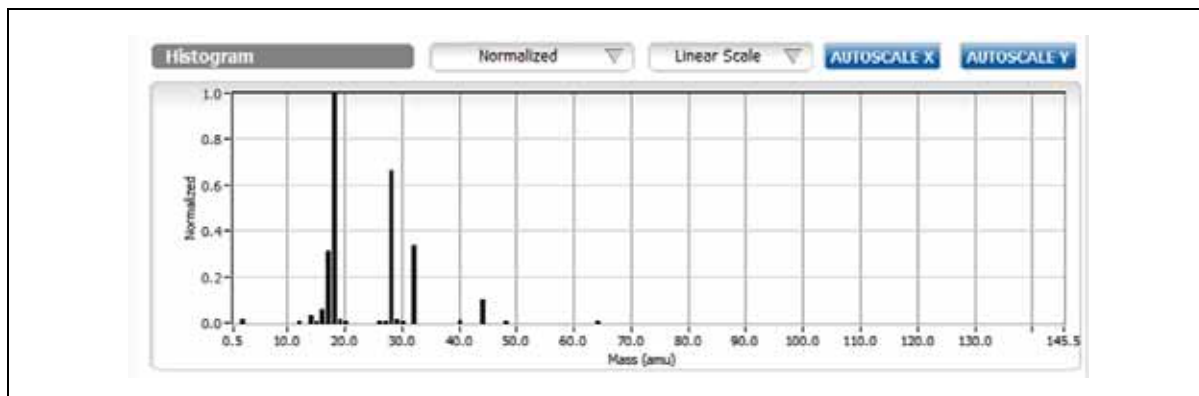


Figure 8-20 Histogram Graph

- AUTOSCALE X: Display full mass range that is being scanned.
- AUTOSCALE Y: Change the scale of the Y-axis to optimize the setting for the displayed X-axis zoomed area.
- Log Scale/Linear Scale: The Log/Linear control allows you to select the display mode for the graph.
- Normalized or Partial Pressure: If a total pressure source is available, partial pressures can be displayed.
- X Zoom via Mouse: The user can zoom in on the X-axis using the mouse. Click and hold the left mouse button and sweep through the zoom area. Release the left mouse button to complete the zoom area selection. The AUTOSCALE X control will restore the X-axis to its default.
- Zoom via axis modification: The user may select and edit the text for the upper or lower Y-axis legend or the left or right X-axis legend, thus identifying both an X and Y zoom factor.

8.4.5 Trend



The Trend Screen displays a Long-Term Trend Graph. This trend graph has an infinite time, but finite date. It may be valuable for tracking pumpdowns or other longer term vacuum processes. To fit a longer time scale on the graph, intermediate graph points will be discarded as the finite data is filled. Use the Trend graph on the Summary Screen to capture/view transient behavior. Also, see Results Table in Section 8.4.4.2 and Averaging (Post-Processing) in Section 8.4.4.4.

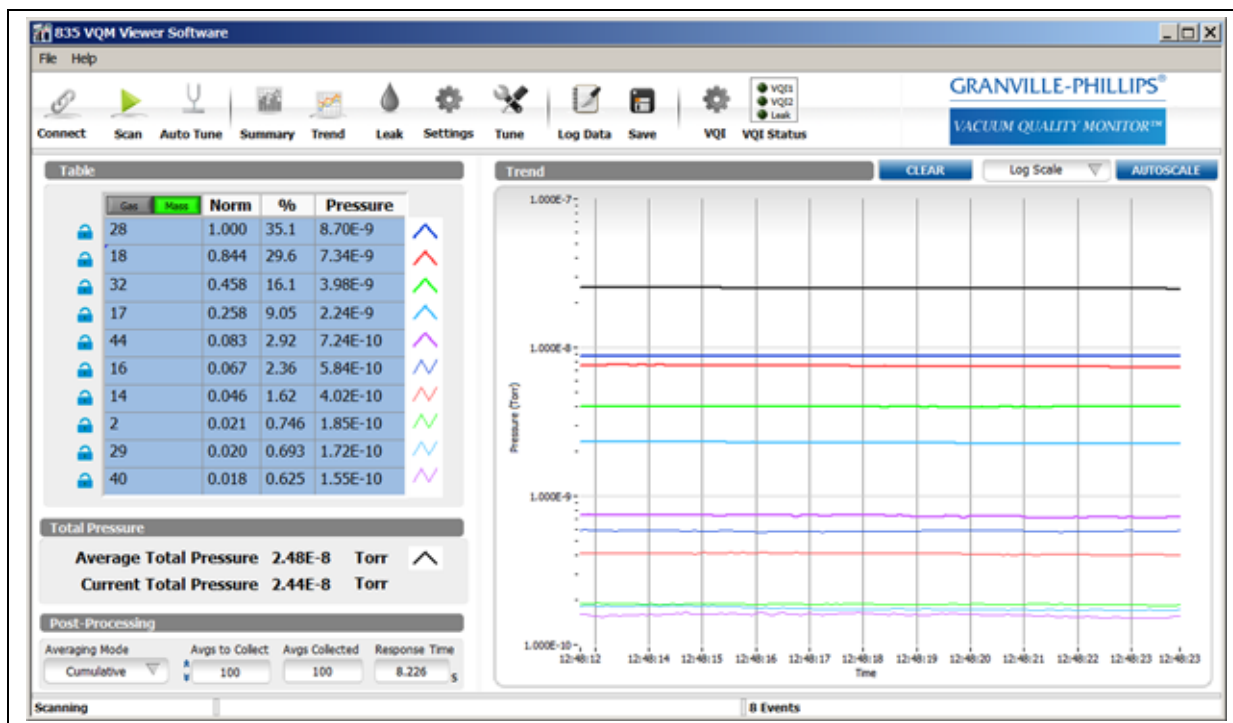


Figure 8-21 Trend Screen

The controls for the Long-Term Trend Graph are identical to those for the Short-Term Trend Graph. The difference is that the time scale for the Long-Term Trend Graph continues to grow until it is cleared (either via the button or because of disconnect.)

NOTE: Data on the Long Term Trend graph is compressed to fit the space, with the data collection rate adjusting as a greater amount of data is collected.

The trend data for all detected species is logged in a buffer on the computer. If a user-selected species is in the table, the current and historical information for that species will be displayed.

It is not necessary to preselect what to trend. The long-term trend data for all species can be saved in a "csv" file through the Save function.

8.4.6 Leak



The Leak Detection Screen provides a visual or audio indication of whether the user-selected leak mass is above or below a user-selectable leak limit. The partial pressure of the leak mass is compared to the leak pressure limit. Total pressure must be available for the leak function to work.

Use the Leak function when checking the vacuum chamber/fittings for leaks. Use a known gas (such as helium) to check suspected areas where leaks may occur. Select a gas from the drop-down menu to check for leaks. Set the Mass and the leak limit in the Leak Check Parameters before beginning the leak check.

Total Pressure indication must be available to access the Leak check screen.

The Leak Graph indicator field is green if the leak mass level is below the leak limit and red if the leak mass level is above the leak limit.

Click on the Audio Alert Enable check box to turn the leak tone ON or OFF. It may be necessary to adjust the speaker settings to hear the tone. The leak tone starts at its baseline tone when the enable box is clicked on. At that time, the leak amu is sampled and this partial pressure is mapped to the low tone. The frequency of the tone will go higher as the partial pressure of the amu goes up. The frequency will not drop below the baseline level.

To detect smaller leaks, more dynamic range may be required. The flexibility of the VQM allows for the following adjustments that can improve the detection capability:

- Reduce the scan range. In the settings screen (see Section 8.4.7), select the amu range to be scanned. Remember that the VQM is a ratiometric device, so do not reduce the scan range so far that the only mass is the leak gas. Reducing the scan range has two main advantages:
 - More scans can be averaged together for noise reduction without increasing the response time.
 - The electron multiplier gain can be increased without saturation if you are not scanning the largest peaks.

NOTE: *Partial pressure information is calculated from the relative percentage of each species and the total pressure. Operating with a reduced scan range provides the relative percentage of the species within the scan range. Partial pressures calculated from this can be significantly over-reported if the dominate peaks are outside the scan range.*

- Increase the number of averages (see Section 8.4.4.4).
- Decrease the EM Bias voltage (see Section 8.4.8, the Tune function). This will increase the gain of the electron multiplier. There is a trade-off between electron multiplier gain and lifetime of the electron multiplier. However, for short periods of time, if more gain is needed, this is a proven technique.

NOTE: *A detailed explanation of the Electron Multiplier Bias is given in Section 6.9.3.*

- Increase the RF Amplitude (see Section 8.4.8, the Tune function). Increasing the RF amplitude will eject more ions from the trap improving dynamic range. Note that increasing RF amplitude beyond the recommended setting will reduce resolution and may decrease the accuracy of the VQM. For leak detect, when sensitivity is needed, resolution and accuracy are usually less important.

NOTE: *A detailed explanation of the RF Amplitude is given in Section 6.9.2.*

- When leak checking is completed, return the RF Amplitude, EM Bias, and Mass Scan Range to their previous settings.

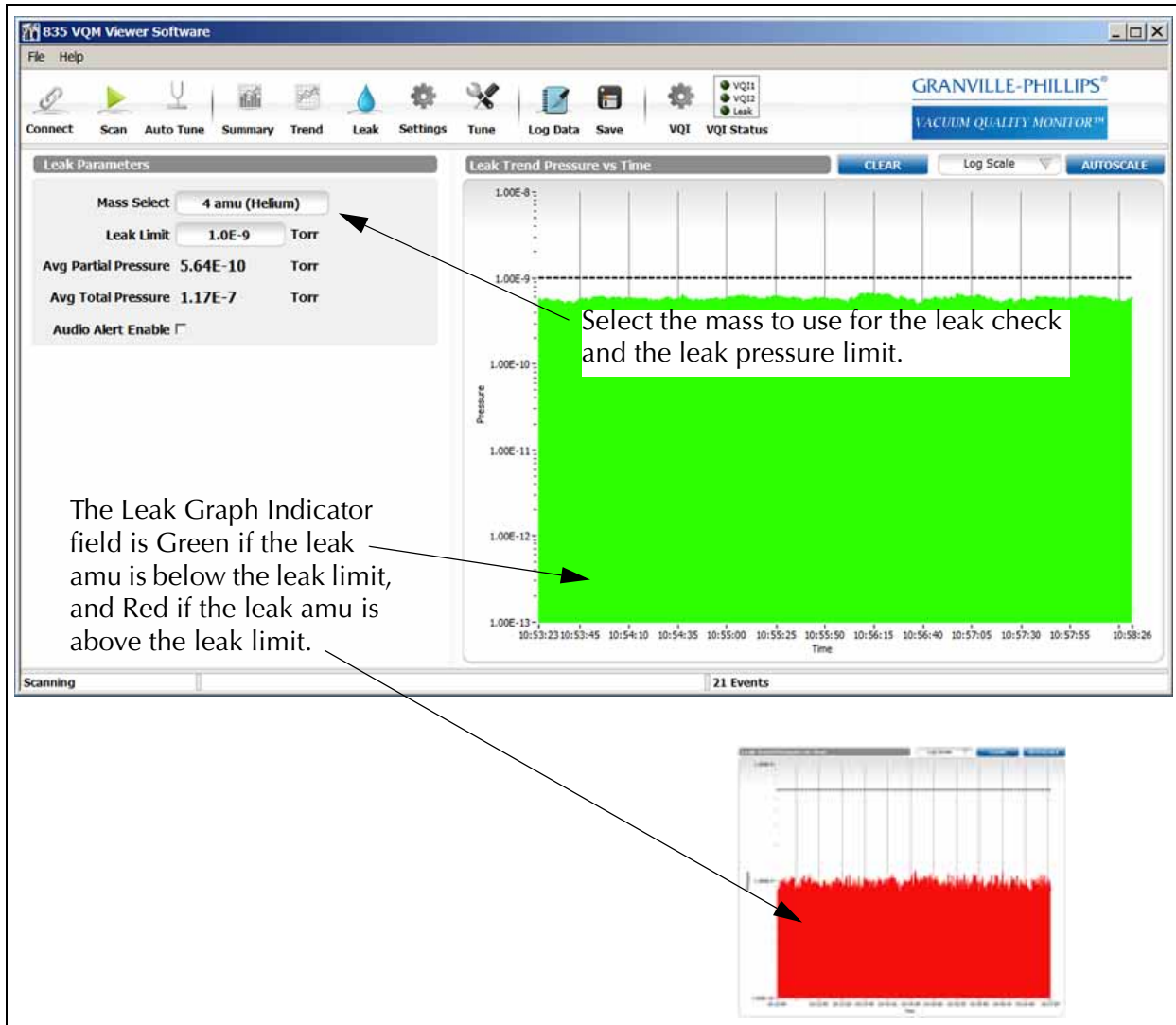


Figure 8-22 Checking for System Leaks

8.4.6.1 Leak Parameters

The Leak Parameters include the Leak Mass Select and the Leak Limit. Also displayed in this area are the Average Partial Pressure of the selected mass and the Average Total Pressure. Note that the leak screen is disabled if total pressure is not available. The Leak Indicator in the VQI Status indicator group will appear Red if the selected amu is above the Leak Limit.

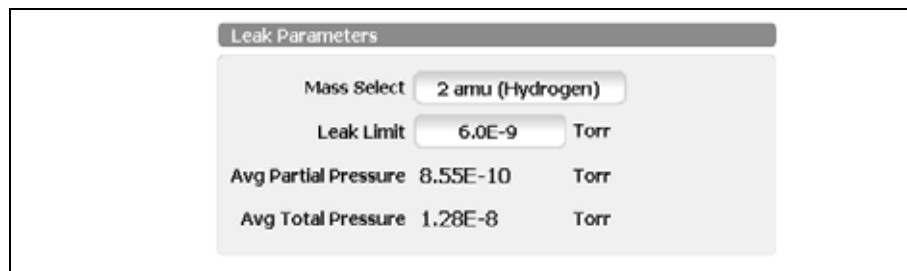


Figure 8-23 Leak Parameters

- **Mass Select:** Use the drop down list to select the leak gas or leak mass. Note that it does not matter whether you are in Gas or Mass mode, the monitored value is the mass. The Gas name that appears in parentheses is the gas most likely associated with the amu.
- **Leak Limit:** Enter the pressure above which you want to declare a leak. When the current Average Partial Pressure of the selected mass is above the limit, the area below the pressure plot will display as red. When the current Average Partial Pressure of the selected mass is below the limit, the area below the pressure plot will display as green.

8.4.6.2 Leak Trend Graph

The Leak Trend Graph is a 5 minute trend of the Average Partial Pressure of the selected Leak Mass. See Mass Select above.

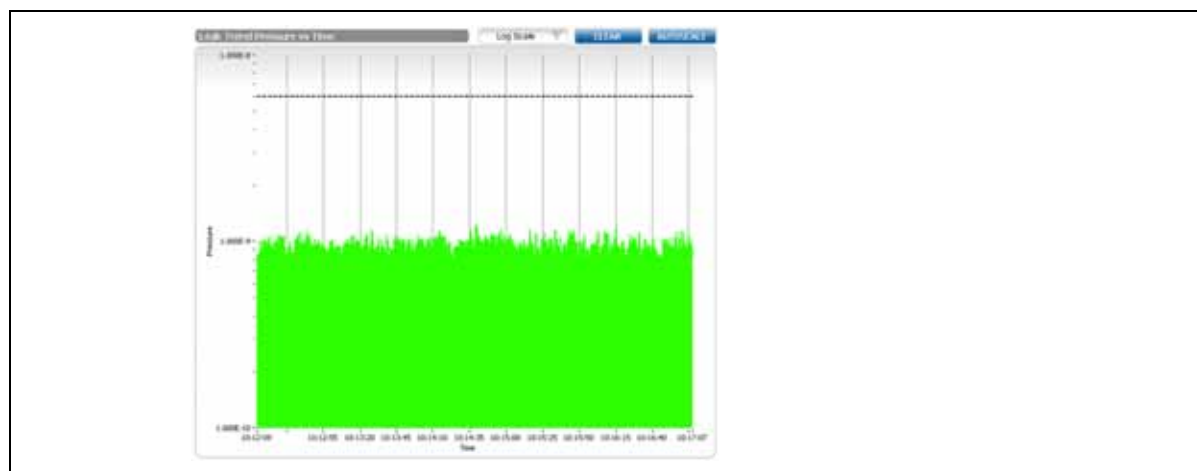


Figure 8-24 Leak Trend Graph

- **CLEAR:** Use the CLEAR control to erase Leak Graph history.
- **AUTOSCALE:** Use AUTOSCALE to set the graph y-axis to show the leak limit and the current average partial pressure values of the selected leak mass.
- **Log Scale/Linear Scale:** Select between a Log and Linear scale for the Y-axis. The default is Log Scale.
- **Y-Zoom via Mouse:** You can zoom in on the Y-axis by clicking and holding the left mouse button, dragging through the desired Y range, and then releasing the button.
- **Y-Zoom via axis modification:** The user may select and edit the text for the upper or lower Y-axis legend to identify the Y-axis zoom factor. This method allows zooming out as well as in.

8.4.7 Settings (preferences)



The Settings screen provides a mechanism to identify/modify the system configuration. Use the Settings screen to identify the total pressure source, set the overpressure limit, select the pressure display units, and the Mass Scan Range. It also provides the Library Spectrum Definition Controls and an indicator that is ON when a 390802 Total Pressure source is detected and OFF when the External Total Pressure source is not detected. Along with selecting the display pressure units, the pressure units displayed on the LCD of the 390802 Micro-Ion Gauge (if attached) can be programmed.

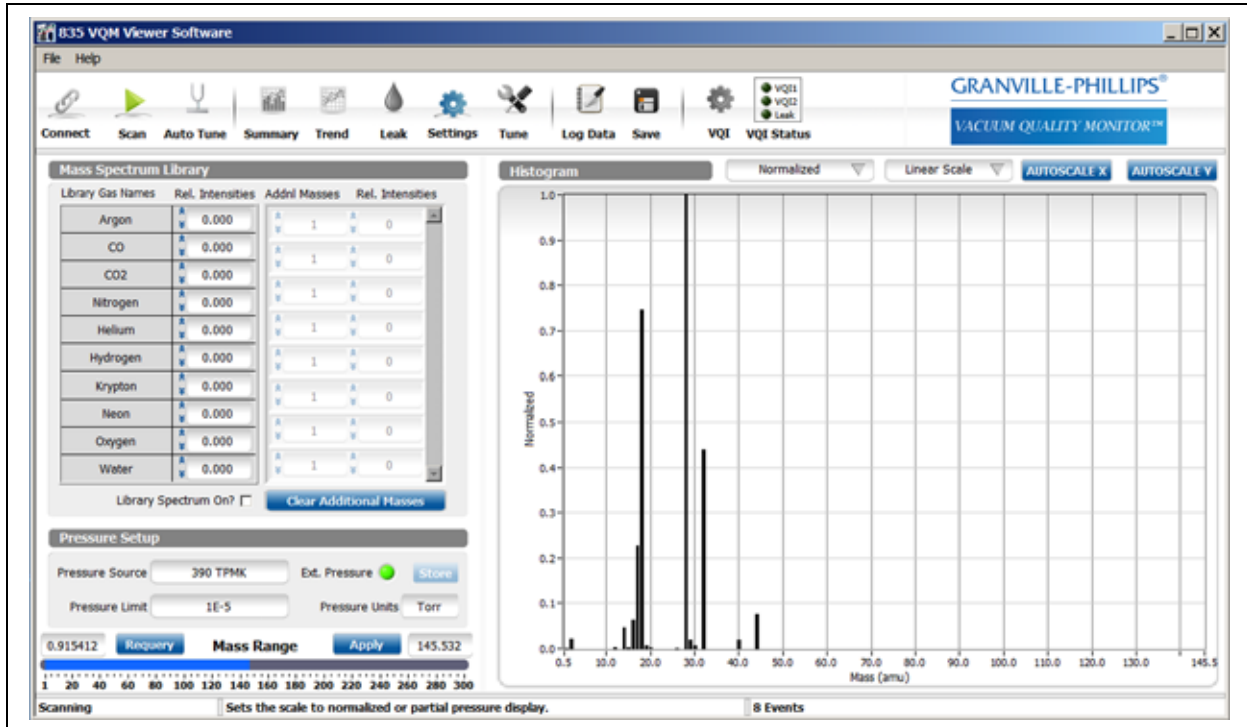


Figure 8-25 Settings Display Screen

8.4.7.1 Mass Spectrum Library

The Mass Spectrum Library can be used to display a fingerprint of the desired gas composition. On the Mass Spectrum Library area of the screen, selections from the library of gases can be made, and the relative intensity of the gases. Click "Library Spectrum On?" to overlay the library gases and library intensities over the mass spectrum display. The library gases will show as a red overlay on the graph. For species not in the library, the user can manually input the additional masses and relative intensities. ⁽¹⁾

- * When a gas (rather than a mass) is identified in the library spectrum, the red outline for the gas includes only the main peaks (and their levels) that are required to fit the gas. The red outline does not include the smaller peaks that may also be residuals of that gas. However, if the residual peaks exist, they will be "used" by the gas fit and the amount of them that is used will be subtracted from those peaks, and only the remaining amount of them will appear in the results table as residuals.

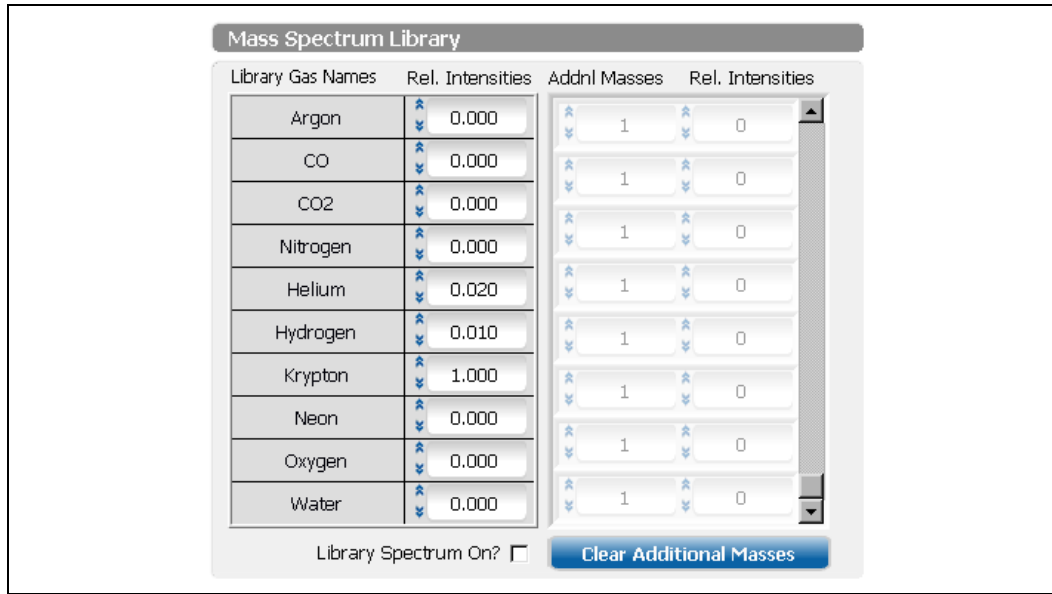


Figure 8-26 Mass Spectrum Library

- **Relative Intensities:** Set the value of the intensity of the mass or gas, normalized to 1.0. The values for gases and masses are summed. This means that calculated Relative Intensities may be adjusted based on the highest sum for an amu.
- **Additional Masses:** Enter a mass value for intensities not provided by gas relative intensity settings. If you enter a mass that is provided by one or more gases, be aware that the intensities are summed. If you enter a mass more than once, the intensities will be summed.
- **Library Spectrum On:** Check this box to display the Mass Spectrum Library. Displaying the Mass Spectrum Library consumes CPU cycles. A backlog may result.
- **Clear Additional Masses:** Clear Relative Intensities and their amu values from the Additional Masses part of the control.

8.4.7.2 Pressure Setup (configuration)

On the Pressure Setup area of the screen, pressure units, total pressure source, and software over-pressure limit can be set. The over-pressure limit is the pressure at which the MS Gauge will be turned OFF to protect the gauge. The software over-pressure limit cannot be set higher than the Controller's over-pressure limit. When a 390802 Micro-Ion Gauge is connected and the Mass Spec power is OFF, press the Store button to program the Micro-Ion Gauge to display the selected units.

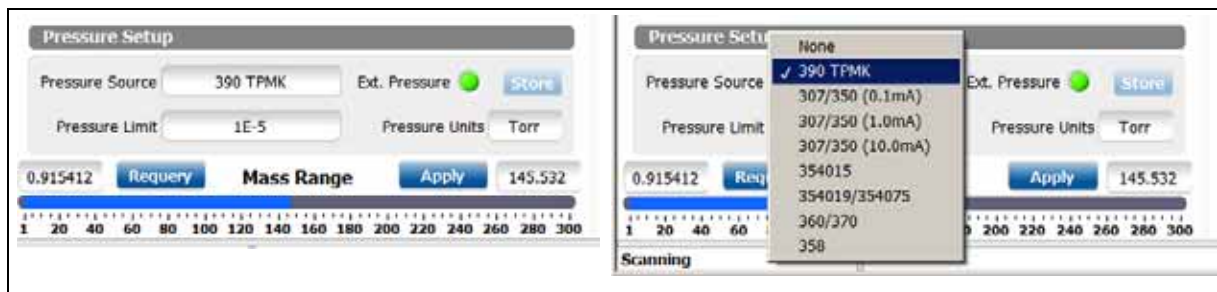


Figure 8-27 Pressure Setup

- **Pressure Source:** Select the source for your total pressure reading. Available options include the 390802 Total Pressure Measurement Gauge, several different Granville-Phillips ionization gauge controllers (see Section 8.2.1.2), and None. It is strongly recommended that a Total Pressure Source be used to protect the MS Gauge and provide partial pressure information.
- **Pressure Limit:** Enter a pressure value at which power will be removed from the MS Gauge. This is a soft protection engine that works in addition to the embedded pressure protection provided by the 835 Controller. The recommended setting is 1×10^{-5} Torr.
- **External Pressure:** This indicator informs the user if external pressure is available. If the Total Pressure Source is a Micro-Ion Gauge, unreasonable values will result in the Viewer Application turning OFF the indicator and failing to display total pressure. The indicator is always off if you select None as your total pressure source.
- **Pressure Units:** Use the drop down list to select the units to use for pressure display and graphing. The pressure units can be set to Torr, Pa, or mbar. This will change the units displayed on the Histogram and Trend displays.
- **Store:** If the Total Pressure Source is a 390802 Micro-Ion Gauge, the Store button can be used to alter the 390's displayed pressure units. Select the desired pressure units. Use the Gauge Operating Mode button to turn OFF the MS Gauge. Click the Store button to write the pressure unit setting to the 390802 Micro-Ion Gauge.

8.4.7.3 Scan Range

The Mass Scan range can be modified to decrease the scan time for faster response or to increase the number of averages to reduce noise while getting the same response time.

As long as the gases in the vacuum system have their AMUs in the scan range and the system has a total pressure source, the partial pressures displayed in the Results Table will be meaningful. However, once the settings are changed so that the scan range is not fully covering the gas mix, the partial pressure readings will be calculated with the assumption that all gases are scanned: the numbers may no longer be meaningful. On the other hand, the % and Norm columns will represent the values as calculated for the scanned range.

For example, if the scan range is 1-145 and the vacuum has Krypton (most of the peaks are in the range 40 to 90 amu) in it, the partial pressure calculation will "see" all the peaks expected from Krypton. If the scan range is changed to 1-40, the Krypton peaks will no longer be scanned and their pressures will not be considered in the partial pressure calculations. The peaks between 1 and 40 amu will increase to higher percentages and normalized values. The Partial Pressures will also increase to higher values. This can be seen on the Trend Screen. By changing the scan range again to 1-145, all of the peaks between 1 and 40 amu will decrease and the peaks for Krypton will now be considered.

Adjust the Scan Range by adjusting the slider (blue section) to cover the desired scan range. Press the Apply button to save the change. The scan range is not infinitely adjustable. When the Apply button is pressed, the actual mass range is displayed in the cell just above the range slider. Adjusting the X Axis Calibration will make minor changes in the scan range. Press the Requery button to update the scan range display. When operating with a scan range below 145 amu, the scan range is displayed in the lower-right corner of the Summary screen.

8.4.8 Tune



The Tune Screen is used to set the gauge parameters, including perform the Mass Axis Calibration. The tune screen provides access to the raw spectral output of the mass spectrometer and also to the header information which provides specific information on parameters, status, and hardware. The tune screen also provides access to the factory default and User Settings of the VQM Controller and the raw mass spectra logging engine.

NOTE: *The gain of the electron multiplier degrades over time and periodic EM bias adjustments will be required to restore detection limits and dynamic range. The electrometer gain is somewhat temperature sensitive and a periodic recalibration is recommended in the presence of large temperature shifts in the environment. Raw Mass Spectra Logs are large and require sufficient hard disk resources to log the desired data. The duration of the raw logging is set in the associated dialog, but Raw Logging may also be stopped manually.*

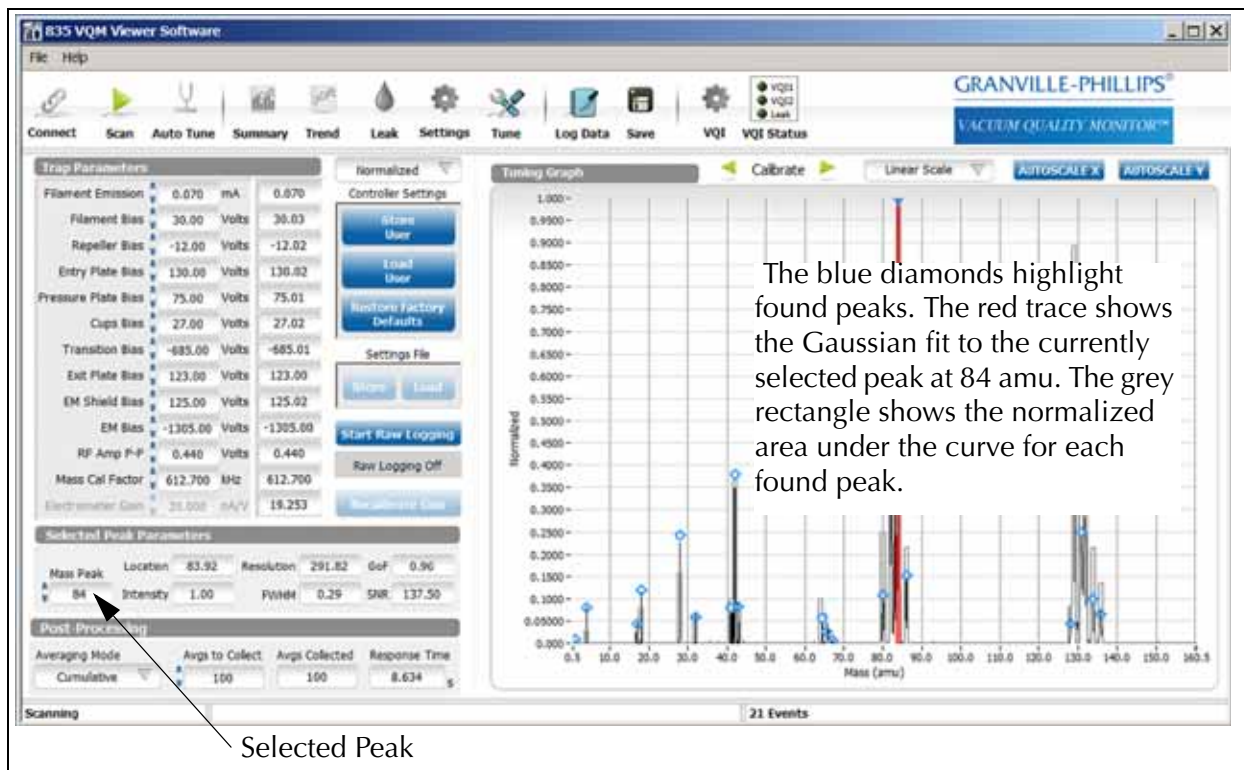


Figure 8-28 Tune Function Basic Screen

The left-hand pane of the Tune screen includes several different displays:

- An area to set gauge settings and the current readings for those settings - Section 6.9, MS Gauge Advanced User Settings, explains each parameter in detail.
- A selector for the information displayed on the right hand pane: Normalized, Raw (nA), Raw (Counts), and Diagnostic information
- Buttons to save user settings, recover user settings, and recover factory defaults
- Details of the peak statistics for a single selected peak
- Averaging control

The right-hand pane of the Tune Screen displays the information identified by the selector:

- Normalized - shows the filtered analog spectrum with blue diamonds identifying the amplitude of the found peaks and the overlaid histogram representing the relative normalized amplitude of the peak. If a Mass Peak is selected in the Selected Peak Parameters section of the left pane, the Gaussian fit for the peak is shown in red.
- Raw (nA) - shows the analog spectrum for the averaged data (before filtering) on the nano-Amp scale, representing the signal current from the electron multiplier
- Raw (Counts) - the same averaged data shown on the Raw (nA) graph, but with the y-axis in ADC counts
- Diagnostics - Header information from the Controller and hardware loop times for the scans

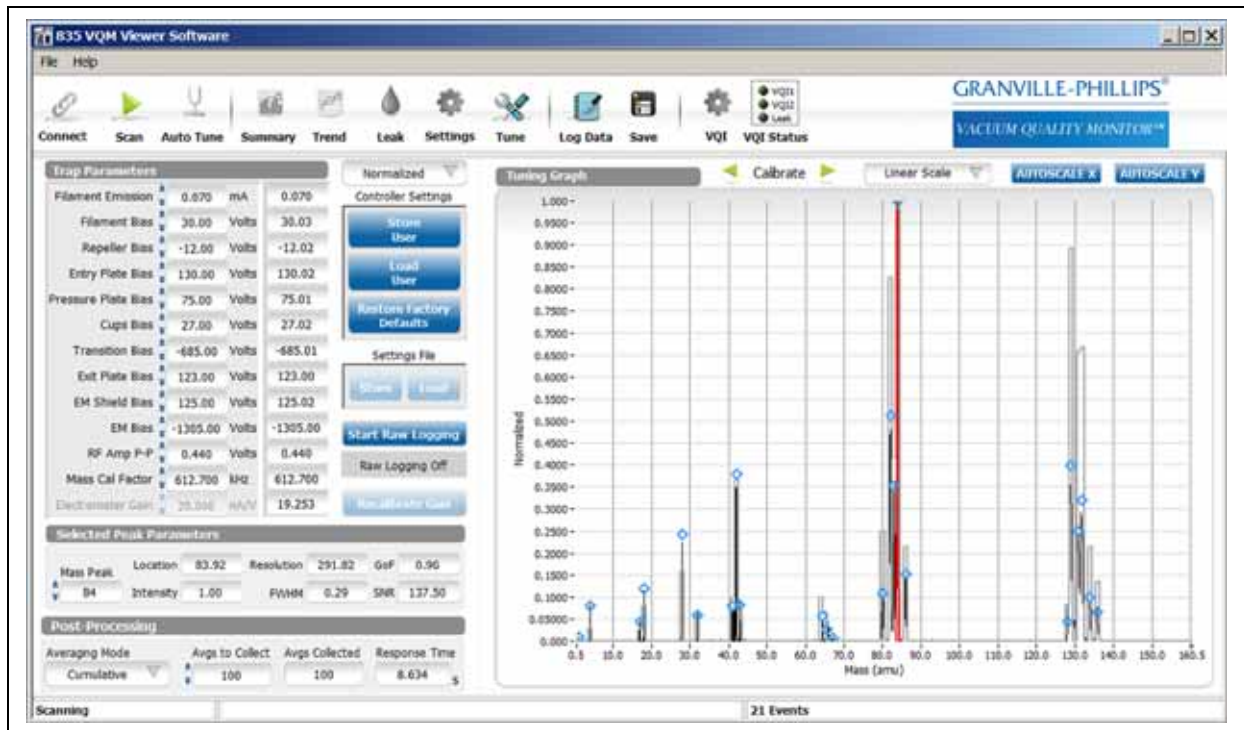


Figure 8-29 Tune Function Advanced Screen



Figure 8-30 Tune Function Header Screen

8.4.8.1 Selected Peak Parameters

The Selected Peak Parameters can be used to facilitate calibration and to collect metrics on a particular mass peak on the Tuning Spectrum Graph. Select the Mass Peak of interest using the increment and decrement controls or by typing in the amu value. If the selected peak is fit, the fitted Gaussian curve will appear in Red on the Normalized view of the Tuning Graph.

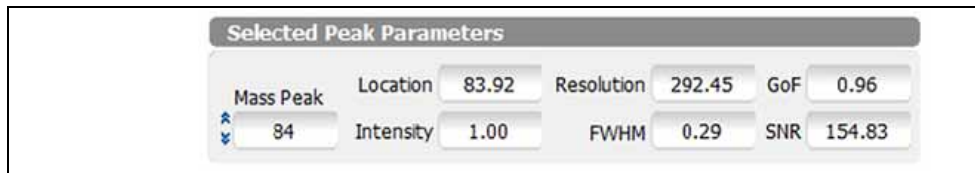


Figure 8-31 Selected Peak Parameters

8.4.8.2 Calibration Control

X-Axis Calibration can be performed using the Mass Cal Factor adjustment control on the left pane or by clicking the green left and right arrows on the Tuning Spectrum Graph. You must be actively scanning in order to calibrate the mass axis of MS Gauge.

To facilitate calibration, select a calibration peak by entering the amu value for the peak into the Selected Peak Parameters "Mass Peak" control. The fitted Gaussian curve for the selected peak will appear in Red on the graph. Use the Calibration arrows to shift the data curve so that the diamond at the top of the assigned peak is aligned with the known mass of that peak. Refine the alignment by shifting the data curve left or right until the "Location" field of the Selected Peak is positioned correctly.

The calibrated Mass Cal Factor can be stored on the 835 Controller as a user setting via the Store User button. See Mass Axis Calibration (Section 8.3.8) in the Initial Operation Procedure of this chapter.

The Advanced view of the Tune Screen includes three buttons that provide interaction with the 835 Controller's EEPROM.

- **Store User:** Use this button to save Calibration and other gauge settings on the controller box. These settings will be used each time the 835 Controller is reset. The buttons remain disabled while the EEPROM values are stored. Do not turn off the 835 Controller while the buttons are disabled.
- **Load User:** Use this button to restore the current 835 Controller settings from the most recently stored user settings.
- **Restore Factory Defaults:** Use this button to restore the current 835 Controller settings from the factory defaults. Use this button when you are connecting a new gauge to protect the gauge electronics from damage.

8.4.8.3 Diagnostics

The Diagnostics provide information about how the Viewer Application is performing. The information can be used to diagnose CPU load problems. The Viewer Application is designed to run on a minimum computer configuration and runs best on faster CPUs with more memory and disk space. Nevertheless, you may find that you can get adequate performance on a computer with a slower CPU, less memory, etc. Similarly, you may be running the Viewer Application on a computer that meets the minimum requirements or better, but you are still losing data or seeing sub-optimal performance. The Diagnostic information is visible when Diagnostics is selected for the right pane view of the Tune screen.



Figure 8-32 Diagnostics

- **HW Loop Time:** The average time per scan. The number is correlated with the number of segments scanned on the controller. Shortening the scan range will shorten the HW Loop Time. This number is also related to the number of found peaks (prior to fitting). If you seen an unusually large number, you might try increasing the number of buffers averaged. The number may be increased if the CPU is overloaded. Consider shutting down other tasks.
- **Log Data Backlog:** A measure of how well the data logging is keeping up with the scanning. Usually, scanning is slow enough that there is no backlog. However, if your disk is slow or fragmented, you may see the number increase.

8.4.8.4 Raw Logging

Raw Logging allows the user to log the Raw data from the VQM Controller.

NOTE: *Raw logging uses a lot of disk space very quickly. Many applications will be unable to open the Log file because of its size. Line lengths are very large and the number of lines in the file can also be very large. (For example, users of Excel 2003 or WordPad may not be able to view the files.)*

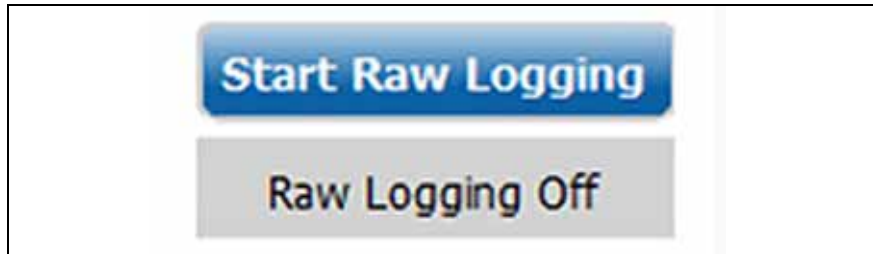


Figure 8-33 Raw Logging

A Log Raw Data popup appears when the Start Raw Logging button is pushed. Raw logs are large. Be sure that you have sufficient disk resources to log the desired data before starting. The Raw Logging activity can be stopped manually.

Use the popup to identify the directory for the raw log files. The default directory is: "C:\Users\Public\Documents\VQM\User\Rawlogs". Each raw log must be saved to a unique directory. The raw log file can be played back in the Viewer Application using the Connect button.



Figure 8-34 Raw Log Popup Dialog Box

8.4.8.5 Tuning Spectrum

The Tuning Spectrum Graph provides three alternative ways to view the averaged analog spectrum: Normalized, the Raw (nAmp), or the Raw (Counts) view.



Figure 8-35 Tuning Spectrum

- **Normalized View:** The Normalized view contains several plots on a single graph: the histogram (gray bars), the fitted peaks (blue diamonds), the filtered raw data (black trace), and the Gaussian fit of a selected peak (red trace). This graph is the one often used for X-Axis calibration. You can use the mouse to zoom in on a piece of the x-axis. The red gaussian curve will be overlaid on the peak for the mass selected in the peak parameter section.

- Raw (nAmp) View: To view the raw data on the current (nanoAmps) scale, select the raw nAmps view of the graph. The y-axis identifies the detected current for the full amu range. This view displays unprocessed raw data. No other overlay elements are available in this view. The Selected Peak Parameters are maintained from the Normalized view.
- Raw (Counts) View: To view the raw data on the counts scale, select the raw counts view of the graph. The y-axis identifies the ADC counts from the electrometer.

8.4.8.6 Header

The Header information is visible when Diagnostics is selected as the right pane view on the Tune screen. The displayed fields are not editable. Use this view to identify the 835 Controller firmware revision.

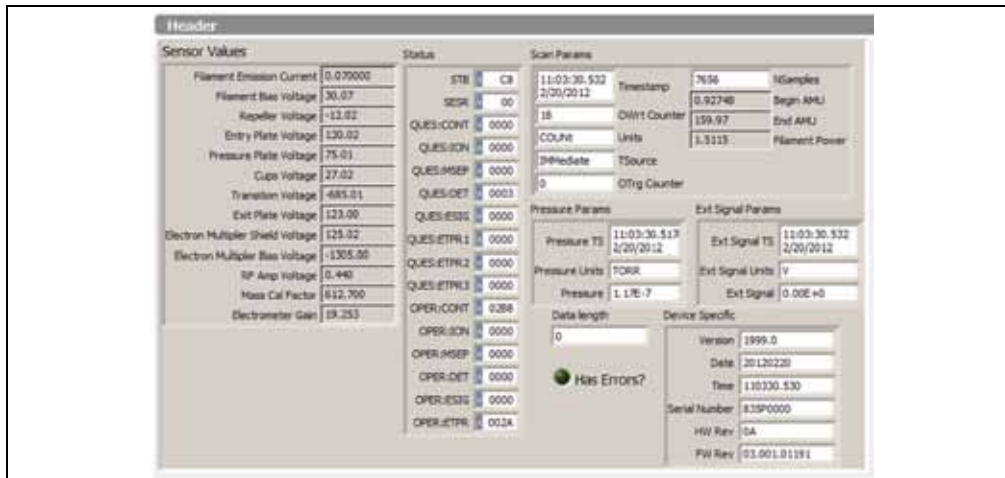


Figure 8-36 Diagnostics Header

8.4.9 Log Data



Use this control to log mass spectrum data. The logged data is stored in two ASCII Files. One file is the header file which provides all status and voltage of the VQM at the initiation of the data log. The second data file contains the following:

- Date
- Time
- Controller Time
- Instantaneous Total Pressure
- Scan Range
- Averaging Mode
- Number of Averages Collected
- Average Total Pressure
- Error Count
- Area (in percentage)
- Mass Spectrum
- Gas fit (%) followed by the residuals from the gas fit

The Log Data icon will appear blue while the logging is active. Clicking it while it is blue will stop logging. The base filename for the saved files is entered by the user through a pop-up window. The extension for the header file is ".hdr". The extension for the percentages file is ".csv".

The data capture times are in hours, minutes, and seconds. "Log All?" records data for every scan. Log infinite logs until the user clicks blue log data icon.

NOTE: Enter file name in the Log File Name box and click on the browse folder icon to select or assign a location to store the file. The default file is: "C:\Users\Public\Documents\VQM\User\Datalogs". Log files are in csv formant and can be viewed using Microsoft Excel or in the Viewer Application by clicking the Connect icon.

NOTE: See Section 8.5.10 for a list of the directory paths where log files are stored.

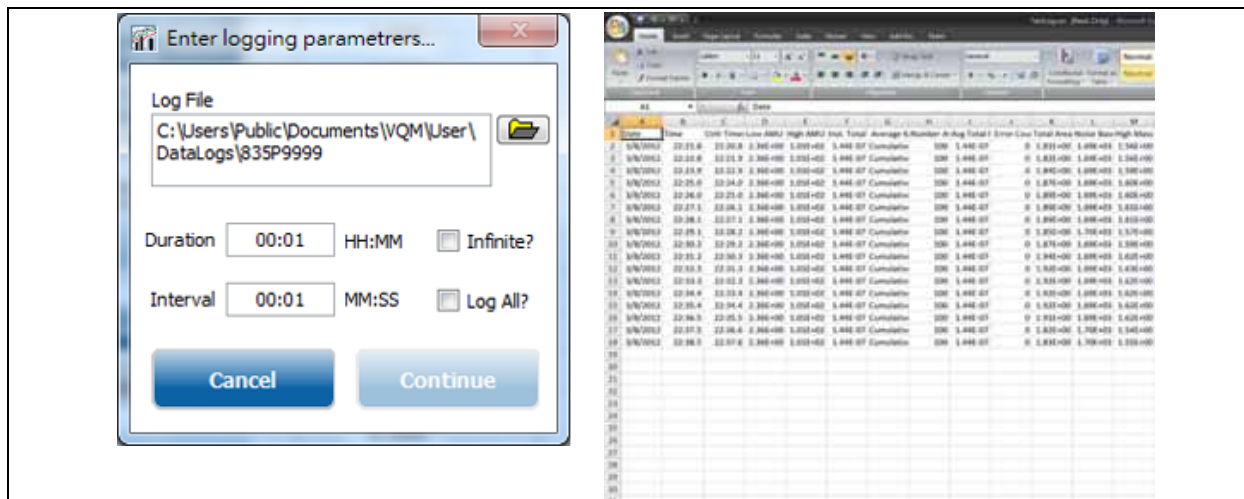


Figure 8-37 Log Data Screen and Sample Spectrum Log File

A Log Data Popup appears when the Log Data icon is clicked. Configure the log by setting the directory for the log file, the log file name, the length of time to log (hh:mm) or infinite (manually stop), and the log interval (mm:ss) or Log All.

The file name will always end in .csv, although a separate .hdr file of the same name is created to hold a snapshot of the header.

Use the Continue button to continue with the logging operation and the Cancel button to exit without logging.

The log can be displayed in the Viewer Application using the Connect button.

Due to the number of columns in the log file, Excel 2007 or newer is needed to view the file.

8.4.10 Save



Optionally saves a snapshot of the raw averaged spectrum (curve), the header information, the histogram, and/or the trend information. A list of check boxes appears that identifies which data to save. Select the desired files and click the "Save Selected Files" button. Enter a filename and location, and click Save Selected Files. The files will be saved in the provided location with the base filename given and an added identifier. The default directory is: "C:\Users\Public\Documents\VQM\User\Snapshot". The curve, histogram and trend files have a .csv extension and can be opened with MS Excel or other programs.

NOTE: See Section 8.5.10 for a list of the directory paths where log files are stored.

When selected, the save command creates the following files:

- Base-filename-curve.csv: Raw averaged data reported as ADC counts from the electrometer output. The first column indicates the amu.
- Base-filename-curve.hdr: VQM controller status and gauge settings. This is a plain text file.
- Base-filename-histogram.csv: Histogram information with percentage of each mass reported, one line per amu.
- Base-filename-trend.csv: Each column includes the value for each of 300 amu, 10 gases, and 300 residuals. Each row is another scan. This allows review of the displayed peak trends as well as all of the other peak trends tracked by the Viewer Application.

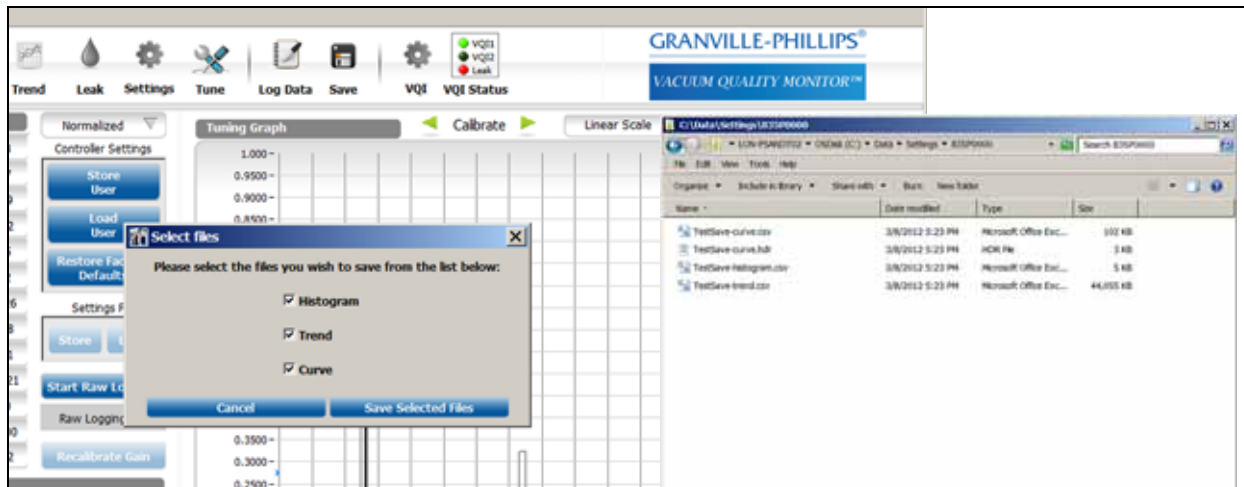


Figure 8-38 Save Scan Data Screens

8.4.10.1 Save Menu

A Save Popup appears when the Save icon is clicked. Select among the Trend, Histogram, and Curve data files. The default is to save all three. Select the directory and filename for the save data. No additional information is required for this operation. Use the OK button to continue with the save data operation and the Cancel button to exit without saving the data.

If you save all the data files, four files will be created. The Curve data is stored in a file with the base filename appended with "-curve.csv" and "-curve.hdr". The histogram is stored in a file with the base filename appended with "-histogram.csv". The Trend data is stored in a file with the base filename appended with "-trend.csv".

8.4.11 VQI™ (Vacuum Quality Index™)

VQI allows you to create Boolean expressions to trigger audio alerts and drive the trigger out on the Controller in response to real-time data from the Controller. The VQI Screen includes the standard Results Table, the Total Pressure details, and the Averaging controls on the left pane. On the right are clusters of controls for configuring two independent Vacuum Quality Indexes.

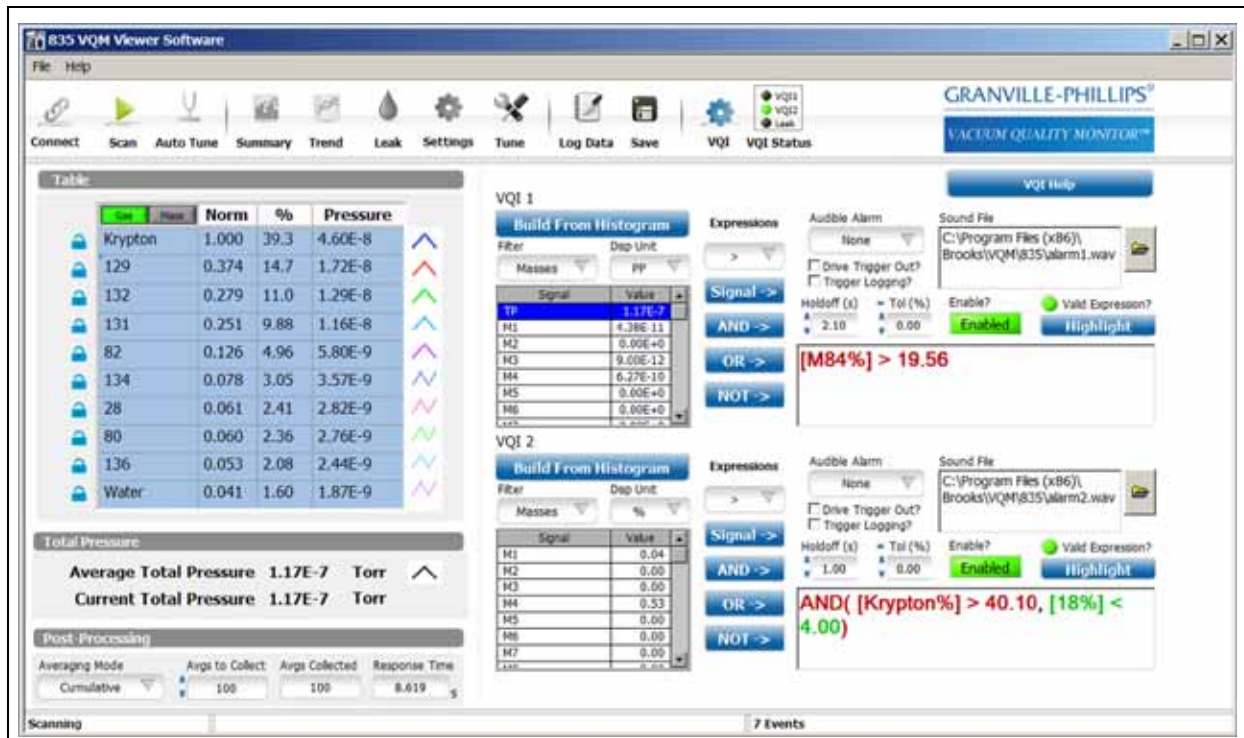


Figure 8-39 Save Scan Data Screen

Each cluster contains several elements:

- A Build From Histogram button - This button will populate the Expression text box with an equation with each non-zero term from the selected histogram file. (A histogram file may have previously been saved.) Use the Save button at the top of the application to save a histogram. The histogram file is editable; zero some of the smaller peaks in the file before loading the equation from it. The equation can be edited in the Expression Text box.
- A Signal Selector Table - A list of the masses, gases, and residuals along with total pressure. Select one of these items for use in the Expression text box.
- A Signal Type Filter - The list of masses, gases, and residuals is long. Use this selector to filter the displayed values.
- A Units Type Selector - The signal may be expressed in either partial pressure or %. The units displayed in the Signal Selector Table (AND, OR, NOT buttons) are in the selected units.
- An Expression Type Selector - The operator applied to the selected Signal. Options include >, <, and =.
- Signal button - The signal button transfers the currently selected item in the Signal Selector Table to the Expression text box.
- And button - The And button inserts an AND operator into the expression text box along with its associated parentheses.

- Or button - The Or button inserts an OR operator into the expression text box along with its associated parentheses.
- Not button - The Not button inserts a NOT operator into the expression text box along with its associated parentheses.
- Audible Alarm Selector - The Audible Alarm Selector allows you to select among 4 audible alarm options: None (no audible alarm), Once (one tone sequence when asserted), Repeat the tone until snoozed or dismissed. Deassertion and Reassertion will trigger the audible alarm again.), and Continuous (Tone will sound during assertion.)
- Drive Trigger Out check box - Drive the Digital Output of the Controller with the VQI signal. If both VQI outputs drive the Trigger Out, then they are Red together. Since the computer's response time depends on processor speed, system configuration, and number of processes currently running, there will be a small delay between the VQI resolution and the Digital Output Trigger changing state. To minimize this delay, reduce the load on the computer.
- Trigger Logging check box - Initiate a log file when the VQI is asserted. There is only one log file at any given time, so only one of the VQI definitions is tied to the log file: the one that is entered most recently.
- Alarm file text box - Identifies the .wav file that is used for the Audible Alarm. Two defaults are provided. Any .wav file on the computer may be used.
- Hold off - The amount of time that the expression must remain stable before the VQI's state is changed.
- Tolerance - A percentage applied to equals (=) conditions. This percentage means that an equals condition is true if the measured value is within this percentage of the comparison value. For example, if the tolerance is 5%, then [M18%] = 20.0 means that the condition is true if the percentage of mass 18 is between 19 and 21. That is, the 5% is applied to the 20, not 100%. This means that using the equals condition for small numbers may be impractical.
- Enable/Disable button - This button is Green when the VQI condition is enabled. Click the button to enable or disable the VQI output.
- Valid Expression indicator - The Valid Expression indicator notifies the user if the Expression as typed is valid (parsable). Use the Highlight button to find the invalid parts of the Expression.
- Highlight button - The Highlight button can be used to determine why a complex VQI condition is not asserted. Click it to see which conditions are met (green) and which are not (red). Any part of the Expression which is not parsable appears in black. This information may help you debug your VQI Expression.
- Expression text box - The text of the current VQI Expression. The contents can be edited using the buttons and selectors provided or can be edited directly.

Example:

To create an alarm when Argon is $> 2E-7$ AND Water $< 1E-8$:

1. Push the AND-> button.
2. Make sure that the Expressions selection is set to >; the Filter is set to Gases; and the Disp Unit is set to PP.
3. Select Argon from the Signal list, then click the Signal-> button.
4. In the equation window, change the number after Argon to 2E-7.
5. In the equation window, change the number after Water to 1E-8.
6. Change the Audible Alarm mode to the desired setting.
7. Set the Trigger Logging and Drive Trigger Out as desired.

8. Click the Enable? button to enable the Alarm.

It is important to understand that, although the Audible tone is called an Alarm, the VQI assertion may be for a good condition or a bad condition. That is, you might use the VQI to indicate that your operating conditions have reached a desirable state. For example, your expression might be $[TP] < 1.4E-7$, which would assert when the total pressure is below a target of $1.4 E-7$. Similarly, you might define your condition to be $[M18\%] > 20.0$ to indicate that the water in your vacuum system is too high.

The format of the Expression AND, OR, and NOT clauses is similar to those used by some common spreadsheet programs. That is, $AND(term1, term2, term3)$ to AND the three terms together.

If a VQI Expression contains either a Total Pressure term or Partial Pressure terms, the outputs will be deasserted if no Total Pressure is available. Similarly, if the Controller is not scanning, outputs will be deasserted if the expression contains anything other than a Total Pressure term.

NOTE: It is the responsibility of the expression author to program to avoid failures. For example, Analog Input sources for total pressure may evaluate to a pressure, even when the Analog Input is unplugged accidentally. It is prudent to put both a low and a high bound on such terms. For example, $[TP] < 1.7E-7$ will assert when the Analog Input total pressure source is unplugged because it may read $1E-11$ at 0 volts. A more prudent equation may be $AND([TP]<1.7E-7, [TP]>1.0E-9)$.

When building and debugging VQI expressions, consider using a RAW LOG file (see Section 8.4.8.4). By using the system to produce a raw log of the conditions to test with VQI, the logs can be played and re-played, testing the VQI until the desired results are achieved.

8.4.12 VQI Status

The three indicators to the right of the VQI Screen selector indicate whether the three signals VQI1, VQI2, and Leak are asserted. The VQI1 and VQI2 indicators are green when asserted. Leak is red when asserted. All are disabled during Auto Tune. A VQI Expression may have only the total pressure term, in which case it remains enabled when scanning is not active. All others are disabled when Scanning is not active.

8.4.13 Status/Error Reporting and Contextual Help

The bottom bar of the viewer application display provides Status, Help and Error/Event information in three distinct side-by-side areas. Status Indications include:

- **Disconnected:** The VQM Viewer Application is not currently connected to a VQM Controller.
- **Mass Spec OFF:** The VQM Viewer Application is connected to a VQM Controller, but there is no power on the MS Gauge. Total Pressure information may be available if a Micro-Ion Gauge is being used.
- **Mass Spec ON:** The VQM Viewer Application is connected to a VQM Controller and power is applied to the MS Gauge. The system is ready to scan.
- **Scanning:** The VQM Viewer Application is connected to a VQM Controller, the MS Gauge is powered up, and the Controller is actively collecting partial and total pressure information. If the scan range is set to be less than 1-145 amu, the range is displayed to indicate that the range is limited, and spectral information is only based on that range. This display is also active during playback of logged data.

The Help area displays a short help message each time you hover over a control with the mouse pointer on the Viewer Application screen. Additional Help may be accessed by typing `ctl-H`.

The Error/Event area displays a count of events or errors as listed in the Viewer Application list or the most recent error. Clicking on this area brings up a popup window that displays the contents of the list. The list holds the most recent 100 (configurable) events until the Clear button is pressed or the Viewer Application is connected to a new sensor or reconnected to the same sensor. (The list is cleared for each new connect because its contents are gauge specific.)

A daily log of events and errors is maintained in the C:\Data>ErrorLogs directory. If multiple connects are performed in a single day, error/status changes will be appended to the daily log file. A shortcut to the directory appears at the top of the list popup. Double click it to open the directory.

8.4.13.1 Error/Event List

Clicking the right box the status bar at the bottom of the screen causes the Error/Event List to be displayed. Significant events and errors are logged to a log file and the most recent entries appear in this on-screen list. The length of this list is configurable. The user can also clear the list. (The entries are preserved in the Error/Event Log file.)

Errors in this list have associated troubleshooting guidelines. Click on the error line and the exact text associated with the error is displayed in a text box at the bottom of the popup. Just above the text of the message is the troubleshooting guide. Some troubleshooting guides can be scrolled.

At the top of the Error/Event List popup appears a message: Error Event Log Path: The default directory is: "C:\Users\Public\Documents\VQM\System>ErrorLogs (Double click to Open)". Double clicking on this message will open the directory. The current log file has today's date. Other log files may be in the same directory.

NOTE: See Section 8.5.10 for a list of the directory paths where log files are stored.

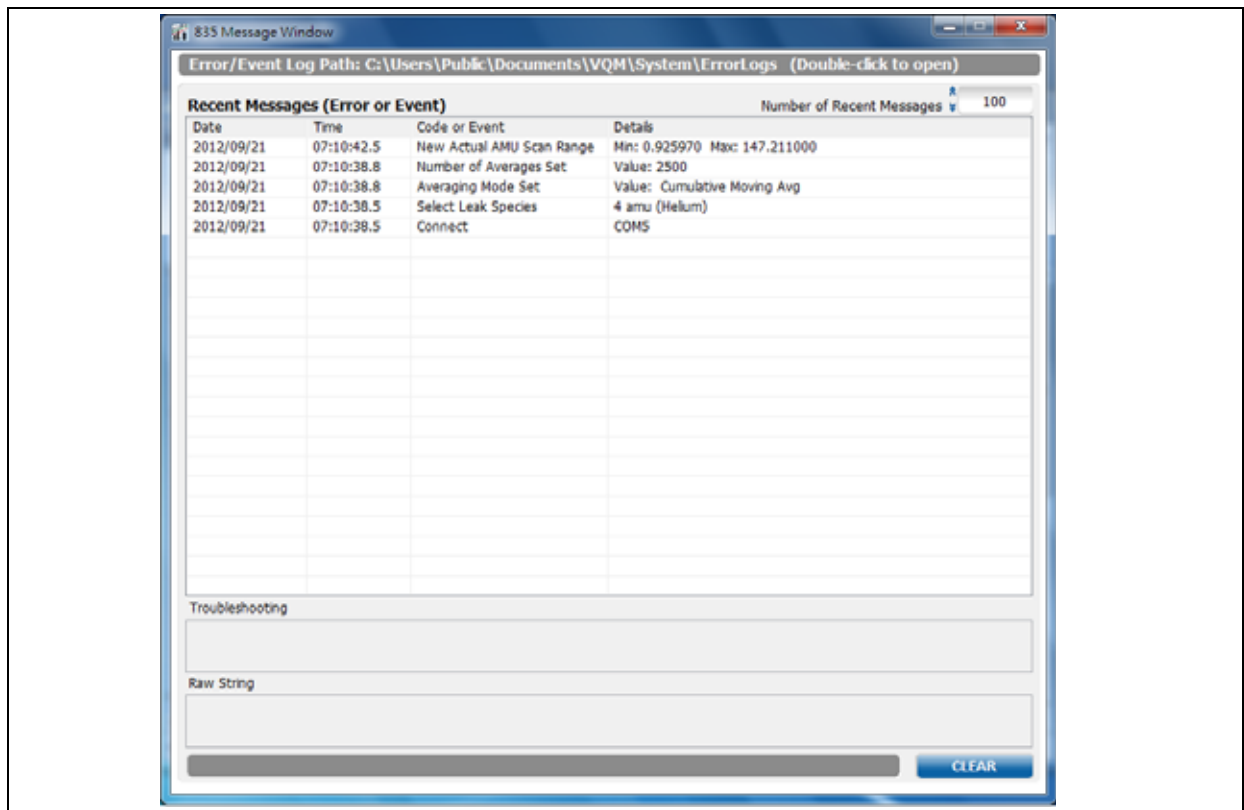


Figure 8-40 Error/Event List

8.5 Troubleshooting

8.5.1 Viewer Application Does Not Open

The installation was not complete. Uninstall (see Section 4.4) and reinstall the complete 835 VQM suite.

8.5.2 Viewer Application Does Not List Any VQM Controllers

Verify that the USB driver was installed during the initial installation procedure. See Section 4.3.

Use the device manager to view the Ports (COM & LPT), if the VQM Controller is detected. you should see something like Granville-Phillips VQM 835 (COM10) where COM10 will be the COM port the Windows operating system has designated for the device. If you do not see a VQM 835 in the list, power cycle the Controller and watch for the new device detected message. If the Controller is still not found by the device manger, reinstall the driver. See Section 4.3.

8.5.3 Viewer Application Does Not Connect to a Listed Controller or No Valid Connections Error (5027)

The services are not responding. If the software was installed without a computer restart, the services have not been started. Check the System\Service folder in the logs directory for 835 Series Controller1_error.log. If the install directory does not contain any 835 Series ControllerN_error.logs, the services have not been started.

There are several options to start the services.

1. As an Administrator, start the services in the Windows Control Panel => Administrative Tools => Services tool. Start the services named 835 Series Controller1 through Controller4.
2. Use the 800Series ServiceRestart.cmd in the <install directory>\Utilities directory. Double click this to restart all of the services.
3. As a User, not an Administrator, restart the host computer. The services should automatically start. (The 835 services are started after the Windows services have had a chance to start.)
4. Special Note for beta users: early versions of service and Viewer Application did not work correctly when set to non-English - use rev B of the 835 VQM Suite.

8.5.4 Service is not responding

An executable script is in the <install directory>\Utilities directory: 800SeriesServiceRestart.cmd. Double click this to restart all the services. To restart a single service, use the Windows Administrative Tools Services tool to select the specific Service to restart. (There are four services; determine which Service Log file belongs to the Controller that has stopped responding. These logs are in the install directory.)

8.5.5 .Net Error when attempting to connect Viewer Application to controller

Look in Control Panel Event Viewer to see if WMI is corrupted.

8.5.6 Viewer Application displays 'Generic Error 42' or "Error 74" when connect to a controller.

Older *.ini configuration files were used by the Viewer Application. On Windows XP hosts, delete the Data folder in c:\Document and Settings\All Users\Documents\VQM and its contents. On Windows 7 hosts delete the Data folder in c:\Users\Public\Public Documents\VQM and its contents. Then restart the Viewer Application.

8.5.7 Auto Tune Failures

The Auto Tune process automatically creates a log in the <root logs directory>\System\AutotuneLogs folder. Be sure you have write permissions for this folder.

Follow the instructions in Section 8.4.3. Be sure that the MS Gauge is warmed up and the total pressure is stable before clicking on the Auto Tune icon. The Error/Event Message log indicates where the Auto Tune process failed.

If it failed to determine a suitable EM Bias voltage to use, restart Auto Tune with a slightly lower or slightly higher EM bias voltage, or a different Filament emission current.

If the error/event message log contains an in-range EM bias, Repeller bias, Exit Plate bias, and EM Shield bias voltages, then Auto Tune really did finish. Set these voltages in the tune screen and set the mass scan range if necessary.

Note any warning or error messages in the Auto Tune log. The log will indicate if the total pressure changed too much during the process, if there were too many scan timeouts, etc. You may be able to correct the condition and run Auto Tune again.

8.5.8 390 Checksum Error

The Viewer Application may occasionally report an error from the VQM Controller such as 390 Checksum error. These errors are infrequent and can be overcome by the following sequence:

1. Disconnect the Viewer Application from the VQM Controller.
2. Turn OFF the VQM Controller.
3. Verify that the interconnect cable between the VQM Controller and the 390 Total Pressure Gauge is properly connected.
4. Turn ON the VQM Controller.
5. Reconnect the Viewer Application to the VQM Controller.

These errors usually do not prevent running but may mean that the total pressure reading may not be as accurate as it should be. If the errors persist, check the instruction manual (p/n 390001) for the Series 390802 Micro-Ion ATM Total Pressure Measurement Gauge for troubleshooting recommendations.

8.5.9 Timeouts, etc.

Scan timeouts can occur if the host computer is running other applications or the Viewer Application is set to log data over the network. Avoid overloading the host computer and avoid writing extensive log files across the network. Also verify that the computer meets the minimum computer requirements given in Section 2.4.5.

If a lot of errors are occurring, check the <public documents>\VQM\System\Service directory for 835 Series ControllerN_error.log files as these log files may help to determine the problem. If the log does not help trouble-shoot the problem, send the log to Brooks Technical Support for assistance. Meanwhile stopping and restarting the services and power cycling the VQM Controller can sometimes clear the cause of the timeouts.

8.5.10 Where are the Logs?

The root log directory has two main subdirectories - **System** and **User**. The System directory contains the folders that are automatically created by the VQM System. The User directory contains the user-saved logs that can be used for replaying logs and gauge settings files.

The root directory for Windows 7 is : **C:\Users\Public\Documents\VQM**

The root directory for Windows XP is: **C:\Documents and Settings\All users\Documents\VQM**

System

AutoTuneLogs

Config

DiagnosticLogs

ErrorLogs

Service

User

DataLogs

RawLogs

Settings

Snapshot

System

The System Directory contains the folders that are automatically created by the VQM System.

AutotuneLogs - When an Auto Tune is run, the logs go this directory, regardless of success or failure.

Config - Used by the Viewer Application to store various settings, including UI settings. The Viewer Application will save a serial numbered version for each Controller that is connected, as well as a base file that is loaded when not connected to any Controller.

DiagnosticLogs - Used if there is a POST error reported by the Controller.

ErrorLogs - Viewer Application logs that report Errors and events in the same log file.

Service - The Service error logs contain information about the service's interaction with the Controller and the Viewer Application.

User

The User Directory contains the user-saved logs that can be used for replaying logs and gauge settings files.

DataLogs - Stores the Viewer Application captured logs that can be viewed or played back.

RawLogs - Contains the Service created logs, and contains raw data received from the VQM Controller. This data can be played back using the Viewer Application or by using the API.

Settings - Settings are the default location for the files we save when you click the "Store" button under "Settings File" on the Tune page. This is the file that saves all the trap parameters that we would send back down when we load a settings file.

Snapshot is what you get when you click the "Save" button and it saves the current data at that moment in time.

To facilitate reviewing the logs, shortcuts can be setup to these directories.

The Viewer Application also allows locations to be assigned for the raw logs, data logs, and save files.

835 VQM[®] Command Set

9.1 Introduction

This chapter describes how to program the VQM System from a host computer using the Controller's Command Set and a direct USB link.

The installed Service requires access to the VQM Controller(s) and the following techniques bypass the Service interface. Consequently, the user may need to stop the Service to gain access to the USB ports. Similarly, terminate the communications described below to gain access to the ports via the Service.

The VQM System includes a standard USB 2.0, Full Speed, communications port on the front panel. A host computer interfaced with the instrument can easily configure, calibrate, diagnose and operate the system using an ASCII-based instrument VQM Command Set. The command language described in this chapter allows integration of all the VQM System functions into any processing or monitoring application.

9.1.1 USB Driver Installation

Installation of a specific driver is required for Windows to recognize the VQM Controller as a "Virtual COM Port". See Section 4.3 in the Software Installation chapter.

9.1.2 Logical Instruments

The VQM System can be thought of as several logical instruments in one; the same way a digital multi-meter is logically an ohmmeter, voltmeter, ammeter, etc. The system contains power supplies (voltage biases on the ion trap electrodes and power for the filament), ammeter (electrometer), and a waveform generator (RF source). These components make up the lower-level logical instruments. The VQM System uses these lower-level logical instruments to create higher-level logical instruments - the Mass Spectrometer, Ionizer, Mass Separator, Micro-Ion Gauge Total Pressure Measurement/Monitoring Device, and External Signal Capture Device (Analog input).

Since the VQM System is many instruments in one, the Command Set interface is separated into many different logical instruments using the "INSTRUMENT Subsystem". This allows the same command to perform different actions depending on the currently selected logical instrument.

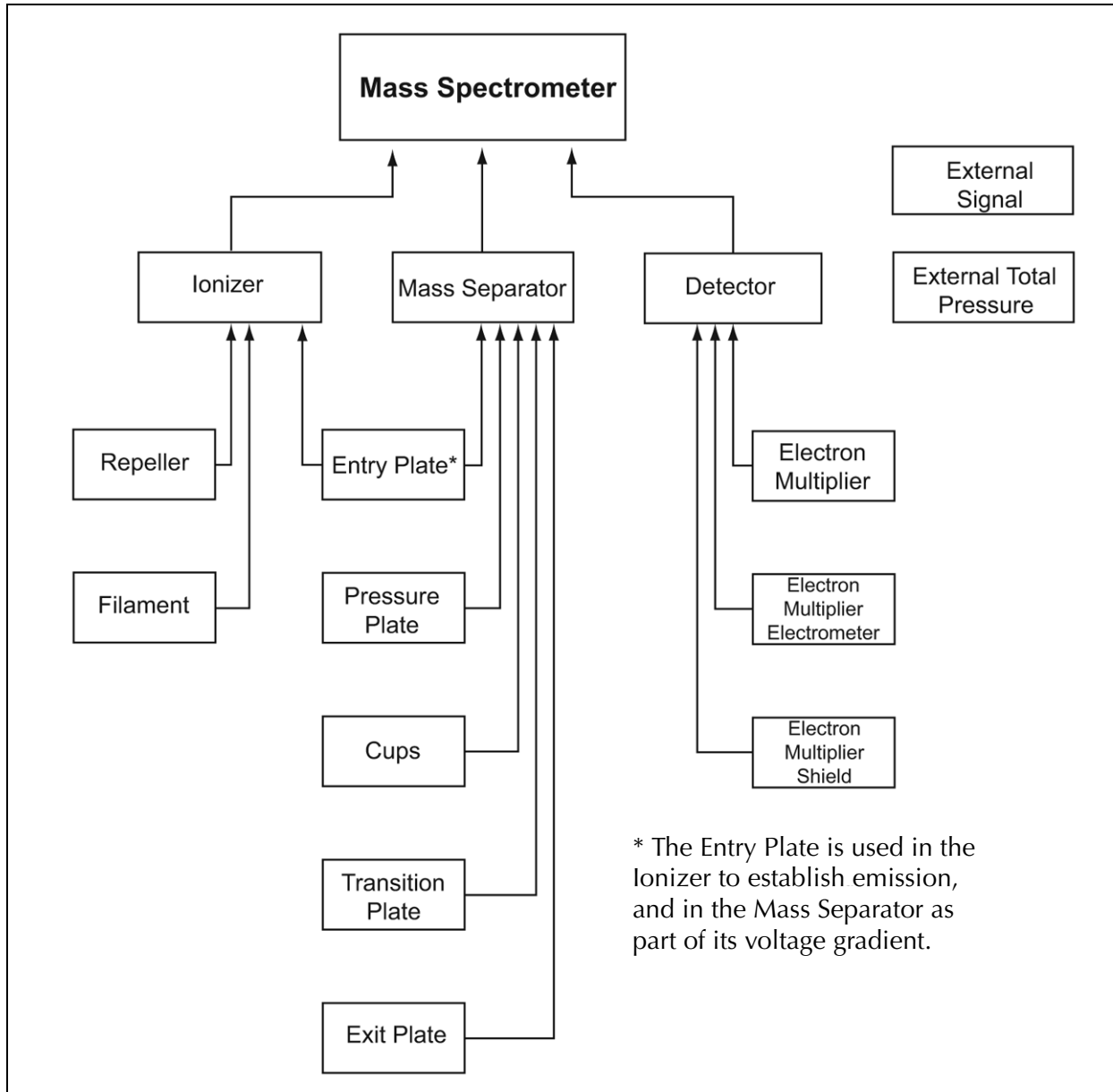


Figure 9-1 **VQM System Logical-Level Hierarchy**

9.1.3 Command Format

The command syntax tables that follow show most commands (and some parameters) as a mixture of upper- and lower-case letters. The upper-case letters indicate the abbreviated spelling for the command. For shorter program lines, send the abbreviated form. For better program readability, send the long form. Commands are not case-sensitive.

SCPI considers a single, carriage-return-terminated string a "command." (For purposes of discussion, we shall refer to this as a "command string" to differentiate it from the semantic "SCPI command" the formats of which are described in the command tables below.)

The user can send the VQM Controller command strings of up to 255 characters, including a terminating carriage return (Ascii 13, 0Dh).

A command string can either contain a single SCPI command, or it can be composed of semicolon-delimited "command units", each of which constitute a single SCPI command.

Command units must adhere to proper SCPI-99 "command node position" syntax. A command unit, upon completion, leaves the parser at a particular "command node position."

Example: `syst:err:all?`

`syst:` is the "syst" command's "root" node

`syst:err:` is a secondary command node

`syst:err:all?` is the terminal node (no other colon-separated commands follow)

Example:

Consider the command string:

`syst:err:all?;count?`

After the parser invokes the SCPI command 'syst:err:all?' from the first unit, the parser is left at the command node 'syst:err:'. The next command unit, 'count?', is then processed.

Example:

The following are equivalent commands:

`syst:err:all?;count?`

`syst:err:all?` (followed by) `syst:err:count?`

Any subsequent unit that does not begin with a colon is considered to have an implied 'syst:err:' prepended to that unit. Subsequent units that wish to invoke commands that are not beneath the current command node position must begin with a colon, which places the parser at a new "root command node."

To allow a unit to return the parser to the "root" node, a colon must be prepended to it. The only exception is command units beginning with an asterisk (such as `*idn?`).

Example:

`syst:err:all?;count?;:fetch?;*idn?` is legal syntax, but

`syst:err:all?;count?;fetch?;*idn?` is not.

(Note the absence of a colon before 'fetch?' in the third command unit. The parser did not return to the "root node," and could not match the string 'syst:err:fetch?'.)

If a single unit within a multi-unit command string fails, that offending unit and all units to the end of the command string are considered errored commands, and are not executed (only the first offending unit's failure is noted in the Event Queue).

All 835 commands (and all command units within a command string) are sequential (not over-lapped)-execution of a command finishes before the start of the execution of the next command, and the execution of a command unit within a command finishes before the start of the execution of next command unit.

Each command (or command unit) consists of a header and zero or more parameters. The header and parameters are separated by a "white space" (ASCII code 0x20).

The header consists of one or more keywords, separated by colons. Most keywords have a long form and a short form. In the command reference below, these keywords are specified with upper- and lower-case letters. The uppercase letters alone define the short form of the keyword; the long-form is defined as the entire keyword. For example, the short-form of the keyword VOLTage is "volt", in any combination of case. The long-form is "voltage", again, in any combination of case. Only the short-form or the long-form of a keyword are valid.

Queries are formed by directly appending a question mark to the header.

Command strings must be terminated by a carriage return (Ascii 13, 0x0D). All responses terminate with a carriage return. NMulti-line responses use a line-feed (ascii 10, 0Ah) to separate lines.

Sample Command:VOLTage:DC:RANGe {<range> I MINimum I MAXimum} (CR)

In the sample syntax statement above, VOLT and VOLTAGE are both acceptable terms. You can use upper- or lower-case letters; VOLTAGE, volt, and Volt are all acceptable. Other forms, such as VOL or VOLTAG, will generate an error as these are not short- or long-forms of the keyword "VOLTage".

9.2 SCPI Command Tables

9.2.1 Input Format

In the following tables, the parameter format column displays default parameter values in bold. Optional parameters are enclosed in [braces]. Text between <chevrons> is descriptive-the <> are not meant to be input by the user.

Boolean values can be entered as "ON" or "OFF", or '1' or '0'.

9.2.2 Response Format

The response format is consistent with response formatting described in IEEE 488.2, Section 8: "Device Talking Elements"

Responses are emitted by commands that end with a question mark.

Response formats are described in the "Comments" column. Standard response formats that may be referenced are:

<integer>Integer value (signed or unsigned, a range may be specified).

<hex integer>Integer value, but as a hexadecimal (#Hnnnn).

<float>An NR3-compliant scientific floating point number with the format:

{+-}n.mmmmmE{+-}ee

where n is a single number representing the integral part, mmmmm is the fractional part, and ee is the exponent.

<unquoted string>An unquoted string of printable ASCII characters.

All responses except for "FETC?" are terminated by a carriage-return.

Table 9-1 Symbols used in SCPI Commands

Symbol		Function	Comments
Braces	{ }		Braces enclose the parameter choices for a given command string. <i>The braces are not sent with the command string.</i>
Square Brackets	[]		Square brackets indicate that a parameter is optional and can be omitted. <i>The square brackets are not sent with the command string.</i>
Triangle Brackets	< >		In command parameters, triangle brackets indicate that you must specify a value for the enclosed parameter. The triangle brackets are not sent with the command string. In response definitions, triangle brackets indicate the type of value being returned (e.g., <float>, <integer>). In some cases, the text within the brackets describes additional details of the value returned.
Vertical Bar			The vertical bar separates multiple parameter choices for a given command string. Only one parameter choice can be used at a time.
Colon	:	Keyword Separator	A colon separates a command keyword from a lower-level keyword. Insert a blank space to separate a parameter from a command keyword. If a command requires more than one parameter, separate the adjacent parameters with a comma. For example: CONF : VOLT : DC 10, 0.05
Question Mark	?	Query	A question mark at the end of a command header signifies a query. For example: TRIG : COUN? or TRIG : COUN? MAX
BOLD			System default value or setting (the value the command will assume if a parameter is not provided by the user).
Unicode and other non-8-bit characters are not supported.			

9.3 IEEE 488.2 Required Commands

Table 9-2 Required IEEE Commands

Keyword	Parameter Format/ Response Format	Comments
*CLS		Clears all status data structures - SESR, OPERation, QUEStionable, Error/Event Queue. Clears output buffer.
*ESE	<integer, 0-255>	Standard Event Status Enable Command. Chooses which events in the SESR to contribute to the Status Byte SESR summary bit.
*ESE?	Response: <integer, 0-255>	Standard Event Status Enable Query
*ESR?	Response: <integer, 0-255>	Standard Event Status Register Query
*IDN?	Response: <unquoted string, less than 73 characters>	Identification query - returns four fields delimited by commas: Manufacturer, Model, Serial Number (ASCII character 0 if not available), and Firmware level or equivalent (ASCII character 0 if not available). "Brooks Automation Inc., 835, SN, Firmware Version" The output will be less than 73 characters.
*OPC		Operation complete command. Sets the OPC bit in SESR. NOTE: because the 835 is a sequential device, it is always in OCIS, and the only change in the system is a change in the SESR.
*OPC?	Response: <integer>	Places the 835 momentarily in OQAS. NOTE: because the 835 is a sequential device, and would immediately return to OQID, the effect this command is to merely display the digit "1."
*RST		Reset to known configuration. Does not affect any Event Enable or Event register settings, the power-on-status-clear flag, or other settings specified in IEEE 488.2 Section 10.32.1. See the section "Reset State" below.
*SRE	<integer>, 0-255, bit 6 is ignored>	Service Request Enable Command - chooses which events reported in the Status Byte Register create a RQS condition. Bit 6 MUST be ignored.
*SRE?	Response: <integer>	Service Request Enable Query. Bit 6 is always 0.
*STB?	Response: <integer, 0-255>	Read Status Byte Query. Does NOT clear the Status Byte Register; use the *CLS command to clear.
*TST?	Response: <integer, 0 or 1>	Self-Test Query. A response of 0 indicates a pass; a response of 1 indicates a failure. "TEST:REPort?" can be used to get detailed test data.
*WAI		Wait-to-Continue Command. Because the 835 is a sequential device, the effect is a no-op: a device supporting only sequential commands is always in OCIS.

9.3.1 CALibration Subsystem

This subsystem has the functions to perform system calibration.

Table 9-3 Calibration Commands

Keyword	Parameter Format/ Response Format	Comments
CALibration		Commands to calibrate the logical instrument. All logical instruments will have at least one set of gain/offset values.
:MEASure?	Response: <float>	Defined only for the EMEL logical instrument. Measures electron multiplier electrometer gain.
:VALue	<float> MIN MAX DEF	Defined only for the Mass Spec (MSP) and Electron Multiplier Electrometer (EMEL) logical instruments. For the MSP, this is the value of the reference signal used in calibration. For the EMEL, this is the electrometer gain value. The units of Reference Signal value are in Hertz.
:VALue?	Parameter: [DEF MIN MAX] Response: <float>	Defined only for the Mass Spec (MSP) and Electron Multiplier Electrometer (EMEL) logical instruments. For the MSP, the reference signal value ⁵ last used in calibration (or, if specified, the minimum, maximum, or default settable reference signal values). For the EMEL, this is the last-assigned electrometer gain value (or, if specified, the minimum, maximum, or default settable reference signal values). If no parameter is specified, the currently-assigned value is retrieved.

9.3.2 CONFigure Subsystem

The "CONFigure" command sets up the instrument to perform the measurement by the specified function.

Table 9-4 Calibration Commands

Keyword	Parameter Format/ Response Format	Comments
CONFigure		Commands to configure device properties.
:AMU	<start AMU> MIN MAX DEF, <stop AMU> MIN MAX DEF AMU given as integer or float.	Defined for the Mass Spec (MSP) logical instrument only. Sets the start and stop AMU range. Note that the read-back value might be different than the set values, depending on the currently assigned CALibration:Value.
:AMU?	Parameters: <start AMU>,<stop AMU>, where the <requested value> are [MIN MAX DEF] Response: <float, float> (start AMU, stop AMU)	Defined for the Mass Spec (MSP) logical instrument only. Display the current AMU range assigned. See the AMU command above regarding possible variance with actual input values. If a MIN/MAX/DEF alias is specified, the returned value is the internal value for that AMU at the time of the call; the values may depend of the current Mass Calibration Factor. If no parameter is specified, then the actual lower or upper value currently assigned is retrieved.

Table 9-4 Calibration Commands

Keyword	Parameter Format/ Response Format	Comments
:UNITS	TORR MBAR PAL	Valid for the ETPR logical instrument only. The ETPR unit must be active and communicating; this command, if successful, sets persistently the farend device to the desired units. Sets pressure units to torr, millibar, or pascal.
:UNITS?	Response: <unquoted string>	Valid for the ETPR logical instrument only. Displays pressure units: TORR", "MBAR", or "PAL" or "NONE" if the ETPR is inactive/not present.

9.3.3 FETCh Subsystem

The "FETCh?" command transfers data related to the Mass Spec (MSP) logical instrument to the output buffer. It is used to obtain (1) MSP state information, (2) partial pressure data counts, and (3) the scan's atomic mass units (as calculated at the time of the scan). The default "FORMat" command shall allow the return of the DIF header and partial pressure data counts only. Other configurations are possible.

Table 9-5 Fetch Commands

Keyword	Parameter Format/ Response Format	Comments
FETCh	Response: <unquoted string>	Defined only for the Mass Spec (MSP) logical instrument. See the section "Data Interchange Format" below for output format.

9.3.4 FORMat Subsystem

This subsystem sets the data format for transferring information from/to the instrument. This becomes important when transferring large sets of data at a time (such as data from a partial pressure scan). The DIF header containing all of the mass spectrometer settings will always be returned when a FETCh? command is issued. It is possible to turn off both the COUNT and AMU section and only receive the DIF header section. See TRIGger Subsystem, section 6.3.18.

Table 9-6 Format Commands

Keyword	Parameter Format/ Response Format	Comments
FORMat		Sets format for transferring numeric and array information.
[:ALL]	ON OFF, ON OFF	Enables/disables both format modes in one command. In order, the booleans represent: COUNT mode AMU mode
[:ALL]?	Response: <integer: 1 or 0>	Displays the enable/disable mode of both format modes in one command. The display format is: <bool>,<bool> where 1=ON, 0=OFF. In order, the booleans displayed represent: COUNT mode AMU mode

Table 9-6 Format Commands

Keyword	Parameter Format/ Response Format	Comments
:COUNT	ON OFF	Enables/disables reporting of partial pressure data counts. If ON, the partial pressure data will be included in terms of 16 bit counts from the A2D converter when a FETCh? command is issued. If OFF, no partial pressure data is included.
:COUNT?	Response: <integer: 1 or 0>	Displays the current COUNT mode. 1=ON, 0=OFF
:AMU	ON OFF	Enables/disables reporting of atomic mass unit data. If ON, the AMU values for the corresponding partial pressure data points are sent when a FETCh? command is issued. If OFF, the AMU values are not retrieved.
AMU?	Response: <integer: 1 or 0>	Displays the current AMU mode: 1=ON, 0=OFF

9.3.5 INPut Subsystem

This subsystem is only valid for the Digital In (DIN) and Analog In (AIN) logical instruments. It controls the enabling and disabling of the low level hardware signals that are INPutS to the VQM Controller.

Table 9-7 Route Commands

Keyword	Parameter Format/ Response Format	Comments
INPut		
[:STATe]	OFF ON	Disables/Enables the input for the selected logical instrument. Defined for: DIN AIN
[:STATe]?	Response: <integer: 1 or 0>	Responds with "0" (OFF) or "1" (ON).

9.3.6 INSTRUMENT Subsystem

This subsystem allows the user to select the different logical instruments that make up the 835 VQM System.

Table 9-8 Instrument Commands

Keyword	Parameter Format/ Response Format	Comments
INSTRUMENT		Select the logical of the 835 VQM by number or name.
[:SElect]	MSPectrometer IONizer MSEParator DETector ESIG-nal ETPResure FILament REPeller DDS ENTRyplate PPLate CUPS TPLate EXIT-plate EMSHield EMULTiplier EMELectrometer DIN DOUT AIN AOUT	Instrument List (and associated numerical IDs), corresponding in order to the parameter form to the left: 1.Mass Spectrometer 2.Ionizer 3.Mass Separator 4.Detector 5.External Signal 6.External Total Pressure 7.Filament 8.Repeller 9.DDS 10.Entry Plate 11.Pressure Plate 12.Cups 13.Transition Plate 14.Exit Plate 15.Electron Multiplier Shield 16.Electron Multiplier 17.Electron Multiplier Electro-meter 18.Digital IN 19.Digital OUT 20.AnalogIN 21.AnalogOUT
[:SElect]?	Response: <unquoted string>	Queries the name of the selected logical instrument.
NSElect	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Select a logical instrument by numerical ID. See the command "INSTRUMENT[SElect]" above for IDs.
:NSElect?	Response: <integer: 1 to 21>	Queries the numerical ID of the selected logical instrument. See the command "INSTRUMENT[SElect]" above for IDs.

9.3.7 MEASure Subsystem

This subsystem gives high level commands to make basic measurements. (Configuration and triggering is determined automatically by the currently-selected logical instrument).

Table 9-9 Measure Commands

Keyword	Parameter Format/ Response Format	Comments
MEASure		
[:SCALar]:CURRent[:DC]?	Response: <float>	Valid only for the FILament logical instrument, in FIXed mode. Measures the current instrument's Filament Power Supply current.
[:SCALar]:POWer[:DC]?	Response: <float>	Valid only for the FILament logical instrument, in FIXed mode. Measures the current instrument's Filament Power Supply power output.
[:SCALar]:PRESsure?	Response: <float>	Valid only for the External Total Pressure Module (ETPR) logical instrument. If the pressure units (as ob-served via the CONF:UNITS? command) are Torr, millibar, or pascal, the command displays the total pressure reading as measured by the ETPR. If the units reported in the units query are "NONE" (if the ETPR is inactive or not present), then the SCPI NaN value (+9.91000E+37) is displayed.
[:SCALar]:VOLTage[:DC]?	Response: <float>	Valid only for the following logical instruments: REP, ENTR, PPL, CUPS, TPL, EXIT, EMSH, EMUL, EMEL, AIN, and FIL (in ADJustable mode). Measures the current instrument's bias voltages.

9.3.8 MEMory Subsystem

This subsystem manages persistent user configuration. The "startup profile" is a configuration block, identified by an integer (1-6), that is read from NVRAM at startup to populate the system's configuration values.

Table 9-10 Memory Commands

Keyword	Parameter Format/ Response Format	Comments
MEMory		
:LOAD	[1 - 6 FACTory]	Loads the specified configuration profile from nonvolatile memory to RAM, applying the new values to hardware. If no profile is specified, the Controller will retrieve the profile data associated with the 'startup configuration profile id' (the profile whose id is equivalent to the id obtained from the PROFile command-see below) This command DOES NOT change the active profile ID; however, changing the PROFile will affect the default behavior of the LOAD command: (assume current PROFile is 1) mem:load Loads cfg from profile 1 mem:profile 3 mem:load Loads cfg from profile 3
:LOAD?	Response: 0-6	Response: <integer: 0-6>Retrieves the last loaded configuration. A 1-6 indicates the a user profile was last loaded. A 0 indicates the factory default config was last loaded.
:PROFile	<1-6>	Modifies the startup configuration profile id.
:PROFile?	Response: 1-6	Retrieves the startup active profile id. See: LOAD command, above.
:STORE	[1-6]	Copies the current configuration in RAM to the specified configuration profile location in NVRAM. If no parameter is specified, the current configuration is stored to the currently-assigned active profile location in NVRAM. This command DOES NOT change the active profile ID; however, changing the PROFile will affect the default behavior of the LOAD command: (assume current PROFile is 2) mem:storeStore cfg to profile 2 mem:profile 5 mem:loadStore cfg to profile 5
:CONFiguration		
:GAUGe		
:IDENtification	<A 27-char-max quoted string>	Sets the gauge ID for the current config. To save to profile <i>n</i> , make sure to issue a STORE <i>n</i> command.
:IDENtification?	Response: A 27-char-max string	Retrieves the gauge ID.
:DESCRiption	A 31-char-max quoted string.	Sets the gauge description for the current config. To save to profile <i>n</i> , make sure to issue a STORE <i>n</i> command.
:DESCRiption?	Response: A 31-char-max string.	Retrieves the gauge ID.

Table 9-10 Memory Commands

Keyword	Parameter Format/ Response Format	Comments
:FEATure		
:ALL?	Response: An XML representation of the features/working attributes.	The catalog id is included in the output. Each feature in <features> is identified by the feature's "name " attribute. Each feature's <value> tag is a 32-bit unsigned integer.
:XRANge?	Response: 0 or 1	Retrieves the Extended AMU Range capability for this controller. 1 - Extended AMU Range is available. 0 - Extended AMU Range is not available.

9.3.9 OUTPut Subsystem

This subsystem is dependent on the currently selected logical instrument.

Table 9-11 Output Commands

Keyword	Parameter Format/ Response Format	Comments
OUTPut		
[:STATe]	OFF ON	Disables/Enables the output for the selected logical instrument. In non-diagnostic mode, defined for: MSPectrometer DOUT AOUT ETPResure (The ETPR must be attached via a communication cable for the command to succeed for the ETPR instrument.) In diagnostic mode, also defined for: IONizer MSEPARATOR DETector FILament REPeller DDS ENTRyplate PPLate CUPS TPLate EXITplate EMSHield EMULTIPLIER Never defined for: EMELEctrometer DIN AIN
[:STATe]?	Response: 0 or 1	Responds with "0" (OFF) or "1" (ON). ETPR only: Responds with "0" if either the module is missing or it is operationally off/powerd down.

9.3.10 SENSE Subsystem

This subsystem provides control for all logical instruments that primarily sense signals.

Table 9-12 Sense Commands

Keyword	Parameter Format/ Response Format	Comments
SENSE		
:CORREction		
:OFFSet		
[:MAGNitude]	<amps> DEF MIN MAX	Defined only for the Electron Multiplier Electrometer (EMEL) logical instrument. Sets the Electrometer offset (in amps).
[:MAGNitude]?	Parameter: [DEF MIN MAX] Response: <float >	Defined only for the Electron Multiplier Electrometer (EMEL) logical instrument. If no parameter is specified, displays the currently-assigned value. Queries the current Electrometer offset (in amps).

9.3.11 SOURCE Subsystem

This subsystem provides control for logical instruments that primarily source signals (such as all the bias power supplies).

Table 9-13 Source Commands

Keyword	Parameter Format/ Response Format	Comments
SOURCE		
:CURRENT[:LEV el] [:IMMediate] [:AMPLitude]	<amps> DEF MIN MAX	Defined only for the Filament (FIL) logical instrument, in adjustable (ADJ) mode. Sets the filament amplitude.
:CURRENT[:LEV el] [:IMMediate] [:AMPLitude]?	Parameter: [DEF MIN MAX] Response: <float >	Defined only for the Filament (FIL) logical instrument, in adjustable (ADJ) mode. Retrieves the current filament current, or the specified limit. If no parameter is specified, displays the currently assigned value.
:DIGital		
:DATA		
:BIT	[0 1]	Set the logic level output of the digital out (DOUT) logical instrument. A "0" sets the logic level low, and a "1" sets the logic level high. This command is only valid for the DOUT logical instrument.
:BIT?	Response: 0 or 1	Retrieves the logic level output of the digital out (DOUT) logical instrument. A "0" indicates the logic level is low; a "1" indicates the logic level is high. This command is only valid for the DOUT logical instrument.

Table 9-13 Source Commands

Keyword	Parameter Format/ Response Format	Comments
:MODE	[TRIGger MANual]	Defined only for the Digital Out (DOUT) logical instrument. Used to select the source that drives the Digital Out output. When TRIGger mode is selected a TRIGger operation to start a scan will drive the Digital Out output state high and then drive it low and the end of a scan. When MANual mode is selected a SCPI will control the output state.
:MODE?	Response: <unquoted string>	Defined only for the Digital Out (DOUT) logical instrument. Returns the Digital Output mode TRIGger or MANual.
:STATE?	Response: <integer: 1 or 0>	Returns the value of the digital data that was sent to the DOUT logical instrument. A return value of "0" indicates that the digital output signal is at a low logic level. A return value of "1" indicates that the digital output signal is at a high logic level. This command is only valid for the DOUT logical instrument.
:MODE	Filament: [AD]justable FIXed] MSP: [NORMal STANdby]	Defined only for the FILament or MSPectrometer logical instruments. FILament instrument: Used to determine if the current represents the current of the power supply (FIXed) or emission current (ADJustable) and if the voltage represents voltage of the power supply (FIXed) or the bias voltage of the filament (ADJustable). OUTPut of the FILament logical instrument must be turned off first. MSPectrometer instrument: Used to determine if Gauge should operate in normal or standby mode.
:MODE?	Response: <unquoted string>	Defined only for the FILament or MSPectrometer logical instruments. FILament instrument: Returns the Filament mode: FIXed or ADJustable. MSPectrometer instrument: Returns the Gauge mode: NORMal or STANdby.
:POWER[:LEVel] [:IMMediate] [:AMPLitude]	<current> DEF MIN MAX]	Defined only for the Filament (FIL) logical instrument. In FIXed mode, sets power control. Not defined for ADJustable mode
:POWER[:LEVel] [:IMMediate] [:AMPLitude]?	[DEF MIN MAX] Response: <float>	Defined only for the Filament (FIL) logical instrument. In FIXed mode, retrieves the power control current. If no parameter is specified, retrieves the currently-assigned value. Not defined for ADJustable mode.
:POWER:LIMit[: AMPLitude]	<power> DEF MIN MAX] where power is an integer or a float	Defined only for the FILament logical instruments (in either fixed or adustable mode). Sets the FILament logical instrument's filament burn limit power, in watts.
:POWER:LIMit[: AMPLitude]?	[DEF MIN MAX] Response: <float>	Defined only for the Filament (FIL) logical instrument (in either fixed or adustable mode). Retrieves the FILament's burn limit power, in watts. If no parameter is specified, retrieves the currently-assigned value.
:VOLTage[:LEVel] [:IMMediate] [:AMPLitude]	<volts> DEF MIN MAX where volts is an integer or a float	Defined only for the following logical instruments: FIL (in ADJustable mode), REP, DDS, ENTR, PPL, CUPS, TPL, EXIT, EMSH, and EMUL. Sets the current logical instrument's filament/bias voltage.

Table 9-13 Source Commands

Keyword	Parameter Format/ Response Format	Comments
:VOLTage[:LEVel] [:IMMediate] [:AMPLitude]?	Parameter: [DEF MIN MAX] Response: <float>	Defined only for the following logical instruments: FIL (in ADJustable mode), REP, DDS, ENTR, PPL, CUPS, TPL, EXIT, EMSH, and EMUL. Retrieves the current logical instrument's filament/bias voltage. If no parameter is specified, retrieves the currently-assigned value.

9.3.12 STATus Subsystem

This subsystem controls event status collection behavior and reports system status. At power-up, the default values for all enable mask and positive transition mask fields is 0x7FFF, and 0x0000 for all negative transition mask fields.

Note that the STATus:PRESet command does not return the system to these values (see the STATus:PRESet command below).

Table 9-14 Status Commands

Keyword	Parameter Format/ Response Format	Comments
STATus		
:OPERation		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Operational Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Operational Status Register condition word (range 0-32767)
:ENABle	<0-32767>	Sets the Operational Status register event enable mask.
:ENABle?	Response: <0-32767>	Retrieves the Operational Status register event enable mask (range 0-32767).
:NTRansition	<integer: <0-32767>	Sets the Operational Status register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the Operational Status register negative transition mask (range 0-32767).
:PTRansition	<integer: <0-32767>	Sets the Operational Status register positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the Operational Status register positive transition mask (range 0-32767).
:SWEEPing		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Operational Sweeping Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Operational Sweeping Status Register condition word (range 0-32767).
:ENABle	<0-32767>	Sets the Operational Sweeping Status Register event enable mask.

Table 9-14 Status Commands

Keyword	Parameter Format/ Response Format	Comments
:ENABLE?	Response: <0-32767>	Retrieves the Operational Sweeping Status Register event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the Operational Sweeping Status Register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the Operational Sweeping Status Register negative transition mask (range 0-32767).
:PTRansition	0-32767>	Sets the Operational Sweeping Status Register positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the Operational Sweeping Status Register positive transition mask (range 0-32767).
:CONTroller		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Controller Operational Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Controller Operational Status Register condition word (range 0-32767).
:ENABLE	<integer: 0-32767>	Sets the Controller Operational Status Register event enable mask.
:ENABLE?	Response: <0-32767>	Retrieves the Controller Operational Status Register event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the Controller Operational Status Register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the Controller Operational Status Register negative transition mask (range 0-32767).
:PTRansition	<0-32767>	Sets the Controller Operational Status Register positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the Controller Operational Status Register positive transition mask (range 0-32767).
:INSTrument		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Instrument Operational Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Instrument Operational Status Register condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the Instrument Operational Status Register event enable mask.
:ENABLE?	Response: <0-32767>	Retrieves the Instrument Operational Status Register event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the Instrument Operational Status Register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the Instrument Operational Status Register negative transition mask (range 0-32767).
:PTRansition	<integer: 0-32767>	Sets the Instrument Operational Status Register positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the Instrument Operational Status Register positive transition mask (range 0-32767).

Table 9-14 Status Commands

Keyword	Parameter Format/ Response Format	Comments
:IONizer		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Ionizer Operational Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Ionizer Operational Status Register condition word (range 0-32767).
:ENABle	<0-32767>	Sets the Ionizer Operational Status Register event enable mask.
:ENABle?	Response: <0-32767>	Retrieves the Ionizer Operational Status Register event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the Ionizer Operational Status Register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the Ionizer Operational Status Register negative transition mask (range 0-32767).
:PTRansition	<0-32767>	Sets the Ionizer Operational Status Register positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the Ionizer Operational Status Register positive transition mask (range 0-32767).
:MSEParator		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Mass Separator Operational Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Mass Separator Operational Status Register condition word (range 0-32767).
:ENABle	<0-32767>	Sets the Mass Separator Operational Status Register event enable mask.
:ENABle?	Response: <0-32767>	Retrieves the Mass Separator Operational Status Register event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the Mass Separator Operational Status Register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the Mass Separator Operational Status Register negative transition mask (range 0-32767).
:PTRansition	<0-32767>	Sets the Mass Separator Operational Status Register positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the Mass Separator Operational Status Register positive transition mask (range 0-32767).
:DETEctor		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Detector Operational Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Detector Operational Status Register condition word (range 0-32767).
:ENABle	<0-32767>	Sets the Detector Operational Status Register event enable mask.
:ENABle?	Response: <0-32767>	Retrieves the Detector Operational Status Register event enable mask (range 0-32767).

Table 9-14 Status Commands

Keyword	Parameter Format/ Response Format	Comments
:NTRansion	<0-32767>	Sets the Detector Operational Status Register negative transition mask.
:NTRansion?	Response: <0-32767>	Retrieves the Detector Operational Status Register negative transition mask (range 0-32767).
:PTRansion	<0-32767>	Sets the Detector Operational Status Register positive transition mask.
:PTRansion?	Response: <0-32767>	Retrieves the Detector Operational Status Register positive transition mask (range 0-32767).
:ETPResure		
[:EVENT]?	Response: <0-32767>	Returns the contents of the External Total Pressure Module Operational Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the External Total Pressure Module Operational Status Register condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the External Total Pressure Module Operational Status Register event enable mask (range 0-32767).
:ENABLE?	Response: <0-32767>	Retrieves the External Total Pressure Module Operational Status Register event enable mask (range 0-32767).
:NTRansion	<0-32767>	Sets the External Total Pressure Module Operational Status Register negative transition mask.
:NTRansion?	Response: <0-32767>	Retrieves the External Total Pressure Module Operational Status Register negative transition mask (range 0-32767).
:PTRansion	<0-32767>	Sets the External Total Pressure Module Operational Status Register positive transition mask.
:PTRansion?	Response: <0-32767>	Retrieves the External Total Pressure Module Operational Status Register positive transition mask (range 0-32767).
:ESIGnal		
[:EVENT]?	Response: <0-32767>	Returns the contents of the External Signaling Operational Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the External Signaling Operational Status Register condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the External Signaling Operational Status Register event enable mask.
:ENABLE?	Response: <0-32767>	Retrieves the External Signaling Operational Status Register event enable mask (range 0-32767).
:NTRansion	<0-32767>	Sets the External Signaling Operational Status Register negative transition mask.
:NTRansion?	Response: <0-32767>	Retrieves the External Signaling Operational Status Register negative transition mask (range 0-32767).
:PTRansion	<0-32767>	Sets the External Signaling Operational Status Register positive transition mask.

Table 9-14 Status Commands

Keyword	Parameter Format/ Response Format	Comments
:PTRansition?	Response: <0-32767>	Retrieves the External Signaling Operational Status Register positive transition mask (range 0-32767).
:QUEStionable		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Questionable Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Questionable Status Register condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the Questionable Status register event enable mask.
:ENABLE?	Response: <0-32767>	Retrieves the Questionable Status register event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the Questionable Status register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the Questionable Status register negative transition mask (range 0-32767).
:PTRansition	<0-32767>	Sets the Questionable Status register positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the Questionable Status register positive transition mask (range 0-32767).
:CALibration		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Questionable Calibration Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Questionable Calibration Status Register condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the Instrument Questionable Calibration Status Register event enable mask.
:ENABLE?	Response: <0-32767>	Retrieves the Questionable Calibration Status Register event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the Questionable Calibration Status Register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the Questionable Calibration Status Register negative transition mask (range 0-32767).
:PTRansition	<0-32767>	Sets the Questionable Calibration Status Register positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the Questionable Calibration Status Register positive transition mask (range 0-32767).
:CONTroller		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Questionable Controller Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Questionable Controller Status Register condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the Instrument Questionable Controller Status Register event enable mask.

Table 9-14 Status Commands

Keyword	Parameter Format/ Response Format	Comments
:ENABLE?	Response: <0-32767>	Retrieves the Questionable Controller Status Register event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the Questionable Controller Status Register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the Questionable Controller Status Register negative transition mask (range 0-32767).
:PTRansition	<0-32767>	Sets the Questionable Controller Status Register positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the Questionable Controller Status Register positive transition mask (range 0-32767).
:FREQuency		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Questionable Frequency Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Questionable Frequency Status Register condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the Instrument Questionable Frequency Status Register event enable mask.
:ENABLE?	Response: <0-32767>	Retrieves the Questionable Frequency Status Register event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the Questionable Frequency Status Register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the Questionable Frequency Status Register negative transition mask (range 0-32767).
:PTRansition	<0-32767>	Sets the Questionable Frequency Status Register positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the Questionable Frequency Status Register positive transition mask (range 0-32767).
:INSTrument		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Instrument Questionable Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Instrument Questionable Status Register condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the Instrument Questionable Status Register event enable mask.
:ENABLE?	Response: <0-32767>	Retrieves the Instrument Questionable Status Register event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the Instrument Questionable Status Register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the Instrument Questionable Status Register negative transition mask (range 0-32767).
:PTRansition	<0-32767>	Sets the Instrument Questionable Status Register positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the Instrument Questionable Status Register positive transition mask (range 0-32767).

Table 9-14 Status Commands

Keyword	Parameter Format/ Response Format	Comments
:IONizer		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Ionizer Questionable Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Ionizer Questionable Status Register condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the Ionizer Questionable Status Register event enable mask.
:ENABLE?	Response: <0-32767>	Retrieves the Ionizer Questionable Status Register event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the Ionizer Questionable Status Register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the Ionizer Questionable Status Register negative transition mask (range 0-32767).
:PTRansition	<0-32767>	Sets the Ionizer Questionable Status Register positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the Ionizer Questionable Status Register positive transition mask (range 0-32767).
:MSEParator		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Mass Separator Questionable Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Mass Separator Questionable Status Register condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the Mass Separator Questionable Status Register event enable mask.
:ENABLE?	Response: <0-32767>	Retrieves the Mass Separator Questionable Status Register event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the Mass Separator Questionable Status Register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the Mass Separator Questionable Status Register negative transition mask (range 0-32767).
:PTRansition	<0-32767>	Sets the Mass Separator Questionable Status Register positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the Mass Separator Questionable Status Register positive transition mask (range 0-32767).
:DETEctor		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Detector Questionable Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Detector Questionable Status Register condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the Detector Questionable Status Register event enable mask.
:ENABLE?	Response: <0-32767>	Retrieves the Detector Questionable Status Register event enable mask (range 0 3276

Table 9-14 Status Commands

Keyword	Parameter Format/ Response Format	Comments
:NTRansion	<0-32767>	Sets the Detector Questionable Status Register negative transition mask.
:NTRansion?	Response: <0-32767>	Retrieves the Detector Questionable Status Register negative transition mask (range 0-32767).
:PTRansion	<0-32767>	Sets the Detector Questionable Status Register positive transition mask.
:PTRansion?	Response: <0-32767>	Retrieves the Detector Questionable Status Register positive transition mask (range 0-32767).
:ETPPressure1		
[:EVENT]?	Response: <0-32767>	Returns the contents of the External Total Pressure Module Questionable Status Register 1 event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the External Total Pressure Module Questionable Status Register 1 condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the External Total Pressure Module Questionable Status Register 1 event enable mask.
:ENABLE?	Response: <0-32767>	Retrieves the External Total Pressure Module Questionable Status Register 1 event enable mask (range 0-32767).
:NTRansion	<0-32767>	Sets the External Total Pressure Module Questionable Status Register 1 negative transition mask.
:NTRansion?	Response: <0-32767>	Retrieves the External Total Pressure Module Questionable Status Register 1 negative transition mask (range 0-32767).
:PTRansion	<0-32767>	Sets the External Total Pressure Module Questionable Status Register 1 positive transition mask.
:PTRansion?	Response: <0-32767>	Retrieves the External Total Pressure Module Questionable Status Register 1 positive transition mask (range 0-32767).
:ETPPressure2		
[:EVENT]?	Response: <0-32767>	Returns the contents of the External Total Pressure Module Questionable Status Register 2 event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the External Total Pressure Module Questionable Status Register 2 condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the External Total Pressure Module Questionable Status Register 2 event enable mask.
:ENABLE?	Response: <0-32767>	Retrieves the External Total Pressure Module Questionable Status Register 2 event enable mask (range 0-32767).
:NTRansion	<0-32767>	Sets the External Total Pressure Module Questionable Status Register 2 negative transition mask.

Table 9-14 Status Commands

Keyword	Parameter Format/ Response Format	Comments
:NTRansition?	Response: <0-32767>	Retrieves the External Total Pressure Module Questionable Status Register 2 negative transition mask (range 0-32767).
:PTRansition	<0-32767>	Sets the External Total Pressure Module Questionable Status Register 2 positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the External Total Pressure Module Questionable Status Register 2 positive transition mask (range 0-32767).
:ETPReasure3		
[:EVENT]?	Response: <0-32767>	Returns the contents of the External Total Pressure Module Questionable Status Register 3 event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the External Total Pressure Module Questionable Status Register 3 condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the External Total Pressure Module Questionable Status Register 3 event enable mask.
:ENABLE?	Response: <0-32767>	Retrieves the External Total Pressure Module Questionable Status Register 3 event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the External Total Pressure Module Questionable Status Register 3 negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the External Total Pressure Module Questionable Status Register 3 negative transition mask (range 0-32767).
:PTRansition	<0-32767>	Sets the External Total Pressure Module Questionable Status Register 3 positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the External Total Pressure Module Questionable Status Register 3 positive transition mask (range 0-32767).
:ESIGnal		
[:EVENT]?	Response: <0-32767>	Returns the contents of the External Signaling Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the External Signaling Register condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the External Signaling Register event enable mask.
:ENABLE?	Response: <0-32767>	Retrieves the External Signaling Register event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the External Signaling Register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the External Signaling Register negative transition mask (range 0-32767).
:PTRansition	<0-32767>	Sets the External Signaling Register positive transition mask.

Table 9-14 Status Commands

Keyword	Parameter Format/ Response Format	Comments
:PTRansition?	Response: <0-32767>	Retrieves the External Signaling Register positive transition mask (range 0-32767).
:POWer		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Questionable Power Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Questionable Power Status Register condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the Instrument Questionable Power Status Register event enable mask.
:ENABLE?	Response: <0-32767>	Retrieves the Questionable Power Status Register event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the Questionable Power Status Register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the Questionable Power Status Register negative transition mask (range 0-32767).
:PTRansition	<0-32767>	Sets the Questionable Power Status Register positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the Questionable Power Status Register positive transition mask (range 0-32767).
:TEMPerature		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Questionable Temperature Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Questionable Temperature Status Register condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the Instrument Questionable Temperature Status Register event enable mask.
:ENABLE?	Response: <0-32767>	Retrieves the Questionable Temperature Status Register event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the Questionable Temperature Status Register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the Questionable Temperature Status Register negative transition mask (range 0-32767).
:PTRansition	<0-32767>	Sets the Questionable Temperature Status Register positive transition mask
:PTRansition?	Response: <0-32767>	Retrieves the Questionable Temperature Status Register positive transition mask (range 0-32767).
:VOLTage		
[:EVENT]?	Response: <0-32767>	Returns the contents of the Questionable Voltage Status Register event word (range 0-32767). Is cleared after read.
:CONDition?	Response: <0-32767>	Returns the contents of the Questionable Voltage Status Register condition word (range 0-32767).
:ENABLE	<0-32767>	Sets the Instrument Questionable Voltage Status Register event enable mask.

Table 9-14 Status Commands

Keyword	Parameter Format/ Response Format	Comments
:ENABle?	Response: <0-32767>	Retrieves the Questionable Voltage Status Register event enable mask (range 0-32767).
:NTRansition	<0-32767>	Sets the Questionable Voltage Status Register negative transition mask.
:NTRansition?	Response: <0-32767>	Retrieves the Questionable Voltage Status Register negative transition mask (range 0-32767).
:PTRansition	<0-32767>	Sets the Questionable Voltage Status Register positive transition mask.
:PTRansition?	Response: <0-32767>	Retrieves the Questionable Voltage Status Register positive transition mask (range 0-32767).
:PRESet	Response: <0-32767>	Sets registers per §20.2 of the SCPI-99 specification, with the exception that the Enable mask for all registers is set to 7FFFh. Each register field is assigned as follows: All status register values are set to the following: Enable mask 7FFFh PTR mask 7FFFh NTR mask 0000h The Event Status Register and the Status Byte are not affected.

9.3.13 SYSTEM Subsystem

The System commands report errors, set and get date and time, and perform system resets.

Table 9-15 System Commands

Keyword	Parameter Format/ Response Format	Comments
SYSTEM		
:COMMunicate		
:SERial		
:ACOMmand?	<address>,<command string> where address is an integer, and command string is a 390 command. Response: <quoted string>	Sends an arbitrary command to the RS485 bus. This command expects a response within 500ms. Input: RS-485 address and command string. Output: response string.
:DATE	<year>,<month>,<day> <year> must be 1970-2099 <month> must be 1-12 <day> must be 1-31	Sets the system date. <year> must be 1970-2099, <month> must be 1-12, <day> must be 1-31. A non-existent day in a month will roll over to the next month. For example, if <month> is set to 2 and <day> is set to 31, the resulting date will be set to March 3. (Non leap year example shown)
:DATE?	Response: <year>,<month>,<day>	Retrieves the system date in <hour>,<minute>,<second> format.
:ERRor		
[:NEXT]?	Response: <unquoted string>	Retrieve and clear the next error in the queue. If no error is present, then 0, "No error" is reported.

Table 9-15 System Commands

Keyword	Parameter Format/ Response Format	Comments
:ALL?	Response: <unquoted string>	Retrieve a comma-delimited list of events, and clear all the events in the queue. If no error is present, then 0, "No error" is reported.
:COUNT?	Response: <integer >	Retrieves the number of events in the Event Queue.
:LOG?	Response: <System log information>	Dumps various system information.
:RESet	[APPLication BOOTloader]	Resets the Controller (via MCU reset). The subsequent power-on reset depends on the parameter: APPLication - Boot normally. BOOTloader - Reset into bootloader.
:TIME	<hour>,<minute>,<second> <hour> must be 0-23 <minute> must be 0-59 <second> must be 0-59.	Sets the system time.
:TIME?	Response: <hour>,<minute>,<sec>	Retrieves the system time in <hour>,<minute>,<second> format.
:UPTime?	Response: <integer>	Retrieves the number of seconds elapsed since the last power-on, or power-on reset.
:VERsion?	Response: <unquoted string>	Queries the version of the SCPI specification the instrument conforms to (ex: 1999.0).

9.3.14 TEST Subsystem

This subsystem provides commands for self-test.

Table 9-16 Test Commands

Keyword	Parameter Format/ Response Format	Comments
TEST		
[:SAFe]?	Response: Test results, in columns Columns are: Test Name Lower Limit Actual Upper Limit Time (ms) Status	Runs the same test that is run during Power-On Self Test (POST) and returns a test report. The test is done at safe voltages.
:FULL		
[:RUN]?	Response: Test results, in columns Columns are: Test Name Lower Limit Actual Upper Limit Time (ms) Status	Runs a full self-test at unsafe voltages and returns a test report. The test will not run if a Filament is detected.
:UNLock?	Response: <unquoted string>	Unlocks "TEST:FULL?" command and returns a disclaimer.

Table 9-16 Test Commands

Keyword	Parameter Format/ Response Format	Comments
:LOCK		Locks "TEST:FULL?" command.
:POST[:ENABLE]	<boolean>	Sets the enable state of POST. 1 (ON) - POST is run at startup. 0 (OFF) - POST is not run at startup.
:POST?	Response: 0 or 1	Queries the enable state of POST. 1 - POST is run at startup. 0 - POST is not run at startup.
:REPort?	Response: Test results, in columns Columns are: Test Name Lower Limit Actual Upper Limit Time (ms) Status	Returns a full self-test report from the last-run self-tests. This command does not actually run a self-test.

9.4 Test Report

The test report consists of a Line Feed comma- delimited list of tested systems or channels. Each element indicates the test name, the acceptable values, the measured value, the test duration, and a status indicating if the element passed, failed, or was not tested.

Example Test Report:

NOTE: *The elements in Table 9–17 are shown in table format for clarity. However, the actual format is a comma delimited string.*

<LF> indicates a Line Feed character (ASCII 10, 0Ah). <CR> indicates a Carriage Return character (ASCII 13, 0Dh).

Table 9-17 Test Report

Test Name	Lower Limit	Actual	Upper Limit	Time (ms)	Status <LF>
Entry Plate Min. (V)	+1.10699E+02	+1.11948E+02	+1.35300E+02	00200	PASS<LF>
Entry Plate Max. (V)	+1.37699E+02	+1.50357E+02	+1.68300E+02	00050	PASS<LF>
Pressure Plate Min. (V)	+4.16500E+01	+4.69393E+01	+5.63499E+01	00000	PASS<LF>
Pressure Plate Max. (V)	+1.24949E+02	+1.29682E+02	+1.69050E+02	00100	PASS<LF>
Cups Min. (V)	+1.20000E+01	+1.52962E+01	+1.80000E+01	00000	PASS<LF>
Cups Max. (V)	+6.80000E+01	+7.89606E+01	+1.02000E+02	00200	PASS<LF>
Exit Plate Min. (V)	+6.12000E+01	+6.79086E+01	+7.48000E+01	00000	PASS<LF>
Exit Plate Max. (V)	+1.38600E+02	+1.45356E+02	+1.69399E+02	00100	PASS<LF>
Elect. Mult. Shield Min. (V)	+2.16000E+01	+2.75668E+01	+3.24000E+01	00000	PASS<LF>
Elect. Mult. Shield Max. (V)	+1.17599E+02	+1.41238E+02	+1.76399E+02	00150	PASS<LF>
Emission Current Min. (A)	+1.58387E-04	+2.25622E-04	+2.63979E-04	01450	PASS<LF>
Emission Current Max. (A)	+2.59351E-04	+3.22005E-04	+4.32252E-04	01400	PASS<LF>
Electrometer Min. (A)	+3.00000E-01	+4.94384E-01	+7.00000E-01	00500	PASS<LF>

Table 9-17 Test Report

Test Name	Lower Limit	Actual	Upper Limit	Time (ms)	Status <LF>
Electrometer Max. (A)	+1.92000E+00	+2.40673E+00	+2.88000E+00	00050	PASS<LF>
Digital Input/Output Min. (TTL)	+0.00000E+00	+0.00000E+00	+0.00000E+00	00050	PASS<LF>
Digital Input/Output Max. (TTL)	+1.00000E+00	+1.00000E+00	+1.00000E+00	00500	PASS<LF>
Analog Input/Output Min. (V)	+8.00000E-01	+9.88134E-01	+1.20000E+00	00500	PASS<LF>
Analog Input/Output Max. (V)	+3.20000E+00	+3.99435E+00	+4.80000E+00	00050	PASS<LF>
Transition Plate Min. (V)	-1.10000E+03	-1.04824E+03	-9.00000E+02	00050	PASS<LF>
Transition Plate Max. (V)	-5.50000E+02	-4.85852E+02	-4.50000E+02	00050	PASS<LF>
Repeller Min. (V)	-7.20000E+01	-4.81647E+01	-4.80000E+01	00900	PASS<LF>
Repeller Max. (V)	-6.00000E+00	-5.97418E+00	-4.00000E+00	04300	PASS<LF>
Electron Multiplier Min. (V)	-1.65000E+03	-1.57323E+03	-1.35000E+03	00050	PASS<LF>
Electron Multiplier Max. (V)	-5.50000E+02	-4.73045E+02	-4.50000E+02	00050	PASS<CR>

9.4.1 TRIGger Subsystem

This subsystem controls input/output triggering on the 835 VQM Controller. Commands are only defined for the Mass Spec (MSP) logical instrument, and for pressure measurements.

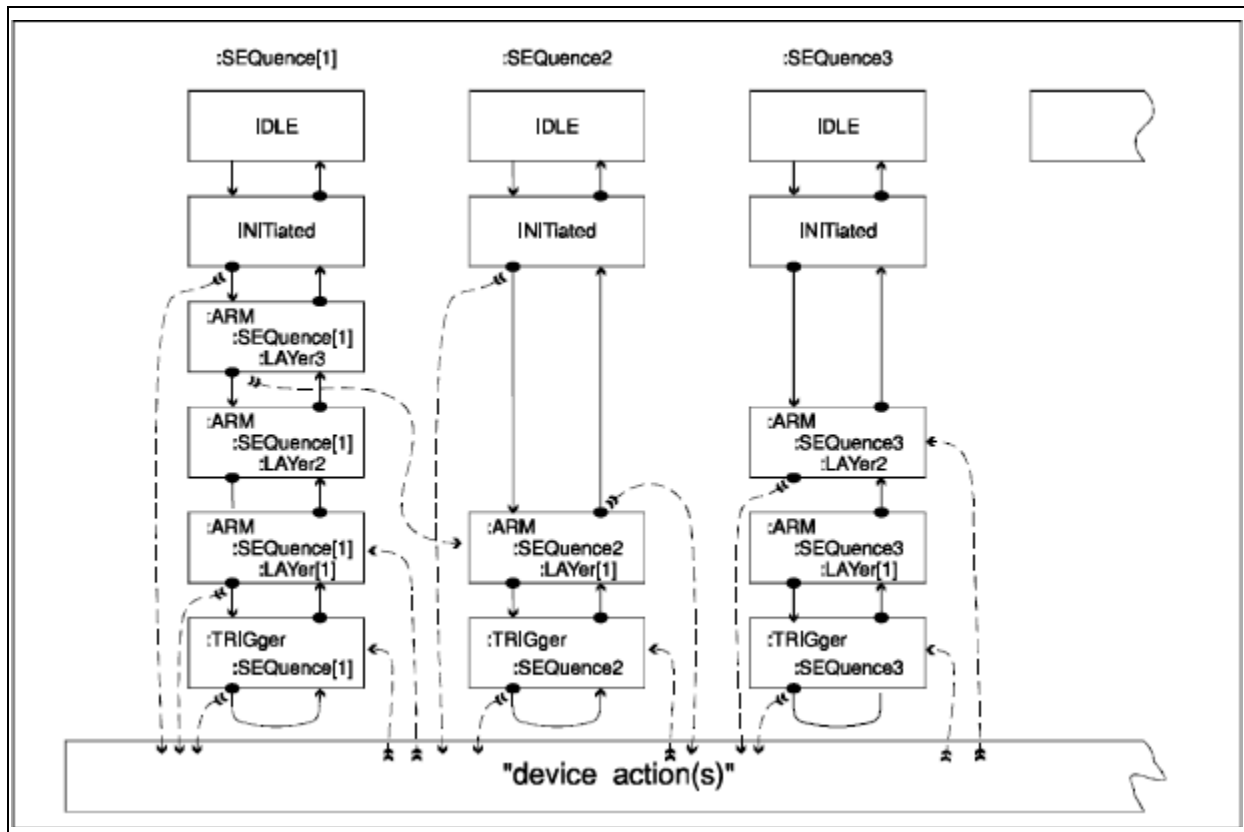


Figure 9-2 "Expanded Capability" Trigger Model

Table 9-18 Trigger Commands

Keyword	Parameter Format/ Response Format	Comments
ABORt		Reset trigger system and places all trigger sequences in the IDLE state.
INITiate		
[:IMMediate][:ALL]		Immediately initiate the trigger system for all sequences.
:CONTInuous[:ALL]	<boolean>	Sets the trigger system to continuously initiate for all sequences. 1 (ON) - Continuous enabled 0 (OFF) - Continuous disabled
:CONTInuous[:ALL]?	Response: 0 or 1	Responds with "0" (OFF) or "1" (ON).
TRIGger		
[:SEquence][:IMMediate]		Trigger the sequence immediately
[:SEquence]:OCOunter?	Response: <integer>	Overtrigger counter. Indicates number of times an external trigger was detected in the overtrigger period. Cleared after read.
[:SEquence]:SOURce	IMMediate EXTernal	Defined only for the Mass Spectrometer (MSP) logical instrument. Sets the Mass Spectrometer trigger source mode.
[:SEquence]:SOURce?	Response: <unquoted string>	Defined only for the Mass Spectrometer (MSP) logical instrument. Retrieves the Mass Spectrometer trigger source mode. Responds with "IMMediate" or "EXTernal"

9.4.2 Reset State

The "*RST" command returns all parameters to known values. Values not preserved in NVRAM are returned to the below-stated default values. Values that are preserved in NVRAM are returned to the values stored in profile *k*, where *k* is the Startup Profile ID (set via the MEM:PROFILE command).

To restore values to Factory Defaults, use the MEM:LOAD FACTORY command. Note that the MEM:LOAD FACTORY command will not modify values indicated in Table 9-19 as "profile-*k* restored" commands.

Table 9-19 Reset State of Parameters

Parameter	Reset Value
Startup Profile ID	Unchanged
Current Logical INSTRUMENT	MSP
Diagnostic Mode	Locked
Manufacturing Mode	Locked
OUTPut instrument state (all)	Off
Mass Spec Source Mode (norm/stby)	Normal

Table 9-19 Reset State of Parameters

Parameter	Reset Value
Filament Power	Value previously saved in profile k, where k is the startup profile id.
Filament Source Mode (adj/fixed)	Adjustable
Filament Bias Voltage	Value previously saved in profile k, where k is the startup profile id.
Emission Current	Value previously saved in profile k, where k is the startup profile id.
Repeller Voltage	Value previously saved in profile k, where k is the startup profile id.
Entry Plate Voltage	Value previously saved in profile k, where k is the startup profile id.
Pressure Plate Voltage	Value previously saved in profile k, where k is the startup profile id.
Entry Plate Voltage	Value previously saved in profile k, where k is the startup profile id.
Cups Voltage	Value previously saved in profile k, where k is the startup profile id.
Transition Plate Voltage	Value previously saved in profile k, where k is the startup profile id.
Exit Plate Voltage	Value previously saved in profile k, where k is the startup profile id.
Electron Multiplier Shield Voltage	Value previously saved in profile k, where k is the startup profile id.
Electron Multiplier Voltage	Value previously saved in profile k, where k is the startup profile id.
DDS Reference Voltage	Value previously saved in profile k, where k is the startup profile id.
Electron Multiplier Electrometer Gain	Value previously saved in profile k, where k is the startup profile id.
Electron Multiplier Electrometer Offset	Value previously saved in profile k, where k is the startup profile id.
Mass Calibration Factor	Value previously saved in profile k, where k is the startup profile id.
AMU range (lower and upper)	Value previously saved in profile k, where k is the startup profile id.
External Total Pressure Units	Value previously saved in profile k, where k is the startup profile id.
Status Register Event Masks (all)	Value previously saved in profile k, where k is the startup profile id.
Status Register Positive Transition Masks (all)	Value previously saved in profile k, where k is the startup profile id.
Status Register Negative Transition Masks (all)	Value previously saved in profile k, where k is the startup profile id.
Trigger Source (immediate/external)	Value previously saved in profile k, where k is the startup profile id.
Digital Output Mode (manual/triggered)	Value previously saved in profile k, where k is the startup profile id.
Manual Mode Digital Output Level	Value previously saved in profile k, where k is the startup profile id.
Digital In Device	Value previously saved in profile k, where k is the startup profile id.
Digital Out Device	Value previously saved in profile k, where k is the startup profile id.
Analog In Device	Value previously saved in profile k, where k is the startup profile id.
Analog Out Device	Value previously saved in profile k, where k is the startup profile id.
Format system for Data Interchange	OFF,OFF
POST at startup	Value previously saved in profile k, where k is the startup profile id.
Full Test Lock State	Locked
System Date	Unchanged
System Time	Unchanged

9.4.3 Error/Event Codes

Error codes exist in [-32768"...32767]. Negative numbers are defined by the "SCPI Specification"; positive numbers are instrument-dependent. Zero is reserved as a "No error" value.

The instrument returns

<code>, "<error description>;<device-dependent Information>" when reporting errors/events. The format of the "device-dependent Information" is:

<text of command>',<current logical instrument>,<timestamp>

If the error/event was not caused by a user-entered command (that is, an internal error/event), the <text of command> field is an empty string. In addition, an empty event queue will yield an empty <text of command> field

Example:

The current logical instrument is the MSP (Mass Spectrometer).

```
syst:err:all?
```

```
0,"No error;','MSP,7/1/2011 9:20:33.145"
```

```
my bad command
```

```
syst:err:all?
```

```
-113,"Undefined header;'my bad command',MSP,7/1/2011 09:20:35.250"
```

Several command codes are meaningful to the developer, only (those with the description "Internal error"). Internal errors should not normally occur, but if they do, the error code should be reported to Granville-Phillips Customer Service.

Table 9-20 Error Codes

Error Code	Error Description
0	No Error
257	Internal error
258	Internal error
259	Internal error
260	Internal error
261	Internal error
262	Internal error
263	Internal error
264	Internal error
265	Internal error
266	Internal error
267	Internal error
268	Internal error
269	Internal error
270	Internal error
271	Internal error
513	Internal error
514	Command queue overflow
515	String too long or invalid
516	Internal error
517	Internal error
518	Illegal password

Table 9-20 Error Codes

Error Code	Error Description
519	Diagnostic mode not enabled
520	Manufacturing edit mode not enabled
521	Manufacturing edit mode currently enabled
522	Scanning enabled during diagnostic
523	Generic bad value
769	Invalid logical instrument
770	MSI parameter out-of-range
771	Invalid Filament Power Supply mode
772	Invalid Gauge mode
773	Electron Multiplier is ON
774	Filament Power Supply is ON
775	Filament is disconnected
776	Invalid instrument mode selected
777	Invalid output state
778	MS Gauge ON request at unsafe pressure
779	FIL Virtual Burn Limit reached
780	FIL Gauge/Load disconnected
781	FIL Gauge/Load connected
782	MS Gauge ON request with FIL Gauge/Load disconnected
783	Internal error
784	A scan is already in progress
785	Overtrigger event
786	Immediate/external mode command in non-idle state
787	Internal error
788	System is busy calibrating
789	MSI not ready to scan
790	Unable to control PID loop
1025	Extreme over-pressure detected
1026	Over-pressure detected
1027	RS-485 communications error
1028	External Total Pressure version error
1029	ETPR missing or cannot communicate
1030	Internal error
1031	Unable to initialize ETPR
1032	ETPR command is blacklisted
1033	ETPR command is locked
1034	ETPR command failed
1035	ETPR command had a syntax error
1036	ETPR command had a range error
1037	Malformed response from ETPR

Table 9-20 Error Codes

Error Code	Error Description
1038	ETPR is initializing
1039	ETPR Degas request while gauge ON
1040	Unknown ETPR command
1281	Invalid configuration version
1282	Configuration store error
1283	Configuration load error
1284	Bad CRC in config
1285	EEPROM limit error
1286	Invalid configuration profile id
1287	Bad EEPROM address
1288	Config init failed, defaults restored
1289	Internal error
1290	Illegal config value
1291	Illegal working attribute id
1292	Internal error
1293	Internal error
1294	Internal error
1295	Gauge on while attempting NVRAM read/write
1537	USB transmission error
1793	Event queue post failed
1794	Bad Event Status Register Enable mask
1795	Internal error
1796	Internal error
1797	Bad Status Register Enable mask
1798	Illegal status parameter
1799	Illegal status register id
1800	Internal error
1801	Lamptest try while mass spec on
2049	Internal error
2051	Internal error
2052	Internal error
2053	Internal error
2305	Internal error
2306	Internal error
2307	Internal error
2308	Internal error
2309	Internal error
2310	POST failed - run 'TEST:REPort?'
2311	Invalid GPIO pin
2312	Invalid A2D pin

Table 9-20 Error Codes

Error Code	Error Description
2313	Invalid PWM pin
2314	Internal error
2315	Internal error
2316	Internal error
2317	Internal error
2318	Internal error
2319	Internal error
2320	Internal error
2321	Internal error
2322	Internal error
2323	Internal error
2324	Internal error
2325	Internal error
2326	Internal error
2327	Internal error
2328	Internal error
2329	Internal error
2330	Internal error
2331	Internal error
2332	Internal error
2333	Internal error
2334	Internal error
2335	Internal error
2336	Internal error
2337	Internal error
2338	Internal error
2339	Internal error
2340	Internal error
2341	Internal error
2342	Internal error
2343	Internal error
2344	Internal error
2345	Internal error
2346	Internal error
2347	Internal error
2348	Internal error
2349	Internal error
2350	Internal error
2351	Internal error
2352	Internal error

Table 9-20 Error Codes

Error Code	Error Description
2353	Invalid RS485 address
2354	RS485 receive buffer overflow
2355	RS485 receive buffer overrun
2356	RS485 transmit timeout
2357	RS485 receive timeout
2358	Internal error
2359	Internal error
2360	Internal error
2361	Internal error
2362	Internal error
2363	Internal error
2364	Internal error
2365	Internal error
2366	Internal error
2367	Internal error
-100	Command error
-104	Data type error
-109	Missing parameter
-110	Command header error
-113	Undefined header
-115	Unexpected number of parameters
-120	Numeric data error
-140	Character data error
-200	Execution error
-203	Command protected
-210	Trigger error
-211	Trigger ignored
-212	Arm ignored
-213	Init ignored
-220	Parameter error
-221	Settings conflict
-222	Data out of range
-224	Illegal parameter value
-225	Out of memory
-230	Data corrupt or stale
-231	Data questionable
-232	Invalid format
-233	Invalid version
-240	Hardware error
-241	Hardware missing

Table 9-20 Error Codes

Error Code	Error Description
-330	Self-test failed
-340	Calibration failed
-350	Queue overflow

9.4.4 Data Interchange Format

The Data Interchange Format (DIF) is described in Volume 3 of the SCPI-99 specification. The DIF is block-structured; the following major blocks are used for the 835:

- DIF identifies the expression as a <dif_expression> and contains the version of the standard used to create the data set.
- IDENTify names the data set and describes the environment in which it was generated.
- DIMension specifies the structure and format of the data in the DATA block.
- DATa contains the actual data.

Data blocks and sub-blocks are separated by parentheses, commas, equal signs, and white space characters. To improve readability the example below contains a white space character after each line. A white space character does not follow an open parenthesis on a new line or a comma on a new line.

Within each block are sub-blocks that contain more information about the data. The following are examples of a sample data set ("**<LF>**" is used to represent "Line Feed", "**<CR>**" is used to represent "Carriage Return"):

<Date>	YYYY,MM,DD	Y=4 digit year, M=2 digit month, D=2 digit day
<Time>	HH,MM,SS.XXX	H=2 digit hour, M=2 digit minute, S=2 digit second. X=3 digit millisecond
<String>		The length of the string will always match what is in the DIF header example
<HEX8>	#H00	8 bit hexadecimal value
<HEX16>	#H0000	16 bit hexadecimal value
<HEX32>	#H00000000	32 bit hexadecimal value
<NR3>	{+ -}n.mmmmmE{+ -}ee	Always + or - followed by 1 digit, a '.', and then 5 digits then E and then + or - followed by 2 digits
<Block1>	#Nxxxxx <data bytes>	# then one digit describing the length of the string that represents the number of bytes to transfer to the host followed by a space separating all the remaining data bytes. Block1 data contains byte swapped 16 bit values from the analog to digital converter. #517312 is interpreted as #5 says that the next 5 characters represents the decimal number of bytes that will follow separated by white space.
<Block2>	#Nxxxxx <data bytes>	Same format as Block1 except the data represents a 32 bit value floating point number corresponding to each atomic mass unit from the scan region selected.

Table 9-21 Header Descriptions and Data

Header Description	Header Data	Format
(DIF	(DIF	
(VERsion 1999.0)	(VERsion 1999.0)	
IDENtify (IDENtify (
DATE yyyy,mm,dd	DATE 2010,02,05	<Date>
TIME hh,mm,ss.xxx	TIME 14,22,29.585	<Time>
UUT (UUT (
ID	ID	
"<serial number>"	"835P0000"	<String>
DESign	DESign	
"<Hardware revision>,<Firmware rev>"	"0A,01.001.00782"	<String>
))	
REGisters (REGisters (
VALues	VALues	
<STB>,	#H00,	<HEX8>
<SESR>,	#H00,	<HEX8>
<STATus QUEStionable CONTRoller>,	#H0000,	<HEX16>
<STATus OPERational CONTRoller>,	#H0000,	<HEX16>
<STATus QUEStionable INSTRument IONizer>,	#H0000,	<HEX16>
<STATus OPERational INSTRument IONizer>,	#H0000,	<HEX16>
<STATus QUEStionable INSTRument MSEPArator>,	#H0000,	<HEX16>
<STATus OPERational INSTRument MSEPArator>,	#H0000,	<HEX16>
<STATus QUEStionable INSTRument DETector>,	#H0000,	<HEX16>
<STATus OPERational INSTRument DETector>,	#H0000,	<HEX16>
<STATus QUEStionable INSTRument ESIGNal>,	#H0000,	<HEX16>
<STATus OPERational INSTRument ESIGNal>,	#H0000,	<HEX16>
<STATus QUEStionable INSTRument ETPReSSure1>,	#H0000,	<HEX16>
<STATus QUEStionable INSTRument ETPReSSure2>,	#H0000,	<HEX16>
<STATus QUEStionable INSTRument ETPReSSure3>,	#H0000,	<HEX16>
<STATus OPERational INSTRument ETPReSSure>	#H0000	<HEX16>

Table 9-21 Header Descriptions and Data

Header Description	Header Data	Format
))	
DIMension=INSTrument (TYPE EXPLicit UNITS """)	DIMension=INSTrument (TYPE EXPLicit UNITS """)	
DATA (DATA (
MEASurement=TSETtings (MEASurement=TSETtings (
VALues	VALues	
<repeller voltage>,	+0.00000E+00,	<NR3>
<filament emission current>,	+0.00000E+00,	<NR3>
<filament bias voltage>,	+0.00000E+00,	<NR3>
<filament power>,	+0.00000E+00,	<NR3>
<entry plate voltage>,	+0.00000E+00,	<NR3>
<pressure plate voltage>,	+0.00000E+00,	<NR3>
<cups voltage>,	+0.00000E+00,	<NR3>
<transition plate voltage>,	+0.00000E+00,	<NR3>
<exit plate voltage>,	+0.00000E+00,	<NR3>
<DDS amplitude>	+0.00000E+00,	<NR3>
<electron multiplier shield voltage>,	+0.00000E+00,	<NR3>
<electron multiplier voltage>,	+0.00000E+00,	<NR3>
<electron mult. electrometer gain>,	+0.00000E+00,	<NR3>
<electron mult. electrometer offset>	+0.00000E+00	<NR3>
))	
MEASurement=ETPResure (MEASurement=ETPResure (
DATE yyyy,mm,dd	DATE 2010,01,03	<Date>
TIME hh,mm,ss.xxx	TIME 16,04,14.000	<Time>
UNITs	UNITs	
"TORR BAR PAL"	"TORR"	<String>
VALues	VALues	
<total pressure measurement>	+0.00000E+00	<NR3>
))	
MEASurement=AIN (MEASurement=AIN (
DATE yyyy,mm,dd	DATE 2010,01,03	<Date>
TIME hh,mm,ss.xxx	TIME 16,04,14.000	<Time>
UNITs "V"	UNITs "V"	
VALues	VALues	
<analog in voltage>	+0.00000E+00	<NR3>
))	
DIMension=NOISe	DIMension=NOISe	
(TYPE EXPLicit UNITS "COUNT")	(TYPE EXPLicit UNITS "COUNT")	
DATA (DATA (
NSAMples	NSAMples	
<number of samples>	#H00000000	

Table 9-21 Header Descriptions and Data

Header Description	Header Data	Format
BLINe	BLINe	<HEX32>
<signal baseline offset>	+0.00000E+00	
RMSNoise	RMSNoise	<NR3>
<RMS noise calculation>	+0.00000E+00	
CURVe (CURVe (<NR3>
DATE yyyy,mm,dd	DATE 2010,01,03	<Date>
TIME hh,mm,ss.xxx	TIME 16,04,14.000	<Time>
VALues	VALues	
<noise data bytes>	#41024 <data bytes>	<Block1>
))	
DIMension=COUNT	DIMension=COUNT	
(TYPE EXPLicit UNITS "COUNT")	(TYPE EXPLicit UNITS "COUNT")	
DATA (DATA (
TSource	TSource	
"EXternal IMMediate"	"IMMediate"	<String>
OTCounter	OTCounter	
<over trigger counter>	#H00000000	<HEX32>
BOCounter	BOCounter	
<buffer overwrite counter>	#H00000000	<HEX32>
CVALue	CVALue	
<calibration value mass axis>	+0.00000E+00	<NR3>
BAMu	BAMu	
<begin amu>	+0.00000E+00	<NR3>
EAMu	EAMu	
<end amu>	+0.00000E+00	<NR3>
BSEGment	BSEGment	
<begin segment>	#H00	<HEX16>
ESEGment	ESEGment	
<end segment>	#H00	<HEX16>
NSAMples	NSAMples	
<number of samples>	#H00000000	<HEX32>
BLINe	BLINe	
<signal baseline offset>	+0.00000E+00	<NR3>
RMSNoise	RMSNoise	
<RMS noise calculation>	+0.00000E+00	<NR3>
CURVe (CURVe (
DATE yyyy,mm,dd	DATE 2010,01,03	<Date>
TIME hh,mm,ss.xxx	TIME 16,04,14.000	<Time>
VALues	VALues	
<mass spec data bytes>	#517312 <data bytes>	<Block1>

Table 9-21 Header Descriptions and Data

Header Description	Header Data	Format
))	
DIMension=AMU	DIMension=AMU	
(TYPE IMPLicit UNITs "U")	(TYPE IMPLicit UNITs "U")	
DATA (DATA (
CVALue	CVALue	
<calibration value mass axis>	+0.00000E+00	<NR3>
BAMu	BAMu	
<begin amu>	+0.00000E+00	<NR3>
EAMu	EAMu	
<end amu>	+0.00000E+00	<NR3>
BSEGment	BSEGment	
<begin segment>	#H00	<HEX16>
ESEGment	ESEGment	
<end segment>	#H00	<HEX16>
NSAMples	NSAMples	
<number of samples>	#H00000000	<HEX32>
MEASurement=SEGMENT (MEASurement=SEGMENT (
VALues	VALues	
<samples segment 1>,	#H0000,	<HEX16>
<samples segment 2>,	#H0000,	<HEX16>
<samples segment 3>,	#H0000,	<HEX16>
<samples segment 4>,	#H0000,	<HEX16>
<samples segment 5>,	#H0000,	<HEX16>
<samples segment 6>,	#H0000,	<HEX16>
<samples segment 7>,	#H0000,	<HEX16>
<samples segment 8>,	#H0000,	<HEX16>
<samples segment 9>,	#H0000,	<HEX16>
<samples segment 10>,	#H0000,	<HEX16>
<samples segment 11>,	#H0000,	<HEX16>
<samples segment 12>,	#H0000,	<HEX16>
<samples segment 13>,	#H0000,	<HEX16>
<samples segment 14>,	#H0000,	<HEX16>
<samples segment 15>,	#H0000,	<HEX16>
<samples segment 16>,	#H0000,	<HEX16>
<samples segment 17>,	#H0000,	<HEX16>
<samples segment 18>,	#H0000,	<HEX16>
<samples segment 19>,	#H0000,	<HEX16>
<samples segment 20>,	#H0000,	<HEX16>
<samples segment 21>,	#H0000,	<HEX16>
<samples segment 22>,	#H0000,	<HEX16>

Table 9-21 Header Descriptions and Data

Header Description	Header Data	Format
<samples segment 23>,	#H0000,	<HEX16>
<samples segment 24>,	#H0000,	<HEX16>
<samples segment 25>,	#H0000,	<HEX16>
<samples segment 26>,	#H0000,	<HEX16>
<samples segment 27>,	#H0000,	<HEX16>
<samples segment 28>,	#H0000,	<HEX16>
<samples segment 29>,	#H0000,	<HEX16>
<samples segment 30>	#H0000	<HEX16>
))	
CURVe (CURVe (
DATE yyyy,mm,dd	DATE 2010,01,03	<Date>
TIME hh,mm,ss.xxx	TIME 16,04,14.000	<Time>
VALues	VALues	
<atomic mass data bytes>	#534624 <data bytes>	<Block2>
))	
)<CR>)<CR>	<END>

9.5 Simplified Programming Overview and Examples

This section gives basic examples on operating the 835 using the SCPI interface.

- Periodically check for errors using "SYST:ERR:ALL?". A query command that does not respond within a reasonable time or a command that is not performing as expected might have an error.
- Place a 10ms delay between commands when sending multiple non-query commands to avoid filling up the input buffer in the 835 and dropping commands on the floor. "*OPC?" or "SYST:ERR:ALL?" can always be used to find when a non-query command has completed. Querying the errors will also validate that the command did execute correctly.

9.5.1 Bias Voltages

The bias voltages of the sensor are logical instruments that perform like power supplies. To set the voltage of the Entry Plate to 125V:

```
INST ENTR
SOUR:VOLT 125
```

To enable the Entry Plate (along with the rest of the Mass Spectrometer):

```
INST MSP
OUTP ON
```

To measure the actual voltage:

```
INST ENTR
MEAS:VOLT?
```

9.5.2 Filament Power

The Filament Power Supply is a logical instrument that performs like a power supply. A power can be set, the output state can be changed, and the user can measure the actual power being applied to the filament.

To set the filament power to 3W:

```
INST FIL
SOUR:MODE FIX
SOUR:POW 3
```

To enable the Filament Power Supply (along with the rest of the Mass Spectrometer):

```
INST MSP
OUTP ON
```

To measure the actual power applied to the filament:

```
INST FIL
MEAS:POW?
```

9.5.3 Emission Current and Filament Bias Voltage

The Emission Current and Filament Bias Voltage are dependent.

To set the Emission Current to 100uA and the Filament Bias Voltage to 30V:

```
INST ENTR
SOUR:VOLT 30
INST FIL
SOUR:MODE ADJ
SOUR:CURR 100E-6
```

To enable the Filament Power Supply (along with the rest of the Mass Spectrometer):

```
INST MSP
OUTP ON
```

To measure the Filament Bias Voltage:

```
INST FIL
MEAS:VOLT?
```

9.5.4 Formatting Fetch data

The "FORMat" command is used to specify what data is returned by the "FETCh?" command. The following table illustrates the possible scenarios for formatting the system and partial pressure data returned by the MSP logical instrument.

Table 9-22 FORMat and FETCh? Data

Format :COUNt	Format :AMU	FETCh?	Command Sequence Result
			LIVE MSP system data in the DIF header

Table 9-22 FORMat and FETCh? Data

Format :COUNT	Format :AMU	FETCh?	Command Sequence Result
OFF	OFF	X	Returns only the DIF header with the latest data for the MSP logical instrument. Data format follows SCPI-99 Data Interchange Format.
OFF	ON	X	Return the DIF header with the latest data for the MSP logical instrument and the X axis AMU values for the presently configured scan range. Data format follows SCPI-99 Data Interchange Format.
			STATIC MSP system data in the DIF header associated with the INITiate or TRIGger event
ON	ON		-230 Data corrupt or stale. If a FETCh? is requested without a prior INITiate or TRIGger. OR Returns the DIF header, Y axis values in terms of 16 bit counts, and X axis values in terms of AMU for the configured AMU scan range associated with the last INITiate or TRIGger for the MSP logical instrument. Subsequent FETCh? commands without an additional INITiate or TRIGger will result in the EXACT SAME DATA being returned to the host. Scan performance will be reduced depending on the AMU scan range selected. Data format follows SCPI-99 Data Interchange Format.
ON	OFF	X	-230 Data corrupt or stale. If a FETCh? is requested without a prior INITiate or TRIGger. OR Returns the DIF header and Y axis values in terms of 16 bit counts for the configured AMU scan range associated with the last INITiate or TRIGger for the MSP logical instrument. Subsequent FETCh? commands without an additional INITiate or TRIGger will result in the EXACT SAME DATA being returned to the host. Scan performance will be reduced depending on the AMU scan range selected. Data format follows SCPI-99 Data Interchange Format.

Table 9-22 FORMat and FETCh? Data

Format :COUNT	Format :AMU	FETCh?	Command Sequence Result
ON	ON	X	-230 Data corrupt or stale. If a FETCh? is requested without a prior INITiate or TRIGger. OR Returns Y axis values in terms of 16 bit counts, and X axis values in terms of AMU for the configured AMU scan range associated with the last INITiate or TRIGger for SEQUENCE1 for the MSP logical instrument. Subsequent FETCh? commands without an additional INITiate or TRIGger for SEQUENCE1 will result in the EXACT SAME DATA being returned to the host. Scan performance will be reduced depending on the AMU scan range selected. Data format follows IEEE 488.2 section 8.7.9
ON	OFF	X	-230 Data corrupt or stale. If a FETCh? is requested without a prior INITiate or TRIGger. OR Returns Y axis values in terms of 16 bit counts for the configured AMU scan range associated with the last INITiate or TRIGger for the MSP logical instrument. Subsequent FETCh? commands without an additional INITiate or TRIGger for SEQUENCE1 will result in the EXACT SAME DATA being returned to the host. Scan performance will be reduced depending on the AMU scan range selected. Data format follows IEEE 488.2 section 8.7.9

9.5.5 Partial Pressure Measurement

Partial pressure is determined by sweeping the frequency of a sinusoidal waveform and determining the current through the Electron Multiplier vs. Frequency.

To perform a single partial pressure measurement:

```
INST MSP
OUTP ON
INIT
FETC?
```

A "continuous trigger method":

```
INST MSP
OUTP ON"
INIT:CONT ON
FETC?
```

Single trigger from EXTERNAL trigger:

INST MSP
OUTP ON
TRIG:SOUR EXT
INIT

[Wait for the digital in trigger]

FETC?

To stop continuous triggering and stop scanning quickly, the following commands must be executed in this order. If initiate continuous is on, the ABORt command does NOT change the continuous to OFF. The result would momentarily enter the IDLE state and then immediately transition to the TRIGger state. Send Command OFF first then ABORt.

INIT:CONT OFF(Reset all Sequences to the IDLE state upon completion of all trigger events)

ABORt (Immediately abort the trigger sequences without a trigger event and shutdown scanning)

9.5.6 External Total Pressure

To get the total pressure from an external instrument:

INST ETPR
OUTP ON
MEAS:PRES?

9.5.7 Store/Load Ion Trap and Controller Settings

The EEPROM stores user and factory preferred settings. At POR, or upon transitioning on from Standby mode, the controller loads and validates the user settings as the current trap configuration and loads and validates the factory preferred settings as the default trap configuration. The user is able to store/load one of six user setting profiles to/from the EEPROM and restore the trap to the factory preferred settings.

To save the current trap settings to EEPROM:

MEM:STOR
SYST:ERR:ALL? (Check for errors in communication with EEPROM)

To overwrite the current trap settings with the user settings in the EEPROM:

MEM:LOAD
SYST:ERR:ALL?

To overwrite the current trap settings with the factory preferred settings:

MEM:LOAD FACT
SYST:ERR:ALL?

Note: To make the MEM:LOAD commands permanent, issue a MEM:STOR command.

9.5.8 Change or Calibrate Electrometer Gain/Sensitivity

The gain or sensitivity of the electrometer (expressed in Amps/Volt) is controlled by a digital potentiometer within the 835. Commands are available to change the gain of the electrometer and to find what the actual gain is.

To query the desired gain:

```
INST EMEL  
CAL:VAL?
```

To measure the actual gain:

```
INST MSP  
OUTP OFF (measuring and setting the gain requires the Electron Multiplier to be off so that no  
current is contributed from the Electron Multiplier)  
INST EMEL  
CAL:MEAS?
```

To set and calibrate to 50nA/V:

```
INST MSP  
OUTP OFF  
INST EMEL  
CAL:VAL 50E-9  
CAL:MEAS?(Verify gain is close to what we want)
```

9.5.9 Real-Time Clock

The user may use the SYSTem:DATE and SYSTem:TIME command to set the on-board real-time clock. While in standby mode, the real-time clock continues to update. If coming up from a power-on reset, the clock will assume a default date/time.

9.5.10 Manual Control of the Digital Output on the BNC

Independent command control of the Digital Out BNC

```
INST DOUT  
SOUR:DIG:MOD MAN  
SOUR:DIG:MOD?(responds with "MANual")  
OUTP ON  
SOUR:DIG:DATA:BIT 1  
SOUR:DIG:STAT?(responds with "1")
```

9.5.11 Fatal Errors

If a fatal error occurs, the Power LED will appear solid red for a moment (indicating trace and other information at the time of the error is being stored to flash), and will then begin to blink red. After the LED begins to blink red, the user may press the power button to restart the Controller. The user may now retrieve the the system log saved at the time of the crash.

To display this post-mortem data, issue the dump log command after the restart:

```
SYST:LOG?
```

The user should dump and save this log as soon as possible after the restart: data coincident with a subsequent fatal error will overwrite the data that was saved at the time of the previous fatal error.

9.5.12 Reading Controller Status/Clearing Status Registers

Event registers are cleared of their event bits upon issuing STATus:* commands. The condition bits always return the current value of the board condition associated with that bit; user queries do not affect these bits.

The *CLS command clears all status registers (including the Status Byte and the Event Status Register), as well as the event/error queue.

The Standard Event Status Register (SESR) may be read with the *ESR? command. It is cleared on read.

The Status Byte (STB) may be read with the *STB? command. Its Service Request Enable mask (set with the *SRE command, and read with the *SRE? command) controls the updating of the MSS bit (bit 6). If at least one other status bit become set or cleared, and the corresponding Service Request Enable Register mask bit is set, the Controller will set the MSS bit, indicating a Service Request event occurred. Neither reading of the Status Byte, nor the *CLS command, will affect the condition fields of the Status Byte (as it reports real-time status, not a previous event). If the *CLS command is issued, however, no service-related condition feeding the Status Byte will be present, and so the net effect will be a zeroing of the STB.

Bit 2 of the Status Byte indicates the real-time population status of the event/error queue. When a message is enqueued, the bit is set, and remains set until the queue is emptied by issuing a *CLS command, by reading the last queue entry with a SYSTem:ERRor:[NEXT]? command, or by a SYSTem:ERRor:ALL? command.

Bit 2 of the SESR is set if the corresponding event mask is set via the *ESE command and, if the system is unable to store an error or event in the error/event queue. This can happen if the queue becomes full, but it can result from an internal error/event queue operation. If this bit is set, but the error/event queue is empty, an internal error has occurred.

9.6 Using a Terminal to Communicate with the VQM System

Since the 835 Controller looks like a "Virtual COM Port" to Windows (Figure 1) through the USB interface, any program that can access serial ports through Windows (like HyperTerminal) can be used to communicate with the 835 Controller using the provided command set.

NOTE: *Installation of a specific driver is required for Windows to recognize the VQM Controller as a "Virtual COM Port". See Section 4.3 in the Software Installation chapter.*

There are many terminals available (some free) that can accomplish this task. This section focuses on HyperTerminal (available on Windows XP or <http://www.hilgraeve.com/hyperterminal.html>), but terminals such as TeraTerm (<http://tssh2.sourceforge.jp/>), and Termie (<http://www.codeproject.com/KB/mobile/>) can also be used.

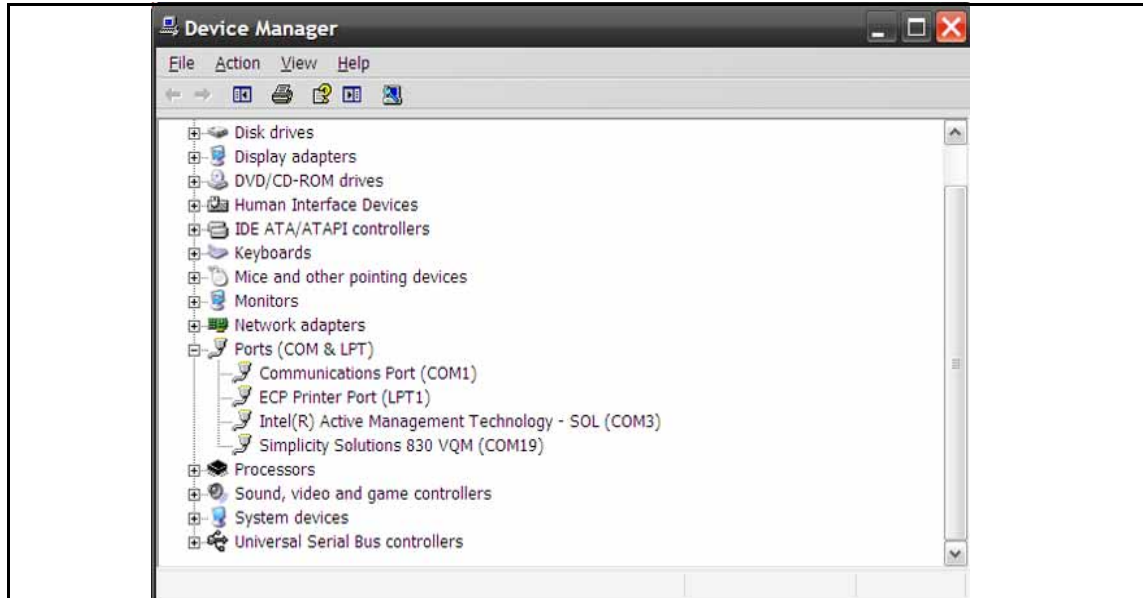


Figure 9-3 COM Port Descriptions in Device Manager

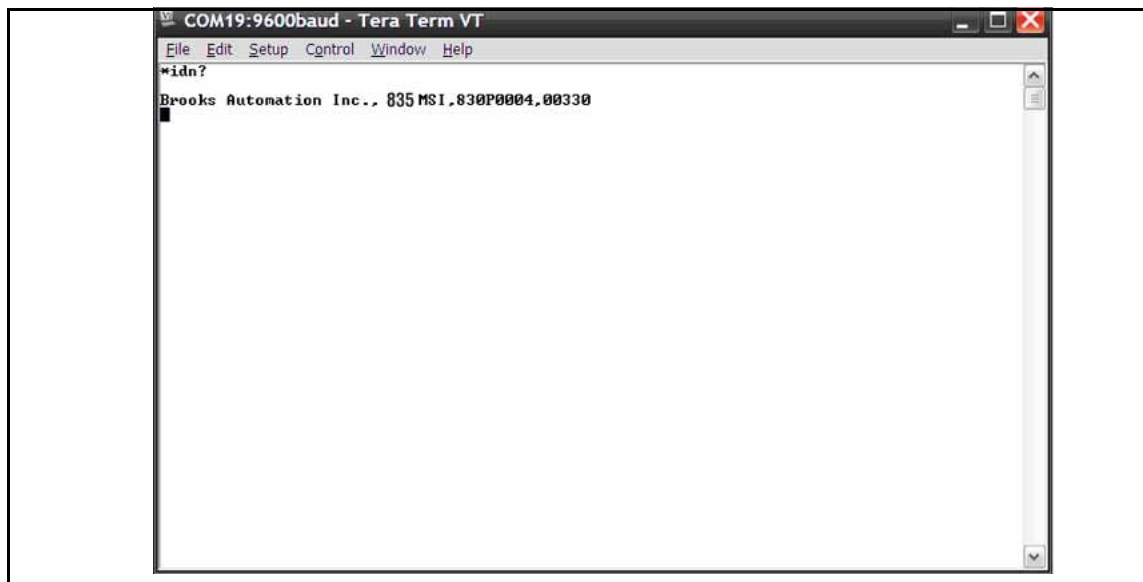


Figure 9-4 Tera Term

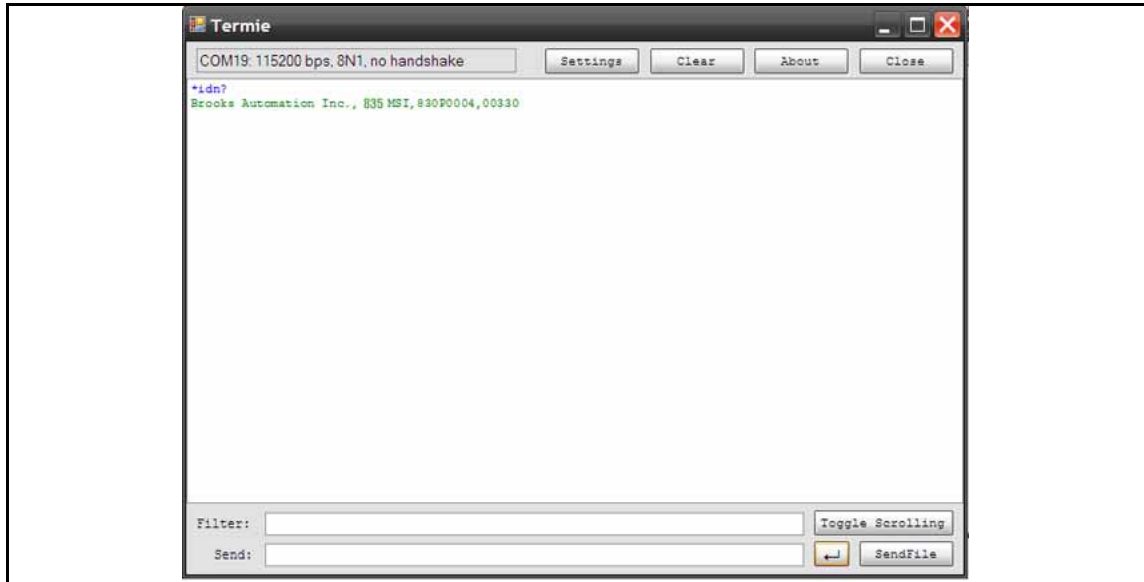


Figure 9-5 Termie

9.6.1 Using HyperTerminal

Open HyperTerminal and choose an appropriate name for the connection. Select "OK".

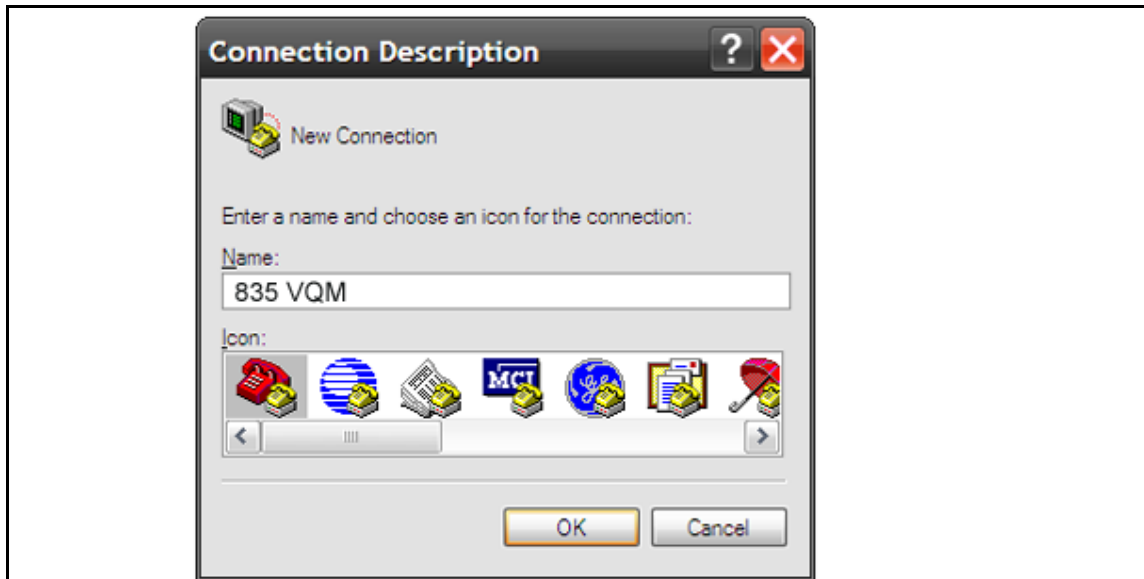


Figure 9-6 HyperTerminal New Connection

Choose the COM Port representing the VQM Controller. Select "OK".

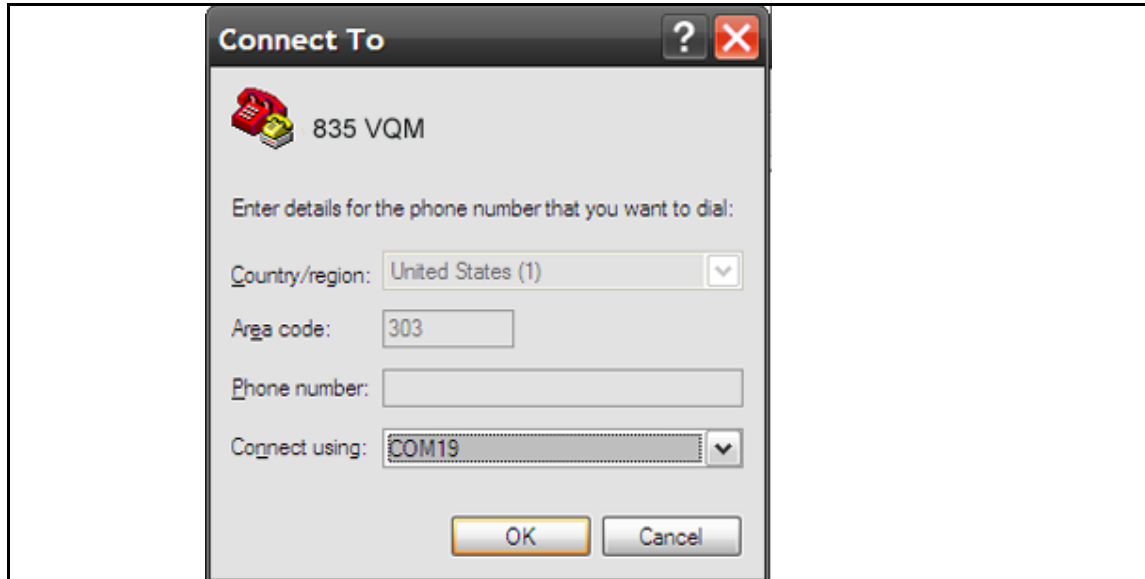


Figure 9-7 COM Port Selection

Choose the following Port Settings. Since the VQM Controller is a Virtual COM Port, the "Bits per second" and "Flow Control" settings do not matter. Select "OK".

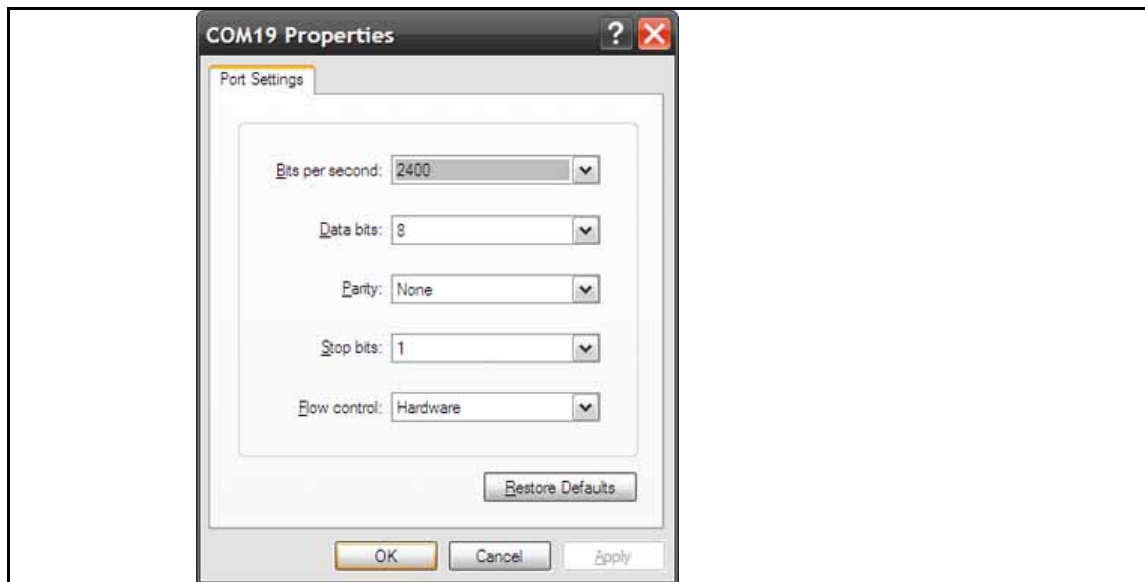


Figure 9-8 COM Port Settings

Go to "File" -> "Properties" -> "Settings" -> "ASCII Setup...". Make changes as shown for clarity. Select "OK".

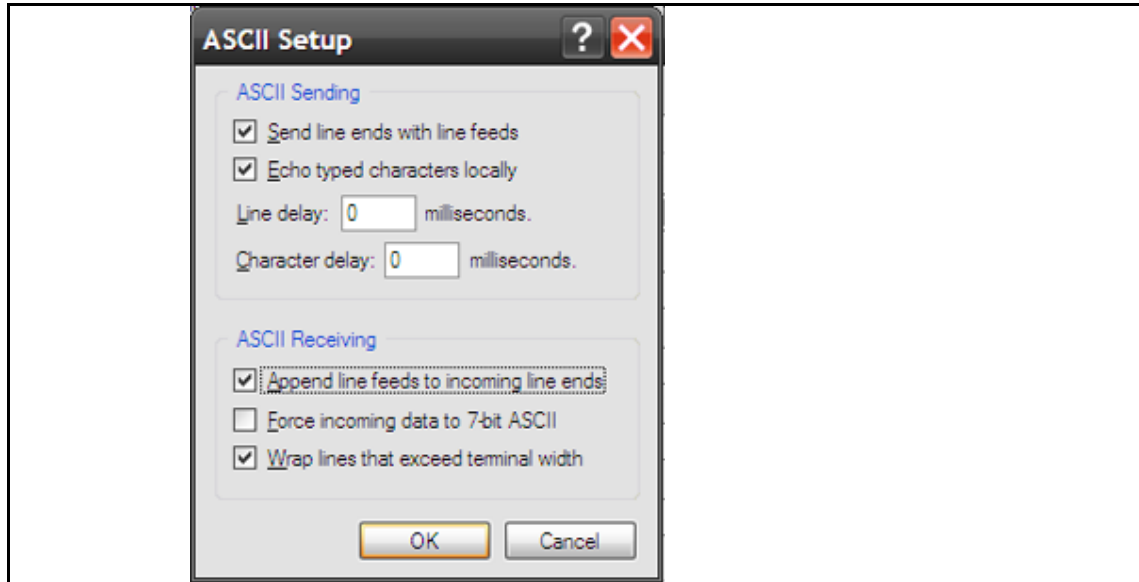


Figure 9-9 ASCII Setup

Type "*IDN?" and press "Enter" (commands are not case sensitive). The VQM Controller should respond with its identity (could be slightly different than shown).

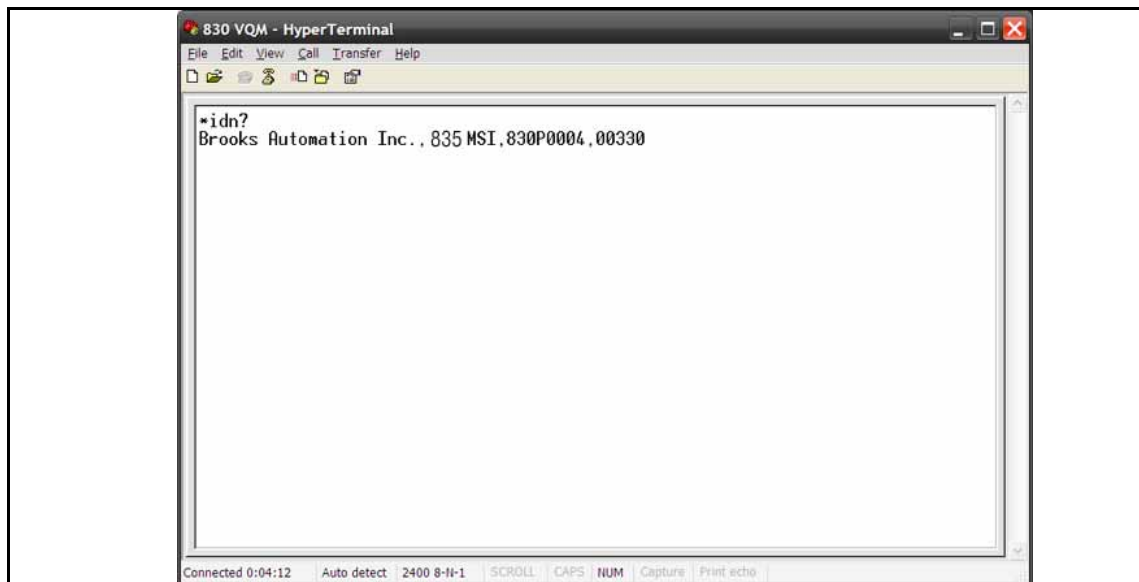


Figure 9-10 "*IDN?" Query

Chapter 10

Service & Maintenance

10.1 Service Guidelines

Some minor problems are readily corrected on site. If the product requires service, please contact our Customer Service Department at 303-652-4400 for troubleshooting help over the phone.

If a product must be returned to the factory for service, request a Return Material Authorization (RMA) from Brooks Automation / Granville-Phillips. Do not return products without first obtaining an RMA.

For vacuum gauges (including the VQM[®] Ion Trap Mass Spectrometer Gauge), a hazardous materials document may be required. The Brooks Automation / Granville-Phillips Customer Service Representative will advise you regarding the required hazardous materials document and procedures.

When returning equipment to Brooks Automation / Granville-Phillips, be sure to package the products to prevent shipping damage. Circuit boards and modules separated from the VQM Controller chassis must be handled using proper anti-static protection methods and must be packaged in anti-static packaging. Brooks Automation / Granville-Phillips will supply return packaging materials at no charge upon request. Shipping damage on returned products as a result of inadequate packaging is the Buyer's responsibility. *Before you return products to the factory, obtain an RMA number by contacting Granville-Phillips customer service:*

- Phone **1-303-652-4400** or **1-800-776-6543** within the USA, 8 AM to 5 PM Mountain Time Zone, weekdays excluding holidays.
- Phone **1-800-367-4887** within the USA, 24 hours per day, seven days per week.
- Email co-csr@brooks.com
- For Global Customer Support, go to www.brooks.com and click on *Services* to locate the Brooks Automation office nearest you.

10.2 Damage Requiring Service

Disconnect this product from the power source and refer servicing to Qualified Service Personnel if any the following conditions exist:

- The gauge cable, power-supply cord, or connector is damaged.
- Liquid has been spilled onto, or objects have fallen into, the product.
- The product does not operate normally even if you have followed the Operation Instructions. Adjust only those controls that are covered in this instruction manual.
- The product has been dropped or the enclosure has been damaged.



Replacement Parts – When replacement parts are required, be certain to use the replacement parts that are specified by Brooks Automation/Granville-Phillips, or that have the same characteristics as the original parts. Unauthorized substitutions may result in fire, electric shock or other hazards.



Safety Check – Upon completion of any service or repairs to this product, ask the Qualified Service Person to perform safety checks to assure that the product is in safe operating order.

10.3 General Repair Guidelines



The service and repair information in this manual is for the use of Qualified Service Personnel. To avoid shock, do not perform any procedures in this manual or perform any servicing on this product unless you are qualified to do so.



Do not substitute parts or modify the product.

Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the product. Return the product to a service facility designated by Brooks Automation/Granville–Phillips for service and repair to ensure that safety features are maintained. Do not use this product if it has unauthorized modifications.

Because the VQM System contains static-sensitive electronic parts, the following precautions must be followed when troubleshooting:

- Use a grounded, conductive work surface. Wear a high impedance ground strap for personal protection.
- Use conductive or static dissipative envelopes to store or ship static sensitive devices or printed circuit boards.
- Do not operate the product with static sensitive devices or other components removed from the product.
- Do not handle static sensitive devices more than absolutely necessary, and only when wearing a ground strap.
- Do not use an ohmmeter for troubleshooting MOS circuits. Rely on voltage measurements.
- Use a grounded, electrostatic discharge safe soldering iron.



High voltages are present within the VQM Controller and Mass Spectrometer Gauge capable of causing injury or death. Use extreme caution while troubleshooting when power is applied.

10.4 MS Gauge Repair

The filament assembly and the electron multiplier components of the MS Gauge can be replaced by service technicians.

Filament assembly replacement instructions are given in Section 7.5.2, and electron multiplier replacement instructions are given in Section 7.6.10. The bakeout procedure is given in Section 7.3.

Index

A

- Acronyms, Terms, and Definitions 19, 29, 54, 93
- Auto Resonant Ion Trap Mass Spectrometry 54
- Auto Tune 145, 155, 159, 164, 189
 - Initial Operation Procedure 155
- Autoresonant Ion Trap Mass Spectrometer 19, 128
- Autoresonant Ion Trap Mass Spectrometry 17, 53

C

- Compliance
 - Environmental 27
- Components
 - System 31
- Controller
 - Connections 40
 - Front Panel Connectors 62
 - Front Panel Controls 56
 - Overview 53, 54
 - Power Modes 75
 - Power ON/OFF Sequence 76
 - Rear Panel Interconnections 67
 - Signal Input/Output Connections 44

D

- Damage Requiring Service 15, 247
- Data Popup Dialogs 185
- Dimensions 139
 - VQM Controller 21

E

- Electrical Discharge 12
- Electron Multiplier
 - Preconditioning 154
- Electron Multiplier
 - Bias Voltage Adjustment 156
 - Overpressure Conditions 53
- Environmental Compliance 27
- Explosion / Implosion 13
- Explosive or Combustible Gases 14

F

- FCC Verification 16
- Figures
 - dimensions 139

G

- Gauge
 - Advanced User Settings 113
 - Bakeout Procedure 126
 - Connection Procedure 38

Dimensions 32

- Electron Multiplier Detector 135
- Electron Multiplier_Bakeout Temperature 136
- Electron Multiplier_Best Known Practices 135
- Electron Multiplier_Contamination 137
- Electron Multiplier_Gain Adjustment 138
- Electron Multiplier_Initial Operation 137
- Electron Multiplier_Operating Temperature 136
- Electron Multiplier_Operating Voltage 137
- Environmental Requirements 128
- Filament Assembly 130
- Filament Assembly Replacement 130
- Filament Outgassing 153
- Filament, Overpower Detection 71
- Heater Jacket 99
- Humidity Range 129
- Installation 32
- Installation Requirements 33
- Ion Detector Assembly 111
- Ionizer 106
- Ionizer Settings 107
- Maintenance 125
- Mass Separator 108
- Materials 105
- Mounting Procedure 34
- Operation at Close to Upper Pressure Limit 128
- Operational Parameters 115
- Operational Requirements 34
- Overpressure Conditions 53
- Overview 93
- Photo 97, 98
- Power Supply Settings 69
- Pressure Ranges 128
- Principles of Operation 100
- Repeller Voltage Optimization 134
- Specifications 24
- Storage Recommendations 125
- Temperature Range 128
- UHV Operation 128
- Warm-up Periods 129

Glossary of Terms 19

Grounding

- Equipment 13
- System Requirements & Procedure 41
- Warnings 12, 13

H

- Heater Jacket
 - Gauge 99
- High Voltage 12, 248
- How to Log Data 184

I

Icon

- Auto Tune 145
- Connect 145
- Histogram 146
- Leak 146
- Log Data 147
- Mass Spec 145
- Save 147
- Settings 146
- Summary 146
- Trend 146
- Tune 146
- VQI 147

Icons and Screen Displays

- Viewer Application Software 144

Implosion / Explosion 13

Initial Operation Procedure

- Abbreviated Initial Startup/Setup 150
- Auto Tune 155
- Electron Multiplier Preconditioning 154
- Filament Outgassing 153
- Initial Pump Down 149
- MS Gauge 148

Installation

- Gauge 32
- Hardware 32
- Micro-Ion Gauge 36
- Software 47

Ion Trap 17, 18, 19, 20, 31, 41, 53, 54, 61, 63, 69, 70, 95, 96, 97, 99, 100, 101, 102, 104, 106, 108, 111, 128, 135, 140, 164

- Mass Separator Default Values 109
- Power Supply Settings 69

Ion Trap Mass Spectrometer Gauge 93

L

Leak Check 172

Log Data

- Connect to a Log Data File 161
- Connect to a Raw Log File 161

Log Files

- Autotune Log File 164
- Error Event Log 190
- Log Data 184
- Root Directories 193
- Save Selected Files 186

M

Mass Spectrometry

- Scan Control 81
- Timing Diagrams 88

Micro-Ion Gauge 37

- Total Pressure Measurement Gauge 21, 31, 67,

79

MS Gauge

- Initial Operation Procedure 148

O

Optional Equipment 30

Overpower Detection

- Gauge, Filament 71

Overpressure Condition 98

Overpressure Conditions 13

- Electron Electron Multiplier 53
- Filament 53

Overview

- Controller 53, 54
- Viewer Application Software 143

P

POST

- Power-On Self-Test 76

Power-On Self-Test

- POST 76

Pressure Relief Valves 13

R

Replacement Parts 12, 247

Return Material Authorization (RMA) 15, 247

RF Signal Generator 71

S

Safety

- Alert Symbols 11
- Electrical Discharge 12
- High Voltage 12, 248
- Instructions 11
- Introduction 11
- Precautions 11

Service Guidelines 15, 247

Specifications 21

- Analog Input/Output 26
- Controller 23
- General 17
- Host PC 25
- Mass Spectrometer Gauge 24
- Trigger Input/Output 26
- Viewer Application Software 25

System Components 31

System Configurations, Typical 83

T

Timing Diagrams

- Mass Spectrometry 88

Total Pressure Measurement Gauge

- Installation 36

Total Pressure Measurement Kit

- Operation 78

Troubleshooting 191

U

Using a Terminal to Communicate with the VQM System 242

Using the VQM System

- How to Auto Tune the MS Gauge 164
- How to check for Leaks 172
- How to Connect to a VQM Controller 160
- How to Display a Trend Graph 171
- How to use the Settings Screen 175
- How to use the Summary Screen 166
- Status/Error Reporting and Contextual Help 189

V

Vacuum Quality Indicator™ 147

Viewer Application Components

- Gas/Mass Selector 167
- Histogram 170
- Leak Parameters 173
- Leak Trend Graph 174
- Locks 167
- Mass Identifiers 167
- Raw Logging 181
- Results Table 166
- Selected Peak Parameters 180
- Short-Term Trend Graph 169
- Total Pressure 168

Viewer Application Software

- Icons and Screen Displays 144
- Initial Operation Procedure 148
- Introduction 143
- Overview 143
- Using the Viewer Application 160

VQI 147

VQM Command Set

- Introduction 195
- Logical Instruments 195

VQM Controller

- Dimensions 21

W

Warranty Information 16

Series 835

Granville-Phillips® Series 835 Vacuum Quality Monitor™

GRANVILLE-PHILLIPS®

Customer Service/Support

For customer service within USA, 8 AM to 5 PM
Mountain Time Zone, weekdays excluding holidays:

Granville-Phillips

6450 Dry Creek Parkway

Longmont, CO 80503 USA

Phone: +1-800-776-6543

Phone: +1-303-652-4400

FAX: +1-303-652-2844

Email: co-csr@brooks.com

Brooks Automation, Inc.

15 Elizabeth Drive

Chelmsford, MA 01824 USA

Phone: +1-978-262-2400

For customer service, 24 hours per day, 7 days per week,
every day of the year including holidays within the USA:

Phone: +1-800-367-4887

World Wide Web: www.brooks.com
www.brooks.com/vqm

Instruction Manual

Instruction manual part number 835000

Revision E - August 2013

