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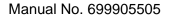


Agilent Technologies



UHV-24/UHV-24p Ionization Gauge

INSTRUCTION MANUAL



Revision E July 2004





Warranty

Products manufactured by Seller are warranted against defects in materials and workmanship for twelve (12) months from date of shipment thereof to Customer, and Seller's liability under valid warranty claims is limited, at the option of Seller, to repair, replace, or refund an equitable portion of the purchase price of the Product. Items expendable in normal use are not covered by this warranty. All warranty replacement or repair of parts shall be limited to equipment malfunctions which, in the sole opinion of Seller, are due or traceable to defects in original materials or workmanship. All obligations of Seller under this warranty shall cease in the event of abuse, accident, alteration, misuse, or neglect of the equipment. In-warranty repaired or replaced parts are warranted only for the remaining unexpired portion of the original warranty period applicable to the repaired or replaced parts. After expiration of the applicable warranty period, Customer shall be charged at the then current prices for parts, labor, and transportation.

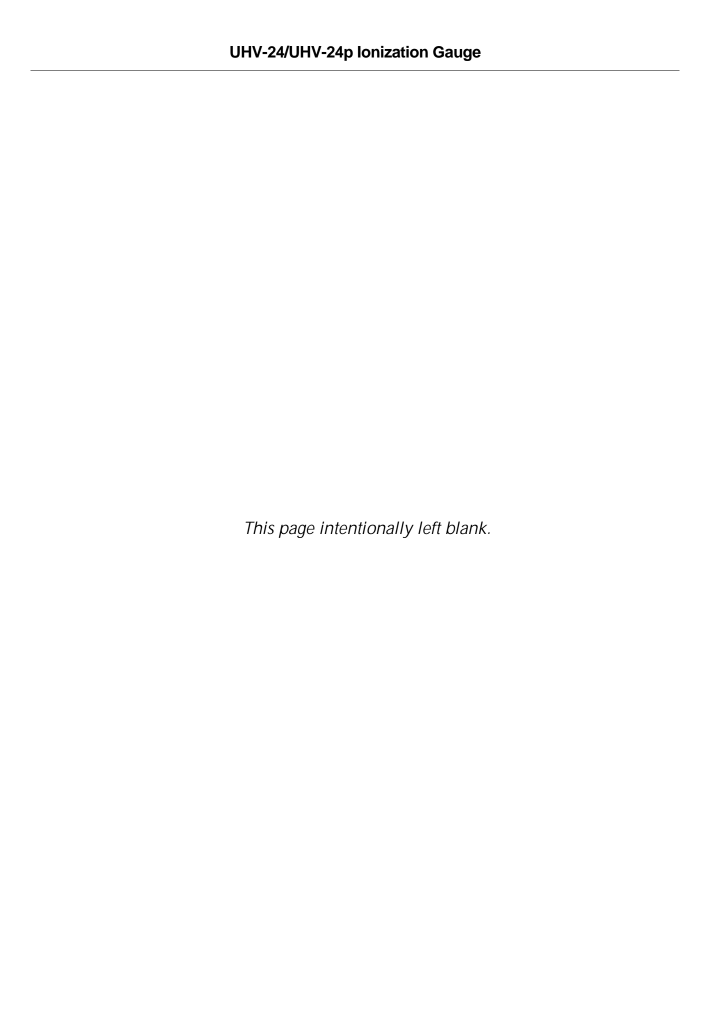
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All claims under warranty must be made promptly after occurrence of circumstances giving rise thereto, and must be received within the applicable warranty period by Seller or its authorized representative. Such claims should include the Product serial number, the date of shipment, and a full description of the circumstances giving rise to the claim. Before any Products are returned for repair and/or adjustment, written authorization from Seller or its authorized representative for the return and instructions as to how and where these Products should be returned must be obtained. Any Product returned to Seller for examination shall be prepaid via the means of transportation indicated as acceptable by Seller. Seller reserves the right to reject any warranty claim not promptly reported and any warranty claim on any item that has been altered or has been returned by non-acceptable means of transportation. When any Product is returned for examination and inspection, or for any other reason, Customer shall be responsible for all damage resulting from improper packing or handling, and for loss in transit, notwithstanding any defect or non-conformity in the Product. In all cases, Seller has the sole responsibility for determining the cause and nature of failure, and Seller's determination with regard thereto shall be final.

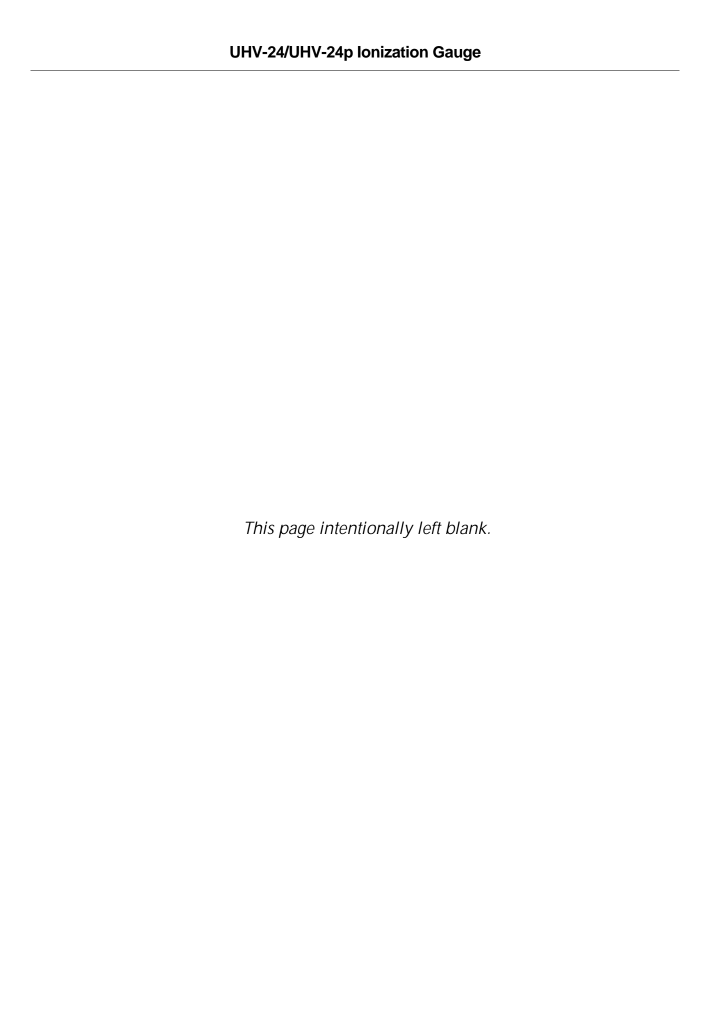
If it is found that Seller's Product has been returned without cause and is still serviceable, Customer will be notified and the Product returned at Customer's expense; in addition, a charge for testing and examination may be made on Products so returned.

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Contents

Preface	vii
Hazard and Safety Information Contacting Vacuum Technologies	
UHV-24/UHV-24p Ionization Gauge	1-1
Principles of OperationInstallation	1-1 1-2
Operating Specifications	1-3
Appendix A. Gas Correction Factor Table	A- ⁻



Declaration of Conformity
Konformitätserklärung
Déclaration de Conformité
Declaración de Conformidad
Verklaring de Overeenstemming
Dichiarazione di Conformità



We

Wir Varian, Inc.

Nous Vacuum Technologies Nosotros 121 Hartwell Avenue

Lexington, MA, 02421-3133 USA

Wij Noi

declare under our sole responsibility that the product, erklären, in alleniniger Verantwortung, daß dieses Produkt, déclarons sous notre seule responsabilité que le produit, declaramos, bajo nuestra sola responsabilidad, que el producto, verklaren onder onze verantwoordelijkheid, dat het product, dichiariamo sotto nostra unica responsabilità, che il prodotto,

UHV-24/UHV-24p Ionization Gauge

to which this declaration relates is in conformity with the following standard(s) or other normative documents. auf das sich diese Erklärung bezieht, mit der/den flogenden Norm(en) oder Richtlinie(n) übereinstimmt. auquel se réfère cette déclaration est conforme à la (auz) norme(s) ou au(x) document(s) normatif(s). al que se refiere esta declaración es conforme a la(s) norma(s) u otro(s) documento(s) normativo(s). waamaar deze verklaring verwijst, aan de volende norm(en) of richtlijn(en) beantwoodt. a cui se rifersce questa dichiarazione è conforme alla/e sequente/I norma/o documento/I normativo/i.

EN 55011	
1991	Group 1 Class A ISM emission requirements
EN 61010-1	

laboratory use incorporating Amendments Nos 1 and 2.

EN 50082-2

1995 EMC heavy industrial generic immunity standard

Frederick C. Campbell Operations Manager Vacuum Technologies

Varian, Inc.

Lexington, Massachusetts, USA

Frederick C. Campbell

October 2003

Preface

Hazard and Safety Information

This product must only be operated and maintained by trained personnel.

This manual uses the following standard safety protocols:

WARNING

Warnings indicate a particular procedure or practice, which if not followed correctly, could lead to serious injury.



CAUTION



Cautions indicate a particular procedure or practice, which if not followed, could cause damage to the equipment.





Notes contain important information.

Before operating or servicing equipment, read and thoroughly understand all operation/maintenance manuals provided by Vacuum Technologies. Be aware of the hazards associated with this equipment, know how to recognize potentially hazardous conditions, and how to avoid them. Read carefully and strictly observe all cautions and warnings. The consequences of unskilled, improper, or careless operation of the equipment can be serious.

In addition, consult local, state, and national agencies regarding specific requirements and regulations. Address any safety, operation, and/or maintenance questions to your nearest Vacuum Technologies office.

Grounding the Multi-Gauge and senTorr Controllers

Be certain that your UHV-24/UHV-24p Ion Gauge Controller and vacuum system are separately grounded to a common ground.

WARNING



- □ Do not place a ground wire between the vacuum chamber and the controller chassis; large continuous currents could flow through it.
- □ Personnel can be killed by high voltages (160 to 900 V may be present in an improperly grounded system).
- ☐ Make absolutely sure that your vacuum system is grounded as shown in Figure 1.
- ☐ Test the system ground to be sure that it is complete and capable of supporting at least 10 A.

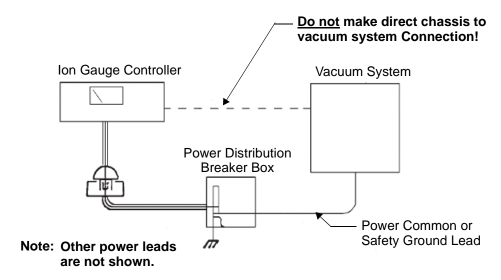


Figure 1 Ion Gauge and Vacuum System Connections

Use with Combustibles and Mixtures

WARNING



As with all ionization gauges, this device is not intrinsically safe. Exercise extreme care when using this vacuum gauge while pumping or backfilling a system or in any other system condition which contains combustible gases or mixtures. The filament, the end of a hot filament ion gauge and the high voltage discharge of a cold cathode gauge can be ignition sources.

When such a gas or mixture is present, do not turn on any such vacuum gauge. Failure to follow this instruction could result in serious injury to personnel and damage to equipment.

Vacuum Equipment and Cleanliness

Cleanliness is vital when servicing any vacuum equipment.

CAUTION

Do not use silicone oil or silicone grease.



Use powder-free butyl or polycarbonate gloves to prevent skin oils from getting on vacuum surfaces.

Do not clean any aluminum parts with Alconox. Alconox is not compatible with aluminum and will cause damage.

NOTE



Normally, it is unnecessary to use vacuum grease. However, if it must be used, do not use silicone types, and use it sparingly. Apiezon L grease is recommended (Vacuum Technologies Part Number 695400004).

Contacting Vacuum Technologies

In the United States, you can contact Vacuum Technologies Customer Service at 1-800-8VARIAN.

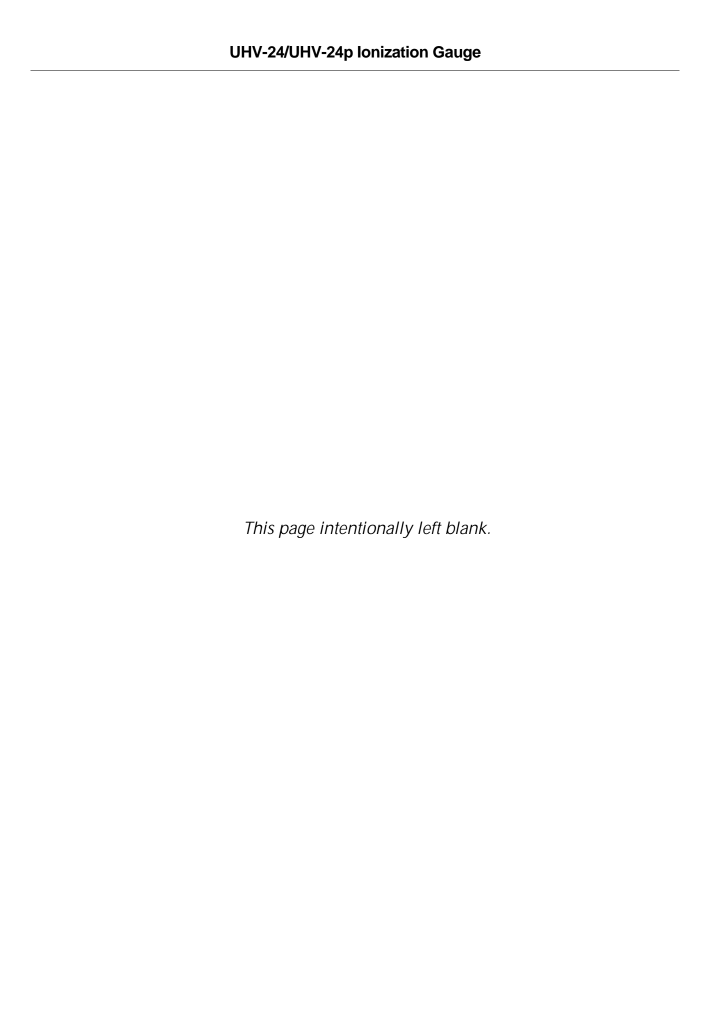
Internet users:

Send email to Customer Service & Technical Support at
vpl.customer.support@varianinc.com

☐ Visit our web site at www.varianinc.com/vacuum

☐ Order on line at www.evarian.com

See the back cover of this manual for a listing of our sales and service offices.



The UHV-24 Nude Ionization Gauge, with an x-ray limit of $2x10^{-11}$ Torr, provides reliable pressure measurement from 1 mTorr down to $2x10^{-10}$ Torr, with reduced performance at pressures lower than $2x10^{-10}$ Torr.

The UHV-24p Nude Ionization Gauge utilizes an extremely thin collector which lowers its x-ray limit to $5x10^{-12}$ Torr. As a result, it can measure pressure from 1m Torr down to $5x10^{-11}$ Torr, with reduced performance at pressures lower than $5x10^{-11}$ Torr.

Properly mounted nude gauges, where the grid structure protrudes into the vacuum chamber, offer the lowest error in terms of the local vacuum pressure being the same as the chamber pressure. Both gauges are available with either dual tungsten or thoriated iridium filaments, which are field replaceable.

Nude gauges are recommended for bakeable, all-metal, ultra-high vacuum systems where maximum exposure to the vacuum gives the highest possible accuracy. The gauges are designed with replaceable dual filament assemblies.

Principles of Operation

The UHV-24/UHV-24p Nude Ionization Gauge contains three elements:

- ☐ Filament The filament serves as a source of electrons.
- ☐ Grid The grid functions as the electron collector operating at a positive potential (typically +150 V) with respect to the filament.
- □ Collector wire Along the center of the cylindrical grid structure is a very small diameter ion collector wire operating at a negative potential (typically 28 V) with respect to the filament.

The process is s follows:

- 1. Electrons from the filament pass through the grid several times, on average, before being collected at the grid. While passing through the interior of the grid structure, the electrons ionize gas molecules at a rate which is proportional to the gas density.
- 2. The positive ions produced on the inside of the grid structure are accelerated toward and are neutralized at the collector by electrons from the external circuit. The number of ions produced per electron is proportional to gas density, and the positive ion current to the ion collector is used as an indication of pressure. Thus, for a constant value of accelerating voltage in excess of the ionization potential of the gas, the number of positive ions formed should vary linearly with pressure and with electron current. This is described by the relation:

$$I_c = S \cdot P \cdot I_e$$

where:

 \Box I_c is the ion current in amperes to the collector,

☐ I_e is the electron current in amperes to the grid, and

□ P is the pressure in Torr.

The sensitivity, S, of a given ion gauge is the proportionality constant in the basic ionization gauge equation above. Thus,

$$S = \frac{1}{P} \cdot \frac{I_c}{I_e}$$

For UHV-24 gauges, S for air (nitrogen) is 25 (Torr)⁻¹. For the UHV-24p, S for air (Nitrogen) is 20 (Torr)⁻¹. The normal operating electron current is 4 mA. For the UHV-24, the ion current at a pressure of 10^{-9} Torr is 10^{-10} A.

Installation

Vacuum Technologies ionization gauges can be operated with any ion gauge control unit capable of supplying the necessary operating voltages and currents. Degassing of this gauge is by electron bombardment of the grid.

To install the gauge:

1. Remove the metal sleeve protecting the collector wire.

2. Mount the nude ionization gauges in any position.



Install the gauge in a relatively open space to reduce wall outgassing due to localized heating by the filament. When the gauges are mounted horizontally, position the filaments to the side of the grid rather than below or above it so that a slight vertical movement of the grid or filament does not change their relative spacing.

Operating Specifications

Table 1-1 Normal Operating Requirements

Item	Requirement				
Filament Voltage	3 to 4.5 V (AC or DC) - Varies with pressure and emission current				
Filament Current	2.5 to 3.5 A - Varies with pressure and emission current				
Element Voltages	Collector voltage: $V_c = 0$ Filament voltage: $V_{fil} = 28 \text{ VDC}$ Grid voltage, $V_g = +180 \text{ VDC}$				
Degas Power Requirements (40 W)	Grid Voltage: +600 VDC max Emission Current (total): 67 mA DC Filament Voltage: 7 V				
Measurement Specifications	Sensitivity: □ 25/Torr (UHV-24), nominal □ 20/Torr (UHV-24p), nominal Emission Current: □ 4 mA for widest measurement range 5x10- ¹⁰ Torr to 1x10 ⁻⁴ Torr □ 10 mA for pressures lower than 5x10-10 Torr ≤ 0.1 mA for pressure over 1x10 ⁻⁴ Torr				
Materials	Filament: Tungsten or thoria-coated Iridium Filament Supports: SST Collector - tungsten: □ 0.007" diameter for UHV-24 □ 0.002" for UHV-24p Grid: SST Feedthrough: SST, Alumina, Nickel Alloy				

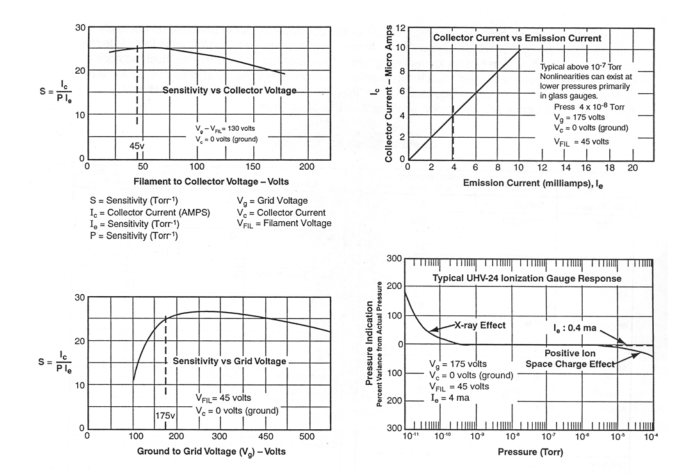


Figure 1-1 Typical Gauge Characteristics Graphs

Application Notes

Measurement of ultra-high vacuum is not a trivial undertaking. There are many factors that contribute to measurement problems. Some other concerns include that:

- ☐ The gauge sensitivity factor is based on nitrogen and very little, if any, nitrogen is present in UHV systems that are leak tight
- ☐ There are no convenient primary pressure standards that exist for UHV calibration.
- ☐ A grounded conductive wall near the tube raises the sensitivity by as much as 30%. This is typical of gauges mounted in tubulations attached to the system.

However, these three concerns are usually theoretical in nature and most problems fall under the following areas:

☐ All ion gauges are pumps, (likewise, all ion pumps are gauges). The difference is that gauges are designed primarily to measure pressure and have relatively small pumping speeds. However, given the right conditions it is possible for the gauge to pump the gas that being measured, especially if the chamber pump is small.

Pumping speed for a nude ion gauge is typically around 0.5 litres/sec. The pumping

speed is affected by the emission current. The higher the emission current the higher the pumping speed. ☐ Ion gauge out-gassing occurs by virtue of operating the filament. Even after the gauge is degassed the filaments continue to generate gas when on. The major component is carbon-monoxide, though other gasses may also be liberated. This gas concentration tends to be higher in the vicinity of the gauge and can lead to higher than expected pressure readings. The hotter the filament, the more it out-gasses. Therefore, to minimize out-gassing use thoriated-iridium filaments, which run significantly cooler than their tungsten counterparts, and run them at the lowest emission current that gives good readings. However, it is necessary to determine if the benefits of the thoriated filaments overcome the drawback of higher particle generation and shorter life when exposed to hydrogen and halogen gases. There is a tradeoff between the gauge pumping and the gauge out-gassing that may compensate one for the other. ☐ Leakage currents are extremely difficult to avoid when using cables of 100 ′ or longer. Obviously, the longer the cable the worse the leakage. Teflon is the recommended insulator, but at 5x10⁻¹¹ Torr with a UHV-24p operating with 10 mA of emission current, the ion current is only 10 pA. And that assumes that the gauge sensitivity factor of 20/Torr is somewhat accurate; most likely, it is lower than that. Only rarely is the sensitivity factor higher than expected, such as when mounted in a tubulation. But then the out-gassing and self-pumping issues get worse. ☐ When cables move, the capacitance between the shield and the conductor changes. This forces a current to flow either into or out of the electrometer circuit, depending upon the change in capacitance. With a long cable the capacitance is fairly large, and because the impedance is very high (the collector is a virtual current source) this current may take quite some time to settle out. Factors that can cause cable to move are: □ Air movement from blowers □ Handling □ Temperature changes If the cable is in continuous vibration due to running near a pump or other actuator, there may be a continuous current flowing in the collector lead. □ Noise pick-up is also made worse by long cable lengths. A shielding system that works fine at 25' may be inadequate at 150'. The cable is an antenna, the longer it is the more signal it picks up. In addition, the ion gauge has wires sticking out into the vacuum chamber, which also act as antennas. However, even if the cable shielding is adequate, noise inside the vacuum chamber is transmitted to the electrometer due to the high source impedance. This causes errors in the measurement as most electrometer amplifiers used in commercial controllers use logging transistors that tend to rectify high frequency noise into DC offsets. Judicious use of ferrite beads on

the cable may help.

☐ Ground loops can be formed because the chambers are grounded and the controllers are grounded. For safety reasons, never float any controllers that can be touched during operation. Because of the low magnitude of ion currents being measured, it is possible for a ground loop current to overcome the ion gauge signal, sometimes resulting in a current flowing into the gauge collector. This often happens when the ion pumps are running on one phase of the AC power system and the instrumentation is operating off another phase. Experimentation is usually the only answer to find and fix this kind of problem.

Degas

All UHV-24 and UHV24p gauges are operated and degassed at the factory before shipment. Whether to degas the gauge after installation depends upon the application. In large systems that take a long time to pump down, such as several days, or will be baked for an extended period of time, degassing the gauge has a negligible affect. Considering that the e-beam degas system used runs at a high emission current, it may not be worth the theoretical reduction in filament life that results from the small reduction in gas load. In small systems, where the gauge is a larger percentage of the system surface area and gas load, there may be benefits to using degas after installation. Gauge degassing is not generally needed unless the goal is to reach pressures below 1×10^{-8} Torr. Degas is not intended to *clean* tube contamination.

If using degas, a 15 minute e-beam degas duration, using Vacuum Technologies Multi-Gauge and senTorr controllers, is all that is needed. Extending the degas interval only serves to heat up the surrounding chamber walls and increases the out-gassing rate from those surfaces. Bakeout is a better way to degas the chamber walls.

Bakeout

A temperature of +450 °C is a safe maximum	for repeated or extended bakeout of the nude
gauge.	

Do not:

- ☐ Exceed +450 °C
- ☐ Expose the gauge to thermal shock

Maintenance: Filament Replacement

Vacuum Technologies's nude gauges are equipped with dual filaments. The filament assembly is easily replaced if it is damaged or broken. The replacement filament kit contains two filament assemblies and an Allen wrench.

Tungsten Filament Replacement

This procedure replace the tungsten filament (Part No. 9710018).

To remove and change the damaged filament:

1. Carefully loosen all six set screws and pull the old filament support brackets out.

CAUTION



Handle the gauge only by its ceramic base to prevent damage to the delicate wires. Wear nylon gloves to prevent placing fingerprints on the gauge. The oil from fingerprints extends pumpdown time.

- 2. Insert the long filament support bracket into its collar so that the filament is located 0.050 to 0.070" from the grid structure.
- 3. Tighten the set screws.
- 4. Insert the short filament support brackets into their collars, pushing them in as far as they will go before tightening the set screws. This ensures proper tension on the filament.

Thoria-Coated Iridium Filament Replacement

This replacement filament kit (Part No. 9710028) contains two thoria-coated iridium filaments stapled to a cardboard backing and packed in a foam-lined plastic box. Each filament also has a stabilizing bar soldered to the base of the filament for rigidity.

To remove and change the damaged filament:

1. Carefully loosen all six set screws and pull the old filament support brackets out.

CAUTION



Handle the gauge only by its ceramic base to prevent damage to the delicate wires. Wear nylon gloves to prevent placing fingerprints on the gauge. The oil from fingerprints extends pumpdown time.

- 2. Carefully remove the stabilizing bar by very carefully cutting between the posts of the thoria-coated iridium filaments.
- 3. Cut the staples affixing the assembly to the cardboard backing.
- 4. Insert the long filament support bracket into its collar so that the filament is located 0.050 to 0.070" from the grid structure.
- 5. Tighten the set screws.
- 6. Insert the short filament support brackets into their collars, pushing them in as far as they will go before tightening the set screws. This ensures proper tension on the filament.
- 7. Carefully trim the remainder of the stabilizing bar from each filament post.

Appendix A. Gas Correction Factor Table

Table A-1 on page A-2 lists the relative gauge gas correction factors for various gases.

WARNING



Do not assume that the use of the gases listed in this table are safe with hot filament gauge controllers.

The values in *Table A-1* are derived by empirical methods substantiated by measurements reported in literature. This table has been compiled and published by Robert L. Summers of Lewis Research Center, NASA Technical Note TND-5285, National Aeronautics and Space Administration, Washington, DC, June 1969.

To automatically convert the UHV-24/UHV-24p readings (normally calibrated for nitrogen):

☐ Enter the relative gas correction constant through the front panel key function **F GAS CORR**.

When the gas constant is entered, the gauge divides the result by the gas correction constant and displays the correct adjusted value.

A proper understanding for the transformation of the result is still, however, required. The correction for different gas species is purely mathematical. The tube sensitivity tube is affected by different gases which, in turn, is responsible for the tube output being manipulated by the pressure equation. In addition, There is loss in resolution of the instrument when gas correction constants are used. The loss in resolution becomes more apparent as the correction constants approach 0.5 from either direction. When the correction constants are 0.1 or 10, the tube output is 1/10 or 10 times normal. This causes the instrument to lose the high vacuum decade or the near atmosphere decade, respectively.

NOTE



Some gases have several correction factors listed. In such cases, the top number is the most commonly-used value.

Table A-1 Gas Correction Factor Table

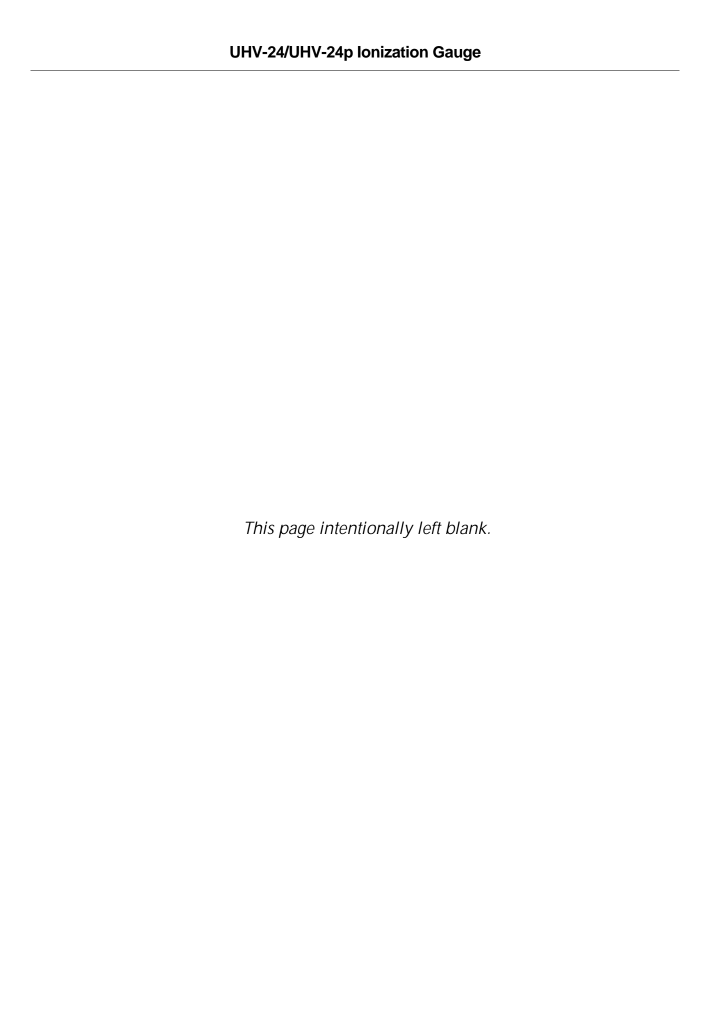
Substance	Formula	Relative Ionization Gauge Gas Correction Factor			
Acetaldehyde	C ₂ H ₄ O	2.6			
Acetone	(CH ₃) ₂ CO	3.6			
		4.0			
		3.6			
Acetylene	C ₂ H ₂	1.9			
		2.0			
Air		1.0			
		0.98			
Ammonia	NH ₃	1.3			
		1.2			
		1.3			
Amylene:					
ISO·	ISO·C ₅ H ₁₀	5.9			
cyclo·	CY·C ₅ H ₁₀	5.8			
Argon	Ar	1.3			
		1.1			
		1.2			
		0.9			
Benzene	C ₆ H ₆	5.9			
		5.8			
		5.7			
		5.9			
Benzoic Acid	C-H-COOH	5.5			
Bromine	C ₆ H ₅ COOH	3.8			
Bromomethane	CH ₃ Br	3.7			
Butane:					
n·	n·C ₄ H ₁₀	4.9			
100	100 0 11	4.7			
ISO.	ISO·C ₄ H ₁₀	4.6 4.9			
On deal and	0.4				
Cadmium	Cd	2.3			
0.1. 5: .:		3.4			
Carbon Dioxide	CO ₂	1.4			
		1.4			
		1.5			
		1.5			
		1.4			

Substance	Formula	Relative Ionization Gauge Gas Correction Factor
Carbon Disulfide	CS ₂	5.0
		4.7
		4.8
Carbon Monoxide	СО	1.05
		1.05 1.1
0-1	001	
Carbon Tetrachloride	CCI ₄	6.0 6.3
Cesium	Cs	4.3
		2.0
		4.8
Chlorine	Cl ₂	0.68
		2.6
		1.6
Chlorobenzene	C ₆ H ₅ CI	7.0
Chloroethane	C ₂ H ₅ Cl	4.0
Chloroform	CHCl ₃	4.7
		4.8
		4.8
Chloromethane	CH ₃ CI	2.6
		3.2
	(211)	3.1
Cyanogen	(CN) ₂	2.8
		3.6 2.7
Cualabaudana	CII	
Cyclohexylene	C ₆ H ₁₂	7.9 6.4
Deuterium	D ₂	0.35
	-2	0.38
Dichlorodifloromethane	CCI ₂ F ₂	2.7
		4.1
Dichloromethane	CH ₂ Cl ₂	3.7
Dinitrobenzene	C ₆ H ₄ (NO ₂) ₂	
0.		7.8
m·		7.8
b.		7.6
Ethane	C ₂ H ₆	2.6
		2.8
		2.5
Ethanol	C ₂ H ₅ OH	3.6
		2.9
Ethyl Acetate	CH ₃ COOC ₂ H ₅	5.0

Table A-1 Gas Correction Factor Table (Continued)

Substance	Formula	Relative Ionization Gauge Gas Correction F5tor
Ethyl ether	(C ₂ H ₅) ₂ O	5.1 5.1
Ethylene	C ₂ H ₄	2.3 2.4 2.2
Ethylene oxide	(CH ₂) ₂ O	2.2 to 2.5 2.5
Helium	He	0.18 0.15 0.13 0.12
Heptane	C ₇ H ₁₆	8.6
Hexadiene: 1.5· cyclo·	1.5·C ₅ H ₁₀ CY·C ₆ H ₁₀	6.4 6.0
Hexane	C ₆ H ₁₄	6.6
Hexene: 1· cyclo	1·C ₆ H ₁₂ CY·C ₆ H ₁₀	5.9 6.4
Hydrogen	H ₂	0.46 0.38 0.41 0.45 0.44
Hydrogen Bromide	HBr	2.0
Hydrogen Chloride	HCI	1.5 1.6 2.0 1.5
Hydrogen Cyanide	HCN	1.5 1.6
Hydrogen Floride	HF	1.4
Hydrogen lodide	Н	3.1
Hydrogen Sulfide	H ₂ S	2.2 2.2 2.3 2.1
lodine	l ₂	5.4
lodomethane	CH ₃ I	4.2
Isoamyl Alcohol	C ₅ H ₁₁ OH	2.9
Isobutylene Krypton	C ₄ H ₈ Kr	3.6 1.9 1.7 1.7
Lithium	Li	1.9
Mercury	Hg	3.6
Methane	CH ₄	1.4 1.5 1.6 1.4 to 1.8 1.5
Methanol	CH ₃ OH	1.8
Mehtyl Acetate	CH ₃ COOCH ₃	4.0
Mythyl ether	(CH ₃) ₂ O	3.0 3.0

Substance	Formula	Relative Ionization Gauge Gas Correction Factor
Naphthalene	C ₁₀ H ₈	9.7
Neon	Ne	0.30 0.31
Nitrobenzene	C ₆ H ₅ NO ₂	7.2
Nitrogen	N ₂	1.0
Nitrotoluene (o·, m·, p·)		
Nitric Oxide	NO	8.5
Millic Oxide	INO	1.3 1.2
		1.0
Nitrous Oxide	N ₂ O	1.5
		1.7
		1.7
		1.3 to 2.1
Oxygen	O ₂	1.0
		1.1 0.9
		0.9
Pentane		
n·	n·C ₅ H ₁₇	6.2
		6.0
		5.7
ISO·	ISO·C ₅ H ₁₇	6.0
neo.	(CH ₃) ₄ C	5.7
Phenol	C ₆ H ₅ OH	6.2
Phosphine	PH ₃	2.6
Potassium	K	3.6
Propane	C ₃ H ₈	4.2
		3.7 3.7 to 3.9
		3.6
Propene oxide	C ₃ H ₆ O	3.9
Propene:	3 0	
n·	n·C ₃ H ₆	3.3
		3.2 to 3.7
cyclo.	cy⋅C ₃ H ₆	3.6
Rubidum	Rb	4.3
Silver perchlorate	AgCIO ₄	3.6
Sodium	Na	3.0
Stannic iodide	Snl ₄	6.7
Sulphur Dioxide	SO ₂	2.1
	_	2.3
Sulphur Hexafloride	SF ₆	2.3
		2.8
Toluene	C ₆ H ₅ CH ₃	6.8
Trinitrobenzene	C ₆ H ₃ (NO ₂) ₃	9.0
Water	H ₂ O	1.1
	, -, ,	1.0
		0.8
Xenon	Xe	2.9
		2.2
Video		2.4
Xylene:	o·C ₆ H ₄ (CH ₃) ₂	7.8





Request for Return Health and Safety Certification



- 1. Return authorization numbers (RA#) **will not** be issued for any product until this Certificate is completed and returned to a Varian, Inc. Customer Service Representative.
- 2. Pack goods appropriately and drain all oil from rotary vane and diffusion pumps (for exchanges please use the packing material from the replacement unit), making sure shipment documentation and package label clearly shows assigned Return Authorization Number (RA#) VVT cannot accept any return without such reference.
- 3. Return product(s) to the nearest location:

North and South America

Varian, Inc. Vacuum Technologies 121 Hartwell Ave. Lexington, MA 02421 Fax: (781) 860-9252

Europe and Middle East

Varian S.p.A. Via F.Ili Varian, 54 10040 Leini (TO) – ITALY Fax: (39) 011 997 9350

Asia and ROW

Varian Vacuum Technologies Local Office

For a complete list of phone/fax numbers see www.varianinc.com/vacuum

4. If a product is received at Varian, Inc. in a contaminated condition, **the customer is held responsible** for all costs incurred to ensure the safe handling of the product, and **is liable** for any harm or injury to Varian, Inc. employees occurring as a result of exposure to toxic or hazardous materials present in the product.

CUSTOMER INF	ORMATI	ION	_					
Company name:								
Contact person:								
contact person.								
Ship method:	1 4/11							
Europe only: VAT	ΓReg N							ıxable □ Non-taxable
. ,	Ü				Customer	bill to:	•	
·								
PRODUCT IDEN	TIFICΔT	ION						
	Descript			Var	ian, Inc. Part Number		Varian, I	Inc. Serial Number
					,		,	
VDE OF DETUDA	l (abaak	annranriata	hay)					
YPE OF RETURN Paid Exchange	v (crieck		DOX)		Warranty Exchange	□ W	arranty Repair	☐ Loaner Return
Taid Exeriainge Credit		Shipping Err	or		Evaluation Return		alibration	☐ Other
		0						
IEALTH and SAF	ETY CER	TIFICATION						
					GICAL HAZARDS, RAD	IOACTI	VE MATERIAL, ORG	GANIC METALS, OR
MERCURY AT ITS FA								
☐ I confirm that quantity harm	the abov Iful for hu	e product(s) h ıman contact.	as (have)	NO	T pumped or been exp	oosed to	any toxic or dang	gerous materials in a
☐ I declare that quantity harm	the above Iful for hu	e product(s) ha ıman contact (as (have) p Must be f	oum fille	ped or been exposed of in):	to the fo	ollowing toxic or c	dangerous materials in a
Print Name				S	ignature			Date
	PLE	ASE FILL IN	THE FA	ILU	IRE REPORT SECTIO	ON ON	THE NEXT PAG	<u>GE</u>
Do not write below	this line							
			Custome	er IE) #:		Equipment #:	
					gust 2003 — Page 1 of			



Request for Return Health and Safety Certification



FAILURE REPORT

(Please describe in detail the nature of the malfunction to assist us in performing failure analysis):

TURBO PUMPS AND TURBOCONTROLLERS

Claimed Defect		Position		Parameters	
☐ Does not start	☐ Noise	☐ Vertical		Power:	Rotational Speed:
☐ Does not spin freely	Vibrations	☐ Horizontal		Current:	Inlet Pressure:
☐ Does not reach full speed	☐ Leak	□ Upside-down		Temp 1:	Foreline Pressure:
☐ Mechanical Contact	Overtemperature	☐ Other		Temp 2:	Purge flow:
☐ Cooling defective	Clogging			Operation Time:	
Describe Failure:					
Turbocontroller Error Message	::				
ION PUMPS/CONTROLLERS			VALVES/C	COMPONENTS	
☐ Bad feedthrough	☐ Poor vacuum		☐ Main	seal leak	☐ Bellows leak
☐ Vacuum leak	☐ High voltage proble	m	☐ Solene	oid failure	□ Damaged flange
☐ Error code on display	☐ Other		Dama	ged sealing area	☐ Other
Describe failure:			Describe	e failure:	
Customer application:			Custome	r application:	
LEAK DETECTORS			Instrum	IENTS	
☐ Cannot calibrate	☐ No zero/high backg	round	☐ Gauge	e tube not working	☐ Display problem
☐ Vacuum system unstable	☐ Cannot reach test m		_	nunication failure	☐ Degas not working
☐ Failed to start	☐ Other		☐ Error o	code on display	☐ Other
Describe failure:			Describe	e failure:	
Customer application:			Custome	r application:	
ALL OTHER VARIAN, INC.			DIFFUSIO	ON PUMPS	
☐ Pump doesn't start	☐ Noisy pump (describ	be)	☐ Heate		☐ Electrical problem
☐ Doesn't reach vacuum	☐ Overtemperature	☐ Doesn		n't reach vacuum	☐ Cooling coil damage
☐ Pump seized	☐ Other		□ Vacuu		☐ Other
Describe failure:			Describe	e failure:	
Customer application:			Custome	r application:	

Sales and Service Offices

Argentina Varian Argentina Ltd.

Sucursal Argentina Av. Ricardo Balbin 2316 1428 Buenos Aires Argentina

Tel: (54) 1 783 5306 Fax: (54) 1 786 5172

Benelux

Varian Vacuum Technologies

Rijksstraatweg 269 H, 3956 CP Leersum The Netherlands Tel: (31) 343 469910 Fax: (31) 343 469961

Brazil

Varian Industria e Comercio Ltda.

Avenida Dr. Cardoso de Mello 1644 Vila Olimpia Sao Paulo 04548 005

Brazil

Tel: (55) 11 3845 0444 Fax: (55) 11 3845 9350

Canada

Central coordination through:

Varian Vacuum Technologies 121 Hartwell Avenue Lexington, MA 02421 USA

Tel: (781) 861 7200 Fax: (781) 860 5437 Toll Free: (800) 882 7426

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Varian Technologies - Beijing

Room 1201, Jinyu Mansion No. 129A, Xuanwumen Xidajie Xicheng District

Beijing 1000031 P.R. China Tel: (86) 10 6641 1530 Fax: (86) 10 6641 1534

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7 avenue des Tropiques Z.A. de Courtaboeuf - B.P. 12 Les Ulis cedex (Orsay) 91941 France

Tel: (33) 1 69 86 38 13 Fax: (33) 1 69 28 23 08

Germany and Austria Varian Deutschland GmbH

Alsfelder Strasse 6 Postfach 11 14 35 64289 Darmstadt Germany

Tel: (49) 6151 703 353 Fax: (49) 6151 703 302

India Varian India PVT LTD

101-108, 1st Floor 1010 Competent House 7, Nangal Raya Business Centre New Delhi 110 046

India

Tel: (91) 11 5548444 Fax: (91) 11 5548445

Varian Vacuum Technologies Via F.Ili Varian, 54

10040 Leini, (Torino) Italy Tel (39) 011 997 9 111 Fax (39) 011 997 9 350

Varian Vacuum Technologies

Sumitomo Shibaura Building, 8th Floor 4-16-36 Shibaura Minato-ku, Tokyo 108 Japan

Tel: (81) 3 5232 1253 Fax: (81) 3 5232 1263

Varian Technologies Korea, Ltd.

Shinsa 2nd Building 2F 966-5 Daechi-dong Kangnam-gu, Seoul Korea 135-280 Tel: (82) 2 3452 2452 Fax: (82) 2 3452 2451

Mexico Varian S.A.

Concepcion Beistegui No 109 Col Del Valle C.P. 03100 Mexico, D.F.

Tel: (52) 5 523 9465 Fax: (52) 5 523 9472

Taiwan Varian Technologies Asia Ltd.

14F-16 No.77, Hsin Tai Wu Road Sec. 1, Hsi Chih, Taipei Hsien Taiwan, R.O.C.

Tel: (886) 2 2698 9555 Fax: (886) 2 2698 9678

UK and Ireland Varian Ltd.

28 Manor Road Walton-On-Thames Surrey KT 12 2QF England

Tel: (44) 1932 89 8000 Fax: (44) 1932 22 8769

United States Varian Vacuum Technologies

121 Hartwell Avenue Lexington, MA 02421 USA

Tel: (781) 861 7200 Fax: (781) 860 5437

Other Countries Varian Vacuum Technologies

Via F.Ili Varian, 54 10040 Leini, (Torino) Italy

Tel: (39) 011 997 9 111 Fax: (39) 011 997 9 350

Customer Support and Service:

North America

Tel: 1 (800) 882-7426 (toll-free) vtl.technical.support@varianinc.com

Europe

Tel: 00 (800) 234 234 00 (toll-free) vtl.technical.support@varianinc.com

Tel: (81) 3 5232 1253 (dedicated line) vtj.technical.support@varianinc.com

Tel (82) 2 3452 2452 (dedicated line) vtk.technical.support@varianinc.com

Taiwan

Tel: 0 (800) 051 342 (toll-free) vtw.technical.support@varianinc.com

Worldwide Web Site, Catalog and On-line Orders:

www.varianinc.com

Representatives in most countries



