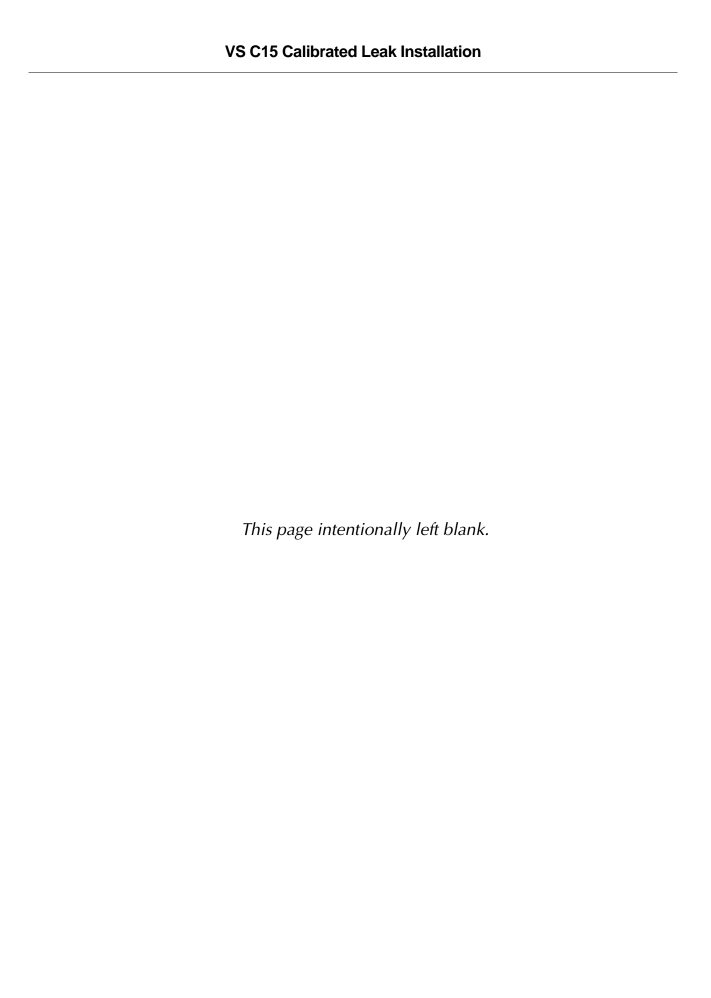


Vacuum Products Division

VS C15 Calibrated Leak Installation

FIELD INSTALLATION INSTRUCTIONS

Part Number 699910008 Rev. B March 2011



Varian Field Instruction Sheet

VS C15 Calibrated Leak Installation

Preface

Documentation Standards

This manual uses the following documentation standards:

NOTE

Notes contain important information.



CAUTION



Cautions appear before instructions, which if not followed, could cause damage to the equipment or data loss.



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

Hazard and Safety Information

Operators and service personnel must be aware of all hazards associated with this equipment. They must know how to recognize hazardous and potentially hazardous conditions, and know how to avoid them. The consequences of unskilled, improper, or careless operation of the equipment can be serious. Every operator or service person must read and thoroughly understand operation/maintenance manuals and any additional information provided by Agilent. All warning and cautions must be read carefully and strictly observed. Consult local, state, and national agencies regarding specific requirements and regulations. Address any safety, operation, and/or maintenance questions to your nearest Agilent office.

Solvents

WARNING



The mechanical components of leak detectors may be cleaned with one of the recommended solvents. When heated, sprayed, or exposed to high-temperature equipment, these solvents become flammable and explosive, causing serious injury or death. Do not use these solvents near a high-temperature source. Ventilate the working area with a blower and work in a large, well-ventilated room.

Solvents are irritants, narcotics, depressants and/or carcinogens. Their inhalation and/or ingestion may produce serious side effects. Prolonged or continued contact with the skin results in absorption through the skin and moderate toxicity. Always ensure that cleaning operations are carried out in large, well-ventilated rooms, and wear eye shields, gloves, and protective clothing.

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Vacuum Equipment and Cleanliness

Cleanliness is vital when servicing the leak detector or any vacuum equipment. There are some techniques that are more important in leak detector servicing than in general vacuum work.

O-ring Care

When removing, checking or replacing O-rings, keep in mind the following:

NOTE



Agilent recommends replacing all O-rings during routine maintenance or during any maintenance procedure requiring that O-rings be removed.

CAUTION



Remove O-rings carefully with your fingers. Do not use metal tools for this task; this prevents scratching of any sealing surfaces.

- Wipe all O-rings clean with a lint-free cloth before installation to ensure that no foreign matter is present to impair the seal.
- Do not use grease or any other substance on O-rings that will come in contact with the vacuum surfaces.
- Do not use alcohol, methanol or other solvents on O-rings. Doing so causes deterioration and reduces their ability to hold a vacuum.
- Agilent does not recommend the use of vacuum grease. If applicable, apply a small amount of Apiezon[®] L grease and wipe the O-rings shiny dry.

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Equipment Required

- M4 Allen Wrench
- 12 mm Open End Wrench

Installation Procedure

WARNING



Disconnect power from the unit before performing any maintenance procedure that requires physically disconnecting any part of the system.

- 1. Disconnect the power to back of the unit and unplug.
- 2. Wait 30 seconds for the high voltage to dissipate.
- 3. Using an M4 Allen wrench, remove the two screws on the unit's top and open the unit (Figure 1: Unit Top Screws).



Figure 1: Unit Top Screws

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4. Remove the vent screw from the turbo pump (Figure 2: Turbo Pump Vent Screw).



Figure 2: Turbo Pump Vent Screw

5. Remove the clamp from the calibrated leak assembly and remove the turbo pump flange (Figure 3: Turbo Pump Flange).

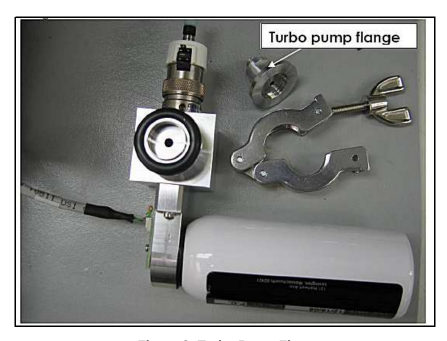


Figure 3: Turbo Pump Flange

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6. Verify the installation of the O-ring into the turbo pump flange. Then screw the turbo pump flange onto the turbo pump and tighten ¼ turn (Figure 4: Turbo Pump Flange in Place) using a 12 mm open end wrench. Do not over tighten the flange as the threads in the turbo body can be damaged.





O-ring in place

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Figure 4: Turbo Pump Flange in Place

7. Connect the calibrated leak temperature cable end labeled P1A to the leak assembly board connector J1A (Figure 5: Leak Assembly Board Connection).

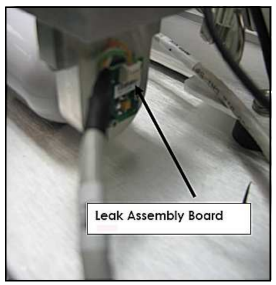


Figure 5: Leak Assembly Board Connection

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8. Attach the calibrated leak assembly in the orientation shown using the clamp (Figure 6: Calibrated Leak in Place).

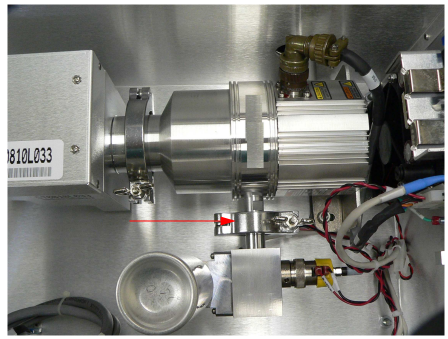


Figure 6: Calibrated Leak in Place

9. Install the valve control cable to the valve and route it to the discrete I/O board J7 connector (Figure 7: J7 Connector and Valve and Figure 8: J7 Connector on Discrete I/O Board).

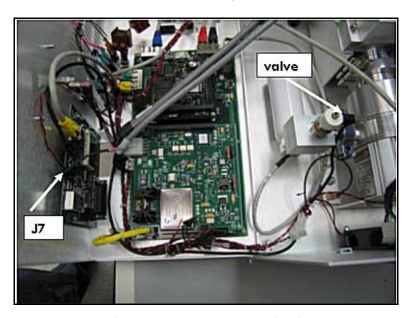


Figure 7: J7 Connector and Valve

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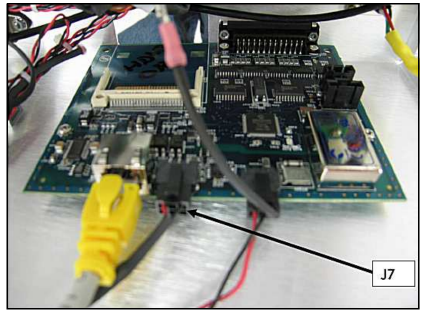


Figure 8: J7 Connector on Discrete I/O Board

10. Connect the end labeled P301 to the motherboard connector labeled J301 (Figure 9: Motherboard Connection and Figure 9: Motherboard Connection).

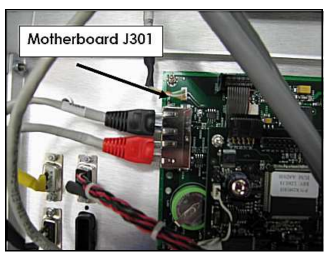


Figure 9: Motherboard Connection

- 11. Power up the VS C15 component leak detector.
- 12. Set up the Internal Calibrated Leak Option via the front panel display by:
 - a. Select Advanced Parameters > Internal Type and select STD LEAK.
 - b. Select Maintenance > Internal Calibrated Leak and input the calibration data from the Calibration Certificate for the internal calibrated leak including:
 - Internal Leak Value
 - Temperature
 - Temperature coefficient factor
 - Cal Leak Date of Expiration

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- c. Validate the setup using the *Calibration Set Up* menu: the temperature compensated leak value, internal calibrated leak temperature and date of expiration.
- 13. Set up the *Internal Calibrated Leak Option* via the RS232 serial communications port (see the operation manual for communicating via the RS232 serial port).
- 14. Enter the following commands:
 - 1 INIT-INTERANL-TYPE
 - X.XE-0X INIT-STDLEAK (Enter the leak rate value from the calibration certificate ex. 1.8E-07 INIT-STDLEAK).
 - XX.X INIT-LEAKTEMP (Enter the temperature from the calibration certificate ex. 23.5 INIT-LEAKTEMP).
 - -/+XX INIT-TEMPFACTOR (Enter the temperature coefficient from the calibration certificate ex. -7 INIT-TEMPFACTOR).
 - mm dd yyyy INIT-LKEXPIRE (Enter the date of expiration from the calibration certificate ex. 12 22 2008 INIT-LKEXPIRE).
- 15. Validate that the correct internal leak data was inputted (data from the Calibration Certificate):
 - ?STDLEAK (reports back the value of the internal calibrated leak).
 - ?LEAKTEMP (reports back the temperature of the calibrated leak from the factory calibration).
 - ?TEMPFACTOR (reports back the temperature coefficient).
 - ?LKEXPIRE (reports back the date of expiration).
- 16. Perform an internal calibration (via the I/O, Front Panel Display or RS232) to validate a successful installation of the internal calibrated leak.
- 17.Leak check the calibrated leak module to ensure a leak free joint between the atmosphere and vacuum space inside.
- 18. Attach the cover and secure using existing hardware.

The calibrated leaks are certified for one year. Agilent recommends that calibrated leaks be replaced or recertified on an annual basis. The replacement calibrated leak is P/N# VSFLDCL.

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Vacuum Products Division Instructions for returning products

Dear Customer:

Please follow these instructions whenever one of our products needs to be returned.

- 1) Complete the attached Request for Return form and send it to Agilent Technologies (see below), taking particular care to identify all products that have pumped or been exposed to any toxic or hazardous materials.
- 2) After evaluating the information, Agilent Technologies will provide you with a Return Authorization (RA) number via email or fax, as requested.

Note: Depending on the type of return, a Purchase Order may be required at the time the Request for Return is submitted. We will quote any necessary services (evaluation, repair, special cleaning, eg).

- 3) Important steps for the shipment of returning product:
 - Remove all accessories from the core product (e.g. inlet screens, vent valves).
 - Prior to shipment, drain any oils or other liquids, purge or flush all gasses, and wipe off any excess residue.
 - If ordering an Advance Exchange product, <u>please use the packaging from the Advance Exchange to return the defective</u> product.
 - Seal the product in a plastic bag, and package product carefully to avoid damage in transit. You are responsible for loss or damage in transit.
 - Agilent Technologies is not responsible for returning customer provided packaging or containers.
 - Clearly label package with RA number. Using the shipping label provided will ensure the proper address and RA number
 are on the package. Packages shipped to Agilent without a RA clearly written on the outside cannot be accepted and will
 be returned.
- 4) Return only products for which the RA was issued.
- 5) Product being returned under a RA must be received within 15 business days.
- 6) Ship to the location specified on the printable label, which will be sent, along with the RA number, as soon as we have received all of the required information. Customer is responsible for freight charges on returning product.
- 7) Return shipments must comply with all applicable **Shipping Regulations** (IATA, DOT, etc.) and carrier requirements.

RETURN THE COMPLETED **REQUEST FOR RETURN** FORM TO YOUR NEAREST LOCATION:

 Fax:
 00 39 011 9979 330

 Fax Free:
 00 800 345 345 00
 Fax:
 1 781 860 9252
 please visit our website for individual office information

 Toll Free:
 00 800 234 234 00
 Toll Free: 800 882 7426, Option 3
 office information

 vpt-customercare@agilent.com
 vpl-ra@agilent.com
 http://www.agilent.com



Vacuum Products Division Request for Return Form (Health and Safety Certification)

Please read important policy information on Page 3 that applies to all returns.

Company Name:	ATION			
oumpany Ivanie.			Contact Name:	
Tel:		Email:	Fax:	
Customer Ship To:			Customer Bill To:	
Europe only: VAT re	g. Number:		USA/Canada only: Tax	able Non-taxable
) PRODUCT IDENTIFICA	ATION			
Product Description		Agilent P/N	Agilent S/N	Original Purchasing Reference
RADIOACTIVE MATER Call Agilent Technolog The equipment listed a	RIAL, OR MER gies to discus above (check NOT pumped o pumped or be	CURY AT ITS FACILITY. ss alternatives if this rec t one): or been exposed to any t en exposed to the follow	TS CONTAMINATED WITH BIOLOGI quirement presents a problem. toxic or hazardous materials. OR ving toxic or hazardous materials. If	
	nation must al	so be filled out. Check	boxes for all materials to which prod	_
inform	nation must al Corrosive		boxes for all materials to which prod	_
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inform Toxic C List all toxic/hazardo NOTE: If a product is receive	Corrosive us materials. ed at Agilent while safe handling of	Reactive Flatence Fla	boxes for all materials to which produced ammable Explosive Chemical name, and chemical symbolic or hazardous material that was not disclose	uct(s) pumped or was exposed: Biological Radioactive pol or formula: d, the customer will be held responsible for a
Inform Toxic C List all toxic/hazardo NOTE: If a product is receive costs incurred to ensure the exposure to toxic or hazardo Print Name:	Corrosive us materials. ed at Agilent whi e safe handling of ous materials pre	Reactive Flatence Fla	boxes for all materials to which produced ammable Explosive Chemical name, and chemical symlor ic or hazardous material that was not disclose any harm or injury to Agilent employees as well.	uct(s) pumped or was exposed: Biological Radioactive pol or formula: d, the customer will be held responsible for al ell as to any third party occurring as a result of
Toxic C List all toxic/hazardo NOTE: If a product is receive costs incurred to ensure the exposure to toxic or hazardo Print Name: FAILURE INFORMATION	Corrosive us materials. ed at Agilent whi e safe handling of ous materials pre	Reactive Flater	boxes for all materials to which produced ammable Explosive Chemical name, and chemical symlor ic or hazardous material that was not disclose any harm or injury to Agilent employees as weature:	uct(s) pumped or was exposed: Biological Radioactive pol or formula: d, the customer will be held responsible for al ell as to any third party occurring as a result of
Inform Toxic C List all toxic/hazardo NOTE: If a product is receive costs incurred to ensure the exposure to toxic or hazardo Print Name: FAILURE INFORMATION Failure Mode (REQUIR	Corrosive The state of the sta	Reactive Flater	boxes for all materials to which product ammable Explosive Chemical name, and chemical symlor ic or hazardous material that was not disclose any harm or injury to Agilent employees as wature:	uct(s) pumped or was exposed: Biological Radioactive pol or formula: d, the customer will be held responsible for a ell as to any third party occurring as a result of
Inform Toxic C List all toxic/hazardo NOTE: If a product is receive costs incurred to ensure the exposure to toxic or hazardo Print Name: FAILURE INFORMATION CONTRACTOR CON	Corrosive us materials. ed at Agilent whi e safe handling of ous materials pre ON: ED FIELD. Se f Malfunction	Reactive Flater	boxes for all materials to which product ammable Explosive Chemical name, and chemical symlor ic or hazardous material that was not disclose any harm or injury to Agilent employees as wature:	uct(s) pumped or was exposed: Biological Radioactive pol or formula: d, the customer will be held responsible for al ell as to any third party occurring as a result of



Vacuum Products Division Request for Return Form (Health and Safety Certification)

Please use these Failure Mode to describe the concern about the product on Page 2.

TURBO PUMPS and TURBO CONTROLLERS

APPARENT DEFECT/MALFUNCT	TION	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		OPERATING TIN	ME:

ION PUMPS/CONTROLLERS

- Bad feedthrough	- Poor vacuum
- Vacuum leak	- High voltage problem
- Error code on display	- Other

LEAK DETECTORS

- Cannot calibrate	-No zero/high backround
- Vacuum system unstable	- Cannot reach test mode
- Failed to start	- Other

SCROLL AND ROTARY VANE PUMPS

- Pump seized	- Other
- Doesn't reach vacuum	- Over temperature
- Pump doesn't start	 Noisy pump (describe)

VALVES/COMPONENTS

- Main seal leak	- Bellows leak
- Solenoid failure	- Damaged flange
- Damaged sealing area	-Other

INSTRUMENTS

- Gauge tube not working	- Display problem
- Communication failure	- Degas not working
- Error code on display	- Other

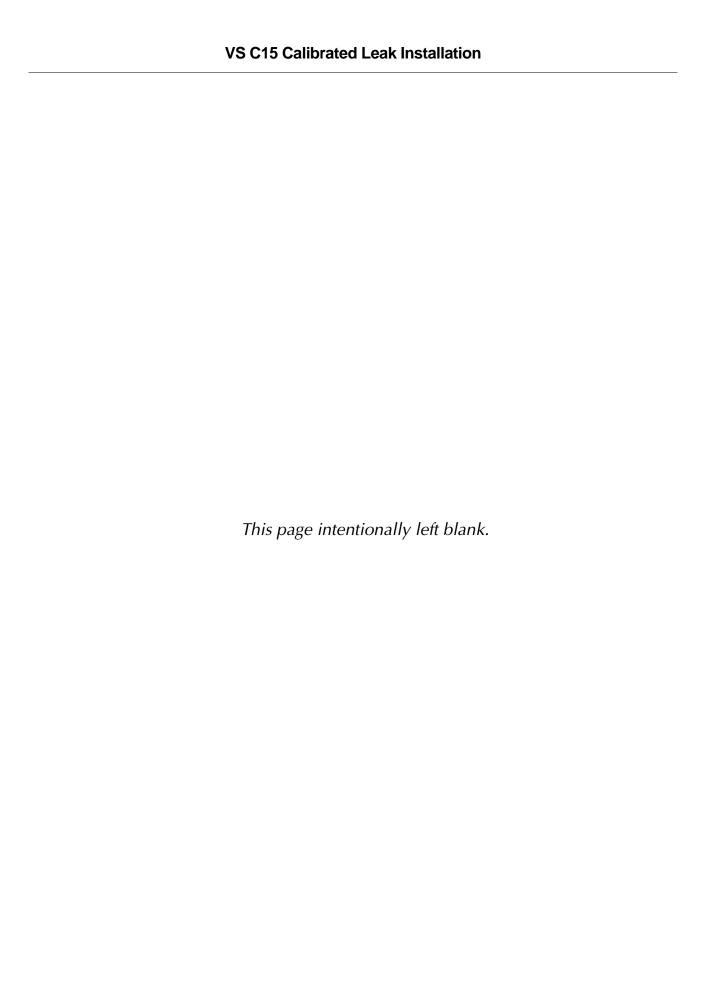
DIFFUSION PUMPS

- Heater failure	- Electrical problem
- Doesn't reach vacuum	- Cooling coil damage
- Vacuum leak	- Other

Section 6) ADDITIONAL TERMS

Please read the terms and conditions below as they apply to all returns and are in addition to the Agilent Technologies Vacuum Product Division — Products and Services Terms of Sale.

- Customer is responsible for the freight charges for the returning product. Return shipments must comply with all
 applicable Shipping Regulations (IATA, DOT, etc.) and carrier requirements.
- Customers receiving an Advance Exchange product agree to return the defective, rebuildable part to Agilent Technologies
 within 15 business days. Failure to do so, or returning a non-rebuildable part (crashed), will result in an invoice for the
 non-returned/non-rebuildable part.
- Returns for credit toward the purchase of new or refurbished Products are subject to prior Agilent approval and may incur
 a restocking fee. Please reference the original purchase order number.
- Units returned for evaluation will be evaluated, and a quote for repair will be issued. If you choose to have the unit
 repaired, the cost of the evaluation will be deducted from the final repair pricing. A Purchase Order for the final repair price
 should be issued within 3 weeks of quotation date. Units without a Purchase Order for repair will be returned to the
 customer, and the evaluation fee will be invoiced.
- A Special Cleaning fee will apply to all exposed products per Section 4 of this document.
- If requesting a calibration service, units must be functionally capable of being calibrated.



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