

vacuum technologies



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TriScroll™ 600 Series Dry Scroll Vacuum Pump

TIP SEAL REPLACEMENT MANUAL

Manual No. 699904310 Revision G December 2004

TriScroll[™] 600 Series Dry Scroll Vacuum Pump



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

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TriScroll Series Vacuum Pump

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98/37/EEC, Machinery Directive

73/023/EEC, Low Voltage Directive	
EN 60204-1	Electrical equipment of industrial machines; general requirements
EN 1050:1996	Safety of machinery - principles for risk assessment
EN 1012-2:1996	Compressors and Vacuum Pumps Safety Requirements; Part 2 Vacuum Pumps

Rotating electrical machines - Part 1: Rating and performance

89/336/EEC, Electromagnetic Compatibility Directive

EN 61000-4-2

EN 60034 part 1

Testing and Measurement Techniques - Electrostatic Discharge Immunity Test

Frederick C. Campbell

Frederick C. Campbell Operations Manager Vacuum Technologies Varian, Inc. Lexington, Massachusetts, USA

March 2003



Preface

This manual provides the information you need to successfully perform tip seal replacement on your Vacuum Technologies TriScrollTM Dry Vacuum Pump. Tip seal replacement is generally is recommended when the pump base pressure has risen to an unacceptably high level for your application. If you have questions that are not addressed in this manual, please contact the nearest Vacuum Technologies service facility listed on the rear cover of this manual.

Safety Considerations

READ THE FOLLOWING INSTRUCTIONS. TAKE ALL NECESSARY PRECAUTIONS. The following format is used in this manual to call attention to hazards:



The warning messages are for attracting the attention of the operator to a particular procedure or practice which, if not followed correctly, could lead to serious injury.



The caution messages are displayed before procedures, which if not followed, could cause damage to the equipment.



The notes contain important information taken from the text.

Maintenance 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 work performed by unskilled or improperly trained maintenance personnel, or careless operation of the equipment employed in the specified maintenance procedures can be serious. Every maintenance person must read and thoroughly understand the materials discussed and the instructions provided in this manual, as well as any additional information provided by Vacuum Technologies.

All warnings and cautions must be read carefully, fully understood, and strictly observed. Consult local, state/province, and national agencies regarding specific requirements and regulations. Address any safety, operation, and/or maintenance questions to the nearest Vacuum Technologies location.



WARNING Disconnect power from the TriScroll 600 before performing any maintenance procedure.

> Allow the pump to cool before performing any maintenance procedure. Approximate cool-down time is one to two hours.



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 alcohol, methanol or other solvents on O-rings. To do so causes deterioration and reduces their ability to hold a vacuum.

If applicable, apply a small amount of Krytox[®] GPL 224 grease and wipe the O-rings "shiny" dry.



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



The TriScroll 600 weighs 32 kg (70 lbs). To avoid injury, use proper lifting techniques when moving the pump.

Related TriScroll Manuals

Manuals related to the installation and operation, pump module replacement, and major maintenance for the TriScroll 600 series pumps are listed in the following table:

Title	Applicable TriScroll Model	Part Number
Major Maintenance Manual	All TriScroll 600 Series Models	699904300
Pump Module Replacement	All TriScroll 600 Series Models	699904305
Installation and Operation Manual	All TriScroll 600 Series Models	699904290

Maintenance and Tool Kits

Material and tooling required to perform maintenance on TriScroll pumps is provided in kit form. A description of each kit and ordering information is provided in the following table:

Description	Contents	Applicable TriScroll Model	Part Number
Major Maintenance Tool Kit	All bearings, bearing seals, bearing lubricant, O-rings, and tip seals required to rebuild TriScroll 600 Series pumps.	All TriScroll 600 Series models	PTSS0600MK
Maintenance Tool Kit	All fixtures and tools required to perform any maintenance on TriScroll 600 Series pumps.	All TriScroll 600 Series models	PTSS0600TK
Tip Seal Tool Kit	All tools required to change the tip seals on any TriScroll Series pump.	All TriScroll Series pumps	PTSTSTKIT
Replacement Tip Seal Set	Replacement tip seals and static O-rings for TriScroll 600 Series pumps.	All TriScroll 600 Series models	PTSS0600TS

Factory Service Options

Vacuum Technologies offers factory-rebuild service or advance exchange of complete TriScroll Pumps or TriScroll Pump Modules. Contact your nearest Vacuum Technologies sales office for price and availability information. Select your preferred service option from the table below.

Factory Service Options	Part Number
Advance Exchange TriScroll 600 Single Phase	EXPPTS06001
Advance Exchange TriScroll 600 Three Phase	EXPPTS06003
Advance Exchange TriScroll 610 Single Phase	EXPPTS06101
Advance Exchange TriScroll 610 Three Phase	EXPPTS06103
Advance Exchange TriScroll 600 Pump Module Only	EXPTS0600SC
Advance Exchange TriScroll 610 Pump Module Only	EXPTS0610SC
Service/Rebuild TriScroll 600 Pump (Single or Three Phase)	PTS0600KMA
Service/Rebuild TriScroll 610 Pump (Single or Three Phase)	PTS0610KMA
Service/Rebuild TriScroll 600 Pump Module Only	PTS0600SCRP
Service/Rebuild TriScroll 610 Pump Module Only	PTS0610SCRP

Contacting Vacuum Technologies

In the United States, you can contact Vacuum Technologies Customer Service at 1-800-8VARIAN. See the back cover of this manual for a listing of our sales and service offices.

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

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Tip Seal Replacement

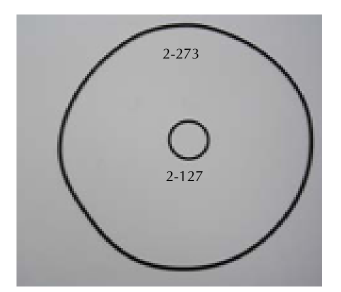
General Information

Vacuum Technologies TriScroll 600 series pumps will provide years of trouble-free service if maintenance procedures and intervals are observed. Bearing grease replenishment and tip seal replacement is recommended when the pump base pressure rises to an unacceptably high level for your application. Replace bearings, rotary seals and O-rings if the pump bearings exhibit humming or grinding noises. Main bearing life may be shortened if your application requires the pumping of high quantities of water vapor. Use bearing purge to keep this water from impacting bearing life.

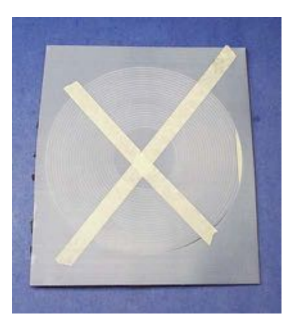
Required Equipment

- **Tip Seal Replacement Kit:** PTSS0600TS ("Tip Seal Replacement Kit" on page 2)
- **Tip Seal Tool Kit:** PTSTSTKIT ("Tip Seal Tool Kit" on page 3; customer can supply metric Allen wrench set and chisel).
- □ Vacuum Measuring Gauge: Capable of measuring pressures of 5 to 20 mTorr with an accuracy of ± 1 mTorr. A capacitance manometer or Pirani gauge is recommended.

Tip Seal Replacement Kit



Tip Seal



Krytox GPL 224 Grease



Tip Seal Tool Kit



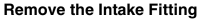
Chisel

Metric Hex Key Set

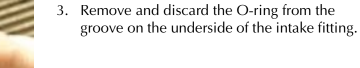


TriScroll 600 Disassembly





- 1. Remove the two M5x16 screws from the intake assembly.
- 2. Remove the intake assembly from the top of the pump.







Remove the Outboard Housing

- 1. Remove the three M5x16 screws that attach the cowling to the module.
- 2. Remove the cowling.



- 3. Remove the six M6x55 screws that attach the outboard housing to inboard housing.
- 4. Remove the outboard housing.



5. Remove and discard the O-ring.

6. Remove and discard the tip seals from the outboard housing.



Remove the Inboard Housing and Orbiting Plate Assembly

1. Remove the four M5x15 screws that attach the inboard housing to the frame.



2. Remove the inboard housing from the frame.

Locate the rubber spider that mounts between the motor shaft coupling and the inboard housing assembly.

CAUTION

The inboard housing assembly weighs 22 lbs.





Counterweight

Disassemble the Inboard Housing and the Orbiting Plate Assembly

1. Remove the M8x12 screw and washer that attaches the counterweight to the inboard housing.





2. Lift the counterweight off of the inboard housing.

The counterweight is keyed to the crankshaft. Locate the key after removal of the counterweight from the inboard housing



3. Remove the inboard housing from the crankshaft and orbiting plate.



4. Remove and discard the tip seals from the inboard housing.

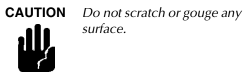


5. Remove and discard the tip seals from both sides of the orbiting plate.



Scroll Cleaning

- 1. Carefully scrape with a chisel to loosen the tip seal dust from the:
 - Orbiting plate
 - □ Inboard housing
 - Outboard housing



If seal debris is attached to the sides of the scroll walls, use a razor blade or Exacto knife to scrape this debris off.

2. Use dry compressed air to remove the tip seal debris from the scroll parts.



N Do not blow compressed air or debris into exposed bearings.

3. Wipe the scroll parts with isopropyl alcohol and a clean lint free cloth to remove any remaining tip seal debris.

TriScroll 600 Reassembly



- 1. Insert the new tip seal into the scroll tip grooves on the inboard housing side of the orbiting plate.
- 2. Cut the seal to the correct length at the end of each groove. Leave a gap of 1/4" (6 mm) from the outer end to allow for thermal growth.



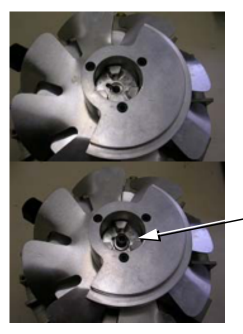
- 3. Insert the new tip seal into the scroll tip grooves on the inboard housing.
- 4. Cut the seal to the correct length at the end of each groove. Leave a gap of 1/4" (6 mm) from the outer end to allow for thermal growth.



5. Place the scroll in the vertical position and reinstall the inboard housing onto the crankshaft.

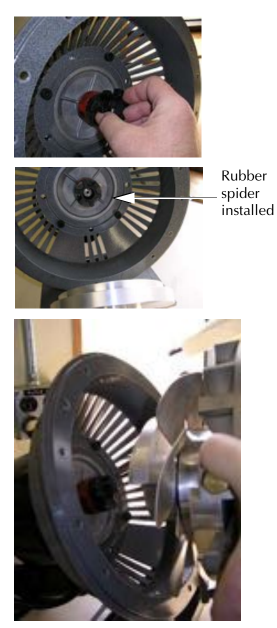
Placing the scroll in the vertical position keeps the tip seals from falling out of the grooves during reassembly.

6. Ensure that the scroll walls are properly aligned to allow full engagement of the two parts.



Screw and washer installed

- 7. Reinstall the counterweight onto the crankshaft.
- 8. Align the keyways in the counterweight and crankshaft and install the key.
- 9. Secure the counterweight to the crankshaft using the M8x12 screw and washer.



10. Install the rubber spider into motor shaft coupling.

- 11. Align the motor coupling to properly mate with the fan hub coupling.
- 12. Install the inboard housing onto the frame.



13. Secure the inboard housing assembly to the frame using the four M5x15 screws.



- 14. Insert the tip seal into the scroll tip grooves on the orbiting plate.
- 15. Cut the seal to the correct length at the end of each groove. Leave a gap of 1/8" (3mm) from the outer end to allow for thermal growth.



- 16. Squeeze a dot of Krytox GPL 224 grease into each of the three needle bearings.
- 17. Smear grease over the needles.
- 18. Coat the lips of all three seals with grease.



19. Lightly grease the new 2-273 O-ring (large) and install it around the lip on the inboard housing.



- 20. Insert the tip seals into the grooves on the outboard housing.
- 21. Cut the seal to the correct length at the end of each groove. Leave a gap of 1/8" (3mm) from the outer end to allow for thermal growth.





22. Install the outboard housing over the orbiting plate and against the inboard housing, engaging the dowel pins and all the sync cranks.

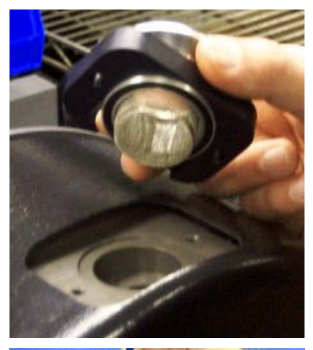


Orient the sync cranks and the orbiting plate in the downward position before installing the outboard housing.

23. Secure the outboard housing to the inboard housing with the six M6x55 screws.



24. Install the cowling over the pump module.25. Secure with the three M5x16 screws.





- 26. Lightly grease the new 2-127 O-ring and insert it into the groove on the intake fitting.
- 27. Place the intake fitting assembly into the outboard housing.

28. Secure the fitting with the two M5x16 screws.



This figure illustrates a fully reassembled TriScroll 600 Series Pump.

Put the Pump Back into Service

The TriScroll 600 pump can be placed into service immediately after maintenance is complete. However, 24 hours of run time is required before base pressure of 7 mTorr can be achieved.



The 24 hour run time does not have to be continuous. If your application requires a low base pressure, it is wise to run the pump for the 24-hour period for optimum performance.



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 INFORMATION

COSTONER				
• /				
Contact person:	Name:		Tel:	
	Fax:		E-mail:	
Ship method:	Shipping Collect #:		P.O.#:	
Europe only: VA	Г Reg Number:		USA only: Taxable	□Non-taxable
Customer ship to:		Customer bill to:		

PRODUCT IDENTIFICATION

Product Description	Varian, Inc. Part Number	Varian, Inc. Serial Number

TYPE OF RETURN (check appropriate box)

Paid Exchange	Paid Repair	Warranty Exchange	Warranty Repair	Loaner Return
🗖 Credit	Shipping Error	Evaluation Return	Calibration	🗖 Other

HEALTH and SAFETY CERTIFICATION

PLEASE FILL IN THE FAILURE REPORT SECTION ON THE NEXT PAGE



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				
Turbocontroller Erfor Message				

ION PUMPS/CONTROLLERS

Bad feedthrough	Poor vacuum
🗖 Vacuum leak	🗖 High voltage problem
Error code on display	🗖 Other
Describe failure:	
Customer application:	

VALVES/COMPONENTS

🗖 Main seal leak	Bellows leak
Solenoid failure	Damaged flange
Damaged sealing area	🗖 Other
Describe failure:	
Customer application:	

LEAK DETECTORS

Cannot calibrate	🗖 No zero/high background
Vacuum system unstable	Cannot reach test mode
Failed to start	🗖 Other
Describe failure:	
Customer application:	

INSTRUMENTS

Gauge tube not working	Display problem
Communication failure	Degas not working
Error code on display	□ Other
Describe failure:	
Customer application:	

ALL OTHER VARIAN, INC.

Pump doesn't start	□ Noisy pump (describe)	
Doesn't reach vacuum	□ Overtemperature	
Pump seized	□ Other	
Describe failure:		De
Customer application:		Cu

DIFFUSION PUMPS

Heater failure	Electrical problem
Doesn't reach vacuum	🗖 Cooling coil damage
🗖 Vacuum leak	🗖 Other
Describe failure:	
Customer application:	

Sales and Service Offices

Canada

Central coordination through:

Varian, Inc. 121 Hartwell Avenue Lexington, MA 02421 USA Tel: (781) 861 7200 Fax: (781) 860 5437 Toll Free: (800) 882 7426

China

Varian Technologies - Beijing

Room 1201, Jinyu Mansion No. 129A, Xuanwumen Xidajie Xicheng District Beijing 1000031 P.R. China Tel: (86) 10 6608 1031 Fax: (86) 10 6608 1541

France and Benelux Varian s.a.

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

Italy

Varian, Inc. Via F.Ili Varian, 54 10040 Leini, (Torino) Italy Tel (39) 011 997 9 111 Fax (39) 011 997 9 350

Japan

Varian, Inc. Sumitomo Shibaura Building, 8th Floor 4-16-36 Shibaura Minato-ku, Tokyo 108 Japan Tel: (81) 3 5232 1253 Fax:(81) 3 5232 1263

Korea

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

Russia

Central coordination through:

Varian, Inc. via F.Ili Varian 54 10040 Leini, (Torino) Italy Tel: (39) 011 997 9 252 Fax: (39) 011 997 9 316

Taiwan

Varian Technologies Asia Ltd.

18F-13 No.79, 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, Inc. 121 Hartwell Avenue Lexington, MA 02421 USA Tel: (781) 861 7200 Fax:(781) 860 5437

Other Countries Varian, Inc.

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

Japan

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

Korea

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

