



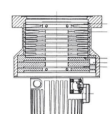
WWW.JEVINSTRUMENTS.COM

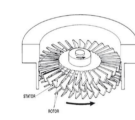


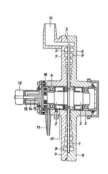


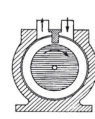
The new molecular-drag technology











2010 • Agilent Technologies presents the new TwisTorr molecular drag technology based on its well-known hybrid Turbo Molecular Pump design, introducing a spiral drag section that achieves unmatched performance in both pumping speed and compression ratio in the most compact space available.

New state-of-the-art electronics complete this industry leading Turbo Molecular Pump innovation

- **2003** With the Turbo-V 2K-G Varian, now Agilent, introduces a fully integrated Turbo pumping system
- 1996 Introduction by Varian of microprocessor-based on-board controller units: Navigator line
- 1991 Varian introduces a new hybrid type Turbo Molecular Pump: one monolythic rotor provides both high speed (Turbo stages) and high foreline tolerance (MacroTorr stages)
 - Use of ceramic ball bearings with life-time lubrication using a proprietary dry solid lubricant
- 1986 Varian begins collaboration with Elettrorava for technology and knowhow transfer
- 1980 Introduction of ceramic ball bearing technology
 - Compound Turbo Molecular Pumps appear, combining a Turbo section with a Drag section
- 1970 Snecma design commercialized by Elettrorava, with manufacturing based in Turin, Italy
- **1965** First prototype of axial flow turbo pump (Snecma), with open thin blades
 - This design is the basis for modern TMP technology
- 1960 Theoretical basis for the pumping mechanism of axial flow impeller (Shapiro and Kruger, MIT)
- **1958** First Turbo Molecular pumps developed using experimental design:
 - Double-Ended design (Becker), based on a closed cell design using thick rotor and stator blades (this design was abandoned in the late '70s)
 - Axial flow pumping principle, demonstrated in the high vacuum regime (Hablanian)

EARLY First Molecular Drag pumps

1900 1912 W.Gaede

1922 F.Holweck

1929 M.Siegbahn

What is TwisTorr

Agilent TwisTorr Technology*

- Pumping effect is created by a spinning rotor disk which transfers momentum to gas molecules.
- Gas molecules are forced to follow spiral groove design on the stator. The specific design of the channel ensures constant local pumping speed and avoids reverse pressure gradients, minimizing power consumption.

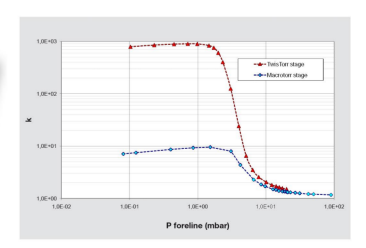
(*) US Patents applications 12/343961 and 12/343980, 24 Dec. 2008.

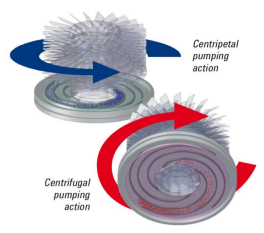
Space Saving Design

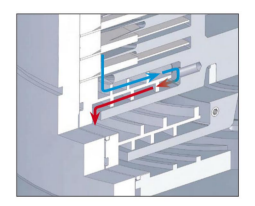
- Our rotor is based on the proven Agilent monolithic rotor design which positions the TwisTorr Stator between two smooth spinning disks and therefore exploits the pumping action by both disk surfaces in series.
- The double-sided spiral groove design on the TwisTorr stators combines centripetal and centrifugal pumping action in series, greatly reducing the size of the drag section.

Compression ratio

 Compression ratio for N₂ of a single TwisTorr stage can increase up to a factor of 100 with respect to a MacroTorr stage of the same space and rotor speed, without reducing foreline tolerance and pumping speed.







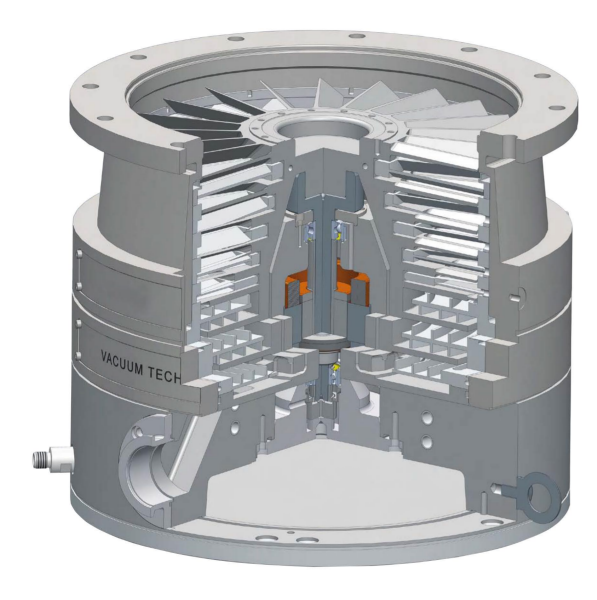








Agilent TwisTorr Key features





Leading edge performance

- The new Turbo-V 2300 TwisTorr offers the highest pumping speed in its class for N₂
- State of the art TwisTorr technology also creates higher compression ratios for light gases than other large Turbo Molecular Pumps
- The Turbo-V 2300 TwisTorr is designed for scientific and research applications and is operated with a dedicated full display rack controller
- TwisTorr allows for very high foreline pressure tolerance, so the pump may be backed by a smaller, cost-effective dry scroll pump like our TS600



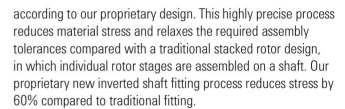


Design for Reliability

VACUUM PERFORMANCE

Advanced rotor design in combination with TwisTorr technology has allowed us to reduce the number of pumping stages by 20% compared to conventional designs. The result is a more compact, lighter rotor with improved overall vacuum performance. This compact rotor design also leads to an improved dynamic stability of the rotor and a reduced mechanical load on the suspension.

 ADVANCED ROTOR GEOMETRY Our unique monolithic rotor is fully automatically machined out of one single piece of advanced high strength aluminum alloy



OPERATING FEFICIENCY

State of the art rotor design with improved motor efficiency allows delivery of higher vacuum performance with lower heat dissipation inside the pump. A further improvement to average lower running temperatures comes from our improved water cooling system, which uses a double loop stainless steel cooling channel casted inside our pump body.



Advanced electronics

Dedicated UHV solution

• High foreline pressure tolerance permits the use of a more

Rack electronics are ideally suited for research and laboratory

environments, and because no electronics are present inside

compact dry fore pump, allowing you to downsize your

the pump, provide an excellent solution for radioactive

reduction in the height and weight of the rotor

system and run a fully UHV-compatible solution

applications as well

• The new high performing TwisTorr drag stages allow for a 20%

- The Turbo-V 2300 solution is comprised of a stand-alone pump and a rack type display controller unit, available in two voltage versions: 110 and 220 VAC
- Remote control is available through Logical I/O and serial (RS232) connection. Profibus solutions are available on
- The integrated Purge/Vent device allows for a controlled pump slow down, with a modulated vent procedure in combination with the Stop Speed Reading (SSR) function. The embedded purge gas solution protects bearings against dust and corrosive gases



Clean maintenance-free vacuum

- Modern research and scientific applications require the cleanest vacuum solution. For these applications we offer our unique UHV compatible Turbo Molecular Pump design. In our Turbo Molecular Pumps no suspension components are exposed to the UHV side of the system and there are no permanent magnetic bearings that could disturb the experimental chamber.
- Our high-precision ceramic ball bearings are both installed on the fore vacuum side of the pump and permanently lubricated with our unique proprietary solid lubricant characterized by an extremely low vapor pressure. This solution is absolutely maintenance free and allows for installation of the pump in any orientation.
- Our Turbo Molecular Pumps contain no free oil for bearing lubrication, thereby eliminating the need for refills and eliminating the risk of vacuum chamber contamination.



WWW.JEVINSTRUMENTS.COM



Agilent Turbo-V 2300 TwisTorr Rack



Ordering Information

Pump		
969-6000	AGILENT Turbo-V 2300 TwisTorr ISO250F Rack	
969-6001	AGILENT Turbo-V 2300 TwisTorr CFF12" OD Rack	
Controllers*		
969-9539	AGILENT Turbo-V 2300 Rack Controller 120V	
969-9540	AGILENT Turbo-V 2300 Rack Controller 220 V	
969-9962	AGILENT Turbo-V 2300 Pump-Controller Cable kit, 5mt	
(*): Please note th	at Rack Controllers do not include the Pump-Controller Cable Kit	

Accessories

969-9958	Mains cable NEMA Plug, 3m long
969-9957	Mains cable European Plug, 3m long
969-9144	Center-ring ISO250
969-9350	Inlet screen DIN ISO 250 // CFF12" AISI
969-9348	Water cooling kit for 6x8 (IDxOD) flexible tube
969-9338	Water cooling kit for 3/8 in. ID flexible tube

Technical Specifications

Vacuum Performances	
Pumping speed for N ₂ (*)	2050 l/s
Pumping speed for He (*)	1800 L/s
Pumping speed for H ₂ (*)	1500 L/s
Compression ratio for N ₂	>8 x 10 ⁸
Compression ratio for He	8 x 10 ⁵
Compression ratio for H ₂	4 x 10 ⁴
Base pressure* (with recommended forepump)	10 ⁻¹⁰ mbar (7.5 x 10 ⁻¹¹ Torr) (**)
Max foreline pressure for N ₂	4 mbar
Inlet Flange	ISO 250F, CFF 12" O.D.
Foreline flange	KF 40 NW
Other	
Nominal rotational speed	33300 rpm
Start-up time without gas load and with the recommended forepump	< 6 minutes
Minimum recommended forepump	TriScroll 600
Operational position	Any
Operating ambient temperature	+5 °C to +35 °C
Bakeout temperature	120°C (CFF), 80°C (ISO)
Max rotor temperature	120 °C
Vibration level (displacement)	< 0.01 µm at inlet flange
Lubricant	Permanent lubrication
Cooling requirements	Water
Coolant water	Recommended flow: 200 l/h Temperature: +15 °C to +30 °C Pressure: 3 to 5 bar (45 to 75 psi)
Noise level	<60 dB(A) at 1 meter
Storage temperature	-20° C to +70° C
Environment protection	IP54
Weight kg (lbs)	ISO 250: 54.2 (119.5) CF 12": 55.3 (121.9)

(*): WITHOUT INLET SCREEN

(*): According to standard DIN 28 428, the base pressure is that measured in a leak-free test dome, 48 hours after the completion of test dome bake-out, with a Turbopump fitted with a CFF flange and using the recommended pre-vacuum numn

Controller Specifications

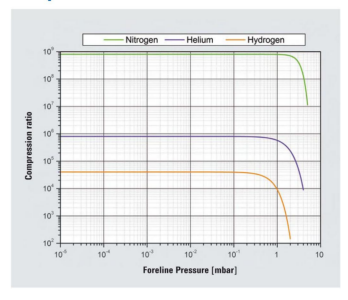
100, 120, 220, 240 Vac, 1-phase
50 - 60 Hz
1300 VA
64 Vac
555 Hz
560 W maximum
450 W maximum
12,5 kg (28 lbs)
II
2



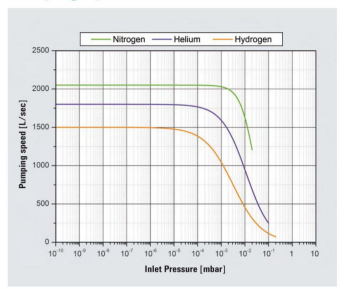




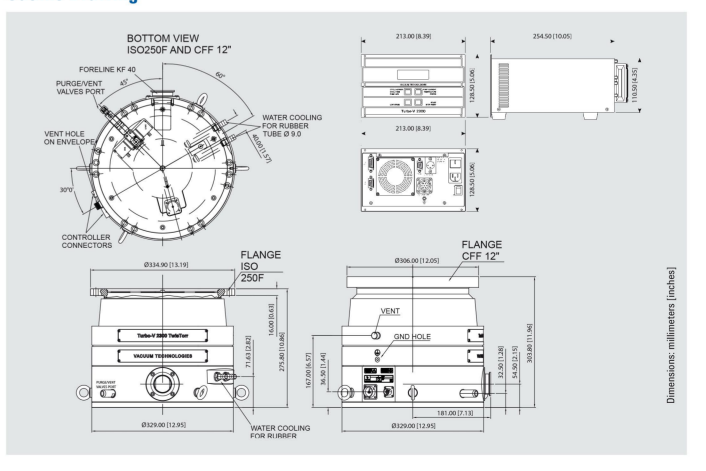
Compression Ratio Vs Foreline Pressure



Pumping Speed



Outline Drawing



Agilent Turbo-V 2300 TwisTorr Rack



WWW.JEVINSTRUMENTS.COM



Service & Support



ADVANCE EXCHANGE

To maximize uptime, and for those occasions where you cannot afford stopping your process, Agilent offers exchange units for advanced shipment. with pumps which are rebuilt to as-new specs and latest revision level. As soon as requested, your order can be processed within 24 hours.

REPAIR

Agilent products offer unmatched reliability, performance and cleanliness. Production requirements, however, inevitably create, over time, the need for maintenance and repair. Timely repair at Agilent will keep your products performing at an outstanding level all the time.

UPGRADE

Designed for customers who want replace a unit with a newest technology product. We rebuild these products to asnew specifications, with a full 12-month warranty.level all the time

Agilent Technologies

United States and Canada

Agilent Technologies 121 Hartwell Avenue Lexington, MA 02421

Tel: +1 781 861 7200 Toll-Free: +1 800 882 7426 Fax: +1 781 860 5437 vpl-customerservice@agilent.com

Agilent Technologies Netherlands B.V. Herculesweg 8 4338 PL Middelburg The Netherlands Tel: +31 118 671570

Fax: +31 118 671569 Toll free: 00 800 234 234 00

China

Agilent Technologies (China) Co. Ltd No.3, Wang Jing Bei Lu, Chao Yang District, Beijing, 100102 China Tel.: +86 (10) 6439 7888 Fax: +86 (10) 6439 1318

France

Agilent Technologies France 7 avenue des Tropiques Z.A. de Courtaboeuf - B.P. 12 91941 Les Ulis cedex

Tel.: +33 (0) 1 69 86 38 84

vpc-customerservice@agilent.com

Toll-Free: 800 820 8266

Fax: +33 (0) 1 69 86 29 88 Toll free: 00 800 234 234 00 vpf.sales@agilent.com

Germany & Austria

Agilent Technologies Alsfelder Strasse 6 Postfach 11 14 35 64289 Darmstadt Germany

Tel.: +49 (0) 6151 703 353 Fax: +49 (0) 6151 703 302 Toll free: 00 800 234 234 00

India

Agilent Technologies India Pvt. Ltd. G01. Prime corporate Park, 230/231, Sahar Road, Opp. Blue Dart Centre, Andheri (East), Mumbai - 400 099.

Tel: +91 22 30648287/8200 Fax: +91 22 30648250 Toll Free: 1800 113037 cag india@agilent.com

Agilent Technologies Italia S.p.A. via F.Ili Varian 54 10040 Leini, (Torino) Tel.: +39 011 997 9111 Fax: +39 011 997 9350

Toll-Free: 00 800 234 234 00 vpt.sales@agilent.com vpt-customerservice@agilent.com

Agilent Technologies Japan, Ltd. 8th Floor Sumitomo Shibaura Building 4-16-36 Shibaura Minato-ku Tokyo 108-0023 Japan

Tel.: +81 3 5232 1253 Toll-Free: 0120 655 040 Fax: +81 3 5232 1710 vpj-customerservice@agilent.com

Korea

Agilent Technologies Korea Ltd. Shinsa 2nd Bldg, 2F 966-5 Daechi-dong Kangnam-gu, Seoul Korea 135-280 Tel.: +82 2 3452 2455 Toll-Free: 080 222 2452 Fax: +82 2 3452 2451 vpk-customerservice@agilent.com

Mexico

Agilent Technologies Concepcion Beistegui No 109 Col Del Valle C.P. 03100 Mexico, D.F. Tel.: +52 5 523 9465

Fax: +52 5 523 9472

Singapore

Agilent Technologies Singapore Pte Ltd

No.1 Yishun Avenue 7 Singapore 768923

Tel: +65 6215 8045 Fax: +65 6754 0574 Toll-Free: 1 800 2762622 vps-customerservice@agilent.com

South East Asia

Agilent Technologies Sales Sdn Bhd Unit 201, Level 2 uptown 2, 2 Jalan SS21/37, Damansara Uptown 47400 Petaling Java. Selangor, Malaysia Tel: +603 7712 6106 Fax: +603 6733 8121 Toll-Free: 1 800 880 805

Taiwan

Agilent Technologies Taiwan Limited 20 Kao-Shuang Rd., Pin-Chen City, 324 Taoyuan Hsien, Taiwan, R.O.C. Tel. +886 34959281 Toll Free: 0800 051 342 vpw-customerservice@agilent.com

vps-customerservice@agilent.com

UK & Ireland

Agilent Technologies UK Ltd 6 Mead Road Oxford Industrial Park Yarnton, Oxford OX5 1QU

Tel.: +44 (0) 1865 291570 Fax: +44 (0) 1865 291571 Toll free: 00 800 234 234 00 vpt-customerservice@agilent.com



