

(TPS)

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Россия (495)268-04-70

Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Казахстан (7172)727-132

Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93

AGILENT TPS - TURBO PUMPING SYSTEMS

THE NEW INTEGRATED PUMPING SOLUTIONS WITH TWISTORR FS TECHNOLOGY

Powered by Agilent TwisTorr Turbomolecular pumps and backed by Agilent Dry Scroll or Rotary Vane Pumps.

TPS-mini

Portable, dry system with the smallest footprint, featuring the new TwisTorr 84 FS.

TPS-compact

TwisTorr 304 FS: best vacuum performance, fast pumpdown time, integrated IDP-3 Dry Scroll Pump.

TPS-bench

Table-top solutions, backed by Agilent Dry Scroll Pump or Rotary Vane Pump.

TPS-mobile

Roll-around carts, high capacity systems, wide pumping speed range.

Customized configurations on request



IDP-3 Dry Scroll Pump

- The most compact and light scroll pump in the market
- Innovative hermetic design, with motor and bearings outside the vacuum space
- Integrated pump isolation valve
- Cost effective and easy tip-seal replacement



Design for Reliability

- A rigorous test regime of product performance, reliability and durability according to Agilent standards
- Environmental Test method (Shock, Humidity, Noise, Temperature, Vibration Tests)
- Reliability assessment on Agilent systems
- Vacuum Test, Life Tests



Manufacturing

- New TPS Manufacturing Line in Agilent Vacuum Products plant in Torino, Italy

Service and Support

- Several levels of Service Programs to help you maximize your productivity: Advance Exchange, Upgrade Program, Factory Repair, Field Support



Active Gauge Capability

- FRG-700 Active Full Range combined gauge: Pirani and Cold Cathode from atmosphere to 5×10^{-9} mbar (7×10^{-9} Torr)
- Pressure data available on three independent channels:
 - Serial communication
 - Analog output
 - On board display



TPS TURBO PUMPING SYSTEMS



On Board Direct Pressure Reading

- Large pressure reading display
- Torr, Pascal and mbar options
- Ready for FRG-700 Active Gauge



IDP-15 Dry Scroll Pump

- The next generation 15 m³/h scroll pump, designed for quiet and low vibration operation



User-friendly Interface

- T-Plus software for full PC/Laptop control enables easy data download and graphic display



TwisTorr FS Technology

High Performance, Innovation, Reliability



Agilent

Floating Suspension, to ensure:

- Low vibration and acoustical noise
- Extended bearings operating life
- Exceptional stability for demanding applications



Unique TwisTorr stages to deliver the best vacuum performance available:

- High pumping speed and compression ratio
- High throughput, high foreline tolerance
- Low power consumption, low operating temperature



TwisTorr
304 FS

TwisTorr
84 FS

AGILENT TPS - TURBO PUMPING SYSTEMS

THE NEW INTEGRATED PUMPING SOLUTIONS WITH TWISTORR FS TECHNOLOGY

The new TPS Turbo Pumping Systems: just plug and pump!

Portable, fully integrated vacuum solutions, available as light dry bench-top solutions, for small and medium volumes, or high capacity, wide pumping speed range cart versions.

Now available with the innovative, breakthrough TwisTorr FS Turbo Pumps, for outstanding performance and reliability.

Turbo Pumping Systems: key features

Integrated, complete vacuum systems

- Wide range from bench-top to cart versions
- Flexible: broad choice of gauges, valves and components
- Compact and portable: small footprint, light weight
- Enhanced, reliable vacuum performance
- Easy-to-use, simply plug and pump!
- Cost-effective solutions
- Worldwide power configurations and safety standards
- Global Technical, Application and Customer Service support
- Advance Exchange, Upgrade and Repair programs available
- Dry versions: no hydrocarbon contamination, no oil leaks
- **Improved performance and reliability with the new Twistorr FS pumps**

Innovative Vacuum Technologies for Your System



Agilent Rotary Vane Pumps

- Wide pumping speed range from 1.8 to 20.5 m³/h
- Dual stage
- Forced oil circulation
- Gas ballast valve
- Anti-suckback valve and vent device



New TPS Platform with TwisTorr FS Technology

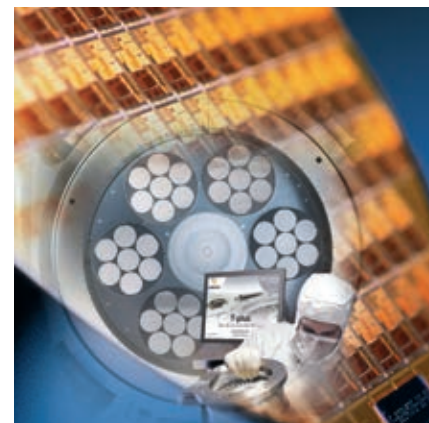
The Value of Agilent Quality

- Innovative TwisTorr molecular-drag technology with Floating Suspension
- Outstanding Reliability
- No maintenance required: Agilent Turbo Pumps don't need oil refills
- Higher compression ratio and pumping speed



Agilent Dry Scroll Pumps

- Clean, dry primary vacuum; no maintenance required, simple tip seal replacement
- CE, UL/CUL, CSA and Semi S2-0200 certified
- Isolation valve integrated/included
- IDP-3: the smallest scroll pump in the market; peak pumping speed 3.0 m³/h, ultimate pressure 3.3×10^{-1} mbar
- SH-110: peak pumping speed 5.4 m³/h
- IDP-15: quiet, low-vibration operation; pumping speed 15.4 m³/h (60 Hz), 12.8 m³/h (50 Hz); ultimate pressure 13.3×10^{-3} mbar (10 mTorr)



High Energy Physics and Research Centers

This new TPS Turbo Pumping System may be used in any laboratory where there is a need to create high vacuum in small-volume chambers quickly and easily.

The new generation electronics and the pressure display ensure the accuracy of the process.

Agilent TPS are well suited for UHV System pump down, Ion pump roughing, High Vacuum Systems operation, High and Ultra High Vacuum systems bake out.

Electron Microscopy and Mass Spectrometry

The new TPS Integrated Turbo Pumping System are the perfect tool to keep the column of an electron microscope under vacuum while performing maintenance or repair on the device. The oil-free nature of the dry systems guarantees freedom from contamination of the column.

Industrial Applications

The Agilent TPS Turbo Pumping Systems can create and maintain the required vacuum level in separate chamber of an industrial system during maintenance or repair.

The TPS with Dry Scroll Pumps are particularly well suited for evacuating load-lock chambers, or in Medical Accelerators applications. Their oil-free design ensures the purity of the process.

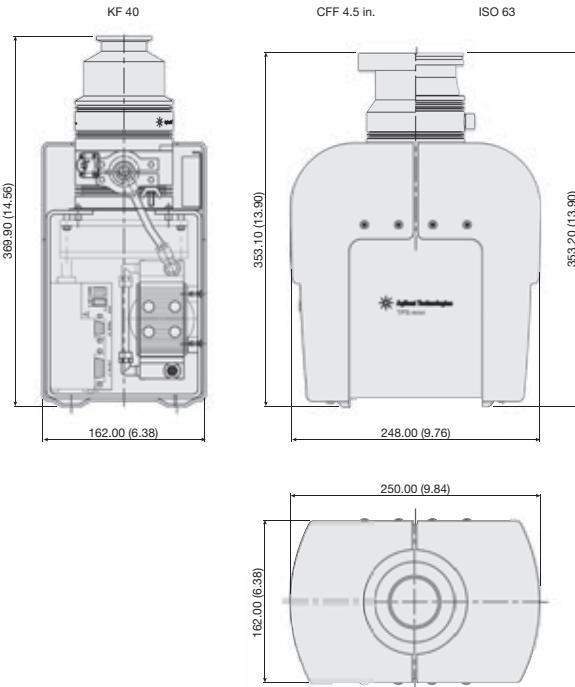
The TPS-mini may be mounted in any position, making it suitable for most systems.

AGILENT TPS TURBO PUMPING SYSTEMS MODELS

► Agilent TPS-mini



A small and compact, easy-to-use, integrated dry vacuum system, featuring the new Agilent TwisTorr 84 FS Turbo Pump with improved vacuum performance, backed by a dry 10 l/min diaphragm pump. Operability in any position, no maintenance required. Active Gauge capability, large pressure display, PC connection. Universal voltage (90V/240V), CE/CSA certified.



Dimensions: millimeters (inches)

Features

- New generation turbomolecular pump TwisTorr 84 FS
- Smallest footprint, lightest weight, compact, dry, clean and robust system
- Universal voltage (90 V/240 V) – CE/CSA certified
- RS-232 or analogical communication
- Wide range vacuum gauge driving capability
- Large pressure data display
- Pressure driven set point, analog set point

Benefits

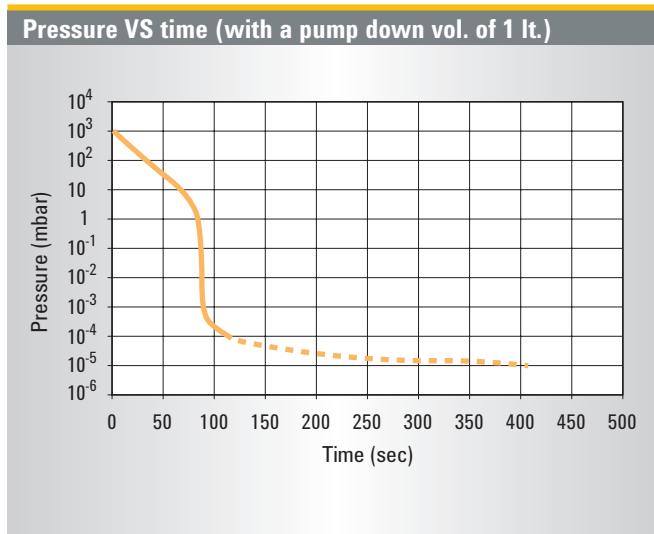
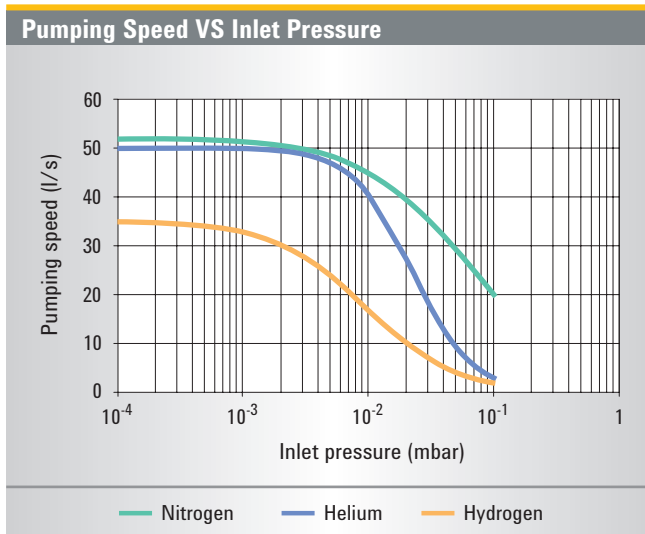
- Designed for demanding applications
- Cost-effective pumping solution for small volumes
- Easy to use: plug and play system; easy PLC & PC interface
- Compatible with world-wide power configurations
- Complies with world-wide safety standards
- Easy system pressure measurement; no external gauge reading unit needed
- Direct mounting on customer's system (no vacuum pipes needed / improved conductance / HW cost saving)

Technical Specifications

	KF40	ISO63	CFF 4 ½"
Pumping speed (l/s)	N ₂	38	52
(with inlet screen)	He	30	50
	H ₂	24	35
Base pressure*		2 x 10 ⁻⁷ mbar	2 x 10 ⁻⁷ mbar
Bakeout temperature		80 °C at inlet	80 °C at inlet
Shipping weight kg (lbs.)		7.9 kg (17.4 lbs)	7.5 kg (16.4 lbs)
Pumpdown time (1 liter volume)	60 sec. to 17 mbar; 114 sec. to 1 x 10 ⁻⁴ mbar; 140 sec. to 5 x 10 ⁻⁵ mbar		
Turbo pump rotational speed	81,000 rpm		
Start-up time	122 sec.		
Operating position	Vertical, Horizontal, Upside down position		
Operating ambient temperature	5 °C to 35 °C / 32 °F to 122 °F		
Input voltage and frequency	90V to 240V AC; 50 Hz / 60 Hz		
Maximum input power	220 VA		
Serial communications	RS-232 cable, 9-pin D-type male, 9-pin D-type female, T-Plus Navigator Software		

* According to standard DIN 28 428.

TPS TURBO PUMPING SYSTEMS



Ordering Information

TPS-mini	KF40	IS063	CFF 4 ½"
	G8703A#020	G8703A#021	G8703A#022

Accessories
DIY Full Range Gauge Kit*
Connection kit-gauge
Mains cable EU plug**, 3 meters
Mains cable NEMA plug**, 3 meters
Serial Cable and T-Plus Software***
Inlet Screen for TwisTorr 84 FS Turbo Pump

NOTE Special Vent Valve available on request

* The DIY Gauge Kit can be ordered separately, and includes Full Range Gauge FRG-700, Cable for gauge connection, Vacuum Tee and Connecting Hardware (Flanges according to the System inlet flange)

** Power Cord to be ordered separately

*** Software available for free download

AGILENT TPS TURBO PUMPING SYSTEMS MODELS

► Agilent TPS-compact



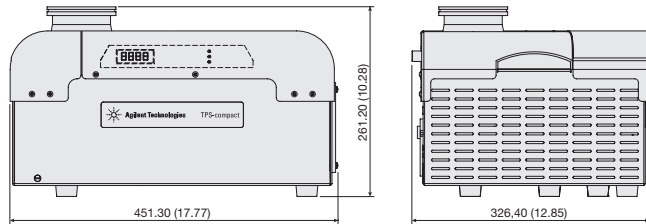
A portable, fully Integrated, hydrocarbon-free pumping system powered by the innovative TwisTorr 84 FS and 304 FS pumps, backed by the unique Agilent 60 l/min IDP-3 Dry Scroll, new generation primary pump: the fastest pumpdown in the market.

A cost effective pumping solution with large pressure display, Active Gauge capability, voltage 110-220 V, CE/CSA certified.

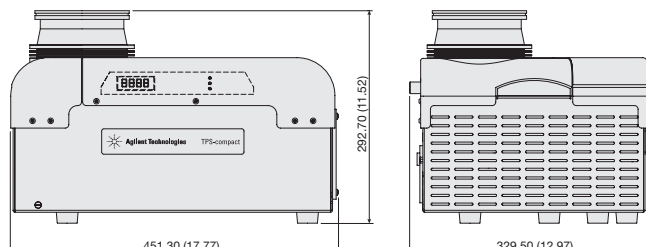
Features

- New generation TwisTorr 84 FS and 304 FS Turbomolecular Pumps
- IDP-3 Dry Scroll backing pump
- Compact, light, dry, clean and robust system
- Nominal voltage (90-240 V) - CE/CSA certified
- RS-232 or analogical communication
- Wide range vacuum gauge driving capability
- Large pressure data display
- Pressure driven set point, analog set point
- Wheels option available

TPS-compact with
TwisTorr 84 FS – ISO 63



TPS-compact with
TwisTorr 304 FS – ISO 100



Dimensions: millimeters (inches)

Benefits

- Designed for demanding applications
- Cost-effective pumping solution
- Easy to use: plug and play system; easy PLC & PC interface
- Complies with world-wide safety standards
- Easy system pressure measurement; no external gauge reading unit needed
- Easy Tip-seal replacement (10 min)
- Excellent base pressure, down to 10^{-9} mbar
- Easy to be moved in small space
- Highest compression ratio for H₂/He

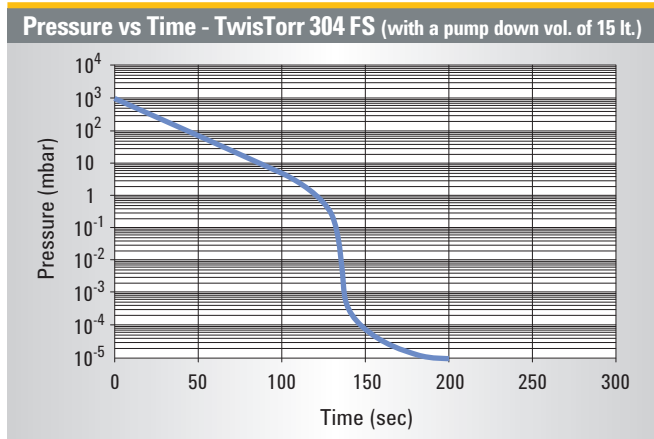
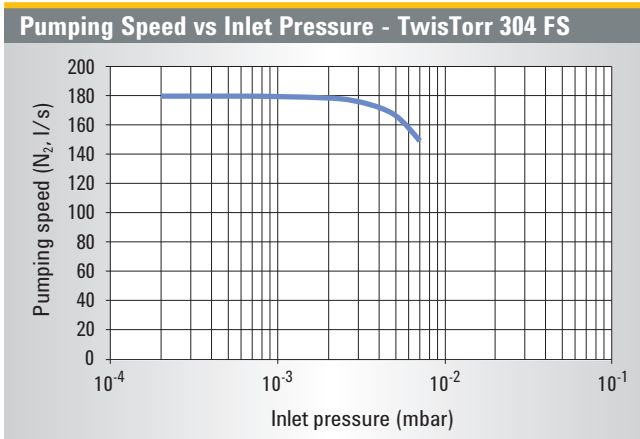
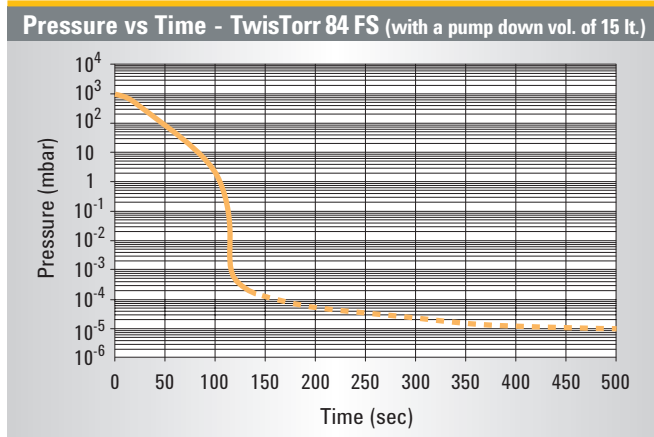
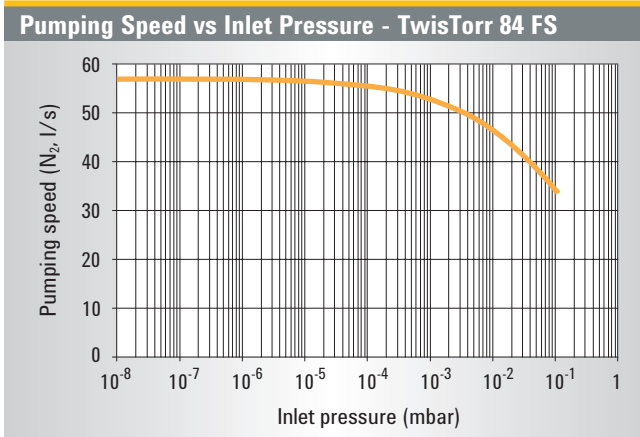
Technical Specifications

	Equipped with TwisTorr 84 FS	Equipped with TwisTorr 304 FS
Pumping speed	N ₂ : 57 l/s (ISO 63, with inlet screen)*	N ₂ : 180 l/s (with inlet screen)*
Base pressure**	1x10 ⁻⁹ mbar (CFF flanges) - 1x10 ⁻⁸ mbar (ISO flanges)	1 x 10 ⁻⁹ mbar (CFF flanges) - 1 x 10 ⁻⁸ mbar (ISO flanges)
Pumpdown time (15 lt volume)	46 sec (100 mbar); 104 sec (1 mbar); 160 sec (1x10 ⁻⁴ mbar); 210 sec (5x10 ⁻⁵ mbar); 400 sec (1.3 x 10 ⁻⁵ mbar)	80 sec (16 mbar); 110 sec (3 mbar); 155 sec (6 x 10 ⁻⁵); 200 sec (1 x 10 ⁻⁵)
Turbo pump rotational speed	80,000 RPM	60,000 RPM
Start-up time	144 sec.	150 sec.
Operating ambient temperature	5 °C to 35 °C	5 °C to 35 °C
Input voltage and frequency	115 Vac 60 Hz or 220-240 Vac 50/60 Hz	115 Vac 60 Hz or 220-240 Vac 50/60 Hz or 100 Vac 50/60 Hz
Maximum input power	260 VA	310 VA
Bakeout temperature	120 °C at inlet (CFF flanges) - 80 °C at inlet (KF/ISO flanges)	120 °C at inlet (CFF flanges) - 80 °C at inlet (ISO flanges)
Communication	RS232 - Analogical I/O	RS232 - Analogical I/O
Weight	16.7 kg (36.8 lbs)	20.1 kg (44.3 lbs)

* Pump nominal speed: TwisTorr 84 FS N₂: 67 l/s; TwisTorr 304 FS N₂: 250 l/s

** According to standard DIN 28 428.

TPS TURBO PUMPING SYSTEMS



Ordering Information

TPS-compact TwisTorr 84 FS	KF40	CFF 2 3/4"	ISO 63	CFF 4 1/2"
105 V*	X3580A#010#020#105	X3580A#010#027#105	X3580A#010#021#105	X3580A#010#022#105
120 V	X3580A#010#020#120	X3580A#010#027#120	X3580A#010#021#120	X3580A#010#022#120
220 V	X3580A#010#020#220	X3580A#010#027#220	X3580A#010#021#220	X3580A#010#022#220

Accessories

Gauge Kit**	9699190	9699199	9699192	9699193
Inlet Screen	9699309	9699328	9699300	9699300

TPS-compact TwisTorr 304 FS	ISO 100	CFF 6"	ISO 160	CFF 8"
105 V*	X3580A#011#023#105	X3580A#011#024#105	X3580A#011#025#105	X3580A#011#026#105
120 V	X3580A#011#023#120	X3580A#011#024#120	X3580A#011#025#120	X3580A#011#026#120
220 V	X3580A#011#023#220	X3580A#011#024#220	X3580A#011#025#220	X3580A#011#026#220

Accessories

Gauge Kit**	9699194	9699201	9699195	9699202
Inlet Screen	9699302	9699302	9699304	9699304

NOTE Special Vent Valve available on request

* For Japanese market

** The DIY Full Range Gauge Kit can be ordered separately, and includes Full Range Gauge FRG-700, Cable for gauge connection, Vacuum Tee and Connecting Hardware (Flanges according to the System inlet flange)

Other Accessories

Wheels accessory kit	9698233	Mains cable NEMA plug***, 3 meters	9699958
Mains cable EU plug***, 3 meters	9699957	Serial Cable and T-Plus Software	9699883

*** Power Cord to be ordered separately

AGILENT TPS TURBO PUMPING SYSTEMS MODELS

► Agilent TPS-bench



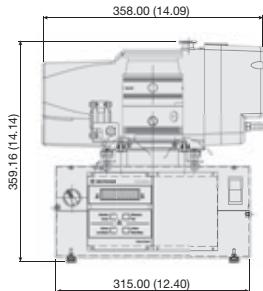
Flexible table-top, compact and reliable vacuum solutions. 72 possible standard configurations with the new TwisTorr 84 FS and 304 FS Turbo Pumps, backed by Agilent Dry Scroll and Rotary Vane Pumps, ensure top vacuum performance, and fast vacuum chamber roughing.

Gauges and accessories available. T-Plus Software, and Isolation valve integrated/included.

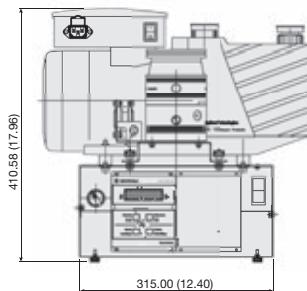
Voltage 110/230V. CE, UL/CUL, CSA and Semi S2-0200 certified.

Applications include UHV System pump down, Ion pump roughing, Lamp and tube processing, Cryopump regeneration, High Vacuum Systems operation, High and Ultra High Vacuum systems bake out.

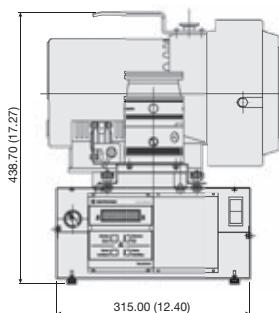
TPS-bench with
TwisTorr 84 FS and IDP-3



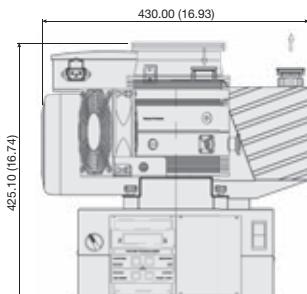
TPS-bench with
TwisTorr 84 FS and DS 102



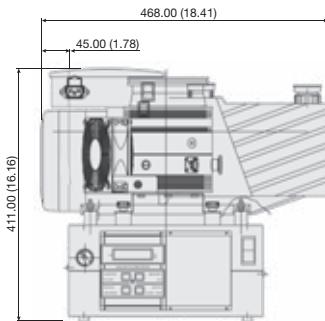
TPS-bench with
TwisTorr 84 FS and SH 110



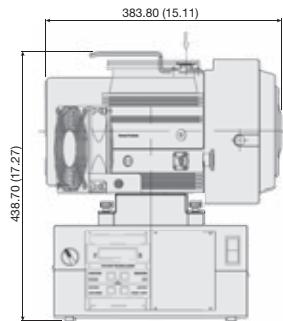
TPS-bench with
TwisTorr 304 FS and DS 102



TPS-bench with
TwisTorr 304 FS and DS 302



TPS-bench with
TwisTorr 304 FS and SH110



Depth: 453 (17.83)

Dimensions: millimeters (inches)

Turbomolecular Pumps - Pumping Speed

	TwisTorr 84 FS	TwisTorr 304 FS
Pumping speed	KF 40, ISO 63, CFF 2 ¾", CFF 4 ½" N ₂ : 57 l/s (with inlet screen)*	ISO 100, CFF 6", ISO 160, CFF 8" N ₂ : 180 l/s (with inlet screen)*
* Pump nominal speed: TwisTorr 84 FS N ₂ : 67 l/s; Twistorr 304 FS N ₂ : 250 l/s		

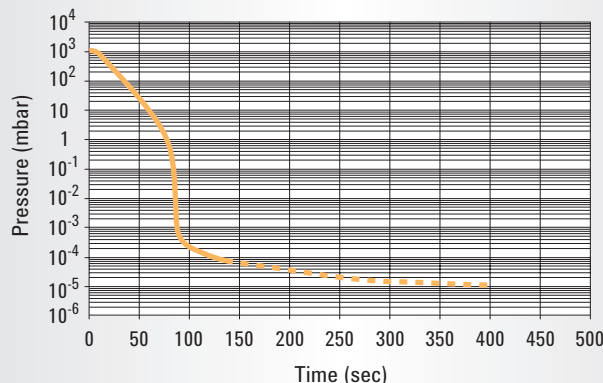
Base Pressure*

	TwisTorr 84 FS	TwisTorr 304 FS
Primary Pumps Dry	5.0 × 10 ⁻⁹ mbar (3.75 × 10 ⁻⁹ Torr)	< 1.0 × 10 ⁻¹⁰ mbar (< 7.5 × 10 ⁻¹¹ Torr)
Primary Pumps Mechanical	5.0 × 10 ⁻¹⁰ mbar (3.75 × 10 ⁻¹⁰ Torr)	< 1.0 × 10 ⁻¹⁰ mbar (< 7.5 × 10 ⁻¹¹ Torr)

* According to standard DIN 28 428

TPS TURBO PUMPING SYSTEMS

Pressure vs Time - TwisTorr 84 FS (with a pump down vol. of 15 lt.)



Pumpdown Time

TPS-bench with TwisTorr 84 FS ISO 63 and SH 110 Scroll Pump

Pumpdown time (15 liter volume) 34 sec (100 mbar); 76 sec (1 mbar); 120 sec (1×10^{-4} mbar); 160 sec (5×10^{-5} mbar); 400 sec (1×10^{-5} mbar)

TPS-bench with TwisTorr 304 FS ISO 100 and SH 110 Scroll Pump

Pumpdown time (15 liter volume) 40 sec (45 mbar); 60 sec (7 mbar); 80 sec (5×10^{-1} mbar); 100 sec (8×10^{-5} mbar); 115 sec (1×10^{-5} mbar)

TPS-bench standard configurations

TPS-bench	TwisTorr 84 FS KF40	TwisTorr 84 FS ISO 63	TwisTorr 84 FS CFF 2 ¾"	TwisTorr 84 FS CFF 4 ½"	TwisTorr 304 FS ISO 100	TwisTorr 304 FS CFF 6"	TwisTorr 304 FS ISO 160	TwisTorr 304 FS CFF 8"
DS 102 - 120 V	•	•	•	•	•	•	•	•
DS 102 - 220 V	•	•	•	•	•	•	•	•
DS 202 - 120 V	•	•	•	•	•	•	•	•
DS 202 - 220 V	•	•	•	•	•	•	•	•
DS 302 - 120 V	•	•	•	•	•	•	•	•
DS 302 - 220 V	•	•	•	•	•	•	•	•
IDP-3 - 120 V	•	•	•	•				
IDP-3 - 220 V	•	•	•	•				
SH 110 - 120 V	•	•	•	•	•	•	•	•
SH 110 - 220 V	•	•	•	•	•	•	•	•

Ordering Information available on request: call Agilent for details

Turbomolecular Pumps

Turbo Pump Model	Inlet Flange
TwisTorr 84 FS Pump	ISO 63, KF 40*, CFF 2 ¾**, CFF 4 ½**
TwisTorr 304 FS Pump	ISO 100, CFF 6", ISO 160, CFF 8**

* Configuration available on request

Primary Pumps

Dry Scroll Pumps	Peak Pumping Speed 50 Hz
SH 110, single phase	90 l/min - 5.4 m ³ /h - 3.3 cfm
IDP-3, single phase	50 l/min - 3.0 m ³ /h - 1.8 cfm

Rotary Vane Dual Stage Pumps

Rotary Vane Dual Stage Pumps	Pumping Speed 50 Hz
DS 102 - 1 phase worldwide motor	5.0 m ³ /h
DS 202 - 1 phase worldwide motor	8.3 m ³ /h
DS 302 - 1 phase worldwide motor	11.6 m ³ /h

AGILENT TPS TURBO PUMPING SYSTEMS MODELS

► Agilent TPS-bench (*Cont'd*)

Managing Gauges

GAUGE KIT	Inlet Flange	DIY FRG-700 Full Range Gauge Kit (atmosphere to 3.8×10^{-9} Torr)
TwisTorr 84 FS	KF 40	9699190
	ISO 63	9699192
	CFF 2 $\frac{3}{4}$ "	9699199
	CFF 4 $\frac{1}{2}$ "	9699193
TwisTorr 304 FS	ISO 100	9699194
	CFF 6"	9699201
	ISO 160	9699195
	CFF 8"	9699202

For other gauge configurations, please contact your local Agilent representative.

Cables

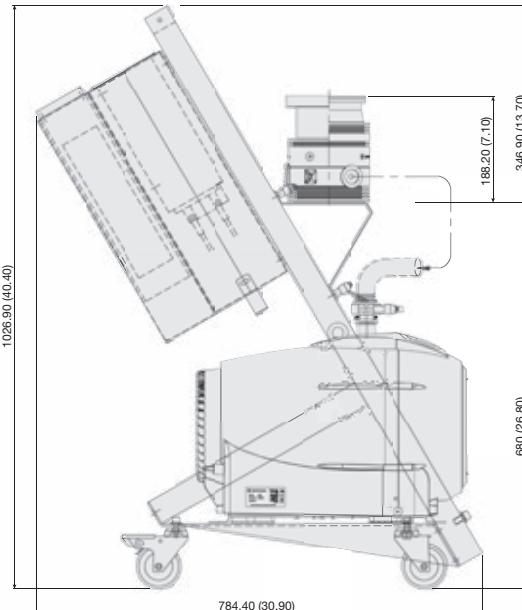
Power cords are included free of charge in all TPS-bench and TPS-mobile models, with US, EU or UK plug.

TPS TURBO PUMPING SYSTEMS

► Agilent TPS-mobile



TPS-mobile with
TwisTorr 304 FS and IDP-15



Width: 422 (16.61)

Dimensions: millimeters (inches)

Roll-around cart, high capacity systems, with higher compression ratio and wide pumping speed range.
160 possible configurations, with the new TwisTorr 84 FS and 304 FS, and the Turbo-V 551 Navigator Turbo Pumps, backed by Agilent Dry Scroll Pumps (including the new IDP-15) or DS Mechanical Pumps.
Large selection of gauges and accessories available for customized solutions.

T-Plus Software, Isolation valve integrated/included.
Voltage 110/230V. CE, UL/CUL, CSA and Semi S2-0200 certified.
Applications include UHV System pump down, Ion pump roughing, Lamp and tube processing, Cryopump regeneration, High Vacuum Systems operation, High and Ultra High Vacuum systems bake out.

Turbomolecular Pumps - Pumping Speed*

	TwisTorr 84 FS	TwisTorr 304 FS	Turbo-V 551 Navigator
	KF 40, ISO 63, CFF 2 ¾", CFF 4 ½"	ISO 100, CFF 6", ISO 160, CFF 8"	ISO 100, CFF 6", ISO 160, CFF 8"
Pumping speed	N ₂ : 57 l/s (with inlet screen)*	N ₂ : 180 l/s (with inlet screen)*	N ₂ : 550 l/s (with inlet screen)

* Pump nominal speed: TwisTorr 84 FS N₂: 67 l/s; TwisTorr 304 FS N₂: 250 l/s.

Base Pressure

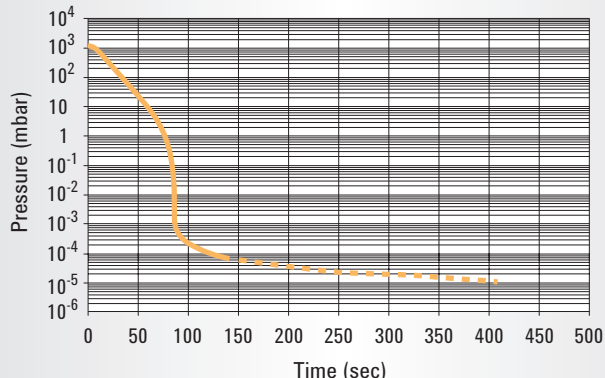
	TwisTorr 84 FS	TwisTorr 304 FS	Turbo-V 551 Navigator
With SH110 Dry Scroll Pump	5.0 x 10 ⁻⁹ mbar (3.75 x 10 ⁻⁹ Torr)	< 1.0 x 10 ⁻¹⁰ mbar (< 7.5 x 10 ⁻¹¹ Torr)	< 1.0 x 10 ⁻¹⁰ mbar (< 7.5 x 10 ⁻¹¹ Torr)
With DS-102 Rotary Vane Pump	5.0 x 10 ⁻¹⁰ mbar (3.75 x 10 ⁻¹⁰ Torr)	< 1.0 x 10 ⁻¹⁰ mbar (< 7.5 x 10 ⁻¹¹ Torr)	< 1.0 x 10 ⁻¹⁰ mbar (< 7.5 x 10 ⁻¹¹ Torr)

* According to standard DIN 28 428

AGILENT TPS TURBO PUMPING SYSTEMS MODELS

► Agilent TPS-mobile (Cont'd)

Pressure vs Time - TwisTorr 84 FS (with a pump down vol. of 15 lt.)



Pumpdown Time

TPS-mobile with TwisTorr 84 FS ISO 63 and SH 110 Scroll Pump

Pumpdown time (15 liter volume) 34 sec (100 mbar); 76 sec (1 mbar); 120 sec (1×10^{-4} mbar); 160 sec (5×10^{-5} mbar); 400 sec (1×10^{-5} mbar)

TPS-mobile with TwisTorr 304 FS ISO 100 and SH 110 Scroll Pump

Pumpdown time (15 liter volume) 40 sec (50 mbar); 60 sec (8 mbar); 80 sec (7×10^{-1} mbar); 100 sec (1×10^{-4} mbar); 130 sec (1×10^{-5} mbar)

TPS-mobile standard configurations

TPS-compact	TwisTorr 84 FS KF40	TwisTorr 84 FS ISO 63	TwisTorr 84 FS CFF 2 3/4"	TwisTorr 84 FS CFF 4 1/2"	TwisTorr 304 FS ISO 100	TwisTorr 304 FS CFF 6"	TwisTorr 304 FS ISO 160	TwisTorr 304 FS CFF 8"	TV 551 ISO 100	TV 551 CFF 6"	TV 551 ISO 160	TV 551 CFF 8"
DS 102 - 120 V	•	•	•	•	•	•	•	•	•	•	•	•
DS 102 - 220 V	•	•	•	•	•	•	•	•	•	•	•	•
DS 202 - 120 V	•	•	•	•	•	•	•	•	•	•	•	•
DS 202 - 220 V	•	•	•	•	•	•	•	•	•	•	•	•
DS 302 - 120 V					•	•	•	•	•	•	•	•
DS 302 - 220 V					•	•	•	•	•	•	•	•
DS 402 - 120 V					•	•	•	•	•	•	•	•
DS 402 - 220 V					•	•	•	•	•	•	•	•
DS 602 - 120 V					•	•	•	•	•	•	•	•
DS 602 - 220 V					•	•	•	•	•	•	•	•
IDP-3 - 120 V	•	•	•	•	•	•	•	•	•	•	•	•
IDP-3 - 220 V	•	•	•	•	•	•	•	•	•	•	•	•
SH 110 - 120 V	•	•	•	•	•	•	•	•	•	•	•	•
SH 110 - 220 V	•	•	•	•	•	•	•	•	•	•	•	•
IDP-15 - 120 V					•	•	•	•	•	•	•	•
IDP-15 - 220 V					•	•	•	•	•	•	•	•
TS 300 VPI - 120 V					•	•	•	•	•	•	•	•
TS 300 VPI - 220 V					•	•	•	•	•	•	•	•
TS 600 VPI - 120 V					•	•	•	•	•	•	•	•
TS 600 VPI - 220 V					•	•	•	•	•	•	•	•

Ordering Information available on request: call Agilent for details

TPS TURBO PUMPING SYSTEMS

Turbomolecular Pumps

Turbo Pump Model	Inlet Flange
TwisTorr 84 FS Pump	ISO 63, KF 40*, CFF 2 3/4", CFF 4 1/2"
TwisTorr 304 FS Pump	ISO 100, CFF 6", ISO 160, CFF 8**
Turbo-V 551 Navigator	ISO 100, CFF 6", ISO 160, CFF 8**

* Configuration available on request

Primary Pumps

Dry Scroll Pumps	Peak Pumping Speed 50 Hz
IDP-3, single phase	50 l/min - 3.0 m ³ /h - 1.8 cfm
SH 110, single phase	90 l/min - 5.4 m ³ /h - 3.3 cfm
TriScroll 300, single phase, with Vacuum Pump Isolation Valve (VPI)	210 l/min 12.6 m ³ /h - 7.4 cfm
TriScroll 600, single phase, with Vacuum Pump Isolation Valve (VPI)	420 l/min 25.2 m ³ /h - 14.8 cfm
IDP-15, single phase	214 l/min 12.8 m ³ /h - 7.5 cfm

Rotary Vane Dual Stage Pumps	Pumping Speed 50 Hz
DS 102 - 1 phase worldwide motor	5.0 m ³ /h
DS 202 - 1 phase worldwide motor	8.3 m ³ /h
DS 302 - 1 phase worldwide motor	11.6 m ³ /h
DS 402 - 1 phase worldwide motor	17.4 m ³ /h
DS 602 - 1 phase worldwide motor	25.0 m ³ /h

Managing Gauges

GAUGE KIT	Inlet Flange	DIY FRG-700 Full Range Gauge Kit (atmosphere to 3.8 x 10 ⁻⁹ Torr)
TwisTorr 84 FS	KF 40	9699190
	ISO 63	9699192
	CFF 4 1/2"	9699193
TwisTorr 304 FS and Turbo-V 551 Navigator	ISO 100	9699194
	CFF 6"	9699201
	ISO 160 K	9699195
	CFF 8"	9699202

For other gauge configurations, please contact your local Agilent representative.

Cables

Power cords are included free of charge in all TPS-bench and TPS-mobile models, with US, EU or UK plug.

Agilent TPS-flexy

Do-It-Yourself Vacuum!

Create your integrated turbo pumping system with TwisTorr 74 FS and 305 FS Turbo Pump, Onboard or Remote Controller, IDP-3 and IDP-7 Dry Scroll Pumps or MD-1 Diaphragm Pump. Order the TPS-flexy package, follow easy assembling instructions plus video tutorial and get your system up and running in a few minutes!

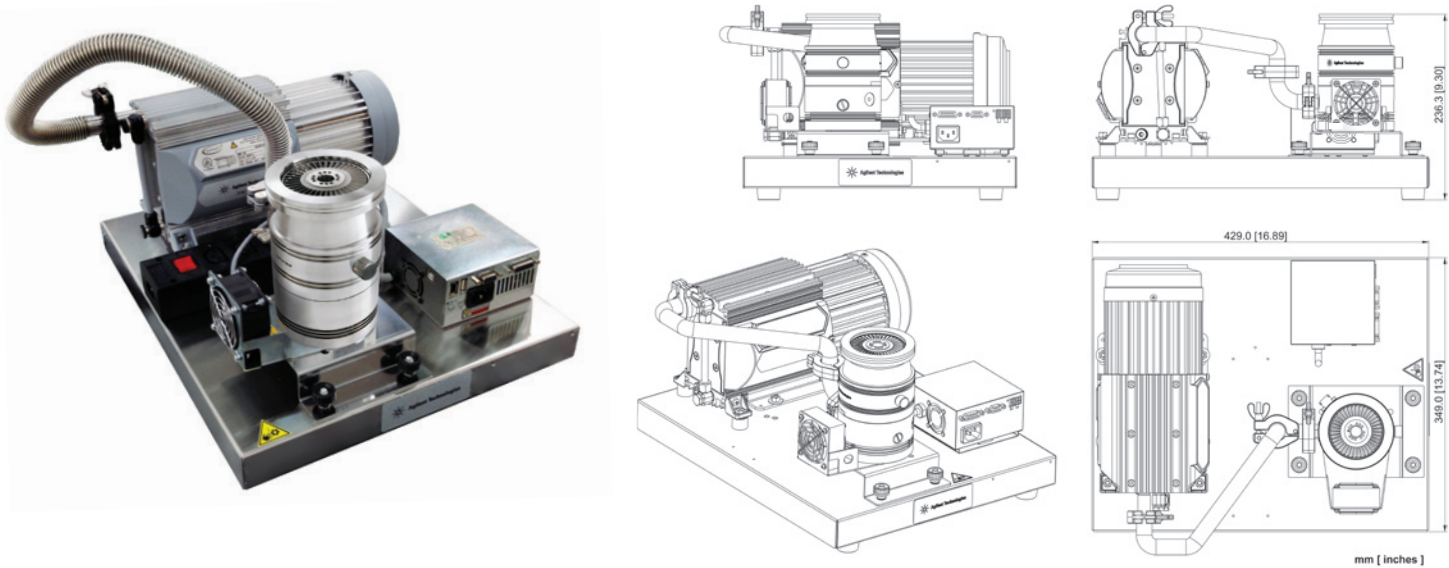
Ordering Information



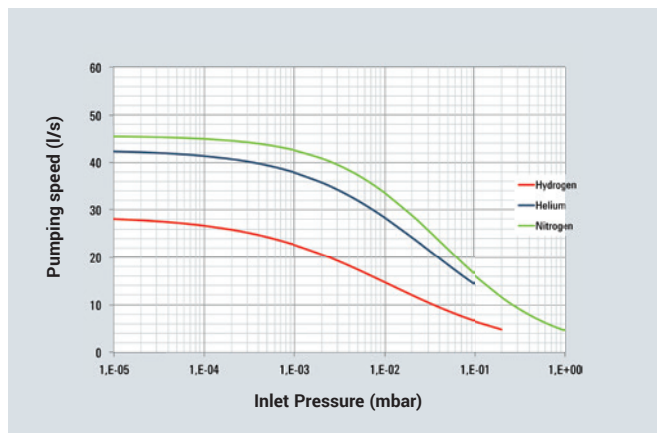
TPS-flexy description					Part Number
Turbo Pump	Flange	Primary Pump	Voltage	Controller	
TwisTorr 74FS	KF 40	IDP3	240V	Onboard C/U	X1699-64077
TwisTorr 74FS	KF 40	IDP3	240V	Remote C/U	X1699-64078
TwisTorr 74FS	KF 40	IDP3	120V	Onboard C/U	X1699-64081
TwisTorr 74FS	KF 40	IDP3	120V	Remote C/U	X1699-64082
TwisTorr 74FS	CFF 2.75"	IDP3	240V	Remote C/U	X1699-64101
TwisTorr 74FS	ISO 63	IDP3	120V	Onboard C/U	X1699-64080
TwisTorr 74FS	ISO 63	IDP3	240V	Remote C/U	X1699-64094
TwisTorr 74FS	ISO 63	IDP3	120V	Remote C/U	X1699-64096
TwisTorr 74FS	ISO 63	IDP3	240V	Onboard C/U	X1699-64100
TwisTorr 74FS	CFF 4.5"	IDP3	240V	Onboard C/U	X1699-64079
TwisTorr 74FS	CFF 4.5"	IDP3	120V	Onboard C/U	X1699-64083
TwisTorr 74FS	CFF 4.5"	IDP3	240V	Remote C/U	X1699-64095
TwisTorr 74FS	CFF 4.5"	IDP3	120V	Remote C/U	X1699-64097
TwisTorr 74FS	KF 40	MD1	100-240V	Onboard C/U	X1699-64085
TwisTorr 74FS	KF 40	MD1	100-240V	Remote C/U	X1699-64086
TwisTorr 74FS	CFF 2.75"	MD1	100-240V	Remote C/U	X1699-64102
TwisTorr 74FS	ISO 63	MD1	100-240V	Onboard C/U	X1699-64084
TwisTorr 74FS	ISO 63	MD1	100-240V	Remote C/U	X1699-64098
TwisTorr 74FS	CFF 4.5"	MD1	100-240V	Onboard C/U	X1699-64087
TwisTorr 74FS	CFF 4.5"	MD1	100-240V	Remote C/U	X1699-64099
TwisTorr 74FS	KF 40	IDP7	100-240V	Remote C/U	X1699-64104
TwisTorr 74FS	KF 40	IDP7	100-240V	Onboard C/U	X1699-64107
TwisTorr 74FS	CFF 2.75"	IDP7	100-240V	Onboard C/U	X1699-64105
TwisTorr 74FS	CFF 2.75"	IDP7	100-240V	Remote C/U	X1699-64106
TwisTorr 74FS	ISO 63	IDP7	100-240V	Remote C/U	X1699-64116
TwisTorr 74FS	CFF 4.5"	IDP7	100-240V	Remote C/U	X1699-64103
TwisTorr 305FS	ISO 100	IDP3	240V	Onboard C/U	X1699-64121
TwisTorr 305FS	ISO 100	IDP3	240V	Remote C/U	X1699-64122
TwisTorr 305FS	ISO 100	IDP3	120V	Remote C/U	X1699-64127
TwisTorr 305FS	CFF 6"	IDP3	240V	Onboard C/U	X1699-64123
TwisTorr 305FS	CFF 6"	IDP3	240V	Remote C/U	X1699-64125
TwisTorr 305FS	CFF 6"	IDP3	120V	Remote C/U	X1699-64131
TwisTorr 305FS	ISO 100	MD1	100-240V	Remote C/U	X1699-64129
TwisTorr 305FS	ISO 100	MD1	100-240V	Onboard C/U	X1699-64130
TwisTorr 305FS	ISO 100	IDP7	100-240V	Onboard C/U	X1699-64118
TwisTorr 305FS	ISO 100	IDP7	100-240V	Remote C/U	X1699-64119
TwisTorr 305FS	CFF 6"	IDP7	100-240V	Onboard C/U	X1699-64120
TwisTorr 305FS	CFF 6"	IDP7	100-240V	Remote C/U	X1699-64124
TwisTorr 305FS	CFF 6"	IDP10	100-240V	Remote C/U	X1699-64126*

* Special version with IDP-10 Dry Scroll Pump, please ask Agilent for details

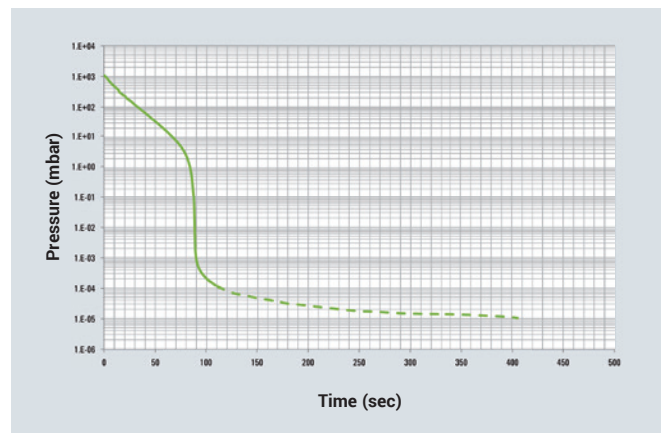
TPS-flexy with TwisTorr 74 FS and MD-1



Pumping Speed vs Inlet Pressure



Pressure vs Time (with a pump down vol. of 15 l)

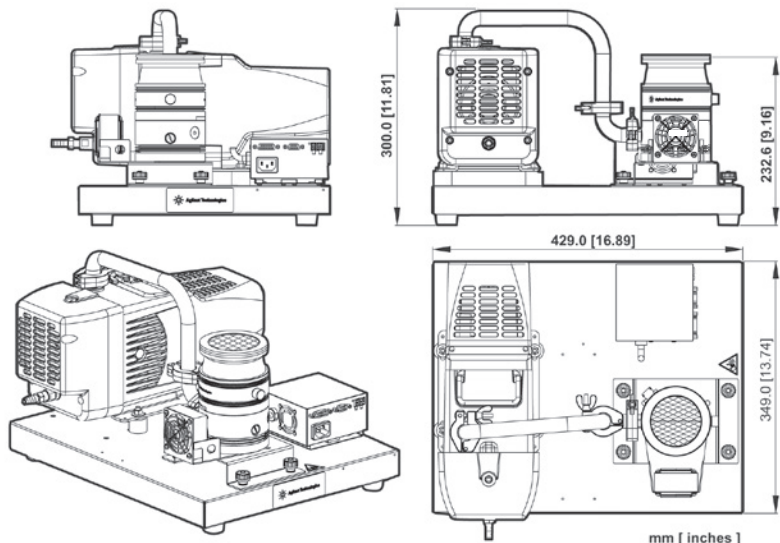


Technical Specifications

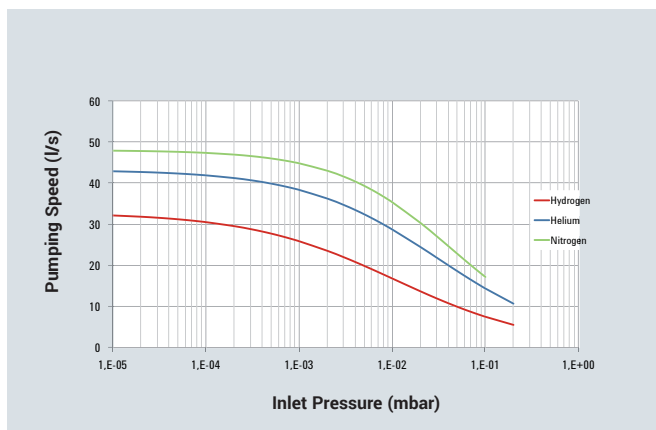
		KF 40	ISO 63	CFF 4.5 in.
Pumping Speed (l/s) (with inlet screen)	N ₂	33	45	45
	He	25	41	41
	H ₂	20	27	27
Base pressure*		2 x 10 ⁻⁷ mbar	2 x 10 ⁻⁷ mbar	5 x 10 ⁻⁸ mbar
Bakeout temperature		80 °C at inlet	80 °C at inlet	120 °C at inlet
Pumpdown time (1 liter volume)		60 sec. to 17 mbar; 114 sec. to 1 x 10 ⁻⁴ mbar; 140 sec. to 5 x 10 ⁻⁵ mbar		
Turbo pump rotational speed		70000 RPM		
Start-up time		122 sec.		
Operating ambient temperature		5 °C to 35 °C / 32 °F to 122 °F		
Input Voltage and Frequency		90V to 240V AC; 50 Hz / 60 Hz		
Serial communications		RS-232 cable, 9-pin D-type male, 9-pin D-type female, T-Plus Navigator Software		

* According to standard DIN 28 428

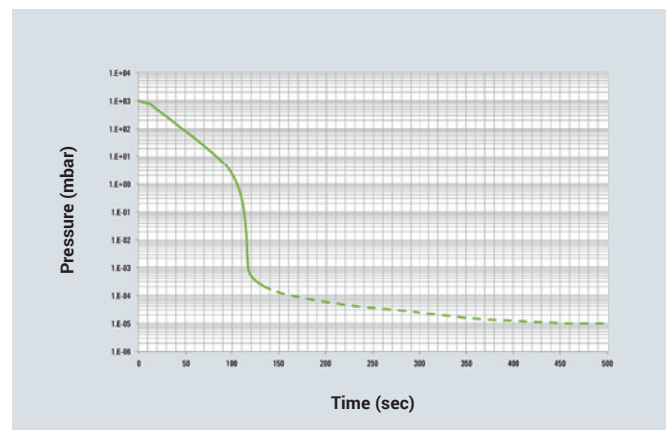
TPS-flexy with TwisTorr 74 FS and IDP-3



Pumping Speed vs Inlet Pressure



Pressure vs Time (with a pump down vol. of 15 l)

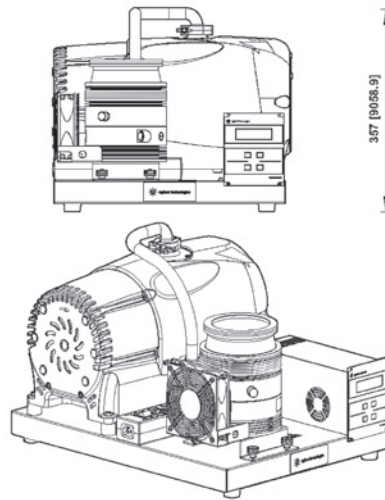


Technical Specifications

		KF 40	ISO 63	CFF 4.5 in.
Pumping Speed (l/s) (with inlet screen)	N ₂	37 l/s	48 l/s	48 l/s
	He	29 l/s	44 l/s	44 l/s
	H ₂	23 l/s	32 l/s	32 l/s
Base pressure*		1 x 10 ⁻⁸ mbar	1 x 10 ⁻⁸ mbar	1 x 10 ⁻⁹ mbar
Bakeout temperature		80 °C at inlet	80 °C at inlet	120 °C at inlet
Pumpdown time (15 liter volume)	46 sec. (100 mbar); 104 sec. (1 mbar); 160 sec. (1 x 10 ⁻⁴ mbar); 210 sec. (5 x 10 ⁻⁵ mbar); 400 sec. (1.3 x 10 ⁻⁵ mbar)			
Turbo pump rotational speed	70000 RPM			
Start-up time	144 sec.			
Operating ambient temperature	5 °C to 35 °C / 32 °F to 122 °F			
Input Voltage and Frequency	115 Vac 60 Hz or 220-240 Vac 50/60 Hz			
Communications	RS232 - Analogical I/O			

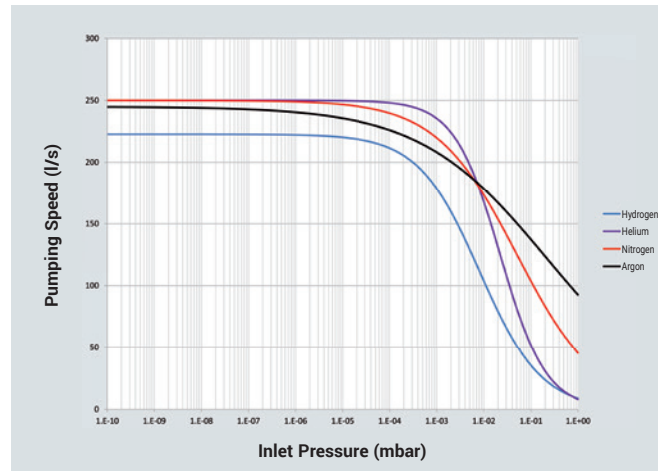
* According to standard DIN 28 428

TPS-flexy with TwisTorr 305 FS and IDP-7

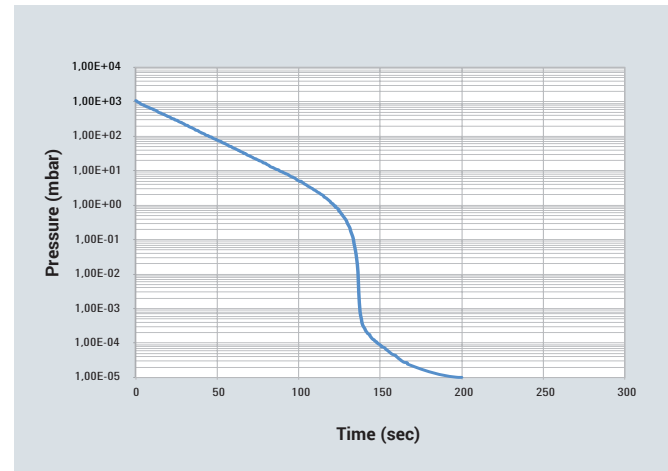


mm [inches]

Pumping Speed



Pressure vs Time (with a pump down vol. of 15 l)



Technical Specifications

Pumping speed	ISO 100 / CFF 6 "
N ₂	250 l/s
He	255 l/s
H ₂	220 l/s
Ar	250 l/s
Rotational speed	60000 rpm (1010 Hz driving frequency)
Start-up time	< 3 minutes
Operating ambient temperature	+5 °C to +35 °C
Relative humidity of air	0 - 90 % (not condensing)
Bakeout temperature	80 °C at inlet flange max (ISO flange)

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	