



WWW.JEVINSTRUMENTS.COM



## Agilent TPS-compact



A portable, fully integrated, and hydrocarbon-free pumping system, powered by the TwisTorr 74 FS and 305 FS turbo pumps, has the fastest pump down in the market.

Backed by the unique Agilent 60 L/min IDP-3 dry scroll primary pump, the TPS-compact is a one-switch operation, ready-to-use dry pumping solution with large pressure display, active gauge reading option, worldwide voltage, CE/CSA certification.

It is ideal for medium size chambers in university laboratories, industrial applications, and medical applications.

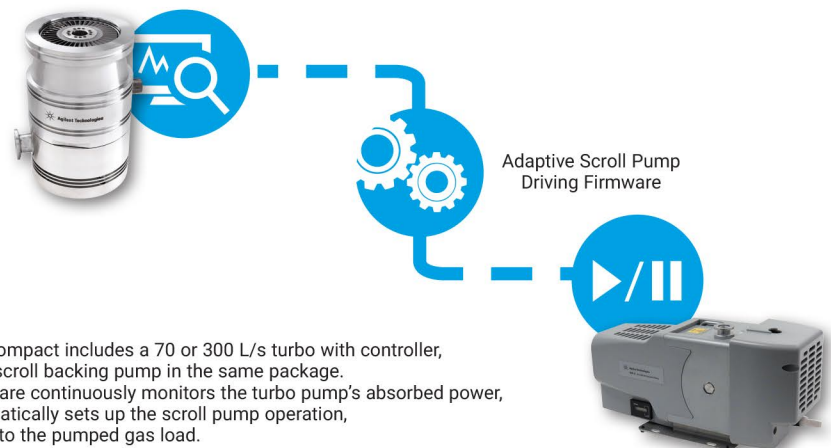
### New Gas Ballast Feature

In high-humidity conditions, condensation may form inside the scroll pump. In addition, when appreciable amounts of water are being pumped, the performance of the system could be impaired.

A dedicated gas ballast kit is included with the TPS-compact. When installed, it allows the user to reduce the amount of humidity, optimizing system performance.

### New Adaptive Scroll Pump Driving Firmware

The TPS-compact is now equipped with the Adaptive Scroll Pump Driving firmware, enabling smart management of scroll pump operation time to ensure the longest tip-seal lifetime. The firmware continuously monitors the turbo pump's absorbed power to automatically set up the scroll backing pump operation according to the pumped gas load. The new feature reduces the overall scroll pump operation time up to 80%, resulting in a much longer scroll pump tip-seal lifetime.



The TPS-compact includes a 70 or 300 L/s turbo with controller, and a dry scroll backing pump in the same package. The Firmware continuously monitors the turbo pump's absorbed power, and automatically sets up the scroll pump operation, according to the pumped gas load.



## Technical Specifications

	Equipped with TwisTorr 74 FS	Equipped with TwisTorr 305 FS
Pumping speed	N <sub>2</sub> : 48 L/s (ISO 63, with inlet screen)*	N <sub>2</sub> : 180 L/s (with inlet screen)*
Base Pressure**	1 x 10 <sup>-9</sup> mbar [CFF Flanges]	<1 x 10 <sup>-9</sup> mbar [CFF Flanges]
Pumpdown Time (15 L volume)	46 sec (100 mbar); 104 sec (1 mbar); 160 sec (1x10 <sup>-4</sup> mbar); 210 sec (5 x 10 <sup>-5</sup> mbar); 400 sec (1.3 x 10 <sup>-5</sup> mbar)	80 sec (17 mbar); 110 sec (3 mbar); 155 sec (5.3 x 10 <sup>-4</sup> mbar); 200 sec (7.3 x 10 <sup>-5</sup> mbar)
Turbo pump rotational speed	70.000 RPM	60600 RPM
Start-up Time	144 sec	350 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 or 100 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	650 VA
Bakeout Temperature	120°C at inlet [CFF Flanges] 80°C at inlet [KF/ISO Flanges]	100°C at inlet [CFF Flanges] 75°C at inlet [ISO Flanges]
Communication	RS-232 - Analogical I/O	RS-232 - Analogical I/O
Weight	16.7 Kg [36.8 lbs]	20.1 Kg [44.3 lbs]

\* Pump nominal speed: TwisTorr 74 FS N<sub>2</sub>: 60 L/s; TwisTorr 305 FS N<sub>2</sub>: 250 L/s

\*\* According to standard DIN 28 428

## Ordering Information

TPS-compact	TwisTorr 74 FS KF40	TwisTorr 74 FS CFF 2.75"	TwisTorr 74 FS ISO 63	TwisTorr 74 FS CFF 4.5"
115 V	X3580A#010#020#120	X3580A#010#027#120	X3580A#010#021#120	X3580A#010#022#120
230 V	X3580A#010#020#220	X3580A#010#027#220	X3580A#010#021#220	X3580A#010#022#220
100 V	X3580A#010#020#105	X3580A#010#027#105	X3580A#010#021#105	X3580A#010#022#105
<b>Accessories</b>				
Gauge Kit*	9699190	9699199	9699192	9699193
Inlet Screen	9699309	9699328	9699300	9699300

NOTE Special Vent Valve available on request

\* 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)

TPS-compact	TwisTorr 305 FS ISO 100	TwisTorr 305 FS CFF 6"	TwisTorr 305 FS ISO 160	TwisTorr 305 FS CFF 8"
115 V	X3582-64000	X3582-64001	X3582-64002	X3582-64003
230 V	X3582-64004	X3582-64005	X3582-64006	X3582-64007
100 V	X3582-64008	X3582-64009	X3582-64010	X3582-64011
<b>Accessories</b>				
Gauge Kit*	9699194	9699201	9699195	9699202
Inlet Screen	X3500-68000	9699302	X3500-68001	9699304

NOTE Special Vent Valve available on request

\* 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

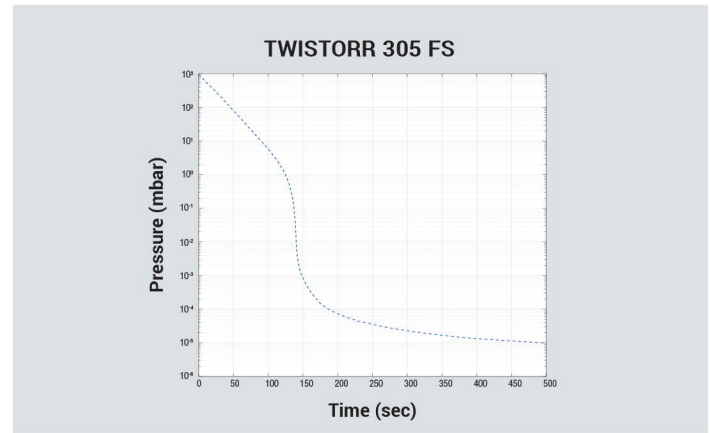
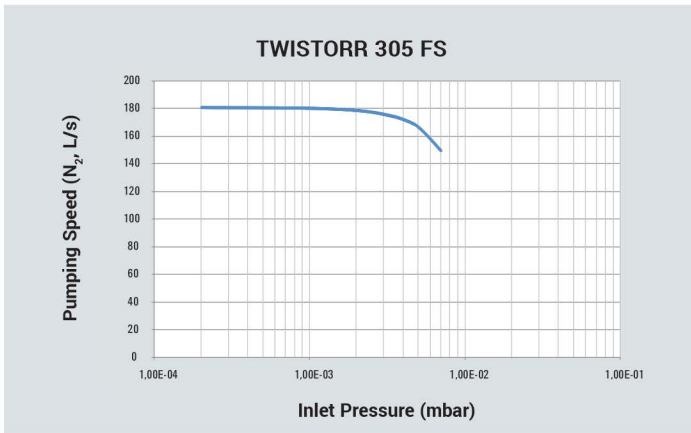
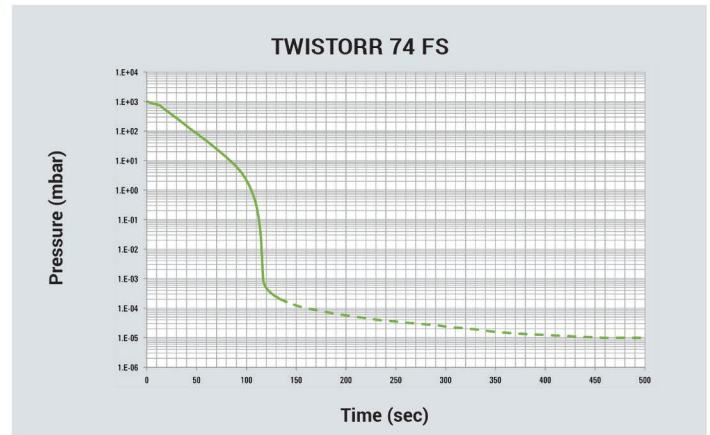
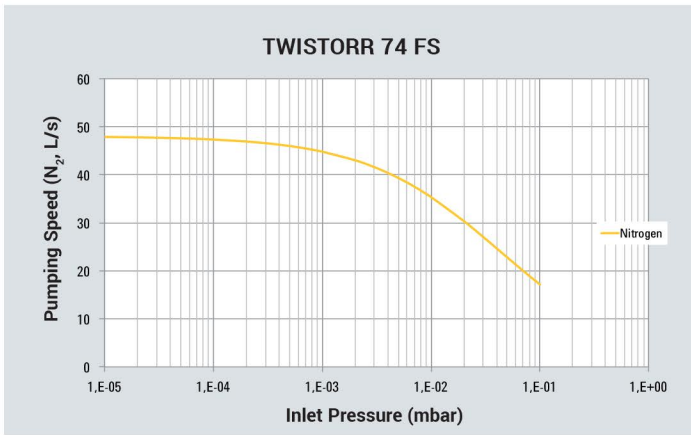
Wheels accessory kit	9698233	Mains cable NEMA plug**, 3 meters	9699958
Mains cable EU plug**, 3 meters	9699957	Serial cable for A-Plus software	9699883
Breather vent with adapter	IDP3GBKIT		

\*\* Power cord to be ordered separately



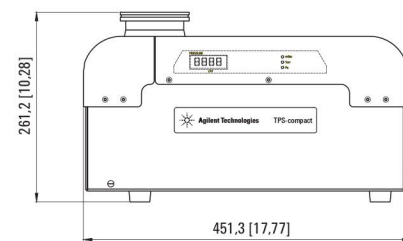
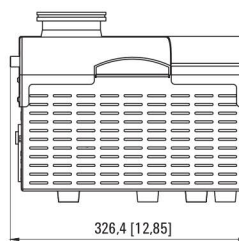
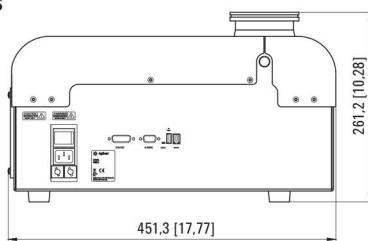
**Pumping Speed vs Inlet Pressure**

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

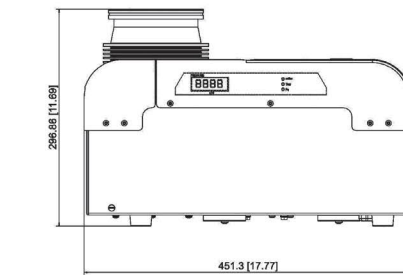
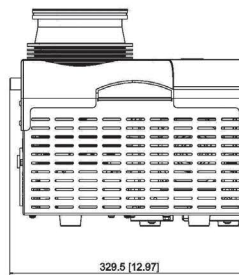
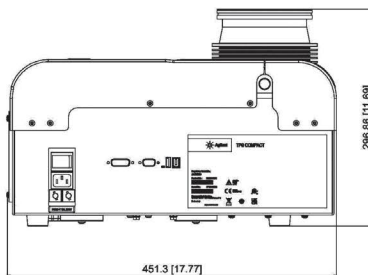


**Outline Drawings**

**TPS-compact with  
TwisTorr 74 FS  
ISO 63**



**TPS-compact with  
TwisTorr 305 FS  
ISO 100**



Dimensions: millimeters [inches]

## Contact information

### Americas

Agilent Technologies  
121 Hartwell Avenue,  
Lexington, MA 02421 USA  
Toll free: +1 800 882 7426  
vpl-customer@agilent.com

### Europe, Middle East, Africa, India

Agilent Technologies Italia SpA  
Via F.lli Varian 54,  
10040 Leini (Torino), Italy  
Tel: +39 011 9979 111  
Toll free: 00 800 234 234 00  
vpt-customer@agilent.com

### China

Beijing Office Agilent Technologies (China) Co. Ltd.  
No.3, Wang Jing Bei Lu,  
Chao Yang District,  
Beijing, 100102, China  
Toll free: 800 820 6778  
Contacts.vacuum@agilent.com

For more information, please contact  
your Agilent representative or visit  
[www.agilent.com/chem/vacuum](http://www.agilent.com/chem/vacuum) where  
you can chat live with a vacuum expert.



[www.agilent.com/chem/vacuum](http://www.agilent.com/chem/vacuum)

DE44509.4429166667

This information is subject to change without notice.

© Agilent Technologies, Inc. 2022  
Published in the USA, January 27, 2022  
5994-0537EN



[WWW.JEOLINSTRUMENTS.COM](http://WWW.JEOLINSTRUMENTS.COM)

