# AGILENT TPS TURBO PUMPING SYSTEMS MODELS





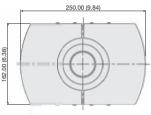
A small and compact, easy-to-use, integrated dry vacuum system, featuring the new Agilent TwisTorr 84 FS Turbo Pump with improved vacuum performance, backed by a dry 10 I/min diaphragm pump. Operability in any position, no maintenance required. Active Gauge capability, large pressure display, PC connection.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

# KF 40



ISO 63

CFF 4.5 in.



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**

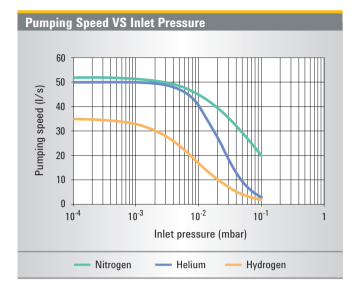
- Designed for demanding applications
- Cost-effective pumping solution for small volumes
- Easy to use: plug and play system; easy PLC & PC interface
- Compatible with world-wide power configurations
- Complies with world-wide safety standards
- Easy system pressure measurement; no external gauge reading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

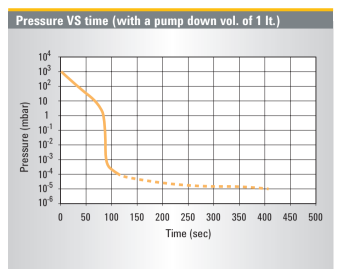
## **Technical Specifications**

		KF40	IS063	CFF 4 ½"		
Pumping speed (I/s)	N <sub>2</sub>	38	52	52		
(with inlet screen)	He	30	50	50		
	H <sub>2</sub>	24	35	35		
Base pressure*	<u> </u>	2 x 10 <sup>-7</sup> mbar	2 x 10 <sup>-7</sup> mbar	5 x 10 <sup>-8</sup> mbar		
Bakeout temperature		80 °C at inlet	80 °C at inlet	120 °C at inlet		
Shipping weight kg (lbs. )		7.9 kg (17.4 lbs)	7.5 kg (16.4 lbs)	8.8 kg (19.4 lbs)		
Pumpdown time (1 liter volume)	60 sec. to 17 mbar; 114 sec. to 1 x 10 <sup>-4</sup> mbar; 140 sec. to 5 x 10 <sup>-5</sup> 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	ISO63	CFF 4 ½"
	G8703A#020	G8703A#021	G8703A#022
Accessories			
DIY Full Range Gauge Kit*	9699190	9699192	9699193
Connection kit-gauge	9699180	9699181	9699182
Mains cable EU plug**, 3 meters	9699957	9699957	9699957
Mains cable NEMA plug**, 3 meters	9699958	9699958	9699958
Serial Cable and T-Plus Software***	9699883	9699883	9699883
Inlet Screen for TwisTorr 84 FS Turbo Pump	9699309	9699300	9699300

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 at: http://www.chem.agilent.com/Library/software/Public/Agilent%20T-plus%201.2.4.exe.zip