The Freedom to Choose: Agilent Turbo Pumping Systems

Vacuum pumping systems that really fit your needs
The freedom to choose.
Vacuum pumping systems that really fit your needs.

From plug and pump systems to do-it-yourself pumping solutions and modular customized packages, easily find which turbo pumping system best matches your vacuum needs.

The Agilent TPS family features state of the art turbo and primary pumping technologies, to ensure that you get the best experience tailored to your specific application requirements.

Meet the TPS family:
wide choice, ease-of-use and performance for your own vacuum system

Plug and pump solutions

- **TPS-mini**
  A dry, ready to use vacuum system with a TwisTorr 70 L/s turbo pump backed by a 10 L/min dry pump. All in a single package, with the smallest footprint and lightest weight in its class.

- **TPS-compact**
  An integrated system with a TwisTorr FS 70 or 300 L/s turbo pump and IDP-3 dry scroll pump included in a single package. For the best vacuum performance and fastest pumpdown times.

Do-It-Yourself solutions

- **TPS-flexy**
  A flexible system with TwisTorr FS 70 or 300 L/s turbo pump, IDP-3 or IDP-7 dry scroll pump or MD-1 diaphragm backing pump, and gauge reading capability. Simply choose your TPS-flexy package, assemble the system yourself, using our easy to follow assembly instructions and video tutorial.

Customized and portable solutions

- **TPS-mobile**
  A high capacity, roll-around cart system, featuring high compression ratios and a wide range of pumping speeds. Available with a choice of turbo pumps from 70 to 550 L/sec, with a choice of dry scroll pump or oil sealed primary pumps, and a broad choice of gauges and components.

---

Vacuum technology innovations in your TPS

- TwisTorr or MacroTorr stages
- FS floating suspension
- IDP dry scroll technology
- Active gauge capability
- Adaptive scroll pump driving firmware
Our mission

- Provide ready-to-use, portable vacuum devices
- Improve ease of use
- Offer the right solution for any requirement
- Guarantee flexibility and adaptability to every application
- Supply innovative vacuum technologies that increase your productivity

Your benefits

- Optimized combination of turbo and backing pumps, for the widest range of applications
- Modular design simplifies customization
- Agilent quality, for long service life and high reliability
- Service-friendly, easy access to components
- Plug and Pump: no installation or cabling required
- Onboard fore-vacuum safety valve prevents backstreaming in case of power failure
- Direct connection and reading of vacuum gauges and controllers
Vacuum made easy: the Agilent TPS family
Select your Agilent Turbo Pumping System configuration, also available online.

**TPS-mini**

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smallest footprint, lightest weight, compact, dry, clean, and robust system</td>
<td>Direct mounting on customer’s system (no vacuum pipes needed / improved conductance / plug &amp; pump operation)</td>
</tr>
<tr>
<td>Active gauge reading capability</td>
<td>Can drive a wide range vacuum gauge, no need for external gauge controller</td>
</tr>
<tr>
<td>Integrated large pressure data display</td>
<td>Easy system pressure monitoring</td>
</tr>
<tr>
<td>New generation turbomolecular pump Twistor 74 FS, backed by a dry 10 L/min diaphragm pump, inside the same case</td>
<td>Integrated plug and pump dry vacuum system. Cost-effective pumping solution for small volumes</td>
</tr>
<tr>
<td>Universal voltage (90 V-240 V) - CE/CSA certified</td>
<td>Worldwide power configurations, complies with worldwide safety standards</td>
</tr>
<tr>
<td>RS-232 or analogical communication, pressure driven setpoint, analog setpoint</td>
<td>Easy to use, easy PLC and PC interfacing</td>
</tr>
</tbody>
</table>

**Ideal for:**
- Small volume chamber pump-down (<10 L)
- Laboratories
- Service purposes
- Medical applications
- SEM – MS applications
- Load lock chambers
Ideal for:
- Laboratories
- Universities
- Medium chamber fast pump-down
- Industrial applications
- Electron microscopy and mass spectrometry

### TPS-compact

**Adaptive Scroll Pump Driving Firmware**

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated IDP-3 dry scroll backing pump</td>
<td>Very fast pumpdown time. Easy scroll tip seal replacement (15 min)</td>
</tr>
<tr>
<td>Adaptive scroll pump driving system</td>
<td>Extended scroll pump tip seal life</td>
</tr>
<tr>
<td>Gas Ballast</td>
<td>Reduced humidity, for system performance optimization</td>
</tr>
<tr>
<td>Active gauge reading capability</td>
<td>Can drive a wide range vacuum gauge, no need for external gauge controller</td>
</tr>
<tr>
<td>Integrated large pressure data display</td>
<td>Easy system pressure monitoring</td>
</tr>
<tr>
<td>New generation TwisTorr 74 FS or 305 FS turbomolecular pumps</td>
<td>Excellent base pressure, down to $10^{-10}$ mbar</td>
</tr>
<tr>
<td>Compact, light, dry, clean, and robust bench top system</td>
<td>Plug and pump system, all-in-one, very simple use. Portable, fully integrated, hydrocarbon-free</td>
</tr>
<tr>
<td>Nominal voltage (90–240 V) - CE/CSA certified</td>
<td>Worldwide power configurations, complies with worldwide safety standards</td>
</tr>
<tr>
<td>RS-232 or analog communication, pressure driven setpoint, analog setpoint</td>
<td>Easy to use: easy PLC and PC interfacing through A-PLUS software.</td>
</tr>
<tr>
<td>Wheels option available</td>
<td>Easy maneuverability in small space</td>
</tr>
</tbody>
</table>

Smart management of scroll pump operation time is controlled via firmware, allowing the longest tip seal life span. The firmware continuously monitors the power absorbed by the turbo pump, and automatically sets up the scroll backing pump operation, according to the pumped gas load. This algorithm reduces the overall scroll pump operation time up to 80%, resulting in a much longer scroll pump’s tip seal life span.

The TPS-compact includes a 70 or 300 L/s turbo pump with a 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.
**Ideal for:**
- UHV system pump down
- Ion pump roughing
- Lamp and tube processing
- High vacuum system operation
- System bake-out

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll-around cart with open structure</td>
<td>Easy mobility and serviceability</td>
</tr>
<tr>
<td>High capacity systems</td>
<td>Wide pumping speed range</td>
</tr>
<tr>
<td></td>
<td>Very fast pump-down</td>
</tr>
<tr>
<td>Wide choice of possible configurations, with TwisTorr 74 FS, 305 FS (high throughput version) and 305 FSQ (high compression version), and Turbo-V 551 turbo pumps, backed by Agilent dry scroll pumps (IDP or TriScroll series) or DS rotary vane pumps</td>
<td>Best vacuum performance and base pressure for light gases. The system can be tailored to satisfy any application</td>
</tr>
<tr>
<td>Large selection of gauges and accessories</td>
<td>Gauge reading capability for any pressure range. Easy customization</td>
</tr>
<tr>
<td>RS-232 or analog communication, pressure driven setpoint, analog setpoint</td>
<td>Easy to use: easy PLC and PC interfacing through A-PLUS software</td>
</tr>
<tr>
<td>Onboard fore-vacuum safety valve</td>
<td>Full system protection against backstreaming in case of power failure.</td>
</tr>
<tr>
<td>Voltage 110/230V. All systems are CE certified.</td>
<td>Worldwide power configurations, complies with worldwide safety standards</td>
</tr>
<tr>
<td>Customization Service available</td>
<td>Maximum flexibility to build custom configuration optimized for your need</td>
</tr>
</tbody>
</table>
TPS-flexy

Do-it-yourself vacuum!

Create your own dry TPS-flexy turbo pumping system with TwisTorr 74 FS or 305 FS turbo pump, onboard or rack controller with gauge reading capability, and IDP-3 or IDP-7 dry scroll pump or MD1 diaphragm pump.

Ideal for:
- UHV system pump-down
- Laboratories
- Academic experiments
- Industrial applications

TPS-flexy Video Tutorial

Order the TPS-flexy package, receive all the items then follow our easy assembly instructions and video tutorial to get your system up and running in a few minutes!

TPS-flexy Video Tutorial

TPS-flexy Assembly Guide

### Features

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flexible, dry, do-it-yourself solution</td>
<td>Adaptable, versatile oil-free solutions. Multiple options for every application need</td>
</tr>
<tr>
<td>Only Agilent standard catalog components</td>
<td>Fast availability and delivery</td>
</tr>
<tr>
<td>Modular assembling (any component can be replaced separately)</td>
<td>Easy and fast field serviceability. Turbo pump is easily detached to mount directly to your chamber</td>
</tr>
<tr>
<td>Easy upgrade</td>
<td>Simple configuration upgrade in case of change in requirements</td>
</tr>
<tr>
<td>Active gauge reading capability through rack control unit</td>
<td>Can drive a wide range vacuum gauge, no need for external gauge controller</td>
</tr>
</tbody>
</table>

**TPS-flexy Video Tutorial**

Order the TPS-flexy package, receive all the items then follow our easy assembly instructions and video tutorial to get your system up and running in a few minutes!

TPS-flexy Assembly Guide

TPS-flexy Video Tutorial
Configure your TPS online

You can also configure your Turbo Pumping System using the web app at the following link:

TPS Configurator

Learn more:
www.agilent.com/chem/TurboPumpingSystems

Buy online:
www.agilent.com/store/orderCenter.jsp#quickOrder

Contact Us:
U.S. and Canada (toll free):
+1 800 882 7426
vpl-customercare@agilent.com

Europe (toll free):
+00 800 234 234 00
vpt-customercare@agilent.com

China (toll free):
400 8206778 (mobile)
800 8206778 (landline)
contacts.vacuum@agilent.com

Asia Pacific:
inquiry_lsca@agilent.com

Other countries:
+39 011 9979 132

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