Agilent TPS Turbo Pumping Systems

| 2-3 | Features and Benefits |
|------|--------------------------|
| 4-5 | Mini-TASK AG81 |
| 6-7 | TPS-compact |
| 8-10 | TPS-mobile and TPS-bench |

F

1





The New Agilent TPS Family

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 TwisTorr Turbo Pumps. The new moleculardrag technology offers the highest pumping speed and compression ratio.

Turbo Pumping Systems: basic features

- Integrated, complete vacuum systems
- · Wide range from bench-top to cart versions
- · Versatile: broad choice of gauges, valves and components
- · Compact and portable: small footprint, light weight
- Enhanced, reliable vacuum performances
- Easy-to-use. cost-effective solutions
- Worldwide power configurations and safety standards
- Global Technical, Application and Order Processing support
- Advance Exchange, Upgrade and Repair programs available
- Dry versions: no hydrocarbon contamination, no oil leaks



TPS-compact/Mini-TASK AG81 Active Gauge Capability

- FRG-700 Active Full Range combined gauge: Pirani and Cold Cathode from atmosphere to 5x10⁹ mbar (7x10⁹ Torr).
- Pressure data available on three independent channels:
- Serial communication
- Analog output
- The gauge can be connected/disconnected from the TPS-compact / Mini-TASK during normal operation.



TPS-compact: Unique 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.

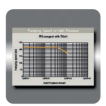


TPS Turbo Pumping Systems



TPS-compact / Mini-TASK AG81 On Board Direct Pressure Reading

- Large pressure reading display.
- Torr, Pascal and mbar options.
- 110 or 220 V, 50/60 Hz.
- I/O and serial interface.
- T-Plus Navigator software to connect to your PC.



TPS-compact: Improved Vacuum Performance

- To pump from Atm down to $10^{.9}$ mbar (Torr).
- Highest pumping speed and compression ratio for H₂/He.
- Very high foreline pressure tolerance.
- Very high throughput.





TPS-bench & TPS-mobile Powered by Agilent Turbomolecular pumps and backed by dry scroll or rotary vane pumps.

- TPS-bench: table-top, compact solutions.
- TPS-mobile: roll-around cart, high capacity systems.
- Customized solutions on request.



Unique Agilent Turbo Pump Technology

- Innovative TwisTorr molecular-drag technology.
- No maintenance required: Agilent Turbo Pumps don't need oil refills.
- Higher compression ratio and pumping speed.
- Wide pumping speed range from 46 to 700 l/sec.



Dry Scroll Pumps

- 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; peek pumping speed 3.0 m³/h, and ultimate pressure 3.3×10^{-1} mbar.
- SH-110: peek pumping speed 5.4 m³/h.
- TriScroll 300 and 600: pumping speed up to 30 m³/h (TS 600).



Worldwide Service and Support

- Global network of professional sales and application engineers.
- Toll free telephone lines with native language representatives.
- Technical/Application/Order Processing/Engineering Support.
- Advance Exchange, Upgrade and Repair programs available.



Rotary Vane Pumps

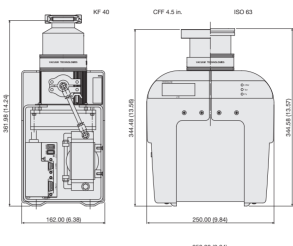
- Wide pumping speed range from 1.8 to 20.5 m^3/h .
- Dual stage.
- Forced oil circulation.
- · Gas ballast valve.
- Anti-suckback valve and vent device.

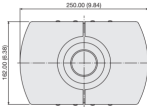


Agilent Mini-TASK AG81



A small and compact, easy-to-use, integrated dry vacuum system, featuring the Agilent Turbo-V 81 MacroTorr 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, T-Plus Navigator Software to connect to your PC. Universal voltage (90V/240V), CE/CSA certified.





Dimensions: millimeters (inches)

Features

- New generation turbomolecular pump Turbo-V 81-M
- · Compact, light, dry, clean and robust system
- Universal voltage (90 V/240 V) CE/CSA certified
- RS-232 or analogical communication
- High vacuum gauge driving card
- Large pressure data display
- Pressure driven set point, analog set point

Benefits

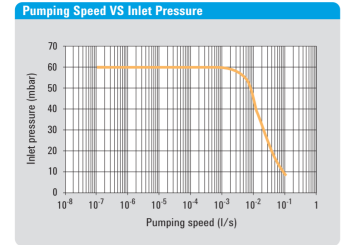
- Designed for demanding applications
- · Cost-effective pumping solution for small volumes
- Can be used world-wide
- Easy to use: plug and play system
- · Compatible with world-wide power configurations
- Complies with world-wide safety standards
- Easy system pressure measurement

Technical Specifications

| | KF40 | IS063 | CFF 4.5 in. |
|--------------------|---|--|--|
| N2 | 40 | 60 | 60 |
| H2 | 36 | 40 | 40 |
| Не | 45 | 55 | 55 |
| | 2 x 10 ⁻⁷ mbar | 2 x 10 ⁻⁷ mbar | 5 x 10 ⁻⁸ mbar* |
| | 80 °C at inlet | 80 °C at inlet | 120 °C at inlet |
| | 7.5 kg (16.4 lbs) | 7.5 kg (16.4 lbs) | 8.3 kg (18.3 lbs) |
| 60 sec. to 24 mbar | ; 120 sec. to 1 x 10 ⁻⁴ mbar, | ; 160 sec. to 7 x 10 ⁻⁵ mba | ar |
| 80,000 rpm | | | |
| Less than 2 minute | es | | |
| Any | | | |
| 5 °C to 35 °C / 32 | °F to 122 °F | | |
| 90V to 240V AC; 5 |) Hz / 60 Hz | | |
| 220 VA | | | |
| RS-232 cable, 9-pi | n D-type male, 9-pin D-typ | e female, T-Plus Navigat | or Software |
| | H2 He 60 sec. to 24 mbar 80,000 rpm Less than 2 minute Any 5 °C to 35 °C / 32 90V to 240V AC; 50 220 VA | H2 36 He 45 2 x 10 ⁻⁷ mbar 80 °C at inlet 7.5 kg (16.4 lbs) 60 sec. to 24 mbar; 120 sec. to 1 x 10 ⁻⁴ mbar 80,000 rpm Less than 2 minutes Any 5 °C to 35 °C / 32 °F to 122 °F 90V to 240V AC; 50 Hz / 60 Hz 220 VA | H2 36 40 He 45 55 2 x 10 ⁻⁷ mbar 2 x 10 ⁻⁷ mbar 80 °C at inlet 80 °C at inlet 7.5 kg (16.4 lbs) 7.5 kg (16.4 lbs) 60 sec. to 24 mbar; 120 sec. to 1 x 10 ⁻⁴ mbar; 160 sec. to 7 x 10 ⁻⁵ mba 80,000 rpm Less than 2 minutes Any 5 °C to 35 °C / 32 °F to 122 °F 90V to 240V AC; 50 Hz / 60 Hz |

* According to standard DIN 28 428.

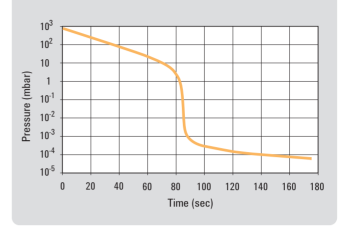
TPS Turbo Pumping Systems



Applications

- Electron Microscopy and Mass Spectrometry The new Mini-TASK AG81 Integrated Turbo Pumping System is 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 system guarantees freedom from contamination of the column.
- High Energy Physics and Research Centers This new 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. It performs best when evacuating volumes of 10 liters or less. The new generation electronics and the pressure display ensure the accuracy of the process.

Pressure VS time (with a pump down vol. of 1 lt.)



Semiconductor Manufacturing

The Mini-TASK AG81 is particularly well suited for evacuating load-lock chambers. Its oil-free design ensures the purity of the process.

The Mini-TASK AG81 may be mounted in any position, making it suitable for most system configurations.

Industrial Applications

The Mini-TASK AG81 Turbo Pumping System can create and maintain the required vacuum level in separate chamber of an industrial system during maintenance or repair.

Medical Applications

Medical accelerators for cancer therapy.

Ordering Information

| Mini-TASK AG81 | KF40 | IS063 | CFF 4.5 in |
|--|---------|---------|------------|
| | 9699180 | 9699181 | 9699182 |
| Accessories | | | |
| DIY Full Range Gauge Kit* | 9699190 | 9699192 | 9699193 |
| EU plug power cable**, 2 meters (1 ph) | 9499396 | 9499396 | 9499396 |
| USA plug power cable**, 2 meters (1 ph) | 9499397 | 9499397 | 9499397 |
| UK plug power cable**, 2 meters (1 ph) | 9499398 | 9499398 | 9499398 |
| Serial Cable and T-Plus Navigator Software | 9699883 | 9699883 | 9699883 |

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

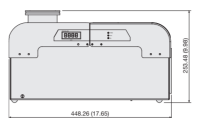
Agilent TPS-compact

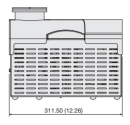


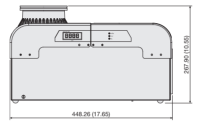
A portable, fully Integrated, hydrocarbon-free pumping system powered by the Turbo-V 81 MacroTorr or Turbo-V 301 Navigator pumps, backed by the unique Agilent 60 I/min IDP-3 Dry Scroll, new generation primary pump. A cost-effective pumping solution with large pressure display, Active Gauge capability, voltage 110-220 V, CE/CSA certified.

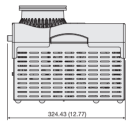
Features

- New generation Turbomolecular Pump Turbo-V 81-M and TV301 Navigator
- · Compact, light, dry, clean and robust system
- Voltage (110-220) CE/CSA certified
- RS-232 or analogical communication
- High vacuum gauge driving card
- Large pressure data display
- Pressure driven set point, analog set point
- IDP-3 Dry Scroll backing pump
- This product can be offered with wheels









Dimensions: millimeters (inches)

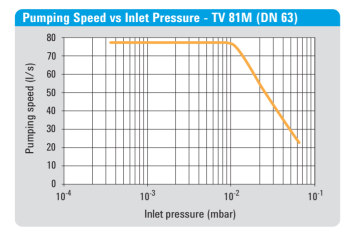
Benefits

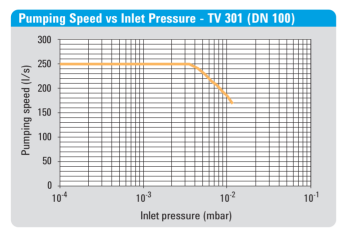
| Designed for demanding applications |
|---|
| Cost-effective pumping solution |
| Can be used world-wide |
| Easy to use: plug and play system |
| Complies with world-wide safety standards |
| Easy system pressure measurement |
| Easy Tip-seal replacement (10 min) |
| Excellent base pressure up to 10 ⁻⁹ mbar |
| Easy to be moved in small space |
| Highest compression ratio for H ₂ /He |
| · · · · |

Technical Specifications

| | Equipped with TV81M | Equipped with TV301 |
|------------------------------------|--|--|
| Pumping speed | N ₂ : 77 I/s | N ₂ : 250 I/s |
| Base pressure | 1x10 ⁻⁹ mbar* (CFF flanges) - 1x10 ⁻⁸ mbar (ISO flanges) | 1x10 ⁻⁹ mbar* (CFF flanges) - 1x10 ⁻⁸ mbar (ISO flanges) |
| Pumpdown time (14 lt volume) | 80 sec (100 mbar); 110 sec (1 mbar); 155 sec (1 ⁻⁴ mbar); 400 sec (1 ⁻⁵ mbar) | 80 sec (100 mbar); 110 sec (1 mbar); 155 sec (1 ⁻⁴ mbar); 230 sec (1 ⁻⁵ mbar) |
| Turbo pump rotational speed | 80,000 RPM | 56,000 RPM |
| Start-up time | 15 sec. | 15 sec. |
| Operating ambient temperatu | ire 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 |
| 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) | 19.1 kg (42.1 lbs) |

* According to standard DIN 28 428.





Applications

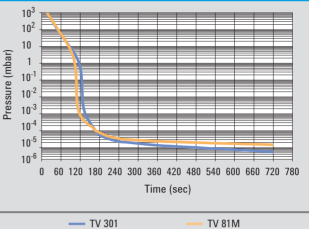
- Electron Microscopy and Mass Spectrometry
- The new TPS-compact Integrated Turbo Pumping System is the perfect tool to keep the column of an electron microscope under vacuum while performing maintenance or repair on the device.

The oil-free nature of the system guarantees freedom from contamination of the column.

Industrial Applications

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

Pressure vs Time (with a pump down vol. of 14 lt.)



Ordering Information

| Wheels accessory kit | 9698233 |
|--|---------|
| EU Power cable (2 m) | 9499396 |
| US Power cable (2 m) | 9499397 |
| UK Power cable (2 m) | 9499398 |
| EU Power Cord (5 m) | 9698450 |
| US Power Cord (5 m) | 9698452 |
| UK Power Cord (5 m) | 9698451 |
| Serial Cable and T-Plus Navigator Software | 9699883 |

Semiconductor Manufacturing

The TPS-compact is particularly well suited for evacuating load-lock chambers. Its oil-free design ensures the purity of the process.

The TPS-compact may be mounted in any position, making it suitable for most system configurations.

High Energy Physics and Research Centers

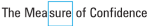
This new Turbo Pumping System may be used in any laboratory where there is a need to create high vacuum and ultra high vacuum in chambers quickly and easily. The new generation electronics and the pressure display ensure the accuracy of the process.

Ordering Information

| TPS-compact | TV81M KF40 | TV81M CFF 2.75" | TV81M ISO 63 | TV81M CFF 4.5" | TV301 ISO 100 | TV301 CFF 6" | TV301 ISO 160 | TV301 CFF 8" |
|---------------------------|---------------|--------------------|-----------------|-------------------|------------------|-----------------|------------------|-----------------|
| 120 V | 9698217 | 9698218 | 9698219 | 9698220 | 9698221 | 9698222 | 9698223 | 9698224 |
| 220 V | 9698225 | 9698226 | 9698227 | 9698228 | 9698229 | 9698230 | 9698231 | 9698232 |
| Accessories | | | | | | | | |
| DIY Full Range Gauge Kit* | 9699190 | 9699199 | 9699192 | 9699193 | 9699194 | 9699201 | 9699195 | 9699202 |

NOTE Special Vent Valve available on request

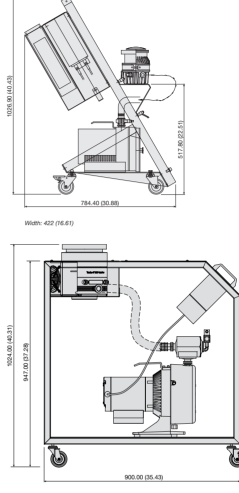
* The DIY Gauge Kit can be ordered separately, and includes Full Range Gauge FRG-700, Cable for gauge connection, Vacuum Tee and Connecting Hardware (Flanges according to the System inlet flange)



Agilent TPS-mobile



Roll-around cart, high capacity systems, with higher compression ratio and wide pumping speed range. 14 possible configurations, with Agilent Turbo-V 81 and 301 Navigator pumps, and the new Agilent Turbo-V 750 TwisTorr, & Dry Scroll (New unique IDP-3, SH-110, TS 300/600) or DS Mechanical Pumps. Gauges and accessories available for customized solutions. T-Plus Navigator Software, Isolation valve integrated/included. Voltage 110/230V. CE, UL/CUL, CSA and Semi S2-0200 certified.



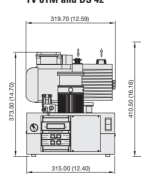
Width: 400 (15.75)

Dimensions: millimeters (inches)

Agilent TPS-bench



TPS-bench with TV 81M and DS 42



TPS-bench with TV 301 and DS 102

θ

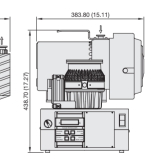
0

C

Depth: 453 (17.83)

430.00 (16.93)

TPS-bench with TV 301 and SH110



Dimensions: millimeters (inches)

Bench-top, compact and reliable vacuum solutions. 5 possible standard configurations with Turbo-V 81 or Turbo-V 301 Navigator, backed by SH-110 Dry Scroll, DS 42 or DS 102 Rotary Vane Pumps. Gauges and accessories available. T-Plus Navigator Software, and Isolation valve integrated/included. Voltage 110/230V. CE, UL/CUL, CSA and Semi S2-0200 certified.

8

Benefits

- Fast, clean, dry pump down from atmosphere to 10⁻¹⁰ mbar
- · Pressure monitor
- Portable and compact
- Agilent Turbo Pumps: no maintenance required
- · Low cost of ownership

Applications

- 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

| Turbo Pump Model Inlet Flange | |
|--|--|
| Turbo-V 81-M Pump ISO 63, KF 40*, CFF 4 ½"* | |
| Turbo-V 301 Navigator Pump ISO 100, CFF 6" * | |
| Turbo-V 750 TwisTorr ISO CFF 8", 160*, CFF 6"* | |
| * Configuration quallable on request | |

* Configuration available on request.

DS 302 - 1 phase worldwide motor

DS 402 - 1 phase worldwide motor

Primary Pumps

| Dry Scroll Pumps | Peak Pumping Speed 50 Hz |
|--|--|
| IDP-3 | 3.0 m ³ /h |
| Single Phase Motor Scroll Pump SH110 | 90 I/min - 5.4 m ³ /h - 3.3 cfm |
| TriScroll 300, single phase, with Vacuum Pump Isolation Valve (VPI) | 220 VAC 210 I/min 2.6 m ³ /h - 7.4 cfm |
| TriScroll 600, single phase, with Vacuum Pump Isolation Valve (VPI) | 220 VAC 420 I/min 25.2 m ³ /h - 14.8 cfm |
| Rotary Vane Dual Stage Pumps | Pumping Speed 50 Hz |
| DS 42 - 1 phase worldwide motor | 1.8 m ³ /h |
| DS 102 - 1 phase worldwide motor | 5.0 m ³ /h |

 $11.6 \text{ m}^3/\text{h}$

17.4 m³/h

Turbomolecular Pumps - Pumping Speed I/sec

| | TV 8 | TV 81M | | TV 301 Nav | | wisTorr |
|----------|--------|--------|--------|------------|---------|---------|
| | DN 40* | DN 63 | DN 100 | DN 160* | DN 100* | DN 160 |
| Nitrogen | 50 | 77 | 250 | 280 | 370 | 700 |
| Helium | 56 | 65 | 220 | 230 | 500 | 680 |
| Hydrogen | 46 | 50 | 200 | 210 | 470 | 580 |

* Configuration available on request.

Recommended Forepumps

| | TV 81M | TV 301 | TV 750 TwisTorr |
|--------------------------|----------------|--------------------------|------------------------|
| Primary Pumps Dry | SH110, IDP-3 | SH110, IDP-3, TS 300 VPI | TS 300 VPI, TS 600 VPI |
| Primary Pumps Mechanical | DS 42 - DS 102 | DS 102, DS 302, DS 402 | DS 302, DS 402 |

Base Pressure with Recommended Forepump - Acc. to standard DIN 28 428

| | TV 81M | TV 301 | TV 750 TwisTorr |
|--------------------------|--------------------------------|-----------------------------------|----------------------------------|
| Primary Pumps Dry | 5 x 10 ⁻⁹ mbar | < 5 x 10 ⁻⁹ mbar | < 1 x 10 ⁻¹⁰ mbar |
| | (3.8 x 10 ⁻⁹ Torr) | (< 3.75 x 10 ⁻⁹ Torr) | (< 7.5 x 10 ⁻¹¹ Torr) |
| Primary Pumps Mechanical | 5 x 10 ⁻¹⁰ mbar | < 5 x 10 ⁻¹⁰ mbar | < 1 x 10 ⁻¹⁰ mbar |
| | (3.8 x 10 ⁻¹⁰ Torr) | (< 3.75 x 10 ⁻¹⁰ Torr) | (< 7.5 x 10 ⁻¹¹ Torr) |

TPS-mobile: 14 possible standard configurations

| ТМР | DS42 | DS102 | DS302 | DS402 | IDP3 | SH110 | TS300 | TS600 |
|--------|-------------|-------|-------|-------|------|-------|-------|-------|
| TV 81M | • | • | | | • | • | | |
| TV 301 | | • | • | • | • | • | • | |
| TV 750 | | | • | • | | | • | • |

TPS-bench: 5 possible standard configurations

| ТМР | DS42 | DS102 | SH110 |
|--------|------|-------|-------|
| TV 81M | • | • | • |
| TV 301 | | • | • |

Agilent TPS-mobile and TPS-bench

Ordering Information

| Turbo-V Pump | Flange | Forepump | Part Number |
|--------------|--------|----------|-------------|
| TV81M | ISO63 | DS42 | 9698420 |
| TV81M | ISO63 | DS102 | 9698421 |
| TV81M | ISO63 | IDP3 | 9698422 |
| TV81M | ISO63 | SH110 | 9698423 |
| TV301 | ISO100 | DS102 | 9698424 |
| TV301 | ISO100 | DS302 | 9698425 |
| TV301 | ISO100 | DS402 | 9698426 |
| TV301 | ISO100 | IDP3 | 9698427 |
| TV301 | ISO100 | SH110 | 9698428 |
| TV301 | ISO100 | TS300VPI | 9698429 |
| TV750 | CFF8 | DS302 | 9698439 |
| TV750 | CFF8 | DS402 | 9698440 |
| TV750 | CFF8 | TS300VPI | 9698441 |
| TV750 | CFF8 | TS600VPI | 9698442 |

Other configurations available on request.

TPS-bench 110 V

| Turbo-V Pump | Flange | Forepump | Part Number |
|--------------|--------|----------|-------------|
| TV301 | ISO100 | SH110 | 9698212 |
| TV301 | ISO100 | DS102 | 9698213 |
| TV81M | ISO63 | DS102 | 9698214 |
| TV81M | ISO63 | SH110 | 9698215 |
| TV81M | ISO63 | DS42 | 9698216 |

Other configurations available on request.

|--|

| Turbo-V Pump | Flange | Forepump | Part Number |
|--------------|--------|----------|-------------|
| TV81M | ISO63 | DS42 | 9698413 |
| TV81M | ISO63 | DS102 | 9698411 |
| TV81M | ISO63 | IDP3 | 9698416 |
| TV81M | ISO63 | SH110 | 9698412 |
| TV301 | ISO100 | DS102 | 9698403 |
| TV301 | ISO100 | DS302 | 9698400 |
| TV301 | ISO100 | DS402 | 9698417 |
| TV301 | ISO100 | IDP3 | 9698418 |
| TV301 | ISO100 | SH110 | 9698402 |
| TV301 | ISO100 | TS300VPI | 9698401 |
| TV750 | CFF8 | DS302 | 9698435 |
| TV750 | CFF8 | DS402 | 9698436 |
| TV750 | CFF8 | TS300VPI | 9698437 |
| TV750 | CFF8 | TS600VPI | 9698438 |

Other configurations available on request.

TPS-bench 220 V

| Turbo-V Pump | Flange | Forepump | Part Number |
|--------------|--------|----------|-------------|
| TV301 | ISO100 | SH110 | 9698203 |
| TV301 | ISO100 | DS102 | 9698208 |
| TV81M | ISO63 | DS102 | 9698204 |
| TV81M | ISO63 | SH110 | 9698202 |
| TV81M | ISO63 | DS42 | 9698200 |

Other configurations available on request.

Managing Gauges

| GAUGE KIT | Inlet Flange | DIY FRG-700 Full Range Gauge Kit (atmosphere to 3.8 x 10 ^{.9} Torr) |
|-----------------|--------------|---|
| TV 81M | KF 40 | 9699190 |
| | ISO 63 | 9699192 |
| | CFF 4½" | 9699193 |
| TV 301 | ISO 100 | 9699194 |
| | CFF 6" | 9699201 |
| TV 750 TwisTorr | ISO 160 K | 9699195 |
| | CFF 6" | 9699201 |
| | 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.