AGILENT DRY\SCROLL PUMP

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Agilent Technologies

SCROLL PUMPS FEATURES AND BENEFITS

Agilent dry scroll pumps create vacuum using a dual scroll mechanism where one nested scroll orbits the other creating moving zones of captured gas.

Gas enters the scroll set at the perimeter and is displaced and compressed toward the center hub where it is exhausted. This design offers many benefits such as low noise and vibration, simple and infrequent maintenance, and elimination of catastrophic failure modes.



Gas enters scroll set Gas is displaced and...

.compressed toward center hub Gas exhausted at center hub

SH and IDP series of scroll pumps employ a single stage design that delivers dry vacuum in a small, economical, reliable package making these pumps ideally suited for many applications including Analytical Instruments and Research and Development.

This simple design utilizes proven seal technology for longer demonstrated maintenance intervals.

Agilent TriScroll and TriScroll Inverter pumps are twostage scroll pumps that achieve the lowest ultimate pressure of any dry pump technology on the market today.





SH-110



Built-In Vacuum Pump Isolation Valve SH Series standard, IDP and TriScroll optional Isolates the pump during vacuum system fault conditions and power loss; prevents contamination of the vacuum system.



Hour Meter SH and IDP Series standard Gives an accurate measurement of total run time which facilitates maintenance planning.



Fuse Holder and Voltage Changeover Tab SH-110, SH-112 and IDP-15 only Easy and quick voltage selection.

On/Off Switch Easily accessible.

IEC 320 Power Connection Flexible electrical connections for easy installation worldwide.



Single-sided Scroll SH and IDP series Enables quick and easy tip seal change.



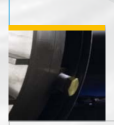
Proven Reliability With over 25,000 Agilent manufactured scroll pumps operating worldwide, the Agilent scroll technology has demonstrated exceptional reliability.



Unique TriScroll Design Delivers high pumping speed and achieves low ultimate pressure, within a compact design.







Bearing Purge Port TriScrolls only Improved tolerance for condensable gases by purging the shaft bearings with dry gas.



TriScroll 600 Inverter





Gas Ballast Port All scrolls Improves tolerance for water vapor and handling of condensable gases for consistent performance.



Inverterdriven Scroll Pumps

Dry Scroll Pumps

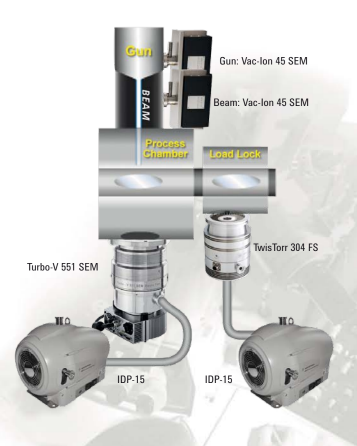
deliver constant pumping speed worldwide regardless of line frequency. Inverters allow selection of the optimal pumping speed for any application by adjusting the rotational speed of the pump.

A 9 pin D-shell connector allows remote start and stop with a contact closure, and the serial interface enables monitoring of the pump parameters and remote start capability.

For more information, see page 26.

3

TYPICAL APPLICATIONS



Scanning Electron Microscopes

Agilent scroll pumps provide clean and reliable dry vacuum, ideal for maintaining the critical condition of instrument columns.

General Purpose Laboratory Applications

Proven scroll technology provides predictable dry vacuum at low base pressure for long periods of time. Scroll design eliminates all possibility of sudden and catastrophic failure associated with technologies such as diaphragm pumps. The IDP-3 and the SH-110 are light in weight – the IDP-3 weighs in at 21 pounds – and are equipped with handles for easy mobility around the lab.

Load Locks and Transfer Chambers

Scroll pumps are proven as a highly reliable and low maintenance choice for clean dry pumping in production equipment on load locks and transfer chambers.

Beam Lines

Fast and oil-free pump down in combination with turbomolecular pumps and ion pumps. Scroll pumps are part of a total Agilent Technologies dry product offering, including turbo pumps and ion pumps.

Mass Spec Instruments

The quiet, clean, low-vibration IDP-15 Scroll pump provides dry primary vacuum with simple, infrequent tip seal change.



Drying Ovens

Scroll pumps eliminate the risk of backstreaming rotary vane pump oil vapors into the oven system. The gas ballast feature guarantees reliable operation where water vapor is to be pumped.

Cryogenics/Helium Recirculation

Scroll pumps are commonly used for regeneration of cryogenic pumps. Use of the inert gas purge kit accessory is recommended for this application to enhance pumping of condensable vapor.

Manufacturing/Glove Box Enclosures

Scroll pumps are an economical choice for critical manufacturing, eliminating the risk of oil contamination, and costly waste disposal. Agilent scroll pumps keep the manufacturing environment hydrocarbon free.

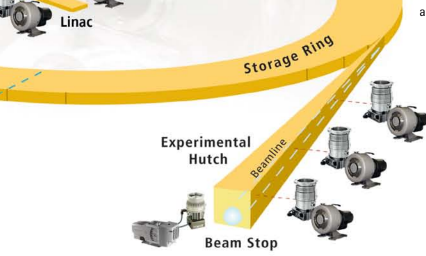


Primary Backing Pump for Turbo Systems

The scroll pump is the ideal selection for backing high vacuum turbo pumps, such as in the mass spectrometer shown above, eliminating the risk of system contamination.

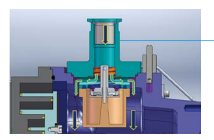
Leak Detection

The TriScroll modules used in Helium Mass Spectrometer Leak Detection have been specifically optimized for this application, improving the compression ratio for Helium.

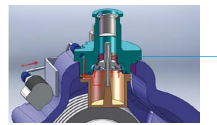




NEW IDP-15 DRY SCROLL PUMP



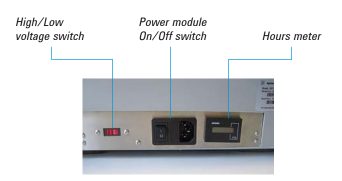
Vacuum in pump, inlet valve opens



Pump vents, inlet valve closes

Optional Integral Isolation Valve

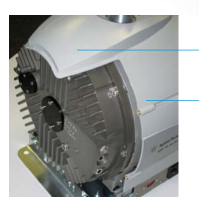
- The Integral Inlet Isolation Valve is installed inside the module; it adds no height to the pump inlet
- Valve protects against backward migration through the inlet, and sudden venting of customer chamber/instrument
- Spring holds inlet valve normally closed
- Lower pressure in pump causes spring to open
- On power loss, solenoid valve vents pump causing inlet valve to close (20 ms)
- Power is restored, solenoid closes, inside of pump begins evacuating, inlet valve opens (about 10 sec)



Fixed Speed Motor Supports Global Input Voltages

- Supports single phase operating voltages:
 - 100 V, 50/60 Hz
 - 115 V, 60 Hz
 - 220-230 V, 50/60 Hz
- Simple switch to change between high and low voltage use





Outer cowling acts as noise enclosure

Designed for Quiet Operation Low Noise

- Agilent consulted with noise experts to aid in designing Pump Module to minimize noise
- Three piece outer cowling acts as a built-in noise enclosure
- IDP-15 is specified at 50 dBA ±2 dBA, much lower than other scroll pumps available

Isolated and Hermetic Design

Motor and bearings completely isolated from the vacuum path

- Motor and bearings are not exposed to any process gases or water vapor from the application
- Bearings run at atmospheric pressure

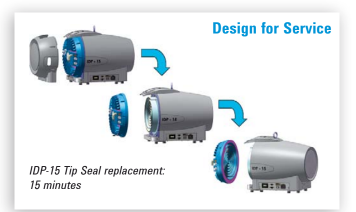
Hermetic design

- Appropriate for Rare Gas and Helium recirculation applications
- · Gas ballast normally closed
- · Closed system from inlet to exhaust
- Each pump is leak checked



Single Sided Scroll Design

- Only Fixed Scroll needs to be removed to change tip seals
- Very easy basic service, 15 minutes using two tools
- Simple design still achieves a low ultimate pressure of 10 mTorr





Vibration isolators

Low Vibration

The IDP-15 is equipped with integral Vibration Isolation feet, which:

- Decouple vibration from motor and scrolls from the mounting brackets
- Dampen vibration of the pump module

How Quiet is the IDP-15?

Noise	dBA
Chainsaw; thunder clap	120
Car horn (1 m); live rock music	110
Lawn mower; airplane take off (1km)	100
Motorcycle (8 m away)	90
Freight train (25 m); food blender	80
Cars on freeway; vacuum cleaner	70
Air conditioner (30 m); office noise	60
Best competing scroll pump	52
Conversation at home; IDP-15	50
Library	40

Every additional 10 dBA is a doubling of noise

Jry Scroll Pumps

PUMP SPECIFICATIONS

Pumping speed 60 Hz L/min, m³/h, cfm 50 Hz L/min, m³/h, cfm 60, 3.6, 2.1 50, 3.0, 1.8 110, 6.6, 4.0 90, 5.4, 3.3 256, 15.4, 9.1 214, 12.8, 7.5 Uttimate pressure, mbar (Torr) 3.3 x 10 ⁻¹ (2.5 x 10 ⁻¹) \$H-110, 6.6 x, 10 ⁻² (5 x 10 ⁻²) \$H-112, 2.6 x 10 ⁻¹ (2 x 10 ⁻¹) 1.3 x 10 ⁻² (1 x 10 ⁻²) Maximum unlet pressure, atm (psig) 1.0 (0) 1.0 (0) 1.0 (0) Maximum outlet pressure, atm (psig) 1.4 (6.5) 1.5 (7.5) 1.4 (6.5) Inlet connection NW16 NW25 NW25 Exhaust connection ½ " Female NPT (10 mm hose barb provided) ½ " Female NPT (20 micron sintered plug provided) ½ " Female NPT (20 micron sintered plug provided) ½ " Female NPT (20 micron sintered plug provided) 10.6 0.1 5, 20.2 30 V 100.115, 202.30 V 100.015, 202.30 V 100.101.5, 202.30 V Operating voltages (610%) 30 60 Hz 50 Hz 100, 015, 202.30 V 100, 202.23 V 100.015, 202.30 V 100.101.5, 202.30 V 100.015, 202.30 V 100.101.5, 202.30 V Operating speed 60 Hz (rpm) 50 Hz (rpm) 3200 1275 1450 1725 1450 Cooling system Air-cooled Air-cooled Air-cooled Ambient operating temperature, "C (*F) 50 Hz (rpm) 50 tz 0 40 (41 to 108) 51 ta		IDP-3	SH-110/SH-112	IDP-15
Utimate pressure, mbar (1orr) 3.3 × 10 ⁻¹ (2.5 × 10 ⁻¹) SH-112: 2.6 × 10 ⁻¹ (2 × 10 ⁻¹) 1.3 × 10 ⁻² (1 × 10 ⁻⁵) Maximum inlet pressure, atm (psig) 1.0 (0) 1.0 (0) 1.0 (0) 1.0 (0) Maximum outlet pressure, atm (psig) 1.4 (6.5) 1.5 (7.5) 1.4 (6.5) Inlet connection NW16 NW25 NW25 Exhaust connection 1% " Female NPT (10 mm hose barb provided) 1% " Female NPT (20 micron sintered plug provided) % " Female NPT (20 micron sintered plug provided) 1% " Female NPT (two positions) Motor rating (1 phase). HP (kW) 0.16 (0.12) 0.25 (0.19) 0.75 (0.56) Operating voltages (610%) 30 60 Hz 50 Hz 100.115, 220-230 V 100, 220-230 V 100.115, 220-230 V 100, 200-230 V 100.115, 220-230 V 100, 200-230 V Operating voltages (610%) 30 60 Hz 50 Hz Type U automatic Type U automatic Type U automatic Operating speed 60 Hz (rpm) 50 Hz (rpm) 3200 1725 1455 1725 1450 Cooling system Air-cooled Air-cooled Air-cooled Air-cooled Ambient operating temperature, *C (*F) 50 to 40 (41 to 108) 5 to 40 (41 to 14	Plimping speed			
Maximum outlet pressure, atm (psig) 1.4 (6.5) 1.5 (7.5) 1.4 (6.5) Inlet connection NW16 NW25 NW25 Exhaust connection % " female NPT (10 mm hose barb provided) % " female NPT (WW16 adapter provided) % " female NPT (WW16) % " female NPT (WW16) Gas ballast % " female NPT (20 micron sintered plug provided) % " female NPT (20 micron sintered plug provided) 0.75 (0.56) Motor rating (1 phase). HP (kW) 0.16 (0.12) 0.25 (0.19) 0.75 (0.56) Operating voltages (610%) 30 & 60 Hz 50 Hz 100.115, 220-230 V 100, 220-230 V 100.115, 200-230 V 100.115, 200-230 V 100.115, 200-230 V 100, 200-230 V Operating voltages (610%) 30 & 60 Hz 50 Hz Type U automatic Type U automatic Type U automatic Operating voltages (610%) 30 & 60 Hz 50 Hz Type U automatic Type U automatic Type U automatic Operating speed 60 Hz (rpm) 50 Hz S200 1725 1425 1725 1450 Cooling system Air-cooled Air-cooled Air-cooled Air-cooled Ambient operating temperature. °C (°F) 50 60 (4 to 140) -20 to 60 (4 to 140) -20 to 60 (4 to 140) -20 to 60 (4 to 140)	Ultimate pressure, mbar (Torr)	3.3 x 10 ^{−1} (2.5 x 10 ^{−1})		1.3 x 10 ⁻² (1 x 10 ⁻²)
Inlet connection NW16 NW25 Exhaust connection % " Female NPT (10 mm hose barb provided) % " Female NPT (NW16 adapter provided) % " Female NPT (NW16) Gas ballast % " Female NPT (20 micron sintered plug provided) % " Female NPT (20 micron sintered plug provided) % " Female NPT (two positions) Motor rating (1 phase). HP (kW) 0.16 (0.12) 0.25 (0.19) 0.75 (0.56) Operating voltages (610%) 30 60 Hz 50 Hz 5	Maximum inlet pressure, atm (psig)	1.0 (0)	1.0 (0)	1.0 (0)
Exhaust connection % " Female NPT (10 mm hose barb provided) % " Female NPT (NW16 adapter provided) % " Female NPT (20 micron sintered plug provided) % " Female NPT (two positions) Motor rating (1 phase). HP (kW) 0.16 (0.12) 0.25 (0.19) 0.75 (0.56) Operating voltages (610%) 60 Hz 50 Hz 100, 115, 220-230 V 100, 220-230 V 100-115, 200-230 V 100, 200-230 V 100-115, 200-230 V 100, 200-230 V Motor thermal protection Type U automatic Type U automatic Type U automatic Operating speed 60 Hz (rpm) 50 Hz (rpm) 3200 2600 1725 1425 1725 1450 Cooling system Air-cooled Air-cooled Air-cooled Air-cooled Ambient operating temperature, °C (°F) 5 to 40 (41 to 108) 5 to 40 (41 to 104) -20 to 60 (-4 to 140) Weight pump only, kg (lbs) 9.5 (21) 19 (43) 34 (75) Shipping weight, kg (lbs) 10.5 (23) 20 (44) 45 (100)	Maximum outlet pressure, atm (psig)	1.4 (6.5)	1.5 (7.5)	1.4 (6.5)
Exhaust connection (10 mm hose barb provided) (NW16 adapter provided) (NW16) Gas ballast % " Female NPT (20 micron sintered plug provided) % " Female NPT (20 micron sintered plug provided) % " Female NPT (20 micron sintered plug provided) % " Female NPT (two positions) Motor rating (1 phase). HP (kW) 0.16 (0.12) 0.25 (0.19) 0.75 (0.56) Operating voltages (610%) 30 60 Hz 50 Hz 100, 115, 220-230 V 100, 220-230 V 100-115, 200-230 V 100, 200-230 V 100, 200-230 V Operating voltages (610%) 30 60 Hz 50 Hz Type U automatic Type U automatic Type U automatic Operating speed 60 Hz (rpm) 50 Hz (rpm) 3200 2600 1725 1425 1725 1450 Cooling system Air-cooled Air-cooled Air-cooled Air-cooled Ambient operating temperature, °C (°F) 5 to 40 (41 to 108) 5 to 40 (41 to 104) 5 to 45 (41 to 113) Storage temperature, °C (°F) 9.5 (21) 19 (43) 34 (75) Shipping weight, kg (lbs) 10.5 (23) 20 (44) 45 (100)	Inlet connection	NW16	NW25	NW25
Gas ballast (20 micron sintered plug provided) (20 micron sintered plug provided) (20 micron sintered plug provided) Motor rating (1 phase), HP (kW) 0.16 (0.12) 0.25 (0.19) 0.75 (0.56) Operating voltages (610%) 30 60 Hz 50 Hz 100, 115, 220-230 V 100-115, 200-230 V 100-115, 200-230 V Operating voltages (610%) 30 60 Hz 50 Hz 50 Hz - - - Motor thermal protection Type U automatic Type U automatic Type U automatic Operating speed 60 Hz (rpm) 50 Hz (rpm) 2600 11725 1450 1725 1450 Cooling system Air-cooled Air-cooled Air-cooled Ambient operating temperature, °C (°F) 5 to 40 (41 to 108) 5 to 40 (41 to 104) 5 to 45 (41 to 113) Storage temperature, °C (°F) 9.5 (21) 19 (43) 34 (75) Shipping weight, kg (lbs) 10.5 (23) 20 (44) 45 (100)	Exhaust connection			
Image: Depending voltages (610%) Image: 10 for the second values of the se	Gas ballast	(20 micron sintered plug	(20 micron sintered plug	
Operating voltages (610%) 30 50 Hz 50 Hz 50 Hz 50 Hz 50 Hz 50 Hz 50 Hz 100, 220-230 V - 24 VDC 1100-115, 200-230 V - -	Motor rating (1 phase), HP (kW)	0.16 (0.12)	0.25 (0.19)	0.75 (0.56)
Operating speed 60 Hz (rpm) 50 Hz (rpm) 3200 2600 1725 1425 1725 1450 Cooling system Air-cooled <	50 Hz Operating voltages (610%) 30 60 Hz	100, 220-230 V _ _		-
Operating speed50 Hz (rpm)260014251450Cooling systemAir-cooledAir-cooledAir-cooledAmbient operating temperature, °C (°F)5 to 40 (41 to 108)5 to 40 (41 to 104)5 to 45 (41 to 113)Storage temperature, °C (°F)-20 to 60 (-4 to 140)-20 to 60 (-4 to 140)-20 to 60 (-4 to 140)Weight pump only, kg (lbs)9.5 (21)19 (43)34 (75)Shipping weight, kg (lbs)10.5 (23)20 (44)45 (100)	Motor thermal protection	Type U automatic	Type U automatic	Type U automatic
Ambient operating temperature, °C (°F) 5 to 40 (41 to 108) 5 to 40 (41 to 104) 5 to 45 (41 to 113) Storage temperature, °C (°F) -20 to 60 (-4 to 140) -20 to 60 (-4 to 140) -20 to 60 (-4 to 140) Weight pump only, kg (lbs) 9.5 (21) 19 (43) 34 (75) Shipping weight, kg (lbs) 10.5 (23) 20 (44) 45 (100)			-	
Storage temperature, °C (°F) -20 to 60 (-4 to 140) -20 to 60 (-4 to 140) -20 to 60 (-4 to 140) Weight pump only, kg (lbs) 9.5 (21) 19 (43) 34 (75) Shipping weight, kg (lbs) 10.5 (23) 20 (44) 45 (100)	Cooling system	Air-cooled	Air-cooled	Air-cooled
Weight pump only, kg (lbs) 9.5 (21) 19 (43) 34 (75) Shipping weight, kg (lbs) 10.5 (23) 20 (44) 45 (100)	Ambient operating temperature, °C (°F)	5 to 40 (41 to 108)	5 to 40 (41 to 104)	5 to 45 (41 to 113)
Shipping weight, kg (lbs) 10.5 (23) 20 (44) 45 (100)	Storage temperature, °C (°F)	-20 to 60 (-4 to 140)	-20 to 60 (-4 to 140)	-20 to 60 (-4 to 140)
	Weight pump only, kg (lbs)	9.5 (21)	19 (43)	34 (75)
Noise level (per ISO 11201) dB(A) 55 56 50 + 2	Shipping weight, kg (lbs)	10.5 (23)	20 (44)	45 (100)
	Noise level (per ISO 11201), dB(A)	55	56	50 ±2
Vibration level (per ISO 10816-1) mm/sec 1.5 < 0.9	Vibration level (per ISO 10816-1) mm/sec	1.5	1.5	< 0.9

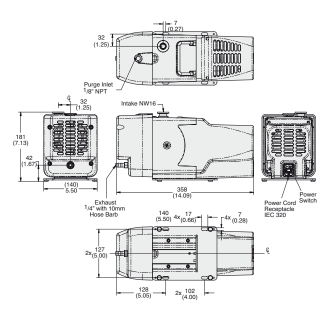


TriScroll 300	TriScroll 600	TriScroll 300 Inverter	TriScroll 600 Inverter
250, 15, 8.8 210, 12.6, 7.4	500, 30, 17.7 420, 25.2, 14.8	250, 15, 8.8	500, 30, 17.7
1.3 x 10 ⁻² (1 x 10 ⁻²)	9.3 x 10 ^{−3} (7 x 10 ^{−3})	1.3 x 10 ⁻² (1 x 10 ⁻²)	9.3 x 10 ^{−3} (7 x 10 ^{−3})
1.0 (0)	1.0 (0)	1.0 (0)	1.0 (0)
1.1 (1.5)	1.1 (1.5)	1.1 (1.5)	1.1 (1.5)
NW25	NW40	NW25	NW40
¼ ″ Female NPT with swivel (NW16 adapter provided)	¾ ″ Female NPT with swivel (NW25 adapter provided)	¼ " Female NPT with swivel (NW16 adapter provided)	¾ ″ Female NPT with swivel (NW25 adapter provided)
¼ ″ Female NPT (40 micron sintered filter provided)	¼ ″ Female NPT (40 micron sintered filter provided)	¼ ″ Female NPT (40 micron sintered filter provided)	¼ ″ Female NPT (40 micron sintered filter provided)
0.75 (0.56)	1.0 (0.76)	0.67 (0.5)	0.67 (0.5)
100-115, 200-230 V 100-115, 200-230 V 200-230, 460 V 200-230, 380-415 V	100-115, 200-230 V 100-115, 200-230 V 200-230, 460 V 200-230, 380-415 V	100-115, 200-240 V 100-115, 200-240 V – –	200-240 V 200-240 V _ _
Type U automatic	Type U automatic	Automatic	Automatic
1725 1425	1725 1425	1800 @ 62 Hz	1800 @ 62 Hz
Air-cooled	Air-cooled	Air-cooled	Air-cooled
5 to 40 (41 to 104)	5 to 40 (41 to 104)	5 to 40 (41 to 104)	5 to 40 (41 to 104)
-20 to 60 (-4 to 140)	-20 to 60 (-4 to 140)	-20 to 60 (-4 to 140)	-20 to 60 (-4 to 140)
26.4 (57)	32 (70)	26 (57)	31 (68)
34.2 (75)	40 (87)	34 (74)	39 (85)
68	68	Variable with frequency 55 - 68	Variable with frequency 55 - 68
6.3	6.3	Variable with frequency	Variable with frequency









Dimensions: millimeters (inches)

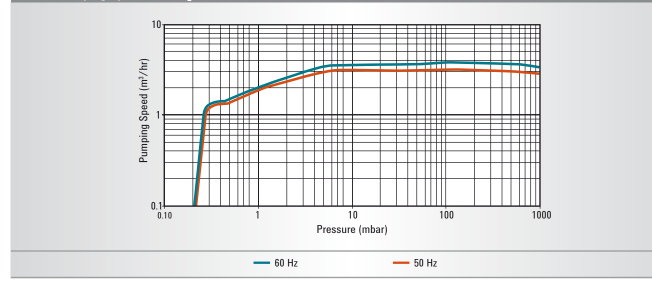
The Agilent IDP-3 Dry Scroll Pump is an innovative, compact, high-performance, oil-free vacuum pump that is suitable for a wide variety of applications. It is the smallest scroll pump made for general vacuum applications, which makes it easy to integrate into OEM systems, and it weighs only 21 pounds (9.5 kg). Yet with a pumping speed of 60 l/m and a very low base pressure of 250 milliTorr, it is the highest-performing dry pump in its class.

- · Oil-free no contamination of the vacuum system
- · Hermetic design with fully isolated motor and bearings
- · Low noise and vibration
- · No mechanisms subject to catastrophic failure
- · Lower base pressure than diaphragm pumps
- · Speed control on 24 VDC motor with 0-10V control signal
- · Hour meter is standard on all IDP-3 units

Technical Specifications

Pumping speed	60 Hz: 60 I/m, 3.6 m³/hr, 2.1 cfm
	50 Hz: 50 I/m, 3.0 m ³ /hr, 1.8 cfm
Ultimate pressure	2.5 x 10 ^{.1} Torr (3.3 x 10 ^{.1} mbar)
Maximum inlet pressure	1 atmosphere (0 psig)
Maximum outlet pressure	1.4 atmosphere (6.5 psig)
Inlet connection	NW16 flange
Exhaust connection	¼" Female NPT (10 mm hose barb provided)
Gas ballast	1/2" Female NPT (shipped with gas ballast port plug installed; 20 micron sintered filter provided)
Weight	Pump only: 9.5 kg (21 lbs.) Shipping weight: 10.5 kg (23 lbs.)
Leak rate	<1 x 10 ⁻⁶ std-cc/sec helium
Certification	Conforms with CE, CSA, CSA/CUS, Semi S2-703, and RoHS

IDP-3 Pumping Speed - Air/N₂



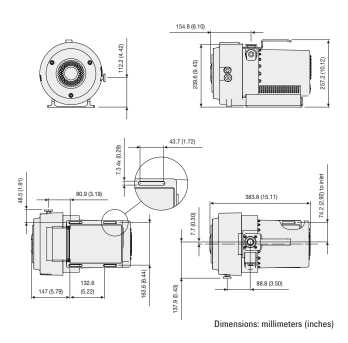
Ordering Information

Description	Part Number
IDP-3 dry vacuum pump, 1Ø, 220 V, 50/60 Hz	IDP3A01
IDP-3 dry vacuum pump, 10, 115 V, 60 Hz	IDP3B01
IDP-3 dry vacuum pump, 10, 100 V, 50/60 Hz	IDP3C01
IDP-3 dry vacuum pump, 24 VDC	IDP3D01
with Isolation Valve	
IDP-3 dry vacuum pump with isolation valve, 1Ø, 220-230 V, 50/60 Hz	IDP3A21
IDP-3 dry vacuum pump with isolation valve, 1Ø, 115 V, 60 Hz	IDP3B21
IDP-3 dry vacuum pump with isolation valve, 1Ø, 100 V, 50/60 Hz	IDP3C21
IDP 2 dry youwer nump with indiction value, 24 VDC	IDP3D21
	IDF3D21
	Part Number
Power Cord Selection	
Power Cord Selection Europe, 10 A / 220-230 V, 2.5 meter	Part Number
IDP-3 dry vacuum pump with isolation valve, 24 VDC Power Cord Selection Europe, 10 A / 220-230 V, 2.5 meter Denmark, 10 A / 220-230 V, 2.5 meter Switzerland, 10 A / 220-230 V, 2.5 meter	Part Number 656494220
Power Cord Selection Europe, 10 A / 220-230 V, 2.5 meter Denmark, 10 A / 220-230 V, 2.5 meter	Part Number 656494220 656494225
Power Cord Selection Europe, 10 A / 220-230 V, 2.5 meter Denmark, 10 A / 220-230 V, 2.5 meter Switzerland, 10 A / 220-230 V, 2.5 meter UK/Ireland, 13A / 230 V, 2.5 meter	Part Number 656494220 656494225 656494235
Power Cord Selection Europe, 10 A / 220-230 V, 2.5 meter Denmark, 10 A / 220-230 V, 2.5 meter Switzerland, 10 A / 220-230 V, 2.5 meter	Part Number 656494220 656494225 656494235 656494250
Power Cord Selection Europe, 10 A / 220-230 V, 2.5 meter Denmark, 10 A / 220-230 V, 2.5 meter Switzerland, 10 A / 220-230 V, 2.5 meter UK/Ireland, 13A / 230 V, 2.5 meter India, 10 A / 220 - 250 V, 2.5 meter Israel, 10 A / 230 V, 2.5 meter	Part Number 656494220 656494225 656494235 656494250 656494245
Power Cord Selection Europe, 10 A / 220-230 V, 2.5 meter Denmark, 10 A / 220-230 V, 2.5 meter Switzerland, 10 A / 220-230 V, 2.5 meter UK/Ireland, 13A / 230 V, 2.5 meter India, 10 A / 220 - 250 V, 2.5 meter	Part Number 656494220 656494225 656494235 656494235 656494250 656494245 656494230

Maintenance/Service Parts - Refer to the Scroll Service Parts section beginning on page 34







The Agilent SH-110 is a dry, hermetic scroll pump that provides industry-leading features designed for easy integration into original-equipment manufacturer (OEM) systems. This single-stage pump produces a pumping speed of 110 I/m and achieves an ultimate pressure of 50 mTorr (0.07 mbar) in a compact package that is also ideally suited to end-user applications.

- · Two-ply tip seal for improved base pressure performance
- · Low-temperature operation
- ¼-horsepower motor for low power consumption
- · Optional air ballast for effective handling of water vapor
- · Built-in fail-safe isolation valve protects the vacuum system
- Universal 100-230 VAC power for easy installation worldwide
- · Quick tip-seal replacement for low cost of ownership

Technical Specifications

Pumping speed	60 Hz: 110 l/m, 6.6 m ³ /hr, 4.0 cfm
	50 Hz: 90 I/m, 5.4 m ³ /hr, 3.3 cfm
Ultimate pressure	6.6 x 10 ⁻² mbar (5.0 x 10 ⁻² Torr)
Maximum inlet pressure	1.0 atmosphere (0 psig)
Maximum outlet pressure	1.5 atmosphere (7.5 psig)
Inlet connection	NW25
Exhaust connection	¼" Female NPT (NW16 adapter provided)
Gas ballast	%" Female NPT (shipped with gas ballast port plug installed; 20 micron sintered filter provided)
Weight	Pump only: 19 kg (43 lbs) Shipping weight: 20 kg (44 lbs)
Leak rate (with exhaust sealed)	<1 x 10 ^{.7} cc/sec Helium
Certification	Conforms with CE, CSA, Semi S2-2000 and RoHS

SH-110 Pumping Speed - Air/N₂ 10 Pumping Speed (m³/hr) +++1 +0.1 0.01 0.10 10 100 1000 1 Pressure (mbar) ---- 60 Hz — 50 Hz

Ordering Information

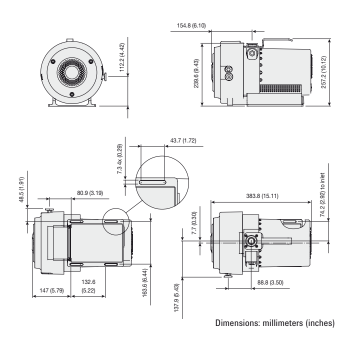
Description	Part Number
SH-110 dry vacuum pump, 1Ø, 100 V - 230 V, 50/60 Hz	SH01101UNI
Power Cord Selection	Part Number
Europe, 10 A / 220-230 V, 2.5 meter	656494220
Denmark, 10 A / 220-230 V, 2.5 meter	656494225
Switzerland, 10 A / 230 V, 2.5 meter	656494235
UK/Ireland, 13 A / 230 V, 2.5 meter	656494250
India, 10 A / 220-250 V, 2.5 meter	656494245
Israel, 10 A / 230 V, 2.5 meter	656494230
Japan, 12 A / 100 V, 2.3 meter	656494240
North America, 15 A / 125 V, 2.0 meter	656458203
North America, 10 A / 230 V, 2.5 meter	656494255

Accessories – Refer to the Scroll Accessories section beginning on page 27

Maintenance/Service Parts – Refer to the Scroll Service Parts section beginning on page 34







The Agilent SH-112 is a dry, hermetic scroll pump that provides industry-leading features designed for easy integration into original-equipment manufacturer (OEM) systems. This single-stage pump produces a pumping speed of 110 I/m and achieves an ultimate pressure of 200 mTorr (0.26 mbar) in a compact package that is also ideally suited to end-user applications.

- · Solid tip seals for extended service interval
- · Low-temperature operation
- ¼-horsepower motor for low power consumption
- · Optional air ballast for effective handling of water vapor
- · Built-in fail-safe isolation valve protects the vacuum system
- Universal 100-230 VAC power for easy installation worldwide
- · Quick tip-seal replacement for low cost of ownership

Technical Specifications

Pumping speed	60 Hz: 110 I/m, 6.6 m³/hr, 4.0 cfm
	50 Hz: 90 I/m, 5.4 m ³ /hr, 3.3 cfm
Ultimate pressure	2.6 x 10 ⁻¹ mbar (2.0 x 10 ⁻¹ Torr)
Maximum inlet pressure	1.0 atmosphere (0 psig)
Maximum outlet pressure	1.5 atmosphere (7.5 psig)
Inlet connection	NW25
Exhaust connection	¼" Female NPT (NW16 adapter provided)
Gas ballast	%" Female NPT (shipped with gas ballast port plug installed; 20 micron sintered filter provided)
Weight	Pump only: 19 kg (43 lbs) Shipping weight: 20 kg (44 lbs)
Leak rate (with exhaust sealed)	<1 x 10 ^{.7} cc/sec Helium
Certification	Conforms with CE, CSA and RoHS

SH-112 Pumping Speed - Air/N₂ 10 Pumping Speed (m³/hr) 1 0.1 0.01 0.10 10 100 1000 1 Pressure (mbar) ---- 60 Hz — 50 Hz

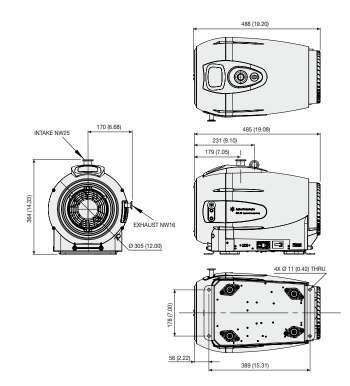
Ordering Information

Description	Part Number
SH-112 dry vacuum pump, 1Ø, 100 V - 230 V, 50/60 Hz	SH01121UNIV
Power Cord Selection	Part Number
Europe, 10 A / 220-230 V, 2.5 meter	656494220
Denmark, 10 A / 220-230 V, 2.5 meter	656494225
Switzerland, 10 A / 230 V, 2.5 meter	656494235
UK/Ireland, 13 A / 230 V, 2.5 meter	656494250
India, 10 A / 220-250 V, 2.5 meter	656494245
Israel, 10 A / 230 V, 2.5 meter	656494230
Japan, 12 A / 100 V, 2.3 meter	656494240
North America, 15 A / 125 V, 2.0 meter	656458203
North America, 10 A / 230 V, 2.5 meter	656494255

Maintenance/Service Parts - Refer to the Scroll Service Parts section beginning on page 34

Agilent IDP-15





Dimensions: millimeters (inches)

The Agilent IDP-15 Scroll Pump is a high performance dry primary vacuum pump, providing rapid pump-down at 15.4 m³/hour (60 Hz). With a single-sided scroll design it offers fast, easy yearly maintenance and low cost of ownership. It is hermetic, with the motor and all bearings completely isolated from the vacuum path and protected from process gases for extended life. The IDP-15 is exceptionally quiet (<50db) and vibration-free, and is ideal for use in Analytical Instrument and Research applications, and many industrial applications as well.

Technical Specifications

Pumping speed	60 Hz: 256 I/m, 15.4 m ³ /hr
	50 Hz: 214 I/m, 12.8 m ³ /hr
Ultimate pressure	1.3 x 10 ^{.2} mbar (1 x 10 ^{.2} Torr)
Maximum inlet pressure	1.0 atmosphere (0 psig)
Maximum outlet pressure	6.5 psig
Inlet Connection	NW25
Exhaust Connection	NW16
Gas ballast	¼" Female NPT (two positions)
Weight	Pump only: 34 kg (75 lbs) Shipping weight: 45 kg (100 lbs)
Leak rate (with exhaust sealed)	<1 x 10 ⁻⁶ cc/sec Helium
Certification	Conforms with CE, CSA and RoHS

IDP-15 Pumping Speed - Air/N₂ 20 18 4 2 0 -0.01 Ò 0.1 100 1000 10000 1 10 Pressure (mbar) ---- 60 Hz — 50 Hz

Ordering Information

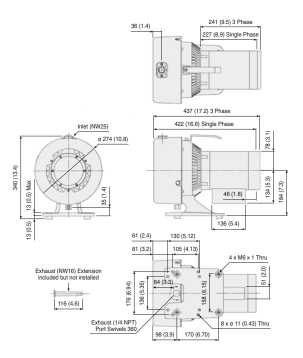
Description	Part Number
IDP15 Scroll Pump, Std	X3815-64000
IDP15 Scroll Pump, Std w/inlt vlv	X3815-64010
Service	Part Number
IDP-15 Tip Seal Replacement Kit	X3815-67000
Spares	Part Number
Shipping Box Set, IDP-15	X3815-67001
Accessories – Refer to the Scroll Accessories section beginning on page 27	Part Number
Inlet Trap, NW25, HEPA	SCRINTRPNW25
Exhaust Silencer Kit, SH110	EXSLRSH110

Maintenance/Service Parts - Refer to the Scroll Service Parts section beginning on page 34

Line Cords	Part Number
Europe, 10A/220-230V, 2.5 meter	656494220
Denmark, 10A/220-230V, 2.5 meter	656494225
Switzerland, 10A/230V, 2.5 meter	656494235
UK/Ireland, 13A/230V, 2.5 meter	656494250
India, 10A/220-250V, 2.5 meter	656494245
Israel, 10A/220-230V, 2.5 meter	656494230
Japan, 12A/100V, 2.3 meter	656494240
North America, 15A/125V, 2.0 meter	656458203
North America, 10A/230V, 2.5 meter	656494255

Agilent TriScroll 300





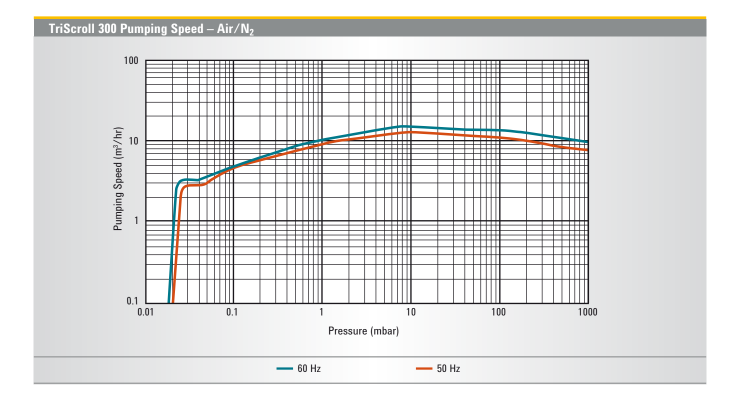
Dimensions: millimeters (inches)

The TriScroll series are two-stage dry scroll pumps that have high pumping speeds and low base pressure. TriScroll pumps eliminate the frequent maintenance requirements of oilsealed rotary vane pumps, simplifying regulatory and environmental compliance, and eliminating oil disposal costs. The unique, patented TriScroll features proven reliability and durability, delivering consistent performance and superior cost of ownership.

- High pumping speed and low ultimate pressure provide clean, dry vacuum
- Long-life tip seals routinely last more than a year before replacement
- Bearing purge port permits simple maintenance and delivers long bearing life
- Automatic air ballast manages water vapor without reducing pumping speed

Technical Specifications

Pumping speed	60 Hz: 250 I/m, 15 m³/hr, 8.8 cfm	
r amping opoor	50 Hz: 210 I/m, 12.6 m ³ /hr, 7.4 cfm	
Ultimate pressure	1.3 x 10 ⁻² mbar (1 x 10 ⁻² Torr)	
Maximum inlet pressure	1.0 atmosphere (1.0 psig)	
Maximum outlet pressure	1.1 atmosphere (1.5 psig)	
Inlet connection	NW25	
Exhaust connection	¼" Female NPT with swivel (NW16 adapter provided)	
Gas ballast	1/2" Female NPT (shipped with 40 micron filter installed; port plug also provided)	
Operating voltages	1Ø models: 50-60 Hz/100-115:200-230 VAC 3Ø models: 50 Hz/200-230, 380-415 VAC; 60 Hz/200-230, 460 VAC	
Weight	Pump only: 26.4 kg (58 lbs) Shipping weight: 34.2 kg (75 lbs)	
Certification	CE, CSA and RoHS	



Ordering Information

Description	Part Number
TriScroll 300 dry vacuum pump, 1Ø motor, US cord	PTS03001UNIV
TriScroll 300 dry vacuum pump, 10 motor, Euro cord	PTS03001UNIVEU
TriScroll 300 dry vacuum pump, 1Ø motor, UK cord	PTS03001UNIVUK
TriScroll 300 dry vacuum pump, 30 motor	PTS03003UNIV
TriScroll 300, 1Ø, with vacuum isolation valve (VPI), 120 V	PTS03001UVPI*
TriScroll 300, 1Ø, with VPI, 220 V, EU power cord	PTS03001UVPIEU
TriScroll 300, 1Ø, with VPI, 220V, UK power cord	PTS03001UVPIUK
TriScroll 300, 3Ø, with VPI, 200 V	PTS03003200VPI
TriScroll 300, 3Ø, with VPI, 230 V	PTS03003230VPI
TriScroll 300, 3Ø, with VPI, 380/415 V	PTS03003380415VPI
TriScroll 300, 3Ø, with VPI, 460 V	PTS03003460VPI
TriScroll 300 exhaust extension	S4707002
* Canta at Anilant fan athannaltanaa	

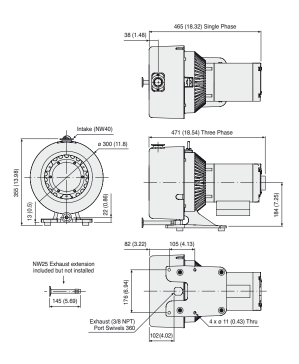
* Contact Agilent for other voltages.

Accessories – Refer to the Scroll Accessories section beginning on page 27

Maintenance/Service Parts - Refer to the Scroll Service Parts section beginning on page 34

Agilent TriScroll 600





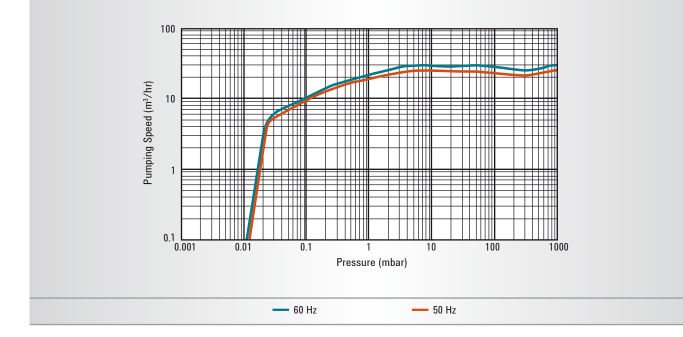
The TriScroll series are two-stage dry scroll pumps that have high pumping speeds and low base pressure. TriScroll pumps eliminate the frequent maintenance requirements of oilsealed rotary vane pumps, simplifying regulatory and environmental compliance, and eliminating oil disposal costs. The unique, patented TriScroll features proven reliability and durability, delivering consistent performance and superior cost of ownership.

- High pumping speed and low ultimate pressure provide clean, dry vacuum
- Long-life tip seals routinely last more than a year before replacement
- Bearing purge port permits simple maintenance and delivers long bearing life
- Automatic air ballast manages water vapor without reducing pumping speed

Pumping speed 60 Hz: 500 l/m 30 m ³ /hr, 17.7 cfm		
	50 Hz: 420 I/m, 25.2 m ³ /hr, 14.8 cfm	
Ultimate pressure	9.3 x 10 ⁻³ mbar (7.0 x 10 ⁻³ Torr)	
Maximum inlet pressure	1.0 atmosphere (0 psig)	
Maximum outlet pressure	1.1 atmosphere (1.5 psig)	
Inlet connection	NW40	
Exhaust connection	¾" Female NPT with swivel (NW25 adapter provided)	
Gas ballast	¼" Female NPT (shipped with 40 micron filter installed; port plug also provided)	
Dperating voltages 1Ø models: 50-60 Hz/100-115, 200-230 VAC		
	3Ø models: 50 Hz/200-230, 380-415 VAC; 60 Hz/200-230, 460 VAC	
Weight	Pump only: 32 kg (70 lbs)	
	Shipping weight: 40 kg (87 lbs)	
Certification	CE, CSA and RoHS	

Technical Specifications

TriScroll 600 Pumping Speed – Air/N₂



Ordering Information

Description	Part Number
TriScroll 600 dry vacuum pump, 1Ø motor	PTS06001UNIV
TriScroll 600 dry vacuum pump, 1Ø motor, Euro cord	PTS06001UNIVEU
TriScroll 600 dry vacuum pump, 1Ø motor, UK cord	PTS06001UNIVUK
TriScroll 600 dry vacuum pump, three phase motor	PTS06003UNIV
TriScroll 600, 1Ø, with vacuum isolation valve (VPI), 120 V	PTS06001UVPI*
TriScroll 600, 1Ø, with VPI, 220 V, EU power cord	PTS06001UVPIEU
TriScroll 600, 1Ø, with VPI, 220V, UK power cord	PTS06001UVPIUK
TriScroll 600, 3Ø, with VPI, 200 V	PTS06003200VPI
TriScroll 600, 3Ø, with VPI, 230 V	PTS06003230VPI
TriScroll 600, 3Ø, with VPI, 380 / 415 V	PTS06003380415VP
TriScroll 600, 3Ø, with VPI, 460 V	PTS06003460VPI
TriScroll 600 exhaust extension	S4807001

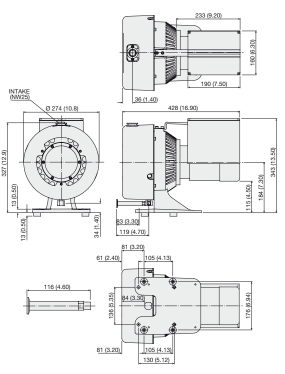
* Contact Agilent for other voltages.

Accessories - Refer to the Scroll Accessories section beginning on page 27

Maintenance/Service Parts - Refer to the Scroll Service Parts section beginning on page 34







Dimensions: millimeters (inches)

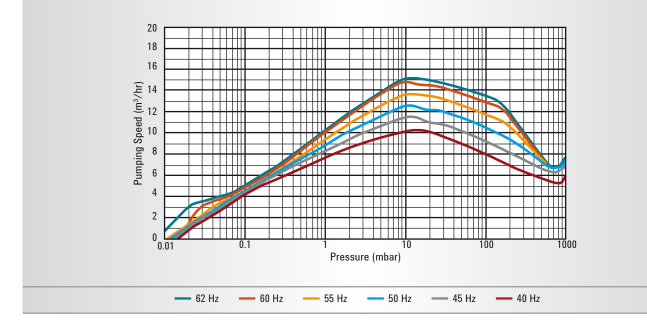
TriScroll Inverter pumps apply the benefits of frequency inverter technology to the performance of Agilent TriScroll dry primary vacuum pumps. TriScroll Pumps eliminate the frequent maintenance requirements of oil-sealed rotary vane pumps, simplifying regulatory and environmental compliance, and eliminating oil disposal costs. Inverter-driven TriScroll 300 pumps also deliver:

- Constant pumping speed worldwide regardless of line frequency
- Optimal pumping speed selection by adjustment of the rotational speed of the pump via RS232 or 0–10 V control signal
- Monitoring of pump parameters via serial interface
- Remote start/stop with a contact closure made possible by a standard D-shell connector
- Optimal rotational speed selection reduces noise and vibration levels in the work area with little loss in base pressure performance of the pump

Technical Specifications

Pumping speed @ 60 Hz	250 l/m, 15 m³/hr, 8.8 cfm (at 60 Hz drive frequency, variable)	
Ultimate pressure	1.3 x 10 ⁻² mbar (1.0 x 10 ⁻² Torr)	
Maximum inlet pressure	1.0 atmosphere (0 psig)	
Maximum outlet pressure	1.1 atmosphere (1.5 psig)	
Inlet connection	NW25	
Exhaust connection	¼" Female NPT with swivel (NW16 adapter provided)	
Gas ballast	1/4" Female NPT (shipped with 40 micron filter installed; port plug also provided)	
Operating voltages	100-115 V, 200-240 V, 1Ø, 50/60 Hz	
Maximum line current	200 V; 5 A 240 V; 4.2 A	
Weight	Pump only: 26 kg (57 lbs)	
	Shipping weight: 34 kg (74 lbs)	
Certification	CE, CSA and RoHS	

TriScroll 300 Inverter Pumping Speed – Air/N₂



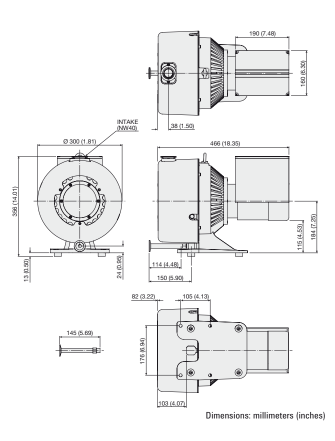
Ordering Information

Description	Part Number
TriScroll 300 dry vacuum pump, 1Ø motor, 100-240 V	PTS03001INV
Power Cord Selection	Part Number
Europe, 10 A / 220-230 V, 2.5 meter	656494220
Denmark, 10 A / 220-230 V, 2.5 meter	656494225
Switzerland, 10 A / 230 V, 2.5 meter	656494235
UK/Ireland, 13 A / 230 V, 2.5 meter	656494250
India, 10 A / 220-250 V, 2.5 meter	656494245
Israel, 10 A / 220-230 V, 2.5 meter	656494230
Japan, 12 A / 100 V, 2.3 meter	656494240
North America, 15 A / 125 V, 2.0 meter	656458203
North America, 10 A / 230 V, 2.5 meter	656494255

Maintenance/Service Parts - Refer to the Scroll Service Parts section beginning on page 34







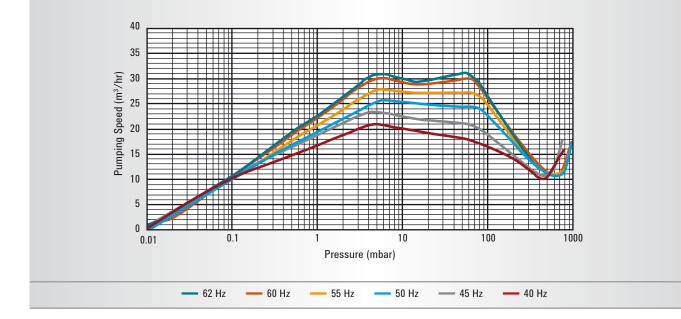
TriScroll Inverter pumps apply the benefits of frequency inverter technology to the performance of Agilent TriScroll dry primary vacuum pumps. TriScroll Pumps eliminate the frequent maintenance requirements of oil-sealed rotary vane pumps, simplifying regulatory and environmental compliance, and eliminating oil disposal costs. Inverter-driven TriScroll 600 pumps also deliver:

- Constant pumping speed worldwide regardless of line frequency
- Optimal pumping speed selection by adjustment of the rotational speed of the pump via RS232 or 0–10V control signal
- Monitoring of pump parameters via serial interface
- Remote start/stop with a contact closure made possible by a standard D-shell connector
- Optimal rotational speed selection reduces noise and vibration levels in the work area with little loss in base pressure performance of the pump

Technical Specifications

Pumping speed @ 60 Hz	500 l/m, 30 m ³ /hr, 17.7 cfm (at 60 Hz drive frequency, variable)	
Ultimate pressure	9.3 x 10 ⁻³ mbar (7.0 x 10 ⁻³ Torr)	
Maximum inlet pressure	1.0 atmosphere (0 psig)	
Maximum outlet pressure	1.1 atmosphere (1.5 psig)	
Inlet connection	NW40	
Exhaust connection	%" Female NPT with swivel (NW25 adapter provided)	
Gas ballast	1/4" Female NPT (shipped with 40 micron filter installed; port plug also provided)	
Operating voltages	200-240 V, 1Ø, 50/60 Hz	
Maximum line current	200 V; 5 A 240 V; 4.2 A	
Weight	Pump only: 31 kg (68 lbs)	
	Shipping weight: 39 kg (85 lbs)	
Certification	CE, CSA and RoHS	

TriScroll 600 Inverter Pumping Speed – Air/N₂



Ordering Information

Description	Part Number
TriScroll 600 dry vacuum pump, 1Ø, 200-240 V	PTS06001INV
Power Cord Selection	Part Number
Europe, 10 A / 220-230 V, 2.5 meter	656494220
Denmark, 10 A / 220-230 V, 2.5 meter	656494225
Switzerland, 10 A / 230 V, 2.5 meter	656494235
UK/Ireland, 13 A / 230 V, 2.5 meter	656494250
India, 10 A / 220-250 V, 2.5 meter	656494245
Israel, 10 A / 230 V, 2.5 meter	656494230
North America, 10 A / 230 V, 2.5 meter	656494255

Accessories – Refer to the Scroll Accessories section beginning on page 27

Maintenance/Service Parts – Refer to the Scroll Service Parts section beginning on page 34

ABOUT FREQUENCY INVERTER-DRIVEN SCROLL PUMPS

The application of innovative variable frequency inverter technology to Dry Scroll Pumps provides significant advantages over conventional vacuum pumps. Inverter-driven TriScroll 300, 600 and IDP-15 pumps deliver optimal and consistent performance throughout the worldwide range of voltage and frequency conditions. Operating with low power requirements, the microprocessor-controlled frequency inverter is an efficient driving unit capable of delivering high starting torque and constant pump performance.



I/O and RS232/RS485 Communication

Adjustable motor speed from 35 to 65 Hz permits easy matching of pumping speed required and reduces noise levels. Pump performance can be tailored to specific applications to optimize system performance.





Truly universal single-phase voltage and frequency provide worldwide compatibility and constant performance at different input frequencies.

Remote Diagnostics

Fully compatible with Agilent TPlus Software, the RS232/485 interface allows data acquisition and control of the pump operation, including pumping speed.

Reduced Power Requirements

Inverter technology reduces the power required compared to traditional single phase motors.



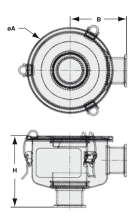
SCROLL ACCESSORIES

DRY SCROLL PUMPS





Agilent Inlet HEPA filters for scroll pumps protect the pump from ingested particles and prevent particles from migrating out of the pump. These HEPA filters trap particles > 0.3 microns at a rated 99.97% efficiency.



	NW16	NW25	NW40
А	95.25 (3.75)	146.05 (5.75)	146.05 (5.75)
Н	99.06 (3.90)	111.00 (4.37)	120.90 (4.76)
В	66.17 (2.61)	185.85 (3.38)	195.76 (3.77)

Ordering Information

Description	Part Number
NW40 inlet trap with HEPA filter insert	SCRINTRPNW40
NW25 inlet trap with HEPA filter insert	SCRINTRPNW25
NW16 inlet trap with HEPA filter insert	SCRINTRPNW16
Replacement HEPA filter element (NW25 or NW40)	REPLHEPAFILTER1
Replacement HEPA filter element (NW16)	REPLHEPAFILTER2

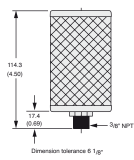
Exhaust Filter Kits for TriScroll Pumps



These HEPA filters trap particles and dust that emanate from the vacuum system and prevent discharge into the room. Kits include one HEPA filter, flange adapter, centering ring seal, and clamp to fit the exhaust extensions. These HEPA filters trap particles > 0.3 microns at a rated 99.97% efficiency. Replacement filters are also available.

Ordering Information

Description	Part Number
Exhaust filter kit, TriScroll 300	PTS300EXFIL
Exhaust filter kit, TriScroll 600	PTS600EXFIL
Replacement HEPA filter	110420110



SCROLL ACCESSORIES



Exhaust Silencer Kits are designed for those applications in which it is desirable to diminish the sound level produced by the work of gas compression.

An exhaust silencer is not necessary in situations where exhaust is carried away in a ducted manifold, because in that case, the noise level is typically at the same level as when a local silencer is used.

Exhaust Silencers work by breaking up noise pulsation in the discharge line. The kits contain two basic components, as well as installation hardware.

- 1. The exhaust/muffler filter provides the majority of the actual noise reduction.
- An optional silencer can be connected to the exhaust of the pump as well. It attenuates certain frequencies associated with the exhaust gas pulsation noise. The silencer is then plumbed to the exhaust muffler.



Ordering Information

Part Number
EXSLRIDP3
EXSLRSH110
EXSLRTRISCROLL

for IDP-3 Silencer REPLSLRFILTER2 for SH-110/SH-112/IDP-15 Silencer REPLSLRFILTER1 for TriScroll Silencer REPLSLRFILTER1

Vibration Isolation Kits

Vibration Isolation Kits are designed to reduce the vibration level transmitted at the base of the scroll pump. The set of vibration isolation mounts provided in the kit will be most beneficial in those applications that require minimal vibration transmission from the pump to the installation. The isolation mounts replace the standard feet installed on the pump and can be used alone or with flexible bellows at the pump inlet to enhance pump isolation.

Please note, the mounts will increase the height of the TriScroll pumps by 0.75 inches compared to the standard mounting feet supplied with the pump.





Standard feet

Ordering Information

Part Number
IDP3VIBISOKIT
SH110VIBISOKIT
PTSVIBISOKIT

NOTE: IDP-15 has integral vibration isolation, which is standard.

SCROLL ACCESSORIES



This kit enables safe, proper purging of either the main bearings through the TriScroll bearing purge port, or the pump exhaust region through the gas ballast port. Use of a gas ballast purge is indicated where it is desirable to dilute the pumped gases, and is always recommended when pumping condensable gases.

The kit includes a flow meter with manual throttle valve, a 5-psig relief valve, necessary tubing and fittings, and instructions. The flow meter assembly mounts directly onto the TriScroll pump. The recommended flow rate for both the gas ballast and bearing purge port is 5 liters/minute.



Ordering Information

Description	Part Number
Purge kit for TriScrolls	PTSPURGEKIT

Agilent offers a range of isolation valves that are used with the scroll pump to ensure proper vacuum isolation and eliminate turbulence into the pump foreline.

For applications where the process is sensitive to particulate or requires the best vacuum isolation, the installation of a fast acting, automatic, normally closed valve is recommended to maintain vacuum and prevent backstreaming of debris which may have accumulated inside the pump.

Vacuum Isolation Valves for Scroll Pumps

The SH-110 and SH-112 have an integral solenoid valve at the inlet that provides isolation of the pump in case of power failure and when shut off. At restart there is a 10 second time delay before the valve opens. This time allows a good level of vacuum to be established between the valve and the pump before the pump is exposed to the system vacuum line. This eliminates turbulence that can cause back migration of particulate.

Isolation Valve Retrofit Kits are available for the IDP-3. These kits employ the same valve as used on the SH Series and operate as described above.

Ordering Information

Description	Part Number
Isolation valve retrofit kit for IDP series, 200 VAC	VPI16IDP220
Isolation valve retrofit kit for IDP series, 115 VAC	VPI16IDP115
Isolation valve retrofit kit for IDP series, 100 VAC	VPI16IDP100

NOTE: A Vacuum Isolation Valve is a standard option for IDP-15.



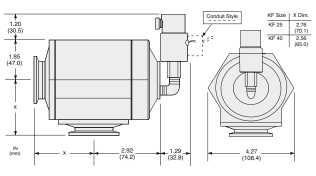
Vacuum Isolation Valve – IDP Series



SCROLL ACCESSORIES

Agilent Vacuum Pump Isolation Valve (VPI)





Dimensions: inches (millimeters)

Protection for Your Vacuum System

The VPI is electrically connected in parallel with your mechanical pump, and closes rapidly when power is interrupted to prevent oil backstreaming or particle migration into your vacuum system. The valves also vent the pump from the inlet side to push any debris towards the outlet, thereby preventing it from being swept into the system when pumping is restarted. The body design and right-angle configuration provide maximum conductance.

Technical Specifications

Materials	Body: 6061-T6 aluminum Piston: 2024 aluminum Seals: viton	
Leak rate	Body and seal: <1 x 10 ⁻⁹ std cc/sec He	
Closing time	<30 milliseconds	
Power	7 watts @ 115 VAC	
Conductance	NW25 - 13 I/s NW40 - 33 I/s	
Temperature range	Valve: 0 ° to 100 °C, Solenoid 0 ° to 50 °C	

Features

Lock-over-center mechanism	Reliable, repeatable seals
• Fast-acting: valve closes in less than 30 milliseconds	 Immediate protection of your vacuum system from oil or contaminant migration in the event of power failure
 Provides venting of the pump at the pump inlet 	 Flow direction is maintained; oil/debris are not swept into the system
 Remains closed until pump inlet pressure returns to system pressure 	Continued protection and easy restart
 Operates with atmospheric pressure and is activated upon loss of electrical power 	No compressed air required for operation
Provides maximum conductance	No reduction of pumping speed

Benefits

Ordering Information

Description	Voltage	Part Number	Shipping Weight lbs. (kg)
NW25	120 VAC	VPI251205060	5 (2.3)
	133 VAC	VPI251335060	5.0 2.3
	220 VAC	VPI252205060	5.0 2.3
	266 VAC	VPI252665060	5.0 2.3
NW40	120 VAC	VPI401205060	5.0 2.3
	133 VAC	VPI401335060	5.0 2.3
	220 VAC	VPI402205060	5.0 2.3
	266 VAC	VPI402665060	5.0 2.3
Accessories			
Piston Kit, NW25		VPI25PSTNKIT	1.0 (0.5)
Rebuild Kit, NW25		VPI25RBLDKIT	1.0 (0.5)
Piston Kit, NW40		VPI40PSTNKIT	1.0 (0.5)
Rebuild Kit, NW40		VPI40RBLDKIT	1.0 (0.5)
Replacement Solenoid	120 VAC	VPISOL1205060	1.0 (0.5)
	133 VAC	VPISOL1335060	1.0 (0.5)
	220 VAC	VPISOL2205060	1.0 (0.5)
	266 VAC	VPISOL2665060	1.0 (0.5)
Seals Kit, NW25/40		VPISEALSKIT	1.0 (0.5)

SCROLL PUMP SERVICE AND SUPPORT PLANS

Agilent's service and support offering is one of the most comprehensive in the industry with an emphasis on quick response time and hassle-free service. The following pages detail the standard sections of our Scroll Pump Service and Support Plan. For more information, or if you have a need for customized solutions, please contact your Agilent representative.

Product Support	• Exchange/Repair Program • Upgrade Program
	 Extended Warranty
	 Cleaning Service
	 Worldwide Sourcing
Technical Assistance	• Customer Support
	 Application Support
	Application Training

Product Support

Exchange/Repair Program

The Exchange Program maximizes uptime for those occasions where fast response is essential, offering exchange units for advance shipment. Our exchange units are fully reconditioned to the same strict standards as new products. They are kept in stock in North America, Europe, Japan, Korea, Singapore and Taiwan. If requested, your exchange unit can be shipped for overnight delivery.

The Repair Program is available for those situations where the traceability of assets is important and when the customer must retain possession of the original pump.

Both the Exchange and Repair Programs are available worldwide and provide global OEMs and end-users consistent delivery time, value pricing, and simple order processing procedures.

To order an exchange unit, add the letters "EX" before the product part number you need to exchange. After receipt of the exchange unit, you have up to 20 days to return the original unit to Agilent.

To request repair of your unit, contact the closest Agilent location.

Upgrade Program

The Upgrade Program is designed for customers who need to replace a Agilent product at the end of its life, or wish to upgrade to the newer technology of a more current product. For example, a customer might wish to replace a TriScroll 300 scroll pump with the newer TriScroll 300 inverter scroll pump with the more advanced inverter technology.

The Upgrade Program includes proactive technical installation support by telephone and full 12-month warranty.

Technical Assistance

Customer Support

Our toll-free lines with mother tongue technical support engineers at worldwide locations, allow us to provide you with quick, corrective responses to your needs. When a new problem is identified and solved by our support personnel, it is entered into our technical support system and becomes available to our network of Agilent technical support centers.

This system allows all Agilent locations to provide excellent first and second level technical support to customers worldwide.

In addition, the technical support centers are in daily contact with our R&D departments for a third level support.

Application Support - Application Training

Agilent has a leadership position in vacuum technology and maintains this position by continuously search for innovative solutions through research and development. To meet the most demanding needs, our application engineering team can bring our knowledge into your factory.

Application Support is a project-based activity where our experts assist you towards the solution of your application issues that might arise pre-sales or post-sales. By designing solutions that meet customer needs, Agilent aims to create a positive and synergetic relationship with customers. Our experts can keep you well informed and up-to-date on industrial and scientific applications with the goal of optimizing the use of our products on your system as well as the development of new vacuum techniques.

For more information, or if you have a need for customized solutions, please contact your Agilent representative.

Agilent's industry leading service programs maximize your system uptime and productivity.

Agilent offers several scroll pump service and maintenance options depending on your in-house capability and maintenance approach. From "do it yourself" to exchange of the entire pump, we accommodate your maintenance needs.

Routine maintenance of Agilent scroll pumps consists of simple tip seal replacement. The IDP and SH Series pumps require only the tip seal kit and common tools for tip seal replacement; for TriScroll pumps a tip seal tool kit is recommended along with the replacement tip seal kit.

Major maintenance involves bearing and seals replacement in addition to tip seal replacement and is required much less frequently. Major maintenance on the TriScroll 300 and TriScroll 600 pumps is most frequently accomplished through Agilent's advance exchange program where the used scroll module is exchanged with a factory rebuilt module. Alternatively, a new replacement scroll module may be installed, or the maintenance on the TriScroll pumps can even be accomplished on-site by qualified personnel.

Major maintenance kits contain all bearings, bearing seals, bearing lubricant, o-rings and tip seals required to rebuild TriScroll pumps. Maintenance tool kits are also available and contain all fixtures and tools required to perform any maintenance on TriScroll pumps.

Major maintenance of the SH Series is done through Agilent's Advance Exchange program to exchange the entire pump. Your IDP-3 is maintained using a replacement scroll module.

For many models of Agilent's scroll pumps, advance exchange of the entire pump is available.

Ordering Information

Description	Part Number
IDP-3	
Tip seal kit	IDP3TS
Replacement module	IDP3
IDP-15	
Tip seal replacement kit	X3815-67000
SH-110/SH-112/SH-100	
Tip seal replacement kit, SH-110/100	SH0110TS
Tip seal replacement kit, SH-112	SH0112TS
TriScroll 300/600 and TriScroll Inverter Pumps	
TriScroll 300 exhaust extension	S4707002
TriScroll 300 maintenance kit	PTSS0300MK
TriScroll 600 maintenance kit	PTSS0600MK
TriScroll 300/600 maintenance tool kit	PTSS0600TK
TriScroll 300 replacement tip seal kit	PTSS0300TS
TriScroll 600 replacement tip seal kit	PTSS0600TS
TriScroll 300/600 tip seal tool kit	PTSTSTKIT
TriScroll 300/600 three phase cable kit	S478900
Exchange and Replacement Pumps	
Exchange SH-110 scroll pump	EXSH01101UNIV
Exchange TriScroll 300 pump module	EXPTS0300SC
Replacement TriScroll 300 pump module	S4700304
Exchange TriScroll 600 pump module	EXPTS0600SC
Replacement TriScroll 600 pump module	S4800304
Exchange TriScroll 300 pump 300 pump, 1Ø	EXPPTS03001
Exchange TriScroll 300 pump 300 pump, 30	EXPPTS03003
Exchange TriScroll 300 pump 600 pump, 1Ø	EXPPTS06001
Exchange TriScroll 300 pump 600 pump, 3Ø	EXPPTS06003