AGILENT IDP-3
DRY SCROLL PUMP

Dry Technology. High Performance.

The Measure of Confidence

Agilent Technologies

High performance in a compact package – the Agilent IDP Series Dry Scroll Pumps provide affordable oil-free vacuum with easy system on and they are suitable for a wide variety of applications. The IDP Series employs an innovative hermetic design in which the motor and bearings are outside the vacuum space allowing full isolation of all pumped gases. In addition, the IDP dry pump technology is environmentally friendly, as it eliminates the need for oil disposal or the handling of contaminated oil in your laboratory.

Understanding Scroll Pump Technology

IDP Pumps create vacuum using a simple dual scroll mechanism in which one of the nested scrolls orbits about 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. The uncomplicated dual scroll design offers many benefits including lower noise and vibration levels, simple and infrequent maintenance requirements, plus the elimination of catastrophic failure modes.
High Pumping Speed. Low Base Pressure.

Agilent IDP Series Scroll Pumps, with high pumping speed and very low base pressure, provide all the advantages of scroll pump technology in a clean, compact, lightweight, and cost-effective package.

- Pumping speed of 60 l/m (3.6 m³/hr)
- Very low base pressure of less than 250 mTorr (0.3 mbar)
- Truly high-performance solution for demanding applications

Why Choose IDP Series?

**IDP Series vs. Rotary Vane Pumps**
- Oil-free technology of IDP Pumps eliminate the possibility of oil contamination in the vacuum system or of oil spills or leaks into the work environment.
- Maintenance of the IDP Pumps require only a simple, infrequent tip seal change as compared to oil checks, changes, and disposal.
- The IDP Pumps do not depend on the presence of sufficient oil to prevent seizing.

**IDP Series vs. Membrane Diaphragm Pumps**
- IDP Pumps are compact at 358 x 181 x 140 mm (14 x 7 x 6 in.), yet provide base pressure of less than 250 mTorr, almost 4 times lower than equivalently sized membrane/diaphragm pump.
- In turbo pump applications, the pumps’ lower base pressure reduce power consumption and bearing temperature and increase the reliability of the system.
- IDP Pumps avoid catastrophic failure mechanisms. A diaphragm pumped system may suffer sudden, rapid loss of pressure when a membrane ruptures.
- IDP Pumps produce lower noise and vibration levels than diaphragm pumps, creating a quiet, pleasant work environment, and much lower contribution to system noise and vibration.
Features and Benefits

**Powerful – High Performance**
IDP Dry Scroll Pumps deliver better vacuum performance than other pumps of similar size.

- High pumping speed provides rapid pumpdown and high gas throughput
- Very low base pressure ensures optimal turbo pump performance with increased system reliability

**Oil-free – Affordable Dry Vacuum**
Convenient, low maintenance pumps provide affordable dry vacuum for research and industrial applications alike.

- IDP Pumps eliminate hydrocarbon contamination in the vacuum system
- No oil leaks into the work environment

**Innovative – Hermetic Design**
IDP Pumps fully isolate the bearings and motor from the vacuum space and contain all pumped gases.

- Allows recovery of precious process gases
- Prevents leakage of toxic gases

**Economical – Low Cost of Ownership**
Robust, efficient scroll pump technology has a long service interval resulting in very low cost of ownership.

- Maintenance time and costs of oil topping, replacement and disposal are eliminated
- Simple tip seal or module exchange requires less than 30 minutes

**System Friendly – Easy to Integrate**
With a small footprint, low weight, and low power requirements, IDP Pumps are easy to accommodate in system design.

- IDP Pumps place little additional burden on system utilities and are suitable for use inside cabinet enclosures
- At only 21 pounds (9.5 kg), IDP Pumps are lighter than mechanical rotary vane and membrane pumps of similar pumping speed
- Low noise and vibration provide a quiet, pleasant work environment
Applications

Analytical Instrumentation
Monitoring, maintenance and environmental challenges of oil disposal make oil-sealed rotary vane pumps, at best, a nuisance in the laboratory environment. Without oil, high capacity IDP Pumps provide your instrument the required pumping speed and base pressure not available with other dry pump technologies.

Semiconductor Fabrication
IDP Series hermetic design ensures against gas leakage into the environment, essential for evacuation and cycle purging of gas transfer lines and gas panels in wafer fabs. The pumps maintain ultra-pure gases by reducing the number of purge/vent cycles, so that on a single pumpdown the pumps low base pressure eliminates 99.9% of the volume gas.

High Energy Physics
Chamber evacuation and backing of turbo pumps on beam lines are just a couple of the applications that benefit from the clean, dry pump technology of the IDP Series. A compact, rugged, high performance design makes it a superior choice over membrane pumps, and the 55 dBA noise spec makes it virtually unnoticeable in the work environment.

Industrial processing
IDP pumps deliver clean vacuum critical for many precision components – optics, lasers, electron devices – with a hermetically sealed design with all bearings outside the vacuum space. With low base pressure and high pumping speed, the IDP Series is the superior choice compared to membrane pumps.

General Research & Development
A cost effective solution for clean vacuum when fast pumpdown times are desired, the IDP Series outperforms other dry technologies with higher retained pumping speed both at high pressure and at base vacuum.

• GC/MS
• Residual gas analyzers
• Load locks for mass spectrometers
• Electron microscopes
• Surface area analyzers
• EM Sample prep coaters

• Gas panels
• Gas delivery systems
• Double wall containment vessels

• Accelerators
• Beam lines
• Synchrotrons

• Laser evacuation
• Cryogenic dewars
• Glove boxes
• Gas recovery and recirculation
• Cryopump roughing
• Tube processing
• Vacuum chucks

• Experimental chambers
• Sample prep systems
• Surface analysis systems
• Backing turbo pump on beam lines
# Agilent IDP-3 Dry Scroll Pump

## Technical Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>60 Hz</th>
<th>50 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak pumping speed</td>
<td>60 l/m, 3.6 m³/hr, 2.1 cfm</td>
<td>50 l/m, 3.0 m³/hr, 1.8 cfm</td>
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<tr>
<td>Ultimate pressure</td>
<td>2.5 x 10⁻¹ torr (3.3 x 10⁻¹ mbar, 33 Pa)</td>
<td></td>
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<tr>
<td>Maximum inlet pressure</td>
<td>1 atmosphere (1.0 bar, 101 kPa)</td>
<td></td>
</tr>
<tr>
<td>Maximum outlet pressure</td>
<td>1.4 atmospheres (1.4 bar, 142 kPa)</td>
<td></td>
</tr>
<tr>
<td>Inlet connection</td>
<td>NW16 KF flange</td>
<td></td>
</tr>
<tr>
<td>Exhaust connection</td>
<td>Female 1/4 in. NPT (10 mm hose barb provided)</td>
<td></td>
</tr>
<tr>
<td>Gas ballast connection</td>
<td>Female 1/8 in. NPT</td>
<td></td>
</tr>
<tr>
<td>Ambient operating temperature</td>
<td>5 to 40°C (41 to 108°F)</td>
<td></td>
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<tr>
<td>Storage temperature</td>
<td>-20 to 60 °C (-4 to 140°F)</td>
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</tr>
<tr>
<td>Motor rating</td>
<td>0.16 horsepower (0.12 kW)</td>
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</tr>
<tr>
<td>Supply power</td>
<td>10 - 100 VAC, 50-60 Hz ; 115 VAC, 60 Hz ; 220-240 VAC, 50-60 Hz</td>
<td></td>
</tr>
<tr>
<td>Motor thermal protection</td>
<td>Automatic</td>
<td></td>
</tr>
<tr>
<td>Rotation speed</td>
<td>3200 RPM</td>
<td>2600 RPM</td>
</tr>
<tr>
<td>Cooling</td>
<td>Air-cooled</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>9.5 kg (21 lbs); Shipping-10.5 kg (23 lbs)</td>
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</tr>
<tr>
<td>Restrictions</td>
<td>No corrosive, explosive, or particulate-forming gases</td>
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<tr>
<td>Leak rate</td>
<td>&lt;1 x 10⁻⁴ std-cc/sec helium</td>
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</tr>
<tr>
<td>Noise level (per ISO 11201)</td>
<td>55 dB(A)</td>
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<tr>
<td>Vibration level at inlet (per ISO 10816-1)</td>
<td>1.5 mm/second</td>
<td></td>
</tr>
<tr>
<td>Compliance</td>
<td>Conforms with CE, CSA, CSA/CUS, Semi S2-703, and RoHS</td>
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</tbody>
</table>

## Pumping Speed

![Graph showing pumping speed versus pressure for 60 Hz and 50 Hz](image-url)
Ordering Information

<table>
<thead>
<tr>
<th>IDP-3 Dry Vacuum Pumps</th>
<th>Standard</th>
<th>with Isolation Valve</th>
<th>Tip Seal Kit</th>
<th>Replacement Module</th>
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</thead>
<tbody>
<tr>
<td>IDP-3, 1Ø, 220V, 50/60Hz</td>
<td>IDP3A01</td>
<td>IDP3A21</td>
<td>IDP3TS</td>
<td>IDP3</td>
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<tr>
<td>IDP-3, 1Ø, 115V, 50/60Hz</td>
<td>IDP3B01</td>
<td>IDP3B21</td>
<td>IDP3TS</td>
<td>IDP3</td>
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<tr>
<td>IDP-3, 1Ø, 100V, 50/60Hz</td>
<td>IDP3C01</td>
<td>IDP3C21</td>
<td>IDP3TS</td>
<td>IDP3</td>
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<tr>
<td>IDP-3, 24 VDC</td>
<td>IDP3D01</td>
<td>IDP3D21</td>
<td>IDP3TS</td>
<td>IDP3</td>
</tr>
</tbody>
</table>

Outline Drawing

IDP-3 shown with IEC power connector

Power Cord Selection

- 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/230V, 2.5 Meter 656494230
- Japan, 12A/100V, 2.3 Meter 656494240
- North America, 15A/125V, 2.0 Meter 65648203
- North America, 10A/230V, 2.5 Meter 656494255