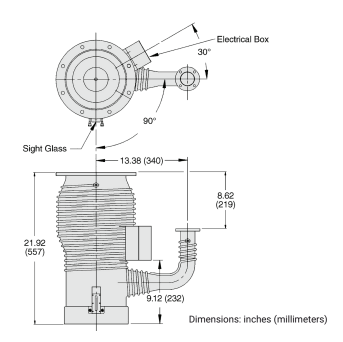


VHS-6 Oil Diffusion Pump





Download 3d drawings here.

The Agilent VHS-6 diffusion pump has a pumping speed of up to 1,550 L/s and can be ordered with ASA or ISO flanges, standard or extended cold caps, and with a variety of voltages. The VHS-6 has stainless steel body, flanges, and jet assembly allowing easy cleaning. There is also a sight glass/fill and drain assembly for continuous monitoring and easy maintenance of pump fluid. The patented Bulge Contour increases gas capture and maintains lower pressure. Finned boilers increase surface area, prolonging pumping fluid life.

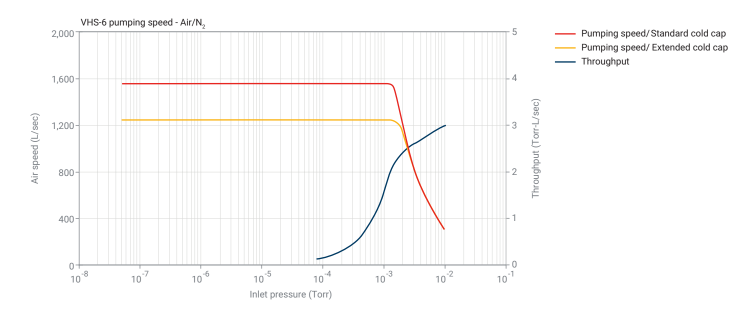
This diffusion pump is a perfect fit for high-vacuum and industrial applications such as vacuum furnace, heat treatment, metallizing, and coating processes for optical lenses, electronics, and protective film layers.

Technical specifications

| Pumping Speed, Operating Range | 1,550 L/s air, 1,930 L/s He and $\rm H_2$ |
|---------------------------------------|---|
| Pumping Speed, AVS 4.1 (1963) | 2,400 L/s air |
| Maximum Throughput | 2.4 T-L/s (3.2 mbar-L/s) in operating range, 3.5 T-L/s (4.5 mbar-L/s) at 0.01 Torr |
| Operating Range | 1.5 × 10 ⁻³ to <5 × 10 ⁻⁹ Torr (2 × 10 ⁻³ to <6.5 10 ⁻⁹ mbar) |
| Maximum Forepressure | No load: 0.65 Torr (0.85 mbar) Full load: 0.55 Torr (0.72 mbar) |
| Recommended Backing Pump | ≥17 cfm (29 m³/hr) |
| Backstreaming Rate, Standard Cold Cap | <5 × 10 ⁻⁴ mg/cm ² /min |
| Warmup Time | 10 minutes |
| Cooldown Time | 10 minutes (with quick cool coil) |
| Fluid Charge | 500 cc - exact fluid charge available |
| Electrical Requirements | 1 ph, 50/60 Hz, 120/208/240 VAC |
| Pump Power | 2,200 watts |
| Cooling Water Requirements | 0.25 gpm (50 L/hr) at 60 to 80 °F (15 to 26 °C) |
| Water Connections | ⅓ in FPT Tee |
| Recommended Holding Pump* | DS40M Rotary Vane Pump |

^{*} Recommended holding pump sizes are based on estimates; assuming good vacuum practice in system design and operation. Results may vary from system to system.

Performance specifications based on tests done with DC704.



Ordering information

| | | Weight | Part Number | |
|------------------------------|---------|-------------|-------------|----------|
| Description | Voltage | kg (lb) | Flange Type | |
| VHS-6 Pump | | | ASA | ISO |
| VHS-6 with Standard Cold Cap | 120 V | 34.0 (75.0) | 85826301 | L6193301 |
| VHS-6 with Extended Cold Cap | 120 V | 34.0 (75.0) | 85826311 | L6193311 |
| VHS-6 with Standard Cold Cap | 208 V | 34.0 (75.0) | 85826306 | L6193306 |
| VHS-6 with Extended Cold Cap | 208 V | 34.0 (75.0) | 85826316 | L6193316 |
| VHS-6 with Standard Cold Cap | 240 V | 34.0 (75.0) | 85826302 | L6193302 |
| VHS-6 with Extended Cold Cap | 240 V | 34.0 (75.0) | 85826312 | L6193312 |

| Description | Weight kg (lb) | Part Number | | | |
|--|-------------------|-------------|--|--|--|
| Accessories | | | | | |
| Santovac 5 Diffusion Pump Fluid, 500 cc | 1.1 (2.5) | 695405005 | | | |
| Centering Ring for ISO Inlet Flange, 200K | 0.5 (1.0) | IC200SV | | | |
| Centering Ring for ISO Foreline Flange, KF50 | 0.2 (0.5) | KC50SV | | | |
| Replacement Parts (One Heater Required Per Pump) | | | | | |
| 2200 W, 120 V Heater | 0.5 (1.0) | 647306125 | | | |
| 2200 W, 208 V Heater | 0.5 (1.0) | 647306175 | | | |
| 2200 W, 240 V Heater | 0.5 (1.0) | 647306225 | | | |
| Heater Clamping Assembly (Includes Clamping Plate, Cover Plate, Insulator) | | 86643301 | | | |
| Heater Cover Plate (One Required Per Pump) | 1.0 (2.0) | 86088001 | | | |
| Heater Insulator (One Required Per Pump) | 0.2 (0.5) | 86087001 | | | |
| Heater Clamping Plate (One Required Per Pump) | 0.5 (1.0) | 86086301 | | | |
| VHS-6/250 Heater Wire, 10 AWG, 36 Inches (Three Per Pump Required) | 0.5 (2.0) | X3901-68002 | | | |
| Replacement O-Ring Kit (Kit Contains: 3 Inlet Flange O-Rings, 3 Foreline Flange O-Rings, Sight Glass O-Ring and Gasket, 10 Fill and Drain O-Rings) | 0.5 (1.0) | K0377184 | | | |
| Thermal Switch (Set at 300 °F – 147 °C) | 0.5 (1.0) | 642906025 | | | |
| Extended Cold Cap | 0.5 (1.0) | F6455001 | | | |
| Sight Glass Repair Kit | | L8908301 | | | |

- Inlet flange 6 in. ASA, foreline flange 1.5 in. ASA.
- Inlet flange DN 200 ISO-K, foreline flange ISO KF50.
- Pumps with ISO flanges do not include required centering rings.

Contact information

Americas

Agilent Technologies 121 Hartwell Avenue, Lexington, MA 02421 USA Toll free: +1 800 882 7426 vpl-customercare@agilent.com

Europe, Middle East, Africa, India

Agilent Technologies Italia SpA Via F.Ili Varian 54, 10040 Leini (Torino), Italy Tel: +39 011 9979 111 Toll free: 00 800 234 234 00 vpt-customercare@agilent.com

China

Beijing Office Agilent Technologies (China) Co. Ltd. No.3, Wang Jing Bei Lu, Chao Yang District, Beijing, 100102, China Toll free: 800 820 6778 Contacts.vacuum@agilent.com

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



www.agilent.com/en/product/vacuumtechnologies/diffusion-pumps/smalldiffusion-pumps/vhs-6-diffusion-pump

DE44326.5718402778

This information is subject to change without notice.

