Agilent Rotary Vane Pumps

C.

2-3	Features and Benefits
4-5	Typical Applications
6-19	Pump Models
20	Accessories
21	HS Series Pumps Features and Benefits
22-25	HS Series Pump Models
26-27	MS 40+ Pump Features and Benefits
28-29	MS 40+ Pump Model

The Measure of Confidence

0

No.

6

MAINS

UM TECHNOLOGIES

chnologies

Vacuum Products

Agilent Technologies

9

-

[IN]

Agilent Rotary Vane Pumps Features and Benefits

A Reliable Line of Pumps to Cover the Most Demanding Industrial and Scientific Applications

- Thanks to a very simple and highly reliable design, these field proven rotary vane pumps provide excellent vacuum performance. Agilent's quality and manufacturing standards ensure that the DS Rotary Vane Pumps provide high pumping stability for light gases, low noise, minimal oil backstreaming, and a long operating life.
- Agilent's DS Rotary Vane Pumps conform with CE and RoHS requirements, and all pumps are UL and CSA approved. Agilent's world class technical support organization makes the DS Rotary Vane Pump cost-effective and well suited for a wide range of applications.



The new MS 40+ Mono Stage Rotary Vane Pump

 High capacity pumping speed with the

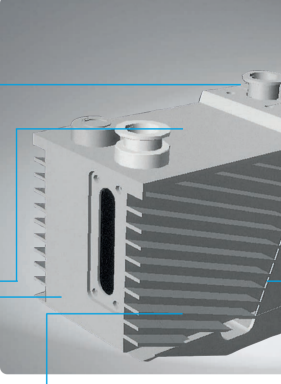
smallest footprint.

- Proven inverter technology.
- Ideal for mass spectrometry and electron microscopy.
- · Lowest noise, highest throughput.



Anti-suckback Valve and Vent Device

- This valve isolates the pump should it stop or be idle.
- Prevents inadequate venting and oil contamination of the vacuum system when the pump is switched off, or in case of power fail.





Dual Stage Pumps

DS Series: the two stage design allows:

- Low 10⁻³ mbar operation.
- · Low operating temperature.
- · Minimal backstreaming at low pressure.
- Good pumping efficiency and gas ballast in the low 10⁻² mbar region.



Forced Oil Circulation

• The dedicated oil circulation gear pump ensures efficient and reliable lubrication of the pump from atmospheric pressure throughout the entire vacuum operating range.



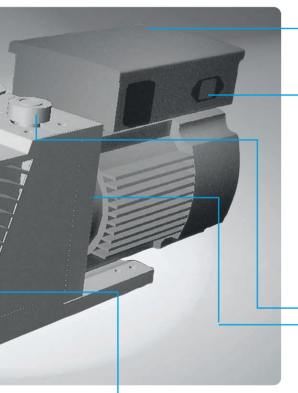
Built-in Oil Shield

- This feature minimizes the oil mist at the pump exhaust.
- Drastically reduces the oil consumption over long periods of operation.
- Reduction of air pollution limiting the impact on the environment.



HS Series "smart" pumps with green technology

- In 2004 Varian, now Agilent, introduced the first rotary vane pumps with truly "smart" capabilities.
- Employ an innovative frequency inverter technology to deliver optimal and consistent performance.
- Encompasse the worldwide range of voltage and frequency conditions.
- Enviromentally friendly thanks to reduced power requirements and low start up current.





Socket Type IEC320

- Permits use of standard power cable.
- Eliminates the need to open box and wire the motor.



Worldwide Motors

- Pump motors, available as 1-phase or 3-phase, are suitable for all voltages and frequencies worldwide.
- Operational voltages are easily selectable, allowing greater flexibility, easy planning and inventory reduction.



Alignment Pins on Pump Module

- The pump module components are assembled and positioned by built-in alignment pins.
- These speed up the assembling and maintenance process, avoiding any error.



Forced Air Ventilation The cooling fan between the motor and the pump:

- Reduces the pump operating temperature.
- · Lowers the oil vapor partial pressure.
- Minimizes oil backstreaming and vacuum system contamination.



Gas Ballast Valve

- The opening of this valve injects dry air into the second stage of the pump.
- This action increases the temperature of the module which facilitates the outgassing and clean up of water vapor or other condensable gases from the oil.



Rotary Vane

Agilent Rotary Vane Pumps Typical Applications



ICP-MS. Photo courtesy Agilent Scientific Instruments.

Analytical Instruments and Mass Spectrometry

Rotary Vane Pumps are the most common primary vacuum pumps used on GC-MS, LC-MS, ICP-MS, and MALDI-TOF Instruments.

GC-MS typically uses our smallest pump, the DS42; the pump is needed to rough the system and back the high vacuum Turbo or Diffusion pump.

LC-MS and ICP-MS use a medium capacity pump on the sample injection/system interface, typically a DS402 or a DS602, and a smaller pump to back the system Turbo pumps. MALDI-TOF depending on system size, uses the DS102 to the DS602 as roughing or interface pumps.

Nowadays high-end instruments, such as LC-MS and ICP-MS, can take advantage of the benefits of HS 452, HS 652 and MS 40+:

- Large pumping capacity
- Consistent worldwide performance thanks to universal voltage and frequency
- Single phase
- Low power requirements and start up current
- Remote control and diagnostic
- Adjustable performance, low noise
- Green technology



Leak Detection application. Photo courtesy Carbon Composites.

Electron Microscopes

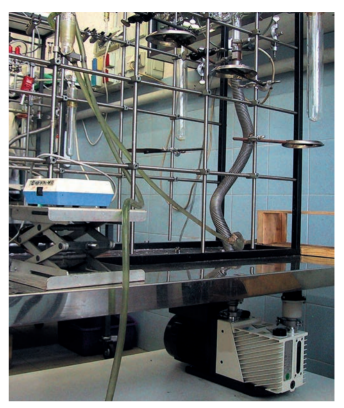
Small pumps, typically the DS202 and the DS302, are still used in competition with dry pumps to rough the system and the high vacuum Turbo or Diffusion pump.

Leak Detection

Pumps in the DS102, DS202 and DS302 range are typically used to back the Helium Mass Spectrometer Turbo or Diffusion pump.

The roughing pump is usually bigger, typically up to the DS402/DS602, and can still be installed on the Leak Detector itself, while bigger pumps can be used to pump down high throughput Leak Detection systems.





Distillation apparatus. Photo courtesy University of Torino, Italy.

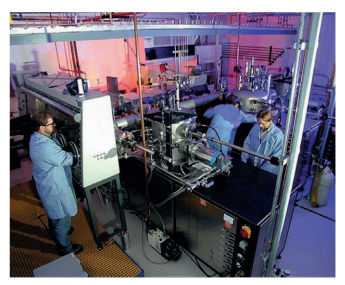
Freeze Drying equipment.

Industrial Vacuum Processes

Vacuum coatings, Metallurgy Vacuum Furnaces, Lamps and TV Tube manufacture, Sterilizers, Freeze Dryers, Glove Boxes, High Speed Centrifuges, and Flywheels (for energy storage) represent the main Industrial applications for Dual Stage Rotary Vane pumps. In the first four fields of application the Rotary Pumps are used as roughing and backing pumps for High Vacuum Turbo or Diffusion pumps, while in the others the Rotary Pumps are typically the only vacuum pumps on the system.

High Energy Physics and Research Laboratories

In these applications the Rotary Vane pumps are mainly used in combination with Turbo pumps. The combination is typically used to rough and pump High Vacuum experimental chambers or to start Ion Pumps in ultra high vacuum systems.



OLED-Lab. Photo courtesy PNNL

Agilent Rotary Vane Pump Models

	DS 42	DS 102	DS 202	DS 302
Free air displacement60 HzI/min (n50 HzI/min (n		114 (4) 95 (5.7)	192 (6.8) 160 (9.6)	285 (10) 237 (14.2)
Pumping speed* 60 Hz (cfm) 50 Hz (m³/h)	1.2 1.8	3.5 5	5.8 8.3	8.2 11.6
Ultimate partial pressure* (mbar)	10 ⁻⁴	10-4	10-4	10-4
Ultimate total pressure* (mbar)	4 x 10 ⁻³	2 x 10 ⁻³	2 x 10 ⁻³	2 x 10 ⁻³
Ultimate total pressure with gas ballast* (mbar)	2 x 10 ⁻²	2 x 10 ⁻²	2 x 10 ⁻²	2 x 10 ⁻²
Water vapor tolerance (mbar)	15	15	15	20
Water vapor capacity (g/h)	25	60	100	160
Oil capacity min/max (I)	0.5 (max)	0.2/0.5	0.2/0.6	0.25/0.6
60 Hz(kW)Motor rating 1 ph50 Hz50 Hz(kW)	0.2 0.2	0.55 0.45	0.55 0.45	0.55 0.45
60 Hz(kW)Motor rating 3 ph50 Hz50 Hz(kW)				
60 Hz (rpm) Nominal rotation speed 50 Hz (rpm)	3480 2280	1800 1500	1800 1500	1800 1500
Weight kg (lbs)	11 (24)	22 (48)	25 (55)	25 (55)
Inlet flange	16KF DN	25KF DN	25KF DN	25KF DN
Exhaust flange	16KF DN	25KF DN	25KF DN	25KF DN

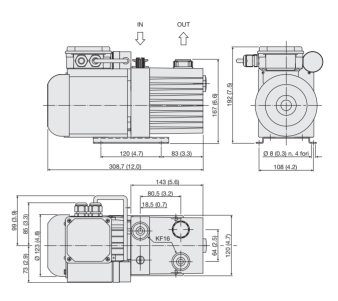


DS 402	DS 602	HS 452	HS 652	MS 40+
410 (14.5) 342 (20.5)	605 (21.4) 504 (30.2)	456 (16.1) 456 (27.3)	672 (23.8) 672 (40.3)	828 (29.2) 828 (49.7)
12.3 17.4	17.6 25	13 22	19 32	23.5 40
10-4	10-4	10-4	10-4	N/A
2 x 10 ⁻³	5 x 10 ⁻²			
1 x 10 ⁻²	N/A No gas ballast port			
30	30	30	30	N/A No gas ballast port
350	550	350	550	N/A No gas ballast port
0.5/1	0.5/1	0.5/1	0.5/1	1
0.90 0.75	0.90 0.75			
0.90 0.75	0.90 0.75	0.50	0.50	0.75
1800 1500	1800 1500	2000	2000	1450
35 (77)	35 (77)	33 (73)	33 (73)	33 (73)
25KF DN	25KF DN	25KF DN	25KF DN	25KF DN - 40KF DN
25KF DN				







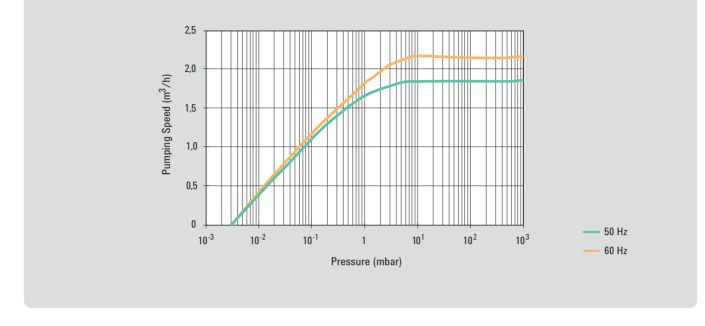


Dimensions: millimeters (inches)

Technical Specifications

Free air displacement	60 Hz: 45.5 I/min (1.6 cfm)	50 Hz: 38 l/min (2.3 m ³ /h)	
Pumping speed*	60 Hz: 1.2 cfm	50 Hz: 1.8 m ³ /h	
Ultimate partial pressure*	10 ⁻⁴ r		
Ultimate total pressure*	4 x 10 ⁻³ mbar		
Ultimate total pressure with gas ballast*	2 x 10 ⁻² mbar		
Water vapor tolerance	15 mbar		
Water vapor capacity	25 g/h		
Oil capacity max	0.5		
Motor rating 1ph	60 Hz: 0.2 kW	50 Hz: 0.2 kW	
Nominal rotation speed	60 Hz: 3480 rpm	50 Hz: 2280 rpm	
Weight	11 kg (24 lbs)		
Inlet flange	16KF DN		
Exhaust flange	16KF DN		

DS 42 - Pump Speed Curve



Ordering Information

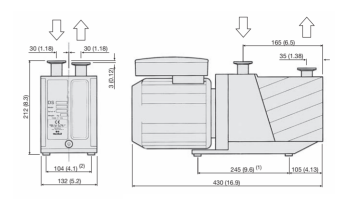
Dual Stage Rotary Vane Pump	Part Number
DS 42 100-110V	9499308
DS 42 220-240V	9499309

Power cable not available.

The correct cable for electrical wiring is a three wires (Ph+N+Earth) cable. The wire section has to be at least 1 mm² (AWG17), and the cable external diameter has to be between 7 mm to 12 mm.

Oil and Accessories	Part Number
Rotary vane fluid, DS31 type, 0.5 liter	9499305
Oil mist eliminator KF16	9499388
Oil mist eliminator 3/4 G	9499387
DS 42 filter cartridge (pkg. of 2)	9499386
Oil drain extension	9499375
NW 16 centering ring Viton	KC16AV
NW 16 aluminum clamp	KQ16AWP





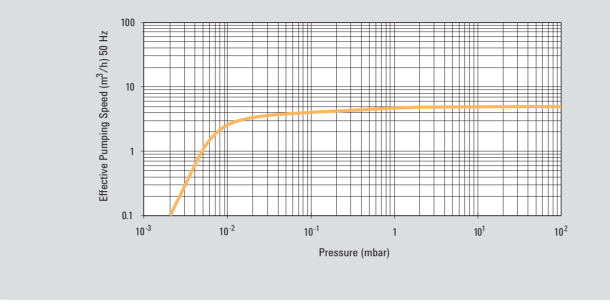
Alternative mounting holes are also available, with (1) = 226 (8.9) and (2) = 98 (3.8), with hole \emptyset = 7 (0.3)

Dimensions: millimeters (inches)

Technical Specifications

Free air displacement	60 Hz: 114 I/min (4 cfm)	50 Hz: 95 l/min (5.7 m ³ /h)	
Pumping speed*	60 Hz: 3.5 cfm	50 Hz: 5 m ³ /h	
Ultimate partial pressure*	10 ⁻⁴ mbar		
Ultimate total pressure*	2 x 10 ⁻³ mbar		
Ultimate total pressure with gas ballast*	2 x 10 ⁻² mbar		
Water vapor tolerance	15 mbar		
Water vapor capacity	60 g/h		
Oil capacity min/max	0.2/0.5		
Motor rating 1ph	60 Hz: 0.55 kW	50 Hz: 0.45 kW	
Nominal rotation speed	60 Hz: 1800 rpm	50 Hz: 1500 rpm	
Weight	22 kg (48 lbs)		
Inlet flange	25KF DN		
Exhaust flange	25KF DN		

DS 102 - Pump Speed Curve



Rotary Vane Pumps

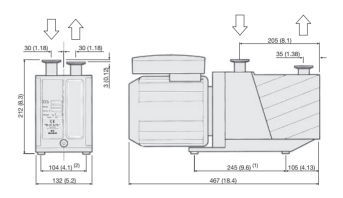
Ordering Information

Dual Stage Rotary Vane Pump	Part Number
DS 102 with 1 phase worldwide motor*	9499315
* 1 phase motors (100-120 / 200-240) V $\pm 10\%$, 50/60 All motors comply with CE and UL/CSA standards.	Hz.
Minor Maintenance Kit	Part Number
Contains all the valves, O-rings and seals to refurbish the pump to vacuum integrity	9499370
Major Maintenance Kit	Part Number
Includes all the items of the minor kit plus the vanes	9499380

Oil and Accessories	Part Number
Rotary vane fluid, DS19 type, 1 liter	9499390
Rotary vane fluid, DS19 type, 1 liter (USA)*	K7516301
Rotary vane fluid, DS19 type, 1 gallon (USA)	K7516302
Oil mist eliminator	9499395
Oil mist replacement cartridge (pkg. of 2)	9499394
NW 25 oil exhaust filter	9499392
NW 25 oil exhaust replacement cartridge	9499342
Oil return kit	9499376
Oil drain extension	9499375
European plug power cable 2 meters 1 ph	9499396
USA plug power cable 2 meters 1 ph	9499397
UK plug power cable 2 meters 1 ph	9499398
NW 25 centering ring Viton	KC25AV
NW 25 aluminum clamp	KQ25AWP

* When these pumps are used in Leak Detectors applications, we recommend the use of Rotary Vane Fluid (Elite-Z mechanical), P/N 695409005 as it features a lower vapor pressure.





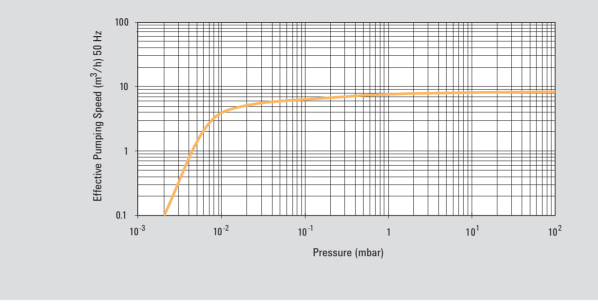
Alternative mounting holes are also available, with (1) = 226 (8.9) and (2) = 98 (3.8), with hole \emptyset = 7 (0.3)

Dimensions: millimeters (inches)

Technical Specifications

Free air displacement	60 Hz: 192 I/min (6.8 cfm)	50 Hz: 160 l/min (9.6 m ³ /h)	
Pumping speed*	60 Hz: 5.8 cfm	50 Hz: 8.3 m ³ /h	
Ultimate partial pressure*	10 ⁻⁴ mbar		
Ultimate total pressure*	2 x 10 ^{.3} mbar		
Ultimate total pressure with gas ballast*	2 x 10 ⁻² mbar		
Water vapor tolerance	15 mbar		
Water vapor capacity	100 g/h		
Oil capacity min/max	0.25/0.6		
Motor rating 1ph	60 Hz: 0.55 kW	50 Hz: 0.45 kW	
Nominal rotation speed	60 Hz: 1800 rpm	50 Hz: 1500 rpm	
Weight	25 kg (55 lbs)		
Inlet flange	25KF DN		
Exhaust flange	25KF DN		

DS 202 - Pump Speed Curve



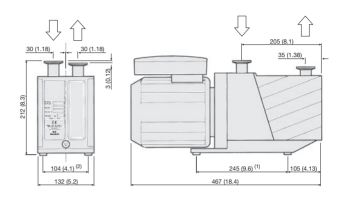
Ordering Information

Dual Stage Rotary Vane Pump	Part Number	
DS 202 with 1 phase worldwide motor*	9499320	
* 1 phase motors (100-120 / 200-240) V ±10%, 50/60 Hz. All motors comply with CE and UL/CSA standards.		
Minor Maintenance Kit	Part Number	
Contains all the valves, O-rings and seals to refurbish the pump to vacuum integrity	9499370	
Major Maintenance Kit	Part Number	
Includes all the items of the minor kit plus the vanes	9499381	

Oil and Accessories	Part Number
Rotary vane fluid, DS19 type, 1 liter	9499390
Rotary vane fluid, DS19 type, 1 liter (USA)*	K7516301
Rotary vane fluid, DS19 type, 1 gallon (USA)	K7516302
Oil mist eliminator	9499395
Oil mist replacement cartridge (pkg. of 2)	9499394
NW 25 oil exhaust filter	9499392
NW 25 oil exhaust replacement cartridge	9499342
Oil return kit	9499376
Oil drain extension	9499375
European plug power cable 2 meters 1 ph	9499396
USA plug power cable 2 meters 1 ph	9499397
UK plug power cable 2 meters 1 ph	9499398
NW 25 centering ring Viton	KC25AV
NW 25 aluminum clamp	KQ25AWP

* When these pumps are used in Leak Detectors applications, we recommend the use of Rotary Vane Fluid (Elite-Z mechanical), P/N 695409005 as it features a lower vapor pressure.





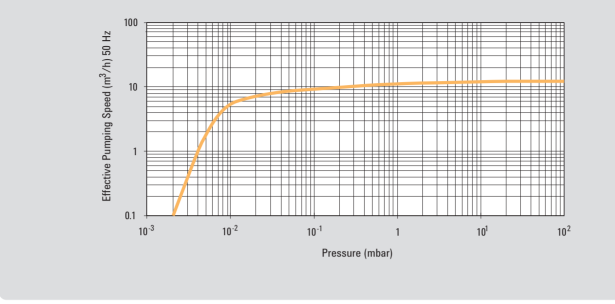
Alternative mounting holes are also available, with (1) = 226 (8.9) and (2) = 98 (3.8), with hole \emptyset = 7 (0.3)

Dimensions: millimeters (inches)

Technical Specifications

Free air displacement	60 Hz: 285 I/min (10 cfm)	50 Hz: 237 I/min (14.2 m ³ /h)
Pumping speed*	60 Hz: 8.2 cfm	50 Hz: 11.6 m ³ /h
Ultimate partial pressure*	10 ⁻⁴ mbar	
Ultimate total pressure*	2 x 10 ⁻³ mbar	
Ultimate total pressure with gas ballast*	2 x 10 ⁻² mbar	
Water vapor tolerance	20 mbar	
Water vapor capacity	160 g/h	
Oil capacity min/max	0.25/0.61	
Motor rating 1ph	60 Hz: 0.55 kW	50 Hz: 0.45 kW
Nominal rotation speed	60 Hz: 1800 rpm	50 Hz: 1500 rpm
Weight	25 kg (55 lbs)	
Inlet flange	25KF DN	
Exhaust flange	25KF DN	

DS 302 - Pump Speed Curve



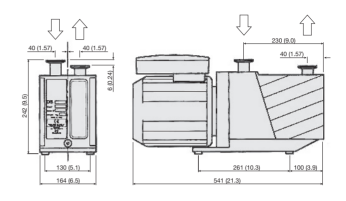
Ordering Information

Dual Stage Rotary Vane Pump	Part Number
DS 302 with 1 phase worldwide motor*	9499325
* 1 phase motors (100-120 / 200-240) V $\pm 10\%$, 50/60 All motors comply with CE and UL/CSA standards.	Hz.
Minor Maintenance Kit	Part Number
Contains all the valves, O-rings and seals to refurbish the pump to vacuum integrity	9499370
Major Maintenance Kit	Part Number
Includes all the items of the minor kit plus the vanes	9499381

Oil and Accessories	Part Number
Rotary vane fluid, DS19 type, 1 liter	9499390
Rotary vane fluid, DS19 type, 1 liter (USA)*	K7516301
Rotary vane fluid, DS19 type, 1 gallon (USA)	K7516302
Oil mist eliminator	9499395
Oil mist replacement cartridge (pkg. of 2)	9499394
NW 25 oil exhaust filter	9499392
NW 25 oil exhaust replacement cartridge	9499342
Oil return kit	9499376
Oil drain extension	9499375
European plug power cable 2 meters 1 ph	9499396
USA plug power cable 2 meters 1 ph	9499397
UK plug power cable 2 meters 1 ph	9499398
NW 25 centering ring Viton	KC25AV
NW 25 aluminum clamp	KQ25AWP

* When these pumps are used in Leak Detectors applications, we recommend the use of Rotary Vane Fluid (Elite-Z mechanical), P/N 695409005 as it features a lower vapor pressure.





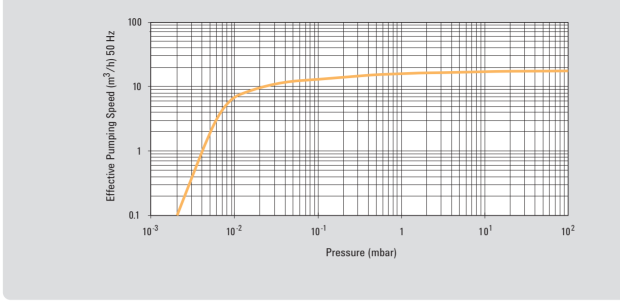
Alternative mounting holes are also available, with thread 1/4-20UNC

Dimensions: millimeters (inches)

Technical Specifications

Free air displacement	60 Hz: 410 l/min (14.5 cfm)	50 Hz: 342 l/min (20.5 m ³ /h)
Pumping speed*	60 Hz: 12.3 cfm	50 Hz: 17.4 m ³ /h
Ultimate partial pressure*	10 ⁻⁴ mbar	
Ultimate total pressure*	2 x 10 ^{.3} mbar	
Ultimate total pressure with gas ballast*	1 x 10 ⁻² mbar	
Water vapor tolerance	30 mbar	
Water vapor capacity	350 g/h	
Oil capacity min/max	0.5/1	
Motor rating 1ph	60 Hz: 0.55 kW	50 Hz: 0.75 kW
Motor rating 3ph	60 Hz: 0.90 kW	50 Hz: 0.75 kW
Nominal rotation speed	60 Hz: 1800 rpm	50 Hz: 1500 rpm
Weight	35 kg (77 lbs)	
Inlet flange	25KF DN	
Exhaust flange	25KF DN	

DS 402 - Pump Speed Curve



Ordering Information

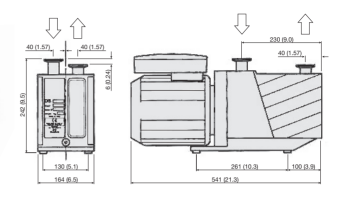
Dual Stage Rotary Vane Pump	Part Number
DS 402 with 1 phase worldwide motor*	9499330
DS 402 with 3 phase worldwide motor**	9499331
 1 phase motors (100-120 / 200-240) V ±10%, 5 3 phase motors (200-220 / 380-415) V ±10% at (200-230 / 460) V ±10% at 60 Hz. All motors comply with CE and UL/CSA standard 	t 50 Hz or
Minor Maintenance Kit	Part Number
Contains all the valves, O-rings and seals	

to refurbish the pump to vacuum integrity	9499371	
Major Maintenance Kit	Part Number	
Includes all the items of the minor kit plus the vanes	9499382	

Oil and Accessories	Part Number
Rotary vane fluid, DS19 type, 1 liter	9499390
Rotary vane fluid, DS19 type, 1 liter (USA)*	K7516301
Rotary vane fluid, DS19 type, 1 gallon (USA)	K7516302
Oil mist eliminator	9499395
Oil mist replacement cartridge (pkg. of 2)	9499394
NW 25 oil exhaust filter	9499392
NW 25 oil exhaust replacement cartridge	9499342
Oil return kit	9499376
Oil drain extension	9499375
European plug power cable 2 meters 1 ph	9499396
USA plug power cable 2 meters 1 ph	9499397
UK plug power cable 2 meters 1 ph	9499398
NW 25 centering ring Viton	KC25AV
NW 25 aluminum clamp	KQ25AWP

* When these pumps are used in Leak Detectors applications, we recommend the use of Rotary Vane Fluid (Elite-Z mechanical), P/N 695409005 as it features a lower vapor pressure.





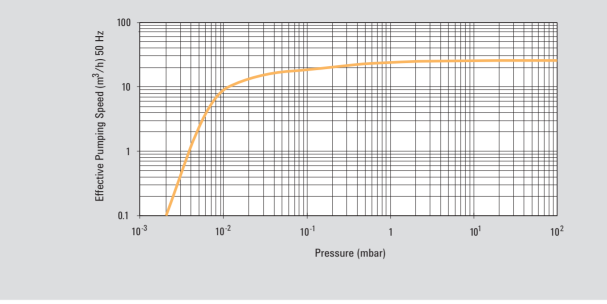
Alternative mounting holes are also available, with thread 1/4-20UNC

Dimensions: millimeters (inches)

Technical Specifications

Free air displacement	60 Hz: 605 l/min (21.4 cfm)	50 Hz: 504 l/min (30.2 m ³ /h)
Pumping speed*	60 Hz: 17.6 cfm	50 Hz: 25 m ³ /h
Ultimate partial pressure*	10 ⁻⁴ mbar	
Ultimate total pressure*	2 x 10 ^{.3} mbar	
Ultimate total pressure with gas ballast*	1 x 10 ⁻² mbar	
Water vapor tolerance	30 mbar	
Water vapor capacity	550 g/h	
Oil capacity min/max	0.5/1	
Motor rating 1ph	60 Hz: 0.90 kW	50 Hz: 0.75 kW
Motor rating 3ph	60 Hz: 0.90 kW	50 Hz: 0.75 kW
Nominal rotation speed	60 Hz: 1800 rpm	50 Hz: 1500 rpm
Weight	35 kg (77 lbs)	
Inlet flange	25KF DN	
Exhaust flange	25KF DN	

DS 602 - Pump Speed Curve



Ordering Information

Dual Stage Rotary Vane Pump	Part Number
DS 602 with 1 phase worldwide motor*	9499335
DS 602 with 3 phase worldwide motor**	9499336
 1 phase motors (100-120 / 200-240) V ±10%, 5 3 phase motors (200-220 / 380-415) V ±10% at (200-230 / 460) V ±10% at 60 Hz. All motors comply with CE and UL/CSA standard 	t 50 Hz or
Minor Maintenance Kit	Part Number
Contains all the valves, O-rings and seals	9499371

	3-33371
Major Maintenance Kit	Part Number
•	0400000
Includes all the items of the minor kit plus the vanes	9499382

Oil and Accessories	Part Number
Rotary vane fluid, DS19 type, 1 liter	9499390
Rotary vane fluid, DS19 type, 1 liter (USA)*	K7516301
Rotary vane fluid, DS19 type, 1 gallon (USA)	K7516302
Oil mist eliminator	9499395
Oil mist replacement cartridge (pkg. of 2)	9499394
NW 25 oil exhaust filter	9499392
NW 25 oil exhaust replacement cartridge	9499342
Oil return kit	9499376
Oil drain extension	9499375
European plug power cable 2 meters 1 ph	9499396
USA plug power cable 2 meters 1 ph	9499397
UK plug power cable 2 meters 1 ph	9499398
NW 25 centering ring Viton	KC25AV
NW 25 aluminum clamp	KQ25AWP

* When these pumps are used in Leak Detectors applications, we recommend the use of Rotary Vane Fluid (Elite-Z mechanical), P/N 695409005 as it features a lower vapor pressure.

Exhaust Filters - Oil Mist Eliminator

The exhaust filters (below, left) and the oil mist eliminator (right), retain the oil vapors which would otherwise be expelled into the atmosphere during pumpdown and gas ballast operation.

Some models feature an oil return line to allow condensed oil or fluid to return to the pump reservoir.



Ordering Information

NW25 oil exhaust filter (left)	PN 9499392
Oil mist eliminator DS 102 - DS 602 (right)	PN 9499395

Foreline Roughing Traps

Agilent's new traps are designed to prevent the backstreaming of mechanical pump fluids. Copper and stainless steel gauze inserts are designed to reduce oil backstreaming. Molecular sieve inserts are available for applications where it is desirable to increase water vapor pumping speed while eliminating backstreaming above the trap.



Ordering Information

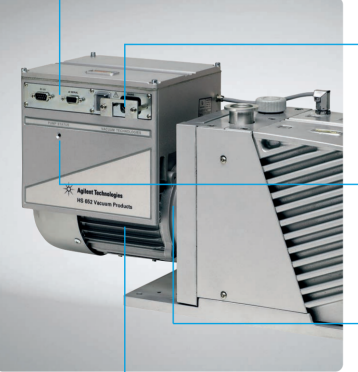
Foreline/Roughing Traps: please call Agilent for ordering information For any further details on our rotary vane pump accessories, please contact Agilent Vacuum Products.

- Agilent's HS 452 and HS 652 rotary vane pumps employ an innovative frequency inverter technology that delivers optimal and consistent performance throughout the worldwide range of voltage and frequency conditions.
- Operating with low power requirements, the microprocessor-controlled frequency inverter, combined with a 3-phase motor, is an efficient driving unit capable of delivering the high starting torque required for a dual-stage oil pump.
- Green technology: environmentally friendly thanks to reduced power requirements, low start up current, minimum oil mist at pump exhaust.



I/O and RS232/RS485 Communication

- Adjustable pumping speed from 45 to 68 Hz permits easy integration and reduces noise levels.
- Pump performance can be tailored o specific applications to reduces system costs.





Universal Input Voltage

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

Remote Diagnostics

- Remote monitoring and control of oil consumption, power and current.
- Reduces maintenance costs, improves uptime and offers higher reliability.



Reduced Power Requirements

- Inverter technology reduces the power required compared to traditional single phase motors.
- Circuit-breakers are no longer required, resulting in reduced system costs.

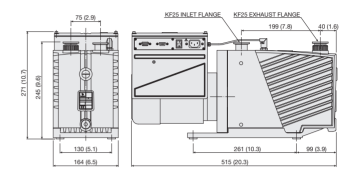


Higher Nominal Rotational Speed (2000 rpm)

• The pump is ideally suited for steady and high gas-load applications.

Agilent HS 452





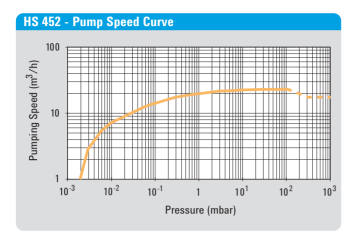
Dimensions: millimeters (inches)

The first rotary vane pumps with truly "smart" capabilities.

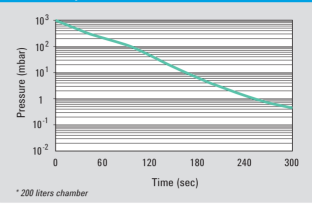
- Agilent's HS 452 and HS 652 pumps employ an innovative frequency inverter technology that delivers optimal and consistent performance while encompassing the worldwide range of voltage and frequency conditions.
- Operating with low power requirements, the microprocessor controlled frequency inverter, combined with a 3-phase motor, is an efficient driving unit capable of delivering the high starting torque required of a dualstage oil pump.
- HS 452 and HS 652 technology solves the common problems inherent in traditional single-phase motors. Smart Pumps start with inrush current about 7 times lower than that of equivalent traditional pumps.
- Unlike traditional pumps, Smart Pump's software driven startup procedure recognizes faulty pumps within seconds, and so avoids uncontrolled load conditions. The result is very easy pump integration.
- The 3-phase inverter output is constant and independent of single-phase input frequencies and voltages. Motor efficiency and power factors remain optimal and as a result motor and pump working temperatures remain low and constant worldwide.
- Smart Pumps can be remotely driven via discrete I/O or RS232/RS485 interfaces. Agilent's T-plus Navigator Software facilitates communication making it very easy to drive the pump. Pump performance can be tailored by setting the rotational speed for specific applications. The software monitors and logs pump parameters making it possible to perform pump and system diagnostics.

Technical Specifications

Free air displacement	27 m³/h (16 cfm)
Pumping speed*	22 m³/h (13 cfm)
Ultimate total pressure*	2 x 10 ⁻³ mbar
Ultimate total pressure with gas ballast*	1 x 10 ⁻² mbar
Operating voltage	100-120/200-240 V ±10%, 50/60 Hz
Inverter maximum output power	780 W
Nominal rotation speed	2000 rpm
Weight	33 kg (73 lbs)



HS 452 - Pump Down Curve



Ordering Information

Pump	Part Number
HS 452 Smart Pump 1 phase worldwide motor	9499360
IP44 accessory connector Kit	9499367

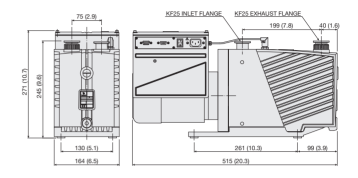
Accessories	Part Number
NW25 oil exhaust filter	9499392
Oil return kit	9499376
Oil drain extension	9499375
Rotary vane fluid, DS19 type, 1 liter	9499390
European plug power cable 2 meters 1 ph	9499396
USA plug power cable 2 meters 1 ph	9499397
UK plug power cable 2 meters 1 ph	9499398
Minor maintenance kit	9499371
Major maintenance kit	9499382

Application Note

Steady state high gas load applications exploit the major benefits of the smart technologies. When operated at pressures lower than the auto-tuning pressure, the HS 452 and HS 652 outperform the equivalent traditional DS 402 and DS 602 pumps by 10% at 60 Hz and by 30% at 50 Hz. The Smart Pumps can run below auto-tuning pressure at their full speed of 2000 rpm. As shown in the pumping speed curve at top right, the HS 452 has an auto-tuning pressure of 100 mbar while the HS 652 has an auto-tuning pressure of 40 mbar. Despite the lower power requirements of 780 W max, the Smart Pumps deliver good performance in the roughing phase. Fast cycling or inrush applications need to be evaluated on a case by case basis with our application engineers.

Agilent HS 652





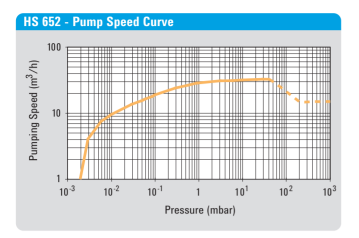
Dimensions: millimeters (inches)

The first rotary vane pumps with truly "smart" capabilities.

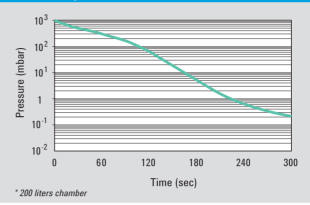
- Agilent's HS 452 and HS 652 pumps employ an innovative frequency inverter technology that delivers optimal and consistent performance while encompassing the worldwide range of voltage and frequency conditions.
- Operating with low power requirements, the microprocessor controlled frequency inverter, combined with a 3-phase motor, is an efficient driving unit capable of delivering the high starting torque required of a dualstage oil pump.
- HS 452 and HS 652 technology solves the common problems inherent in traditional single-phase motors. Smart Pumps start with inrush current about 7 times lower than that of equivalent traditional pumps.
- Unlike traditional pumps, Smart Pump's software driven startup procedure recognizes faulty pumps within seconds, and so avoids uncontrolled load conditions. The result is very easy pump integration.
- The 3-phase inverter output is constant and independent of single-phase input frequencies and voltages. Motor efficiency and power factors remain optimal and as a result motor and pump working temperatures remain low and constant worldwide.
- Smart Pumps can be remotely driven via discrete I/O or RS232/RS485 interfaces. Agilent's T-plus Navigator Software facilitates communication making it very easy to drive the pump. Pump performance can be tailored by setting the rotational speed for specific applications. The software monitors and logs pump parameters making it possible to perform pump and system diagnostics.

Technical Specifications

Free air displacement	40.3 m ³ /h (23.8 cfm)	
Pumping speed*	32 m³/h (19 cfm)	
Ultimate total pressure*	2 x 10 ⁻³ mbar	
Ultimate total pressure with gas ballast*	1 x 10 ⁻² mbar	
Operating voltage	100-120/200-240 V ±10%, 50/60 Hz	
Inverter maximum output power	780 W	
Nominal rotation speed	2000 rpm	
Weight	33 kg (73 lbs)	



HS 652 - Pump Down Curve



Ordering Information

Pump	Part Number
HS 652 Smart Pump 1 phase worldwide motor	9499365
IP44 accessory connector Kit	9499367

Accessories	Part Number
NW25 oil exhaust filter	9499392
Oil return kit	9499376
Oil drain extension	9499375
Rotary vane fluid, DS19 type, 1 liter	9499390
European plug power cable 2 meters 1 ph	9499396
USA plug power cable 2 meters 1 ph	9499397
UK plug power cable 2 meters 1 ph	9499398
Minor maintenance kit	9499371
Major maintenance kit	9499382

Application Note

Steady state high gas load applications exploit the major benefits of the smart technologies. When operated at pressures lower than the auto-tuning pressure, the HS 452 and HS 652 outperform the equivalent traditional DS402 and DS602 pumps by 10% at 60 Hz and by 30% at 50 Hz. The Smart Pumps can run below auto-tuning pressure at their full speed of 2000 rpm. As shown in the pumping speed curve at top right, the HS 452 has an auto-tuning pressure of 100 mbar while the HS 652 has an auto-tuning pressure of 40 mbar. Despite the lower power requirements of 780 W max, the Smart Pumps deliver good performance in the roughing phase. Fast cycling or inrush applications need to be evaluated on a case by case basis with our application engineers.

MS 40+ Features and Benefits

Mono Stage Rotary Vane Pump Small Footprint, High Pumping Capacity

- Sophisticated Electronics and excellent mechanical design allow high pumping capacity and reduced dimensions.
- Suitable for steady and high gas throughput conditions at pressures below 10 Torr, in applications like Mass Spectrometry (including LC-MS, ICP-MS, GC-TOF-MS, etc.), Electron Microscopy, and other Scientific Instrumentation.

Please contact Agilent to qualify use in cyclic applications.



Interface Capabilities

- I/O and RS232/RS485 enable adjustment of operating parameters simplifying system integration.
- Remote diagnostic allow the control of: - Oil level
- Temperature
- Power
- Current



T-Plus Software

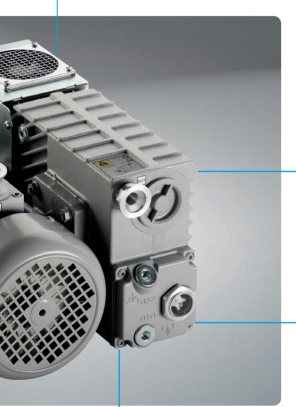
• T-Plus software allows control of pump parameters via PC, improving uptime and reliability, and reducing maintenance costs.



Worldwide Service Capability

- Three levels of Product Support
- 24h Advance Exchange
- Factory Repair
- Upgrade Program

allow global coverage of service needs to maximize productivity and uptime.





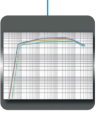
Inverter Technology

- Proven on-board electronics allows constant performance worldwide.
- Truly universal voltage and frequency.
- · Single phase.
- Inverter electronics enable tailoring pumping speed to each application.



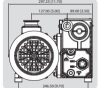
Green Technology

• Environmentally friendly and costeffective due to reduced power requirements, low start up current (< 10 A) and stand by mode.



Highest Performances / Size Ratio

- Base pressure below 5 x 10^{-2} mbar (3.75 x 10^{-2} Torr).
- High pumping speed over a wide range, from atmosphere to 1 mbar (0.75 Torr).
- Inverter technology allows to manage pumping speed to more than 45 m³/h (26.5 cfm).
- Best noise level, with the highest throughput

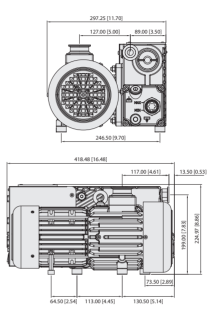


Smallest Dimensions

- The smallest single stage 40 m³/h pump in the market. 297 x 418 x 225 mm (11.69 x 16.46 x 8.86 inches).
- Including on-board electronics, anti suck-back valve, integrated exhaust filter and oil return kit.
- · Easier system integration.
- · Simple maintenance.
- Allows smaller overall instrument design, therefore reducing costs.

Agilent MS 40+





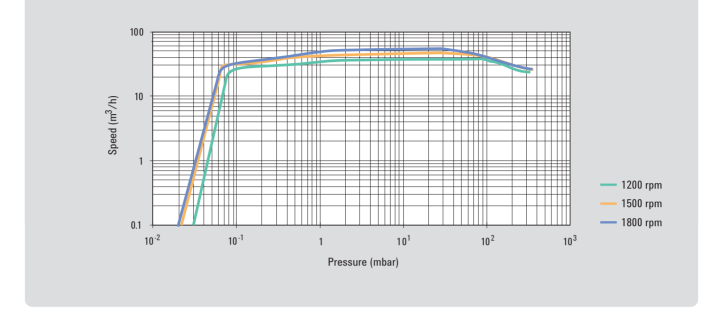
Dimensions: millimeters (inches)

Technical Specifications

	9499225	9499240	9499241
Free air displacement	828 l/min (29.2 cfm; 49.7 m ³ /h)	828 l/min (29.2 cfm; 49.7 m ³ /h)	828 l/min (29.2 cfm; 49.7 m ³ /h)
Pumping speed (at 5 mbar inlet pressure)	40 m ³ /h	40 m ³ /h	40 m ³ /h
Ultimate total pressure*	5x10 ⁻² mbar	5x10 ⁻² mbar	5x10 ⁻² mbar
Oil capacity min/max	11	11	11
Motor rating 3ph	0.75 kW	0.75 kW	0.75 kW
Noise level with gas ballast closed	≤ 62 dB(A)	≤ 62 dB(A)	≤ 62 dB(A)
Oil temperature (pump operating)	60 °C	60 °C	60 °C
	140 °F	140 °F	140 °F
IP Value		20	
Installation category		II	
Pollution degree		2	
Operating temperature range	12-40 °C	12-40 °C	12-40 °C
Nominal rotation speed	1450 rpm	1450 rpm	1450 rpm
Weight	33 kg (73 lbs)	33 kg (73 lbs)	33 kg (73 lbs)
Inlet flange	25KF DN	40KF DN	40KF DN
Exhaust flange	25KF DN	25KF DN	25KF DN
Dimensions: - length	418 mm	418 mm	418 mm
- width	297 mm	297 mm	297 mm
- height	228 mm	228 mm	228 mm
Nominal Input Voltage	200-240 V	200-240 V	200-240 V
Input frequency	50/60 Hz	50/60 Hz	50/60 Hz
Max input power	1200 VA	1200 VA	1200 VA
Internal Main Fuse (TT type)	12.5 A	12.5 A	12.5 A

* According to PNEUROP 6602 - No gas ballast port

MS 40+ Pump Speed Curve



Ordering Information

Dual Stage Rotary Vane Pump	Part Number	
MS 40+ RVP, 25KF Inlet Flange,		
with I/O and RS232/485 Interface,		
without Oil Level Sensor	9499225	
MS 40+ RVP, 40KF Inlet Flange, Full Optional		
with I/O and RS232/485 Interface,		
with Oil Level Sensor	9499240	
MS 40+ RVP, 40KF Inlet Flange, Base Version	9499241	

Oil and Accessories	Part Number
MS 40+ Exhaust filter	9499201
MS 40+ 1 Litre Oil Tank	9499202
MS 40+ Maintenance Kit	9499203
Power cable EU	9499396
208Vac US Power cable	9499400
Power cable UK	9499398
Power cable IEC320	9499399
T-PLUS Navigator SW (w/serial cable)	9699883