

Oil Rotary Vacuum Pump [VS1501/VS2401]

VS series is a single-stage oil rotary vacuum pump coupled with a direct-drive motor. ULVAC's simplified design gives this lightweight pump the features of compact size, along with low vibration operation. The substantial reduction in vibration of the VS series pump can help reduce the costs associated with having to perform special foundation work in facilities where vibration can be problematic. Additionally, enhancements in both the oil circulation and cooling systems result in increased stability of pumping performance at high inlet pressures. These VS series pumps are typically used in a wide range of applications, especially those having a large number of repetitive pumping steps that cycle from atmospheric pressure, such as in the automated leak testing of parts, as well as numerous other industrial applications.



Features

> Low Vibration

The unique single-stage vane design used in the VS pumps permit the use of a high-speed motor (1500 rpm at 50 Hz, 1800 rpm at 60 Hz) that help to significantly reduce vibration levels in the low frequency range. This pump can largely eliminate the need for special foundation work and can be more easily installed on the upper floors of most buildings.

Lightweight and Compact

Compared to industrial standard oil rotary type pumps, the VS2401 is roughly 35 % lighter, requires roughly 20 % less floor space, and is only half as tall, making it extremely lightweight and compact.

> Quiet-running Performance

ULVAC incorporates the use of a mechanism reducing operating noise when pumping at ultimate pressure. Noise levels are reduced to 74 dB (characteristic A) for both the VS1501 and VS2401 models. (Values measured at ultimate pressure while using an oil mist trap at a distance of 1 meter to the side of the pump.)

Easy Maintenance

Checking, adding, and changing oil are conducted at one end of the VS pump.

Amount of time between oil additions can be extended. The VS oil capacity is variable over a range of 8 (min) to 10.5 (max) liters.

Applications

- Evaporation, sputtering, and ion plating
- Vacuum packing, vacuum adsorption, and transport
- Vacuum molding and vacuum casting
- > Vacuum heat treatment furnaces, sintering furnaces, and brazing furnaces
- > Vacuum drying, freeze drying, and vacuum degassing
- > Gas substitution, filling, and vacuum heat insulation
- > Automated leak testing



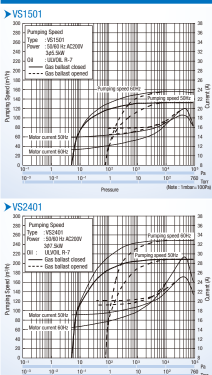
Low Vacuum Pump



Oil Rotary Vacuum Pump [VS1501/VS2401]

		Sp	pecifications	
Model			VS1501	VS2401
Designed pumping speed	50Hz	m ³ /hr	150	240
		L/min	2500	4000
		CFM	88.29	141.26
	60Hz	m ³ /hr	180	288
		L/min	3000	4800
		CFM	105.94	169.51
Ultimate pressure *1		Pa	5.3	
		Torr	4×10 ⁻²	
		mbar	5.3×10 ⁻²	
Motor *2	Туре		Totally Enclosed Fan Cooled Motor	
	kW (number of poles)		5.5 (4)	7.5 (4)
	HP (number of poles)		7.47 (4)	10 (4)
	Voltage/Freque		200V/50Hz, 200V/60Hz, 220V/60Hz	
Oil *4			ULVOIL R-7	
Oil capacity L		8.0 to 10.5		
Cooling method			Water cooled	
Cooling water	Primary side	MPa	≤ 0.5 (Gauge pressure)	
	Pressure	Psi	\leq 72.5 (Gauge pressure)	
	Flow rate	L/min	4	5
	Temperrature	°C	5 to 30	
		۴	41 to 86	
Inset JIS B2290			VG80 equivalency	
Outset JIS B2290			VF50 equivalency	
Weight kg		240	280	
External dimensions W×L×H		mm	333×919×460	333×1039×460
Certification			CE (Option)	
Options			Oil mist trap, Gas vallast valve, Oil return mechanism	

Pumping Speed Curves



Measured with a Pirani gauge *1

*2 The pump is also compatible with a increased safety explosion-resistant motor, and pressure resistant explosion-resistant flange motor.

00240

Inlet flange 4-M10 tap, Central diameter Ø135, JIS B 2290 VG80 equivalency

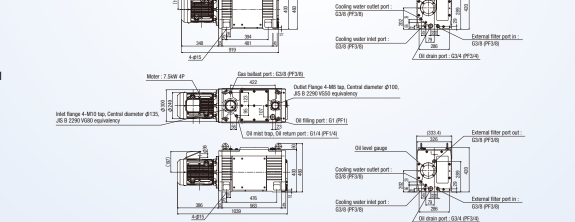
*3 Other voltage is available, upon request.

*4 Other oil types are available, upon request.

External Dimension Diagram ast port : G3/8 (PF3/8) Moter : 5.5kW 4P Outlet flange 4-M8 tap, Central diameter ϕ 100, JIS B 2290 VG50 equivalency



VS1501



Oil filling port : G1 (PF1)

Oil level gauge

Oil mist trap, Oil return port : G1/4 (PF1/4)

8 8

ULVAC, Inc. Components Division

Overseas Sales in Japan TEL +81-467-89-2261

- USA : ULVAC Technologies. Inc. GERMANY : ULVAC GmbH CHINA : ULVAC (SHANGHAI) Trading Co.,Ltd. TEL +86-21-6127-6618 TAIWAN : ULVAC TAIWAN, Inc. KOREA : ULVAC KOREA, Ltd. SINGAPORE : ULVAC SINGAPORE PTE LTD
- TEL +1-978-686-7550 TEL +49-89-960909-0 TEL +886-3-579-5688 TEL +82-31-683-2922 TEL +65-6542-2700

PHILIPPINES : ULVAC Singapore Philippines Branch VIETNAM : ULVAC Singapore Vietnam Representative Office THAILAND : ULVAC (THAILAND) LTD MALAYSIA : ULVAC MALAYSIA SDN. BHD. INDIA : ULVAC, Inc., India Branch

www.ulvac.co.jp/eng

TEL +63-2-828-7700 TEL +84-8-62556762 TEL +66-2-312-4447 TEL +60-3-5121-4700 TEL +91-40-27007006

External filter port out : G3/8 (PF3/8)

> This catalog is subject to change without notice.

> This catalog is published in order to sell this product in overseas. Please see Japanese catalog when purchasing in Japan.

1168E-1/2013101000TL

Unit : mm