VDS SERIES SMALL VARIABLE VOLUME VANE PUMP

VDS Series Small Variable Volume Vane Pump

8cm³/rev 15ℓ 7MPa





Features

1) High efficiency operation with minimal power loss

All the performance of the original new VDR series mechanisms combines with precision machining for a pump that minimizes power loss, especially at full cutoff

2 Quiet operation

Journal bearings with a proven record on IP pumps plus new suction and discharge port configurations reduce operating noise and deliver quiet operation with minimal vibration, even in the high-pressure range.

3 Compact and simple design, easy operation

Compact and quiet, VDS Series variable vane pumps are economical and easy to handle. A simple design allows use in a wide range of hydraulic systems.

4 Precise characteristics, prompt response

Prompt response at both ON-OFF and OFF-ON ensures instantaneous, stable,

high-precision operation.

Solidly built for high efficiency and long life

VDS Series pumps are built to last, with a design that incorporates years of NACHI experience and know-how. Specially selected materials and skilled workmanship provide outstanding durability along with stable, high-efficiency operation.

Specifications

Model No.	Capacity cm³/rev			charge Rate nin		Pressure Adjustment Range	Pressure	Revolutio mi	Weight kg	
		1000min ⁻¹	1200min ⁻¹	1500min ⁻¹	1800min ⁻¹	MPa {kgf/cm²}	MPa {kgf/cm²}	Min.	Max.	
VDS-0A(B)-1A1-10 " -1A2 " " -1A3 "	8.3	8	10	12.5	15	1 to 2 {10.2 to 20.4} 1.5 to 3.5 {15.3 to 35.7} 3 to 7 {30.6 to 71.4}	14 {143}	800	1800	A: 6.5 B: 4.5

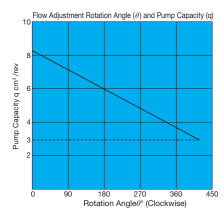
Handling

- The direction of rotation for this pump is clockwise (rightward) when viewed from the shaft side.
- 2 Drain piping must be direct piping up to a point that is below the tank fluid level, and back pressure due to pipe resistance should not exceed 0.03MPa.
- When adjusting pressure, pressure is increased by clockwise (rightward) rotation of the adjusting screw and decreased by counterclockwise (leftward) rotation.
- 4 When adjusting the flow rate, the flow rate is decreased by clockwise (rightward) rotation of the adjusting screw and increased by counterclockwise (leftward) rotation. The graph on the right provides general guidelines for the relationship between the rotation angle of the flow rate adjusting screw and the noload discharge rate.
- 5 Factory Default P-Q Settings (Standard Model)
- Flow Rate Setting = Maximum flow rate for model as indicated in the catalog
- Pressure Setting = Pressure shown in table below

Factory Default
Pressure Settings
MPa{kgf/cm²}
1:2.0 {20.4}
2:3.5 {35.7}
3:7.0 {71.4}

However: $Q=q \times n \times 10^{-3}$

- Q: No-load Discharge Rate (l/min)
- q : Capacity (cm³/rev)
- N : Revolution Speed min-1



The values indicated above are at maximum pump discharge volume with the flow volume adjusting screw at the 0° position.

The broken line shows the flow volume adjustment range lower limit value.

6 Thrust Screw

The thrust screw is precisely adjusted at the factory during assembly. Never touch the thrust screw. See callout (9) in the cross-section diagram on page R-4

7 Initial Operation

Before operating the pump for the first time, put the pump discharge side into the no-load state and then repeatedly start and stop the motor to bleed all air from inside the pump and the suction piping. After confirming that the pump is discharging oil, continue the no-load operation for at least 10 minutes to discharge all the air from the circuit.

- 8 For the hydraulic operating fluid, use an R&O type and wear-resistant type of ISO VG32 to 68 or equivalent (viscosity index of at least 90). Use hydraulic operating fluid that provides kinematic viscosity during operation in the range of 20 to 150mm²/s.
- The operating temperature range is 15 to 60°C. When the oil temperature at startup is 15°C or less, perform a warm-up operation at low pressure until the oil temperature reaches 15°C. Use the pump in an area where the temperature is within the range of 0 to 60°C.

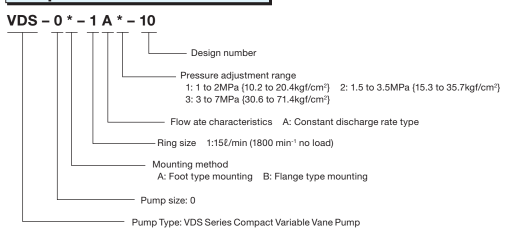
(Continued on following page)

- ™Suction pressure is -0.03 to +0.03MPa (-0.3 to +0.3kgf/cm²), and the suction port flow rate should to greater than 2m/sec.
- 11 Avoid pulley, gear, and other drive systems that impart a radial or thrust load on the end of the pump shaft. Mount the pump so its pump shaft is oriented horizontally.
- 12 Provide a suction strainer with a filtering grade of about 100 μ m (150 mesh). For the return line to the tank, use a 25 μ m line filter.
- 13 Manage hydraulic operating fluid so contamination is maintained at class NAS10 or lower. Take care to avoid contamination with water or other foreign matter, and watch for discol-

- oration. Whitish fluid indicates that air has contaminated the fluid, and brownish fluid indicates the fluid is dirty.
- 14 At startup, repeat the inching operation (start-stop) to prime the pump and bleed air from the pump and pipes. (This pump has no fluid supply port.)
- 15 Equip an air bleed valve in circuits where it is difficult to bleed air before startup. See page C-13 for more information.
- 16When centering the pump shaft, eccentricity with the motor shaft should be no greater than 0.05mm.
 - The angle error should be no greater than 1°.

- Inverter Drive Precautions
- 1 Set the revolution speed within the range of the pump specification revolution speed.
- 2 Changing the revolution speed may also affect the pump performance curves.
 - Before using the inverter, check if the pressure and motor load factor are within the range of use.

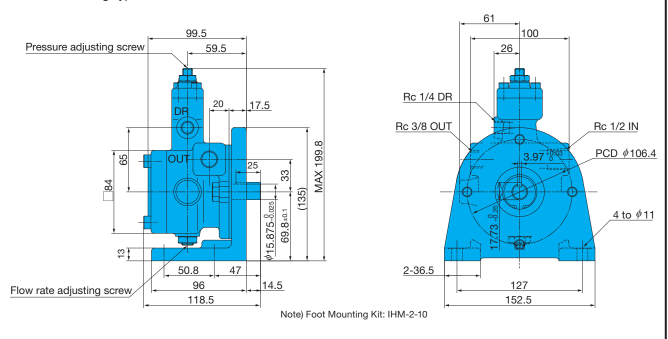
Explanation of model No.

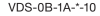


Installation Dimension Drawings

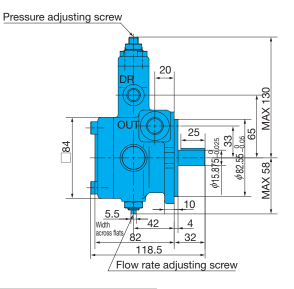
VDS-0A-1A-*-10

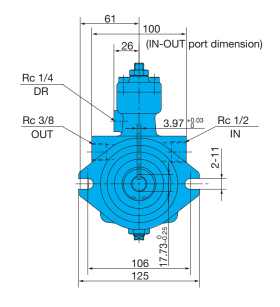
Foot Mounting Type





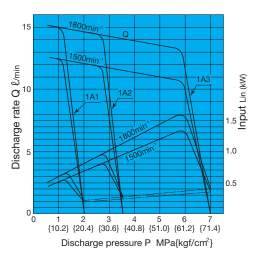
Flange Mounting



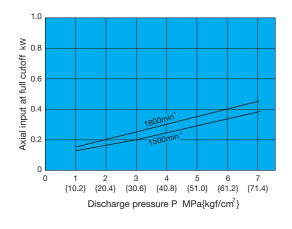


Performance Curves

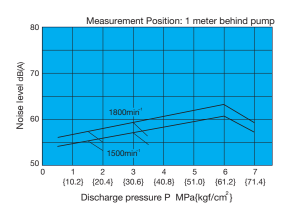
Typical characteristics at hydraulic operating fluid kinematic viscosity of 32 mm²/s



Axial Input At Full Cutoff

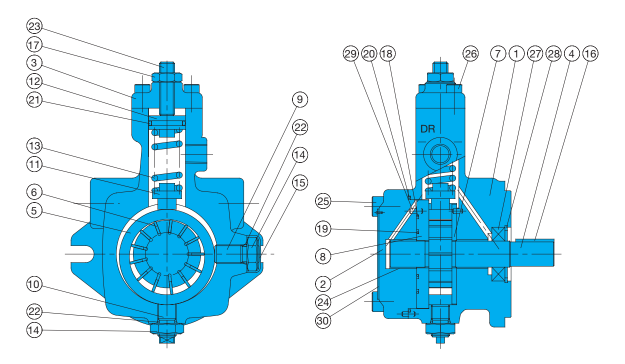


Noise Characteristics



Cross-sectional Drawings

VDS-0B-1A*-10



List of Sealing Parts Seal Kit: VBAS-100B00 Applicable Pump Model: VDS-0A/B-1A*-10

Part No.	Part Name	Part Number	Q'ty
18	O-ring	AS568-023(NBR-90)	1
19	O-ring	AS568-032(NBR-90)	1
20	O-ring	S-71	1
21	O-ring	NBR-70-1 P20	1
22	O-ring	NBR-70-1 P10	2
27	Oil seal	TC-17358-V	1

Note) 1.Oil seals are manufactured by Nippon Oil Seal Industry Co. Ltd. (NOK).

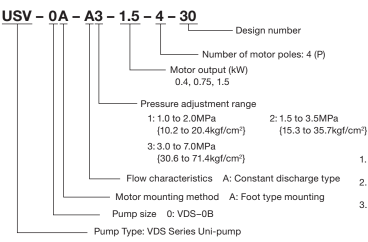
 ^{2.}The materials and hardness of the O-ring conform with JIS B2401.

Part No.	Part Name	Part No.	Part Name
1	Body	16	Key
2	Cover (A)	17	Nut
3	Cover (B)	18	O-ring
4	Shaft	19	O-ring
5	Cam ring	20	O-ring
6	Vane	21	O-ring
7	Plate (S)	22	O-ring
8	Plate (H)	23	Screw
9	Thrust screw	24	Bearing
10	Screw	25	Screw
11	Piston	26	Screw
12	Holder	27	Oil seal
13	Spring	28	Snap ring
14	Nut	29	Pin
15	Сар	30	Nameplate

Uni-pump Specifications

(CE mark standard compliant)

Understanding Model Numbers



Maximum Working Pressure	Maximum Flow Rate ℓ/ı							
MPa{kgf/cm²}	50Hz	60Hz						
7 {71.4}	12.5	15						

- 1. Standard drive motor is the fully enclosed fan-cooled E type (0.4kW) and F type (0.75, 1.5kW).
- Standard voltage for drive motor is 200 VAC, 50/60 Hz or 220 VAC, 60 Hz.
- 3. Standard terminal box is B terminal (right side viewed from pump).

Motor Selection Curves $_{10}^{\rm Q\,\ell/min}$ 1.5kW Discharge rate 5 0.75kW-0.4kW 60Hz 50Hz 0 2 3 4 5 6 areas areas {20.4} {10.2} {30.6} {40.8} {61.2} {71.4} {51} Discharge pressure P MPa{kgf/cm²}

How to select a motor

The area under a motor output curve in the graph to the left is the operating range for that motor under the rated output for that motor. Example:

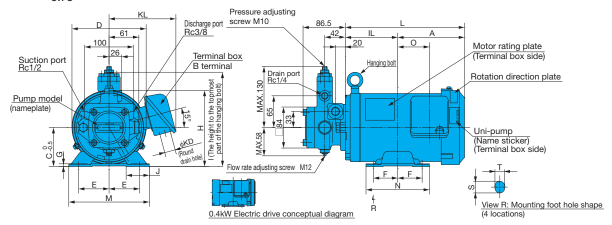
To find the motor that can produce pressure of 3.5MPa and a discharge rate of 12.5 ℓ /min. Selection Process

Since the intersection of the two broken lines from a pressure of 3.5MPa and discharge rate of 12.5 ℓ /min intersect in the area under the 1.5kW curve, it means that a 1.5kW motor should be used.

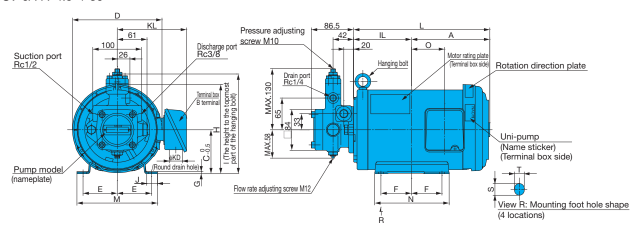
- * Select a uni-pump that has a pressure and flow rate that is within the range of the drive so that the drive will not overload.
- * When the startup current of the uni-pump becomes higher for the IE1 motor, breakers may need to be changed. 0.4kW is not changed from IE 1.

Installation Dimension Drawings

USV-0A-A*-
$$\frac{0.4}{0.75}$$
-4-30



USV-0A-A*-1.5-4-30



Hei errere		Motor Dimensions [mm]															Frame	Output	Weight	
Uni-pump	Α	IL	С	D	Е	F	G	Н	ı	J	L	М	N	S×T	φ KD	KL	0	No.	(4 poles)	kg
USV-0A-A1-0.4-4-30																				
USV-0A-A2-0.4-4-30	113	107.5	71	139.5	56	45	4	141	_	42	220.5	150	115	20×7	27	132	43.5	71M	0.4	15.5
USV-0A-A3-0.4-4-30																				
USV-0A-A1-0.75-4-30																				
USV-0A-A2-0.75-4-30	137	107.5	80	152	62.5	50	4.5	160	193	47.5	244.5	165	130	25×10	27	137	65	80M	0.75	23.5
USV-0A-A3-0.75-4-30																				
USV-0A-A3-1.5-4-30	160.5	118.5	90	183	70	62.5	4.4	183	204	22	279	165	152.5	16×10	27	142	68	90L	1.5	26.5

 $^{^{\}star}$ See page A-21 for the characteristics of the drive motor for the unipump (domestic standard 3 rating).

^{*} The 0.4kW drive motor does not have hanging bolts.