

VDR 22 Design Series Variable Volume Vane Pump

VDR Design Series Variable Volume Vane Pump

7.9 gpm at 2030 psi 10.5 gpm at 1000 psi





Features

Stable, highly efficient operation up to 2030 psi

A biased piston that minimizes ring vibration and leak-free pressure balance construction enables highly efficient highpressure operation, and very stable performance up to 2030 psi.

High-precision instantaneous response

Response has been improved by a special bias piston mechanism. Prompt response at both ON-OFF and OFF-ON

ensures instantaneous, stable, high-precision operation.

Silent operation, even in the high pressure range

CQuiet journal bearings, a bias piston that allows a 3-point support system, and new suction and discharge port shapes all contribute to minimize operation noise. Silent, vibration-free operation is ensured, even in the high pressure range.

Reduced power loss

A combination of NACHI-original mechanical innovations and precision machining create a pump that minimizes power loss, especially at full cutoff.

Solid construction stands up to harsh operating conditions

The tough and rugged construction of this pump is made possible by a long history of quality pump designs. This, in combination with specially selected materials and skilled workmanship, provides outstanding durability.

Specifi	cations
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Single Pump

Mode	el Type	No-load I	Discharge Rate I/n	nin (gpm)	Pressure Adjustment	Allowable Peak	Revolution S	Weight	
Foot Mounting	Flange Mounting	1800 rpm	1500 rpm	1200 rpm	psi	psi	Min.	Max.	lbs
VDR-1A-1A2-*22 VDR-1A-1A3-*22 VDR-1A-1A4-*22 VDR-1A-1A5-*22	VDR-1B-1A2-*22 VDR-1B-1A3-*22 VDR-1B-1A4-*22 VDR-1B-1A5-*22	30 (7.9)	25 (6.6)	20 (5.3)	217 ~ 507 435 ~ 1015 942 ~ 1522 1305 ~ 2030	500 1000 1500 2000	800	1800	19.9
VDR-1A-2A2-*22 VDR-1A-2A3-*22	VDR-1B-2A2-*22 VDR-1B-2A3-*22	40 (10.6)	33 (8.7)	27 (7.1)	214 ~ 500 429 ~ 1000	500 1000	800	1800	19.9

Double Pump

Model No.	Ve	nt Side		Shaft Side	Vent Side	Shaft Side	Revolution	Speedmin -1	Woight
Foot Mounting Type (Flange Mounting Type)	Discharge Rate gpm	Pressure Adjustment Range psi	Discharge Rate gpm	Pressure Adjustment Range psi	Allowable Pe	ak Pressure si	Min.	Max.	lbs
VDR-11A(B)-1A2-1A2-22 VDR-11A(B)-1A2-1A3-22	7 9	217 ~ 507	7 9	217 ~ 507 435 ~ 1015	20	030	800	1800	37
VDR-11A(B)-1A3-1A3-22	1.5	435 ~ 1015	1.5	435 ~ 1015					51
VDR-11A(B)-2A2-2A2-22 VDR-11A(B)-2A2-2A3-22	10 5	217 ~ 507	10 5	217 ~ 507 435 ~ 1015	20	030	800	1800	27
VDR-11A(B)-2A3-2A3-22	10.5	435 ~ 1015	10.5	435 ~ 1015		800	1900	51	

Note: 1. The discharge rate is the value at 1800min⁻¹ no load.

2. The change from design number 21 to design number 22 represents a change in the shaft key width from .125 in to .187 in. This means that when using a .125 in key coupling, you need to use a stepped key (VD31J-302000) or add a new key groove at .187 in.

Handling

- 1 Rotation Direction The direction of rotation is always is clockwise (rightward) when viewed from the shaft side.
- 2 Drain

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 4.35 psi. When using a pump that has drain ports at two locations, use the drain port that is higher after the pump is installed. 3 Discharge Volume Adjustment

The discharge flow rate is decreased by clockwise (rightward) rotation of the discharge rate adjusting screw, and increased by counterclockwise (leftward) rotation. Loosen the lock nut before making adjustments. After adjustment is complete, re-tighten the lock nut. The graph on the right provides general guidelines for the relationship between the rotation angle of the flow rate adjusting screw and the no-load discharge rate.

(continued on following page)



B



Pump Type: VDR Series Variable Discharge Rate Vane Pump

Vane Pumps

B

- 13 Provide a suction strainer with a filtering grade of about 100 μm (150 mesh). For the return line to the tank, use a 10 μm line filter.
- 14 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 out for discoloration. Whitish fluid indicates that air has contaminated the fluid, and brownish
- fluid indicates the fluid is dirty. 15 Contact your agent about using waterand glycol-based hydraulic operating fluids.
- 16 At startup, repeat the inching operation (start-stop) to bleed air from the pump and pipes.
- 17 Equip an air bleed valve in circuits where it is difficult to bleed air before startup. See page C-13 for more information.
- 18 To ensure proper lubrication of the pump's rubbing surfaces, supply oil to the interior of the pump before starting operation.
- 19 When centering the pump shaft, eccentricity with the motor shaft should be no greater than 0.001 in. Use a pump mounting base of sufficient rigidity. The angle error should be no greater than 1°.





Vane Pumps

Β



Cross-Sectional Drawing VDR-1A-*A*-22 25 12 11 7 8 34 21 22 15 16 33 32 17 24 38 (4)18) 14) 37 35 (13) (42) 43 42



List of Sealing Parts

Single Pump

Dort	Applicable Pump Model No.	VDR-1A-*-22	
No	Seal Kit Number	VDBS-101A00	
110.	Part Name	Part Number	Q'ty
18	Packing	VDB32-101000	1
27	Oil seal	ISRD-224211	1
29	Backup ring	VDB34-101000	1
30	Backup ring	VDB34-201000	1
31	0-ring	S85(NOK)	1
32	0-ring	1A-P22	1
33	0-ring	1A-P5	1
34	0-ring	1A-P14	1
35	0-ring	1A-P12	1
40	0-ring	AS568-036	1
41	0-ring	AS568-029	1
42	0-ring	1A-P22	2
43	0-ring	1A-P10A	1

Note:

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

Oring 1A-** refers to JIS B2401-1A-**.
For VDR-1B-*-22, the seal kit number becomes VDBS-101B00, without the 42 and 43 0-rings.

Double Pump

Port	Applicable Pump Model No.	VDR-11A-*-*-2	2	
Name	Seal Kit Number	VDBS-111A00		
Tunic	Part Name	Part Number	Q'ty	
18	Packing	VDB32-101000	2	
27	Oil seal	ISRD-224211	1	
29	Backup ring	VDB34-101000	2	
30	Backup ring	VDB34-201000	2	
31	0-ring	S85(NOK)	2	
32	O-ring	1A-P22	2	
33	0-ring	1A-P5	2	
34	0-ring	1A-P14	2	
35	0-ring	1A-P12	2	
40	0-ring	AS568-036	2	Noto:
41	0-ring	AS568-029	2	1. Oil
42	0-ring	1A-P22	4	2. 0-r
43	0-ring	1A-P10A	2	and and
	•	· · · · · · · · · · · · · · · · · · ·		

Part No.	Part Name	Part No.	Part Name
1	Body (A)	25	Pin
2	Body (B)	26	Spring pin
3	Cover	27	Oil seal
4	Cover	28	Snap ring
5	Shaft	29	Backup ring
6	Rotor	30	Backup ring
7	Ring	31	O-ring
8	Vane	32	O-ring
9	Plate (S)	33	O-ring
10	Plate (H)	34	0-ring
11	Piston	35	O-ring
12	Spring	36	Screw
13	Screw	37	Screw
14	Nut	38	Nut
15	Piston	39	Plug
16	Holder	40	O-ring
17	Adapter	41	O-ring
18	Packing	42	0-ring
19	Bearing (S)	43	O-ring
20	Bearing (H)	44	Screw
21	Thrust screw	45	Key
22	Nut	46	Nameplate
23	Key	47	Сар
24	Screw	48	Pin

Cartridge Kit: VDR-1-22; VDBC-101*A* Includes Items: 5, 7, 8, 9, 10, 23, 25

1. Oil seals are manufactured by Nippon Oil Seal Industry Co. Ltd. (NOK). 2. O-ring 1A-** refers to JIS 82401-1A-**. 3. For VDR-11B-*-*-22, the seal kit number becomes VDBS-111B00, without the 42 and 43 O-rings.

Β Vane Pumps



Specifications

Model No.	Maximum Working	Maximum Flow R	ate gpm (A*)	Maximum Flow Rate gpm (2A*)				
	kgf/cm ² (psi)	50Hz	60Hz	50Hz	60Hz			
UVD-1A UVD-11A	71.4 (1015) 71.4 (1015)	6.6	7.9	8.7	10.5			



* 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.

Installation Dimension Drawings

UVD-1A



Uni-pump		Motor Dimensions mm														Frame	Output	Weight													
	A	IL	с	D	E	F	G	н	I	J	L	М	N	S × T	KD	KL	0	No.	(4 poles)	lbs											
UVD-1A-A2-0.75-4-40	133	105	80	170	62.5	50	4.5	165	-	35	238	165	130	18 × 10	φ27	157	27.5	80M	1	53											
UVD-1A-A2-1.5-4-40	143	143																													
UVD-1A-A3-1.5-4-40			143	143	143	143	118.5	90	198	70	62.5	10	190	-	40	261.5	176	150	12 × 10	φ27	159	-	90L	2	55						
UVD-1A-2A2-1.5-4-40																															
UVD-1A-A2-2.2-4-40	157.5	157.5																													
UVD-1A-A3-2.2-4-40			133	100	198	80	70	12	200	-	40	290.5	200	168	14 × 12	φ27	159	-	100L	3	66										
UVD-1A-2A2-2.2-4-40																															
UVD-1A-A3-3.7-4-40	186																														
UVD-1A-2A2-3.7-4-40		186	186	186	186	186	186	186	186	186	186	186	140	112	214	95	70	12	-	261	40	326	220	168	14 × 12	φ27	166	-	112M	5	80
UVD-1A-2A3-3.7-4-40																															

1 - 3 hp model does not have hangers.

1. Standard drive motor is the fully enclosed fan-cooled B type.

2. 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).

4. See page A-21 for the characteristics of the drive motor for the unipump (domestic standard 3 rating).

Selecting 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 435 psi and a discharge rate of 6.6 gpm.

Selection Process:

Since the intersection of the two broken lines from a pressure of 435 psi and discharge rate of 6.6 gpm intersect in the area under the 3 hp curve, it means that a 3 hp motor should be used. In the case of a double pump configuration, select a motor that is larger than the total power required by both pumps.

UVD-11A



Uni-Pump		Motor Dimensions mm															Frame	Output	Weight										
	A	IL	С	D	Е	F	G	н	T	J	L	М	Ν	S × T	KD	KL	0	No.	(4 poles)	lbs									
UVD-11A-A2-A2-1.5-4-40	143 1																												
UVD-11A-A2-A3-1.5-4-40		118.5	90	198	70	62.5	10	.0 190	0 -	40	261.5	5 176	150	12 × 10	φ27	159	-	90L	2	73									
UVD-11A-A3-A3-1.5-4-40																													
UVD-11A-A2-A2-2.2-4-40	457.5																												
UVD-11A-A2-A3-2.2-4-40		133	100	100	00	70	12	2 200		40	200 5	200	160	14 × 10	<i>(</i> 1)7	150	_	1001	2	0.1									
UVD-11A-A3-A3-2.2-4-40	107.0		, 100	190	00			200		40	290.5	200	100	14 ^ 12	ψΖΙ	109		TOOL	3	04									
UVD-11A-2A2-2A2-2.2-4-40																													
UVD-11A-A2-A2-3.7-4-40																													
UVD-11A-A2-A3-3.7-4-40																				97									
UVD-11A-A3-A3-3.7-4-40	186	140	112	214	95	70	12	-	261	40	326	220	168	14 × 12	φ27	166	-	112M	5										
UVD-11A-2A2-2A2-3.7-4-40																													
UVD-11A-2A2-2A3-3.7-4-40																													

1. 2 to 3 hp model does not have hangers.

Standard drive motor is the fully enclosed fan-cooled B type.
Standard voltage for drive motor is 200 VAC, 50/60 Hz or 220 VAC, 60 Hz.
Standard terminal box is B terminal (right side viewed from pump).

4. See page A-21 for the characteristics of the drive motor for the unipump (domestic standard 3 rating).