PVS SERIES VARIABLE VOLUME PISTON PUMP

> 8.0 to 45.0cm³/rev 21MPa



 $^{\otimes}$ Design No. 30 is applied on PVS-0B to make the pump more compact and lighter, and reduce noise.

- $^{
 m \%}$ Production of PVS-3B has been discontinued. Use PZS-3B.
- Pressure adjustment 3 type has been added to PVS-1B-22 and PVS-2B-45. (Design No. 20 is applied only on PVS-2B-45*3.)

Features

PVS Series Variable

Volume Piston Pumps

NACHÍ

Energy-saving Type with Drastically Reduced Loss

A NACHI-proprietary semi-circular barrel swash plate that receives pressure on its surface ensures a stable discharge volume at all times. This eliminates excess

Specifications

discharge volume, and enables the effective use of power corresponding to the load cycle.

This "energy-saving type" conserves energy, reduces power loss, and helps to reduce hydraulic costs.

Silent Type That Demonstrates Its Power Quietly

Proprietary low-noise mechanisms are incorporated on the shoe, swash plate, valve plate, and other locations to ensure silent operation. In particular, a semi-circular barrel swash plate stabilizes operation characteristics to ensure silent operation.

Model No.	Volume cm³/rev	Discl	Discharge volume at no-load $\ell/\!\!\!\!\!\!\!\!\!\!$ /min		Pressure Permitted adjustment range peak MPa MPa		Rotating speed min ⁻¹		Mass kg	
		1000min ⁻¹	1200min ⁻¹	1500min ⁻¹	1800min ⁻¹	{kgf/cm ² }	{kgf/cm ² }	Min.	Max.	
PVS-0B-8*0-30 1	8.0	80	0.6	12.0	14.4	2 to 3.5 {20.4 to 35.7} 2 to 7 {20.4 to 71.4}	25	500	2000	77
2 3	(3.0 to 8.0)	0.0	3.0	12.0	14.4	3 to 14 {30.6 to 143 } 3 to 21 {30.6 to 214 }	{255}	300	2000	1.1
PVS-1B-16*0-(*)-12 1 2 3	16.5 (5.0 to 16.5)	16.5	19.8	24.7	29.7	2 to 3.5 {20.4 to 35.7} 2 to 7 {20.4 to 71.4} 3 to 14 {30.6 to 143} 3 to 21 {30.6 to 214}	25 {255}	500	2000	10.5
PVS-1B-22*0-(*)-12 1 2 3	22.0 (7.0 to 22.0)	22.0	26.4	33.0	39.6	2 to 3.5 {20.4 to 35.7} 2 to 7 {20.4 to 71.4} 3 to 14 {30.6 to 143 } 3 to 21 {30.6 to 214 }	25 {255}	500	2000	10.5
PVS-2B-35*0-(*)-12 1 2 3	35.0 (8.0 to 35.0)	35.0	42.0	52.5	63.0	2 to 3.5 {20.4 to 35.7} 2 to 7 {20.4 to 71.4} 3 to 14 {30.6 to 143} 3 to 21 30.6 to 214}	25 {255}	500	2000	21
PVS-2B-45*0-(*)-12 1 2 3-(*)-20	45.0 (11.0 to 45.0)	45.0	54.0	67.5	81.0	2 to 3.5 {20.4 to 35.7} 2 to 7 {20.4 to 71.4} 3 to 14 {30.6 to 143 } 3 to 21 {30.6 to 214 }	25 {255}	500	2000	21

Note) Direction of rotation is clockwise when viewed from the shaft end.

Handling

- Cautions during Pump Installation and Piping
- Use flexible couplings for connecting the pump shaft to the drive shaft, and prevent a radial or thrust load from being applied on the pump shaft.
- 2)For centering of the pump shaft, limit the eccentricity between the drive shaft and hydraulic pump shaft to 0.05 mm, and keep the angle error within 1°.
- 3 Set the clamping length of couplings and hydraulic pump shafts so that it is within at least 2/3 or more of the coupling width.
- 4 Use a sufficiently rigid pump mounting base.
- 5Set the pressure on the pump suction side to -0.03 MPa or more (suction port flow velocity within 2 m/sec).
- 6 Raise part of the drain piping to above the topmost part of the pump body, and

insert the return section of the drain piping into the hydraulic operating fluid. Also, observe the values in the following table to limit the drain back pressure to 0.1 MPa.

Item Model	PVS-0B PVS-1B	PVS-2B
Pipe joint size	3/8" or more	1/2" or more
Pipe I.D	φ7.6 mm dia or more	φ12 mm dia or more
Pipe length	1m or less	1m or less

- Management of Hydraulic Operating Fluid
- ■Use good-quality hydraulic operating fluid, and use within a kinematic viscosity range of 20 to 200 mm²/sec during operation. Use an R&O type and antiwear hydraulic fluid of ISO-VG32 to 68. The optimum kinematic viscosity during operation is 20 to 50 mm²/sec.

- 2The operating temperature range is 5 to 60°C. When the oil temperature at startup is 5°C or less, warm up the hydraulic pump by low-pressure, low-operation speed operation until the oil temperature reaches 5°C.
- 3 Provide a suction strainer with a filtering grade of about 100μm (150 mesh). Be sure to provide a return line filter of grade 20μm or less on the return line to the tank. (When the hydraulic pump is used at a high pressure of 14 MPa or more, we recommend providing a filter of 10μm or less.
- Anage the hydraulic operating fluid so that contamination is maintained at class NAS10 or lower.
- 5Use hydraulic operating fluid within an operating ambient temperature of 0 to 60°C.

(continued on following page)

- Cautions at Startup
- 1 Before you start pump operation, fill the pump body with clean hydraulic operating fluid via the lubrication port.

Model No.	Injection amount cm ³
PVS-0B-8	220
PVS-1B-16, 22	300
PVS-2B-35, 45	650

2 An unload is required when the motor is started under condition $\lambda - \triangle$. Consult your agent regarding the circuit.

3 Make sure that the pump operates in the direction of rotation the same as that indicated by the arrow on the pump body.

Explanation of model No

<u>PVS - 1 B - 16 N 2 - (*) - 12</u>

4 Air entering the pump or pipes may cause noise or vibration. At startup, set the pump discharge side to a no-load state, and operate the pump in the inching mode to release any air in the pump or pipes.

5 Provide an air bleed valve in circuits where it is difficult to release air at startup.

(See "IP Pumps" on page C-13.)

Design No. 30: PVS-0*

Auxiliary symbol None: Side port type

Z:

Pressure adjustment range [Note] Reference Variable control mechanism [Note] Reference

Max. pump capacity (cm³/rev)

B: Mounting flange type A: Mounting foot type

Nominal 8, 16, 22, 35, 45

Mounting method

Pump size

PVS series variable piston pump

0, 1, 2

12: PVS-1*, PVS-2*

20: PVS-2*-45N3 only

Axial port type

(PVS-1*, PVS-2*)

 How to Set Pressure and Discharge Volume

The default pump discharge volume is set to "maximum" and default discharge pressure is set to "minimum". Change the discharge volume and discharge pressure settings according to your particular operating conditions.

[Pressure adjustment] Turning the pressure adjusting screw CW increases the pressure.

[Discharge volume adjustment] Turning the flow rate adjusting screw CW decreases the discharge volume.



Note)

- For details regarding the relationship between flow rate adjustment length ℓ and pump capacity q, see the tables provided in the installation dimension drawings for each of the pumps.
- Firmly tighten the lock nuts after you have finished adjustments.

[Note]

- Variable control mechanism
- Standard type N* Pressure compensation type (manual mode) Option type P* : Pressure compensation type (remote control mode) N*Q* : 2-pressure, 2-flow rate control R*A⊗ : Solenoid cutoff control W⁺A⊛ : 2-pressure control RQ*A : 2-pressure, 2-flow rate control w/ solenoid cutoff C^*A_{S} : 2-cutoff control : Pressure adjustment range 0:2 to 3.5MPa {20.4 to 35.7kgf/cm²} 1:2 to 7MPa {20.4 to 71.4kgf/cm²} 2:3 to 14MPa {30.6 to 143kgf/cm2} 3:3 to 21MPa {30.6 to 214kgf/cm2} ● ④ : Applicable to solenoid specifications A, S A⊛: SA-G01 S⊛: SS-G01
 - 1:100V 50/60Hz
 - 2 · 200V 50/60Hz
 - 3: DC12V
 - 4 : DC24V



■NQ, RS, WS, RQS and CS types are not available for the PVS-0B-8.

■NQ, RQS and CS types are not available for the PVS-1B-¹⁶₂₂-Z and PVS-2B-³⁵₄₅-Z.

<u>^</u>

Variable Control Mechanisms



Note 2) We recommend ZR-T02-*-5895* as the remote control valve. For details, consult your agent. Prevent the pipe volume up to the remote control valve from falling below 150cm³.



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Installation Dimension Drawing



Cross-sectional Drawing

4-M10X16



4-M10X16

1 Body 22 Ball bearing 2 Case 23 Needle bearing 3 Shaft 24 Oil seal 4 Cylinder barrel 25 Snap ring 5 Valve plate 26 Snap ring 6 Piston 27 Snap ring 7 Shoe 28 O-ring 8 Shoe holder 29 O-ring 9 Barrel holder 30 O-ring 10 Swash plate 31 Pin 11 Thrust bush 32 Hexagon socket head bolt 12 Seal holder 33 Cross-recessed coun- 13 Gasket tersunk head screw	Part No.	Part Name	Part No.	Part Name
2Case23Needle bearing3Shaft24Oil seal4Cylinder barrel25Snap ring5Valve plate26Snap ring6Piston27Snap ring7Shoe28O-ring8Shoe holder29O-ring9Barrel holder30O-ring10Swash plate31Pin11Thrust bush32Hexagon socket head bolt12Seal holder33Cross-recessed coun-13Gaskettersunk head screw	1	Body	22	Ball bearing
3 Shaft 24 Oil seal 4 Cylinder barrel 25 Snap ring 5 Valve plate 26 Snap ring 6 Piston 27 Snap ring 7 Shoe 28 O-ring 8 Shoe holder 29 O-ring 9 Barrel holder 30 O-ring 10 Swash plate 31 Pin 11 Thrust bush 32 Hexagon socket head bolt 12 Seal holder 33 Cross-recessed coun- 13 Gasket tersunk head screw	2	Case	23	Needle bearing
4 Cylinder barrel 25 Snap ring 5 Valve plate 26 Snap ring 6 Piston 27 Snap ring 7 Shoe 28 O-ring 8 Shoe holder 29 O-ring 9 Barrel holder 30 O-ring 10 Swash plate 31 Pin 11 Thrust bush 32 Hexagon socket head bolt 12 Seal holder 33 Cross-recessed coun- 13 Gasket tersunk head screw	3	Shaft	24	Oil seal
5 Valve plate 26 Snap ring 6 Piston 27 Snap ring 7 Shoe 28 O-ring 8 Shoe holder 29 O-ring 9 Barrel holder 30 O-ring 10 Swash plate 31 Pin 11 Thrust bush 32 Hexagon socket head bolt 12 Seal holder 33 Cross-recessed coun- 13 Gasket tersunk head screw	4	Cylinder barrel	25	Snap ring
6 Piston 27 Snap ring 7 Shoe 28 O-ring 8 Shoe holder 29 O-ring 9 Barrel holder 30 O-ring 10 Swash plate 31 Pin 11 Thrust bush 32 Hexagon socket head bolt 12 Seal holder 33 Cross-recessed coun- 13 Gasket tersunk head screw	5	Valve plate	26	Snap ring
7 Shoe 28 O-ring 8 Shoe holder 29 O-ring 9 Barrel holder 30 O-ring 10 Swash plate 31 Pin 11 Thrust bush 32 Hexagon socket head bolt 12 Seal holder 33 Cross-recessed coun- 13 Gasket tersunk head screw	6	Piston	27	Snap ring
8 Shoe holder 29 O-ring 9 Barrel holder 30 O-ring 10 Swash plate 31 Pin 11 Thrust bush 32 Hexagon socket head bolt 12 Seal holder 33 Cross-recessed coun- 13 Gasket tersunk head screw	7	Shoe	28	O-ring
9 Barrel holder 30 O-ring 10 Swash plate 31 Pin 11 Thrust bush 32 Hexagon socket head bolt 12 Seal holder 33 Cross-recessed coun- 13 Gasket tersunk head screw	8	Shoe holder	29	O-ring
10 Swash plate 31 Pin 11 Thrust bush 32 Hexagon socket head bolt 12 Seal holder 33 Cross-recessed coun- 13 Gasket tersunk head screw	9	Barrel holder	30	O-ring
11 Thrust bush 32 Hexagon socket head bolt 12 Seal holder 33 Cross-recessed coun- 13 Gasket tersunk head screw	10	Swash plate	31	Pin
12 Seal holder 33 Cross-recessed coun- tersunk head screw 13 Gasket tersunk head screw	11	Thrust bush	32	Hexagon socket head bolt
13 Gasket tersunk head screw	12	Seal holder	33	Cross-recessed coun-
	13	Gasket		tersunk head screw
14 Spring C 34 Hexagon socket set screw	14	Spring C	34	Hexagon socket set screw
15 Spring S 35 Metal plug	15	Spring S	35	Metal plug
16 Control piston 36 Nameplate	16	Control piston	36	Nameplate
17 Needle 37 CAUTION plate	17	Needle	37	CAUTION plate
18 Key 38 Spring holder	18	Key	38	Spring holder
19 Nut 39 Lubrication port plate	19	Nut	39	Lubrication port plate
20 Retainer 40 Rivet	20	Retainer	40	Rivet
21 Plug 41 Guide pin	21	Plug	41	Guide pin

130

List of Sealing Parts (Kit Model Number PSS-101000-2A)

Part No.	Name	Q'ty	Size	Remarks
13	Gasket	1	PS46-101000	Nihon Gasket
24	Oil seal	1	TCN-254511	N.O.K
28	O-ring	1	1B-G55	JIS B 2401
29	O-ring	1	1B-P9	JIS B 2401
30	O-ring	1	1B-P14	JIS B 2401

Parts marked by an asterisk "*" are not available on the market. Consult your agent.

A

Piston Pumps



Installation Dimension Drawing





Response Performance





Model No.	Response	Surge Pressure MPa{kgf/cm ² }		
	t1	t2	Ps	
PVS-0B-8	0.03 to 0.04	0.04 to 0.06	2 to 4{20.4 to 40.8}	
PVS-1B-16	0.05 to 0.06	0.07 to 0.08	4 to 7{40.8 to 71.4}	
PVS-1B-22	0.05 to 0.06	0.07 to 0.08	5 to 8{51 to 81.6}	
PVS-2B-35	0.05 to 0.06	0.05 to 0.07	6 to 9{61.2 to 91.8}	
PVS-2B-45	0.05 to 0.06	0.05 to 0.07	6 to 9{61.2 to 91.8}	

Response performance changes according to pipe volume and size. Use an anti-surging valve to prevent surge voltage.

Pressure Compensator



Part No.	Part Name	Part No.	Part Name
1	Body	8	Nut
2	Spool	9	O-ring
3	Holder	10	O-ring
4	Plunger	11	O-ring
5	Spring	12	Plug
6	Retainer	13	Plug
7	Pressure	14	Mounting bolt
	adjusting bolt	I	

List of Sealing Parts

Part	Name	Name O'tv			
No.	Name	Gity	For 0B, 1B, 2B		
9	O-ring	1	1A-P14		
10	O-ring	3	1B-P6		
11	O-ring	1	1B-P10		

Note) O-ring 1A/B-** refers to JIS B2401-1A/B.



Α





the setting of q₂. Note 2) Overall efficiency at a low flow rate is worse than at the maximum flow

rate. Pay attention to this when selecting the motor capacity for the drive.

A

Piston Pumps









Foot Mounting Kit



Kit Model No	Applicable Pump Model No				Accessories Dimensions										
Nit Woder No.	Applicable Fullip Model No.				olt	Q'ty	Wa	sher	Q'ty	А	В	(E	F
IHM-2-10	PVS-0B		TB-1	0×30	2	WE	P-10	2	127	152 5	6	18	1	50.8	
11111 2 10	PVS-1B	VS-1B		0.00	-	•••	10	-	127	102.0				00.0	
IHM-4-10		PVS-2B		TB-1	2×30	2	WF	P-12	2	220.7	246	107	7.95	1	114.3
Kit Model No	Dimensions						Weight								
Rit Moder No.	Н	(I)	(J)	к	Ν	Р	Ø	(S)	Т	φD	¢d₁	ϕd_2	¢d₃	¢d₄	kg
IHM-2-10	96	64.5	32	17.5	13	M10	135	32.5	36.5	82.6	22	11	106.4	50	2.0
IHM-4-10	140	56.7	44	16	16	M12	195.5	12.7	53	101.6	22	11	146	40	5.5

When only the mounting feet are required, the pump mounting bolts, washers and other parts are sold together as the Foot Mounting Kit.

Coupling kit

Kit for PVS-0B: PSCF-100000



Applicable Pump Model No.	PVS-0B-8			
Plunger Kit model No.	Suction port	Discharge port		
L	46	40		
Lı	16	14		
φK	<i>ø</i> 36	<i>ø</i> 27		
φD	<i>ø</i> 16	<i>ø</i> 12		
Н	36	27		
G screw size	G3/4	G1/2		
Rc screw size	Rc3/4	Rc1/2		
O-ring size	1B-P24	1B-P18		

Notes) 1. Joints are on sale in the Joint Kit which includes O-rings.
2. The dimensions of the O-ring seal section on the connector conforms with JIS B2351.
3. O-ring 1B/B-** refers to JIS B2401-1B.

Piping Flange Kit

For PVS-1B, 2B



Applicable Pump Model No.	PVS-1	B-16/22	PVS-2B-35/45		
Plunger Kit medel No	PSF-1	01000	PSF-102000		
Flunger Kit model No.	Suction port	Discharge port	Suction port	Discharge port	
A	70	65	79	70	
В	59	52	73	59	
С	52.4	47.5	58.7	52.4	
D	26.2	22.0	30.2	26.2	
Т	24	24	28	24	
<i>φ</i> d ₁	<i>φ</i> 11	<i>ø</i> 11	<i>ф</i> 11	<i>ø</i> 11	
ϕd_2	<i>\$</i> \$\$	<i>φ</i> 22	<i>\$</i> 37	<i>\$</i> 28	
Х	1	3/4	1-1/4	1	
Mounting bolt	TH-10×40	TH-10×40	TH-10×45	TH-10×40	
Washer	WS-B-10	WS-B-10	WS-B-10	WS-B-10	
O-ring	1B-G35	1B-G30	1B-G45	1B-G35	
Weight kga	0.6	0.5	0.75	0.6	

 The piping flange is on sale in the Flange Kit which includes mounting bolts, washers and O-rings.
 O-ring 1B/B-** refers to JIS B2401-1B. Notes)

3. For details on tightening torque, see page C-11.