■ HPV22M SERIES – HIGH PRESSURE HIGH SPEED DOUBLE PUMPS

These double pumps consist of two HPV2 series single pumps combined in tandem within a single housing and driven by a common shaft. Fluid delivered from the two-separate ports can be either supplied to separate or common circuits. These HPV pumps are designed for high-pressure functions. Suitable for mobile applications like Drill rigs, Railways & Construction Equipments.



Graphic Symbol



Specifications

Model Number	Series	Pressure and		Output Flow and	Shaft Speed Range r/min.		Mass (Approx.) Kg.		
Number		1st Section	2 nd Section		Max.	Min.	Flange Mounting	Foot Mounting	
	03	10.8	10.8	140	140				
	05	17.2	17.2						29.3
	06	21.3	21.3						
	08	26.4	26.4	280				26.0	
	10	34.1	34.1						
	12	37.1	37.1			2800			
	14	46.0	46.0		Ref. Page Nos.				
HPV22M	15	50.5	50.5		179, 180, 181 & 182		400		
	17	58.3	58.3		& 162				
	20	63.8	63.8]					
	22	70.3	70.3						
	25	79.3	79.3						
	28	88.8	88.8	210		2500			
	31	100.0	100.0	210					

Model Number Designation

HPV22M	-14	-12	-F	-R	Α	Α	Α	-U0	-K1	-10
Model	Se	ries	Type of	Direction of Rotation	1st Section Discharge Port Position	2 nd Section Discharge Port Position	Suction Port Position	Mounting W/ Connection	Type of	Design*
Number	Section 1st	2nd Section	Mounting		As Viewed I	From Shaft End		Variables	Shaft	Number
HPV22M	03 05 06 08 10 12 14 15 17 20 22 25 28 31	03 05 06 08 10 12 14 15 17 20 22 25 28 31	F: Flange Mtg. L: Foot Mtg.	R: Clockwise (Normal) L: Anti- Clockwise	$L \longrightarrow A$ B	$E \xrightarrow{A} F \\ L \xrightarrow{B} G$	$L \longrightarrow A$ B	M0, M1, M2, M3- Metric port connection (Refer table below) U0, U1, U2, U3- UNC port connection (Refer table below)	K1- Keyed (no SAE) S1- Splined (SAE-B) S2- Splined (SAE-BB)	10

- * Design numbers subject to change from 10 to 19, but installation dimensions remain as shown.
- * For instructions regarding changing the port positions, consult CNIP INDIA LTD.

	Mounting W / connection variables									
Model Number	Mounting Type	Suction Port connection (S)								
	M0	1"	1"	3"						
	M1	1"	3/4'' *1	3"						
	M2	1"	1"	2 ½" *2						
1103/223/4	M3	1"	3/4'' *1	2 1/2 *2						
HPV22M	U0	1"	1"	3"						
	U1	1"	3/4'' *1	3"						
	U2	1"	1"	2 ½" *2						
	U3	1"	3/4'' *1	2 1/2" *2						

^{*1} For 46 cm³/rev. max.

Cartridge Kit Model Number

1st Section Discharge Port

CHPV22M	-14	-D1	-R	-10
Model Number	Nominal Delivery	Discharge Port	Shaft Rotation	Design No.
Number	1st Section	FOIL	Kotation	NO.
CHPV22M	03 05 06 08 10 12 14 15 17 20 22 25 28 31	D1: 1st Section Discharge Port	R: Clockwise (Normal) L: Anti- Clockwise	10

2nd Section Discharge Port

CHPV22M	-14	-D2	-R	-10	
Model Number	Nominal Delivery	Discharge Port	Shaft Rotation	Design No.	
Number	2 nd Section	Tort	Kotation	INO.	
CHPV22M	03 05 06 08 10 12 14 15 17 20 22 25 28 31	D2: 2nd Section Discharge Port	R: Clockwise (Normal) L: Anti- Clockwise	10	

^{*} For instructions regarding replacing cartridge kit, consult CNIP INDIA LTD.

 $^{^{*2}}$ For 126 cm 3 /rev. max.The larger cartridge should always be in 1^{st} Section (when compared with Second Section).

Hydraulic Fluids

Suction Pressure

Suction line pressure limit -0.20Kgf/cm² to +0.30Kgf/cm²

Cleanliness

Contamination level should be within NAS class 9. The return line must have a line type filter of under $10\mu m$ or there should be an offline/independent filtration unit in the system.

Alignment of Shaft

Employ a flexible coupling whenever possible & avoid stress from bending or thrust. Maximum permissible misalignment is less than 0.1mm(0.004Inches) TIR & maximum permissible misangular is less than 0.2°.

Instructions

Precautions at starting

At an initial operation or at an operation after a long rest, the pump may have difficulty in sucking up fluids. In such cases, an air bleed valve should be installed before hand in the discharge side (Model No.ST1001- \times -10 \times), or discharge air by slightly slackening the connection on the discharge side. At starting, operate the pump intermittently as far as possible with no load.

Other Precautions

If a pump is used at speed below 1200 r/min, install the pump with the suction port upside so that the pump can suck up fluid easily at starting.

Flanges

Note: Please refer page no.178 for flange details.

Spare Parts List

List of Seals

Sl. No.	Name of Part	Part Number	Qty.
1	O-Ring	PKH4-0205	2
2	O-Ring	PKH4-0206	2
3	O-Ring	PKH4-0207	1
4	O-Ring	PKH4-0211	1
5	Backup-Ring	PKH4-0184	2
6	Oil Seal (NOK)	25.4x38.1x6.35	1

Note: When ordering the seals, please specify the seal kit number KS-HPV22-10.

Foot Mounting Parts

Sl. No.	Name of Part	Part Number	Qty.
1	Mounting Bracket	PK2-10513-8	1
2	Socket Head Cap Screw	M12 x 35Lg.	2
3	Spring Washer	WS-A-12	2

Note: When ordering the Foot Mounting Parts, please specify the Kit number HPV22-L-10.

Typical pump characterstics curves

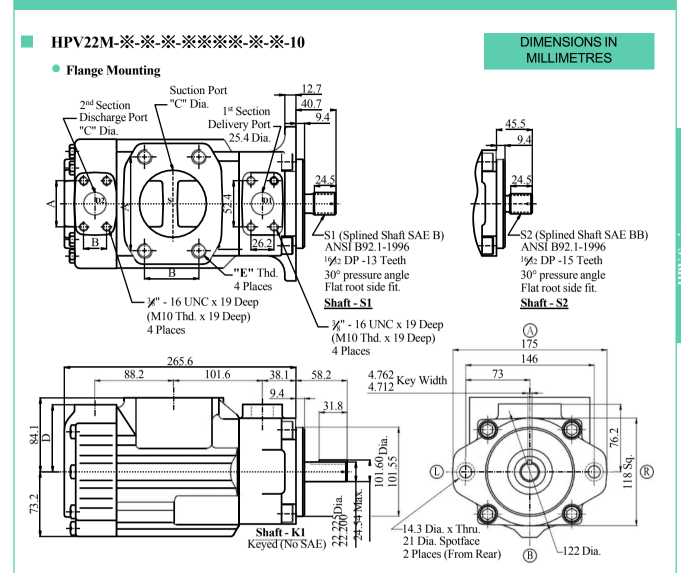
Ref. Page Nos. 179, 180, 181 & 182.

Cartridge Kit Model Number

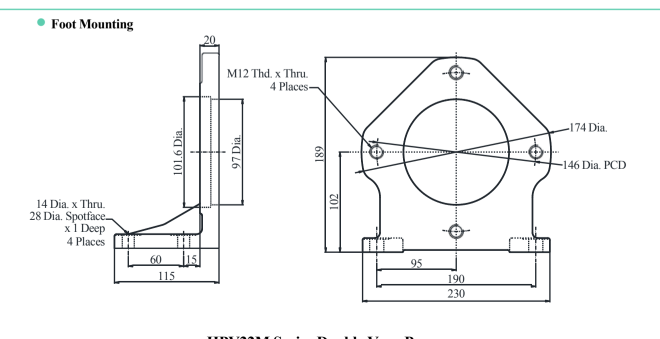
Pump Model Numbers	Cartridge Kit Number #				
Pump Woder Numbers	Small Volume Pump	Large Volume Pump			
HPV22M-*-06- %-R AAA- % - % -10	CHPV22M-06-D2-L-10				
HPV22M-*-10- ※-R AAA- ※-※ -10	CHPV22M-10-D2-L-10				
HPV22M-*-14- ※-R AAA- ※-※ -10	CHPV22M-14-D2-L-10				
HPV22M-*-17- ※-R AAA- ※-※ -10	CHPV22M-17-D2-L-10	CHPV22M-*-D1- R -10			
HPV22M-*-22- %-R AAA- % - % -10	CHPV22M-22-D2-L-10				
HPV22M-*-28- %-R AAA- % - % -10	CHPV22M-28-D2-L-10				
HPV22M-*-31- %-R AAA- % - % -10	CHPV22M-31-D2-L-10				

^{*} For instructions regarding replacing cartridge kit, consult CNIP INDIA LTD.

[#] The above table does not include all combinations of cartridges available. Only a few representative samples are shown.



Port	Port Connection	Port Size	A	В	C	D	E Thd.
2	U0,U1,M0,M1	3"	106.4	61.9	76.2	-	5/8 – 11 UNCx28.4 Deep (M16x28.4 Deep)
S	U2,U3,M2,M3	2-1/2"	88.9	50.8	63.5	-	1/2 – 13 UNCx24.0 Deep (M12x24.0 Deep)
D2	U0,U2,M0,M2	1"	52.4	26.2	25.4	74.7	3/8 – 16 UNCx19.0 Deep
D2	U1,U3,M1,M3	3/4"	47.6	22.2	19.0	76.2	(M10x19.0 Deep)



■ HPV32M SERIES – HIGH PRESSURE HIGH SPEED DOUBLE PUMPS

These double pumps consist of one HPV3 and one HPV2 series single pump combined in tandem within a single housing and driven by a common shaft. Fluid delivered from the two-separate ports can be either supplied to separate or common circuits. These HPV pumps are designed for High-pressure function. Suitable for mobile applications like Drill rigs, Railways & Construction Equipments.



Graphic Symbol



Specifications

Model		Geometric cm	Displacer 3/rev.	nent	Max. Oper. Pressure Kgf/cm ²	Output Flow and	Shaft Speed Range r/min.		Mass (Approx.) Kg.	
Number	Series	1 st Section	Series	2 nd Section		Input Power	Max.	Min.	Flange Mounting	Foot Mounting
	14	47.6	03	10.8						
	05 17.2									
	17	58.2	06	21.3		Ref. Page Nos. 179, 180,			41.1	51.1
	20	66.0	08	26.4						
	24	79.5	10	34.1						
	28	89.7	12	37.1						
	31	98.3	14	46.0						
HPV32M	35	110.0	15	50.5	275*1	181,	2500*2	800		
	38	120.3	17	58.3		182, 186,				
	42	136.0	20	63.8		187 &				
	45	145.7	22	70.3		188				
	50	158.0	25	79.3						
	61	190.5	28	88.8						
	01	190.3	31	100.0						

^{*1} Different max. operating pressure for Small and Large Volume Pumps As follows

- Small Volume Pumps Series 28, 31 is 210 Kgf/cm².
- Large Volume Pumps Series 50 is 210 Kgf/cm².
- Large Volume Pumps Series 61 is 120 Kgf/cm² max. intermittent, 80 Kgf/cm² continuous.
- All other Larger Volume Pumps are limited to max. pressure of 240 Kgf/cm².

^{*2} Tandem pumps with Large Volume Pumps of series 42, 45, 50, 61 is 2200 r/min. max.

Model Number Designation

HPV32M	-38	-17	-F	-R	Α	Α	Α	-U0	-K1	-10
Model Number	Large Volume Pump Nominal Delivery	Small Volume Pump Nominal Delivery	Type of Mounting	Direction of Rotation	Large Volume Pump Discharge Port Position	Small Volume Pump Discharge Port Position	Suction Port Position	Mtg. W/ Conn. Variables	Type of Shaft	Design * Number
		_ 5, 5.5			As Viewed Fr	om Shaft End				
HPV32M	14 17 20 24 28 31 35 38 42 45 50 61	03 05 06 08 10 12 14 15 17 20 22 25 28 31	F: Flange Mtg. L: Foot Mtg.	R: Clockwise (Normal) L: Anti- Clockwise	$L \longrightarrow B$	$\overset{E}{\underset{H}{\overset{A}{\overset{A}{\overset{F}{}{}{}{}{$	L——R	M0, M1- Metric port connection (Refer table below) U0, U1- UNC port connection (Refer table below)	K1- Keyed (SAE-C) K2- Keyed (No SAE) S1- Splined (SAE-C) S2- Splined (No SAE)	10

- * Design numbers subject to change from 10 to 19, but installation dimensions remain as shown.
- * For instructions regarding changing the port positions, consult CNIP INDIA LTD.

	Mounting W / connection variables 1st Discharge 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2									
Model Number	Mounting Type	Suction Port connection (S)								
	M0	1 1/4"	1"	3"						
1103/2234	M1	1 1/4"	3/4"	3"						
HPV32M	U0 1 1/4"		1"	3"						
	U1	1 1/4"	3/4"	3"						

Flanges

Note: Please refer page no.178 for flange details.

Cartridge Kit Model Number

• 1st Section Large Volume Discharge Port

2nd Section Small Volume Discharge Port

CHPV32M	-38	-D1	-R	-10	CHPV32M	-17	-D2	-R	-10
Pump Series	Large Volume Nominal Delivery	Discharge Port	Shaft Rotation	Design Number	Pump Series	Small Volume Nominal Delivery	Discharge Port	Shaft Rotation	Design Number
CHPV32M	14 17 20 24 28 31 35 38 42 45 50 61	D1: 1st Section Discharge Port (Big)	R: Clockwise (Normal) L: Anti- Clockwise	10	CHPV32M	03 05 06 08 10 12 14 15 17 20 22 25 28 31	D2: 2nd Section Discharge Port	R: Clockwise (Normal) L: Anti- Clockwise	10

^{*} For instructions regarding replacing cartridge kit, consult CNIP INDIA LTD.

Hydraulic Fluids

Suction Pressure

Suction line pressure limit -0.20Kgf/cm² to +0.30Kgf/cm²

Cleanliness

Contamination level should be within NAS class 9. The return line must have a line type filter of under $10\mu m$ or there should be an offline/independent filtration unit in the system.

Alignment of Shaft

Employ a flexible coupling whenever possible & avoid stress from bending or thrust. Maximum permissible misalignment is less than 0.1mm(0.004Inches) TIR & maximum permissible misangular is less than 0.2°.

Instructions

Precautions at starting

At an initial operation or at an operation after a long rest, the pump may have difficulty in sucking up fluids. In such cases, an air bleed valve should be installed before hand in the discharge side (Model No.ST1001- \times -10 \times), or discharge air by slightly slackening the connection on the discharge side. At starting, operate the pump intermittently as far as possible with no load.

Other Precautions

If a pump is used at speed below 1200 r/min, install the pump with the suction port upside so that the pump can suck up fluid easily at starting.

Spare Parts List

List of Seals

Sl. No.	Name of Part	Part Number	Qty.
1	O-Ring	PKH4-0205	1
2	O-Ring	PKH4-0206	1
3	O-Ring	PKH4-0208	1
4	O-Ring	PKH4-0209	1
5	O-Ring	PKH4-0210	1
6	O-Ring	PKH4-0211	1
7	Backup-Ring	PKH4-0184	1
8	Backup-Ring	PKH4-0185	1
9	Oil Seal (NOK)	34.9x57.15x8.3	1

Note: When ordering the seals, please specify the seal kit number KS-HPV32-10.

Foot Mounting Parts

Sl. No.	Name of Part	Part Number	Qty.
1	Mounting Bracket	PK2-10182-3	1
2	Socket Head Cap Screw	M16 x 45 Lg.	2
3	Spring Washer	WS-A-16	2

Note: When ordering the Foot Mounting Parts, please specify the Kit number HPV32-L-10.

Typical pump characterstics curves

Ref. Page Nos. 179, 180, 181 & 182, 186, 187 & 188

Cartridge Kit Model Number

Cartridge Kit Model Number				
Dump Model Numbers	Cartridge Kit Number #			
Pump Model Numbers	Small Volume Pump	Large Volume Pump		
HPV32M-*-05- ※-R AAA- ※-※ -10	CHPV32M-05-D2-L-10			
HPV32M-*-08- %-R AAA- % - % -10	CHPV32M-08-D2-L-10			
HPV32M-*-12- ※-R AAA- ※ - ※ -10	CHPV32M-12-D2-L-10	CHINA CALDA DA DA		
HPV32M-*-15- ※-R AAA- ※ - ※ -10	CHPV32M-15-D2-L-10	CHPV32M-*-D1- R -10		
HPV32M-*-20- ※-R AAA- ※ - ※ -10	CHPV32M-20-D2-L-10			
HPV32M-*-25- ※-R AAA- ※-※ -10	CHPV32M-25-D2-L-10			

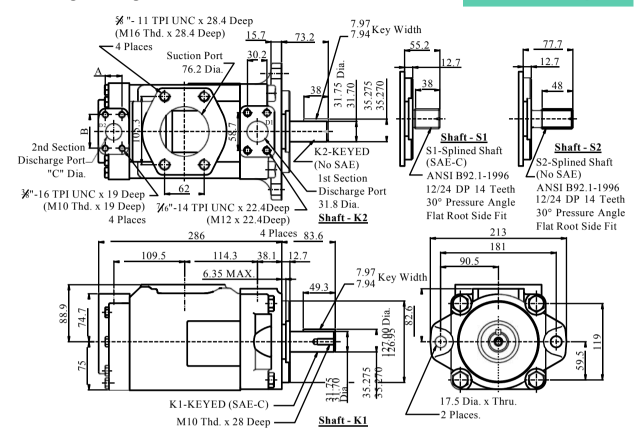
^{*} For instructions regarding replacing cartridge kit, consult CNIP INDIA LTD.

[#] The above table does not include all combinations of cartridges available. Only a few representative samples are shown.

HPV32M-%-%-%-%****-%-%-10

Flange Mounting

DIMENSIONS IN MILLIMETRES



Alternate Connect. Variables			
	U0 & M0	U1 & M1	
A	26.2	22.2	
В	52.4	47.6	
С	25.4	19.05	

