

Variable displacement vane pumps (with hydraulic pressure compensator)

PSP-Type



Key Features:

Rotation: Right (viewed from shaft end)

Mounting flanges: 4-hole flange (UNI ISO 3019/2)

Connections: GAS BSP (UNI ISO 228/1) e SAE

Mechanical displacement limiter "Q" on request

All pumps are already set up as standard to be coupled to each other and with other types of pump

Wide choice of pressure and flow regulation controls

Series/Name	Rated Displacement (cm³/r) [in³/r]	Maximum Flow Capacity at 1450 rpm (L/min) [US gpm]	Maximum Pressure (bar) [psi]
02-PSP-1-20	20 [1.22]	29 [7.66]	160 [2321]
02-PSP-1-25	25 [1.53]	36 [9.51]	160 [2321]
02-PSP-2-31	31 [1.89]	45 [11.89]	160 [2321]
02-PSP-2-40	40 [2.44]	58 [15.32]	160 [2321]
02-PSP-2-50	50 [3.05]	73 [19.28]	160 [2321]
02-PSP-3-63	63 [3.84]	91 [24.04]	150 [2176]
02-PSP-3-80	80 [4.88]	116 [30.64]	150 [2176]
02-PSP-3-100	100 [6.10]	145 [38.30]	150 [2176]



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WARNING

All Berarma pumps have been carefully checked during manufacture and subjected to stringent testing cycles before shipment. To achieve optimum performance, avoid problems and maintain the warranty, the installation instructions enclosed with each pump must be strictly observed.

NOTES

Before selection or use of any Berarma product, it is important that the purchaser analyses all aspects of its application and reviews the information in the current Berarma Technical-Sales catalogues. Due to the many different operating conditions and applications for Berarma products, the purchaser, through their own analysis and testing, is solely responsible for making the final selection of the products and assuring that all performance and safety requirements are met.

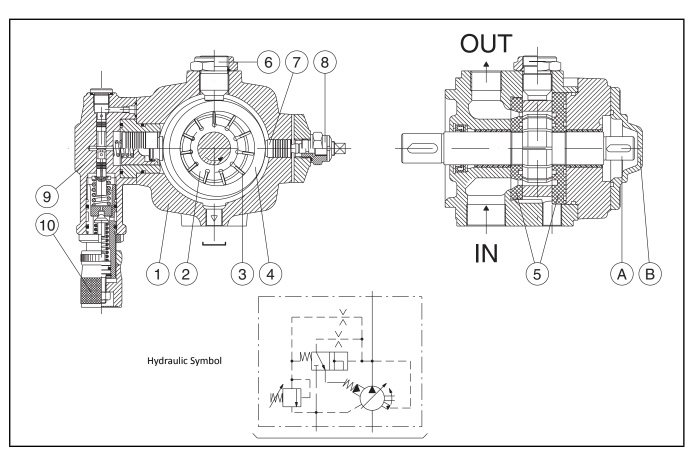
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GENERAL DESCRIPTION

Berarma PSP variable displacement vane pumps come in three nominal sizes: SIZES 1-2-3, each of which is available in three different displacements. The PSP high pressure pumps (160 bar) [2321 psi] are equipped with a HYDRAULIC pressure regulating device.

Pump components include: a body 1, a drive rotor 2 which houses the vanes 3, vanes that transport the fluid into the inlet and outlet chambers; a stator 4 (mobile circular ring) for varying eccentricity and consequently displacement; side distribution plates with AXIAL HYDROSTATIC COMPENSATION 5 which delimit the inlet and outlet chambers; a guide block balancing adjustment screw 6 (absolutely must not be tampered with by the user); a displacement adjustment piston 7, a maximum flow regulation screw 8 (available on request); a pressure control device 9; and a pressure regulator 10.

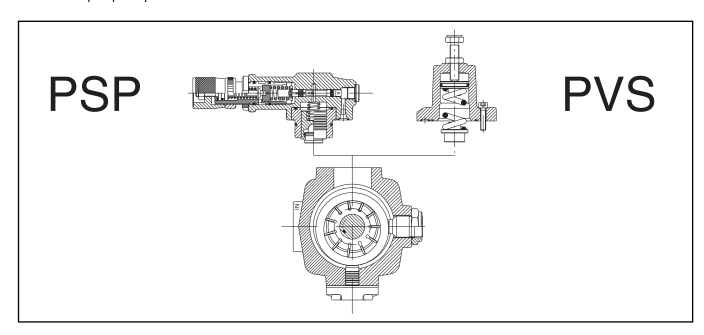




CHARACTERISTICS

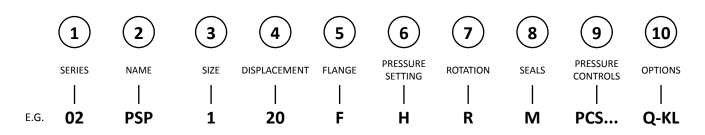
- SILENT RUNNING from 63 to 72 dB(A).
- HIGH EFFICIENCY.
- LONG WORKING LIFE.
- ECONOMY AND SIMPLIFICATION OF HYDRAULIC SYSTEM.
- The pumps can be supplied with various proportional devices for flow, pressure and power control.
- ISO standard MOUNTING FLANGES.
- GAS (BSP), SAE standard PORT CONNECTIONS.
- MODULAR DESIGN: all Berarma pumps feature modular design
 for maximum flexibility and adaptability. The pumps comprise a body, common to each size, on which the various types of
 compensator devices (mechanical and hydraulic for pressure and flow control) can be mounted.

The pump can therefore be converted from PVS to PSP and vice versa without any special modification, using the same standard pump body.





ORDERING CODE



- 1 PUMP SERIES = 02
- **2** PUMP NAME = PSP
- **3** PUMP SIZE = 1, 2, 3
- 20 25 (SIZE 1) 4 DISPLACEMENT CM³/R= 31 - 40 - 50 (SIZE 2) 63 - 80 - 100 (SIZE 3)
- FLANGE AND PORT CONNECTIONS = F (UNI ISO 3019/2 GAS BSP UNI ISO 228/1 thread)
- $\textbf{6} \qquad \text{PRESSURE SETTING CONTROL} \qquad \text{H} \qquad \begin{array}{l} 30\text{-}160 \text{ bar (435-2321 psi) for SIZE 1-2} \\ 30\text{-}150 \text{ bar (435-2176 psi) for SIZE 3} \end{array}$
- **7** ROTATION = R (Right hand clockwise viewed from shaft end)
- $8 \qquad \text{SEALS} = \qquad \qquad \frac{M \text{ (NBR)}}{E \text{ (FPM-Viton)}}$
- **9** PRESSURE-FLOW CONTROL SOLUTIONS = see pages 11÷13
- 10 OPTIONS = KL (Key lock compensator)
 Q (Flow regulation screw)



TECHNICAL DATA

NOMINAL SIZE	SIZE 1	SIZE 2	SIZE 3			
Geometric displacement according to UNI-ISO 3662 (cm3/r) [in3/r]	20-25 [1.220-1.526]	31.5-40-50 [1.922-2.441-3.051]	63-80-100 [3.844-4.882-6.102]			
Actual displacement (cm³/r) [in³/r]	22.1-26.9 [1.349-1.642]	34.5-42.8-53.1 [2.105-2.612-3.240]	69-86.2-105.5 [4.211-5.260-6.438]			
Maximum working pressure (bar) [psi]	160 [2321]	160 [2321]	150 [2176]			
Pressure setting range	H - 30 / 160 bar H - 30 / 150 b [435 / 2321 psi] [435 / 2176 ps					
Permitted maximum drain port pressure (bar) [psi]		1 [14.5]				
Inlet pressure (absolute-bar) [absolute-psi]		0.8 - 1.5 [11.6 - 21.8]				
Speed range (r/min)	800 - 1800					
Rotation direction (viewed from shaft end)	Right (clockwise) R					
Loads on drive shaft	NO RADIAL OR AXIAL LOADS ALLOWED					
Maximum torque on primary shaft (Nm) [lb in]	197 [1744]	400 [3540]	740 [6550]			
Hydraulic fluid	HM hydraulic oil according to ISO 6743/4; HLP hydraulic oil according to DIN 51524/2 organic ester HFD-U according to ISO 6743/4 (Quintolubric 888) for other fluids contact Berarma Technical-Sales Service					
Viscosity range (cSt, mm2/s)		22 - 68				
Starting viscosity under full flow conditions (cSt, mm²/s)		400 max				
Viscosity index according to ISO 2909		100 min				
Inlet fluid temperature range (©C) [©F]		-10 / +50 [14 / 122]				
Maximum acceptable fluid contamination level	20/18/15 according to ISO 4406/99, CLASS 9 according to NAS 1638					
Recommended fluid contamination level for a longer pump working life	18/16/13 accordin	ng to ISO 4406/99, CL NAS 1638	ASS 7 according to			
Weight (kg) [lb]	13 [28.7]	33 [72.8]	45 [99.2]			
For different operating conditions, please contact Berarma Technical Service						

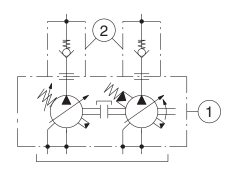


COMBINED PUMPS

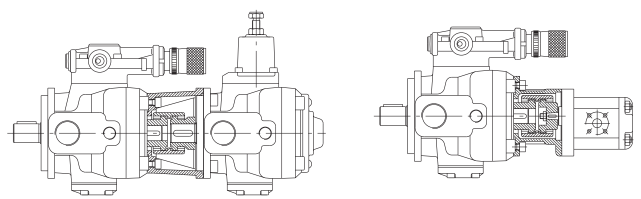
BERARMA pumps are already set up for coupling to one another or to other types of pump (see table of possible combinations). The standard rotor shaft is set up for coupling (see pump section view, detail "A", on page 3).

After removal of cover "B", the pump can be fitted with the different units already set up for coupling.

With this solution BERARMA intends to avoid pumps with non-standard special applications, in order to simplify interchangeability and pump combination. For solutions different to the ones described, please contact Berarma Technical Service.



1) Combined Pumps
2) Non return valve - recommended installation (supplied on request)



The ordering code should be specified according to the coupling sequence

PRIMARY PUMP CODE + COUPLING UNIT CODE + SECONDARY PUMP CODE

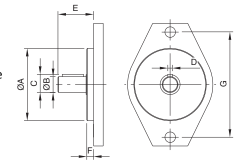


Combined pumps should be mounted in decreasing order of absorbed power. Depending on the conditions of use of each pump, pump combination should be established after first checking that torque values (Nm) [lb in] never exceed the limits specified in the table below.

Primary pump	Secondary pump	Coupling unit code	Maximum torque for secondary pump	
	Gear pump 1P	3000011000		
	Gear pump 1M	3000011100		
	Gear pump 2	3000011200	55 Nm	
02 PVS-PSP 1	01-PLP-PHV-05-F	3000010200	[487 lb in]	
	01-PLP-PHV-05-FGR2	3000011200		
	02 PVS-PSP 1 F	3000010100]	
	SAE "A"	3100000100		
	Gear pump 1P	3000022000		
	Gear pump 1M	3000022100		
	Gear pump 2	3000022200		
	Gear pump 3	3000022300		
02 PVS-PSP 2-3	01-PLP-PHV-05-F	3000020400	110 Nm	
02 PV3-P3P 2-3	01-PLP-PHV-05-FGR2	3000022200	[974 lb in]	
	02 PVS-PSP 1 F	3000020100		
	02 PVS-PSP 2	3000020200		
	SAE "A"	3100000200		
	SAE "B"	3100000300		
02 PVS-PSP 3 02 PVS-PSP 3		3000020300	180 Nm [1593 lb in]	

Warning: the sum of the torques of the combined pumps must not exceed the maximum permissible torque on the primary pump (see page 6).

Secondary pump with SAE A or B 2-bolt mounts should conform to the dimensions below.



Primary pump	Secondary pump flange	ØΑ	ØВ	С	D	E min.	E max.	F	G
02 PSP 1	SAE J744 A	82.5 [3.248"]	19.05 [0.750"]	21.1 [0.831"]	4.8 [0.189"]	32 [1.260"]	59 [2.323"]	7 [0.276"]	106.4 [4.189"]
	SAE J744 A	82.5 [3.248"]	19.05 [0.750"]	21.1 [0.831"]	4.8 [0.189"]	32 [1.260"]	59 [2.323"]	7 [0.276"]	106.4 [4.189"]
02 PSP 2-3	SAE J744 B	101.6	22.2	25.1 [0.988"]	6,375 [0.251"]	41	71	9.5	146
		[4.000"]	[0.874"]	25.5 [1.000"]	4.8 [0.189"]	[1.614"]	[2.795"]	[0.374"]	[5.748"]



COMBINED PUMPS WITH SINGLE PRESSURE CONTROL DEVICE

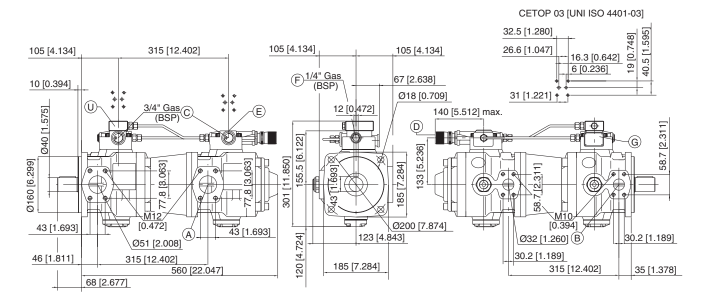
In response to market demand, Berarma has widened its range of products to cater to the request for higher displacement pumps in an original way.

In fact, rather than developing large displacement pumps as such, Berarma has obtained the same results by combining standard SIZE 3 pumps controlled by a single hydraulic device for pressure regulation.

This solution:

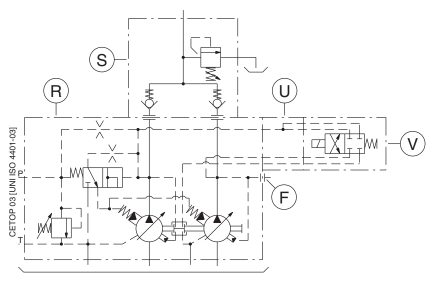
- · reduces noise level
- cuts down production costs

DIMENSIONS



A -	SAE flange inlet port.		
B -	SAE flange outlet port.		
C -	GAS (BSP) thread drain port.		
D -	Pressure regulating knob. Rotate clockwise to increase pressure.		
E -	Set-up for pressure control system with CETOP 03 [UNI ISO 4401-03] mounting surface.		
F - 1/4" GAS (BSP) port connection for pressure gauge.			
G -	Identification plate.		
U -	Manifold block, with CETOP 03 [UNI ISO 4401-03] mounting surface, for solenoid operated directional control valve to vent air.		



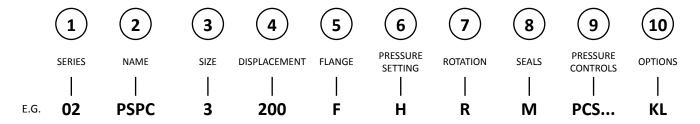


For further information, please consult the leaflet "Installation and start-up instructions for PSPC-type variable displacement vane combined pumps with single pressure control device".

126	143	160	180	200
[7.689]	[8.726]	[9.764]	[10.984]	[12.205]
126	155.2	172.4	191.7	211
	[7.689]	[7.689] [8.726] 126 155.2	[7.689] [8.726] [9.764] 126 155.2 172.4	[7.689] [8.726] [9.764] [10.984] 126 155.2 172.4 191.7

R -	Combined pumps with single pressure control device.
S-	Outlet manifold with check valves and maximum pressure relief valve. Supplied on request. Installation recommended.
F-	1/4" GAS (BSP) port connection for pressure gauge.
U -	Manifold block, with CETOP 03 [UNI ISO 4401-03] mounting surface, for solenoid operated directional control valve to vent air.
V -	Solenoid operated directional control valve to vent air. Supplied on request (specify coil type). Must be installed in case of starting under zero flow setting conditions.

ORDERING CODE



- 1 PUMP SERIES = 02
- 2 PUMP NAME = PSPC
- 3 PUMP SIZE = 3

5

- 4
- DISPLACEMENT CM³/R = 126, 143, 160, 180, 200
 - FLANGE AND PORT CONNECTION = F (Flange: UNI ISO 3019/2

Inlet-Outlet port: SAE flange

Drain port: GAS BSP UNI ISO 228/1 thread)

- PRESSURE SETTING CONTROL = H 30-120 bar 6 [435-1740 psi]
- ROTATION = R (Right hand clockwise viewed 7 from shaft end)
- 8 SEALS = M (NBR)

		PCS002
^	PRESSURE-FLOW CONTROL	PCS003
9	SOLUTIONS page 12	PCS004
		PCS005

10 OPTIONS = KL (Key lock compensator)



PRESSURE-FLOW CONTROL SOLUTIONS

PSP pumps can be supplied with a wide range of electro-hydraulic devices for pressure and flow control.

In addition to its various pressure regulating systems, Berarma has developed a LOAD-SENSING device for its pumps (see diagrams with characteristic curves).

This solution make Berarma pumps suitable to be used in energy saving systems.

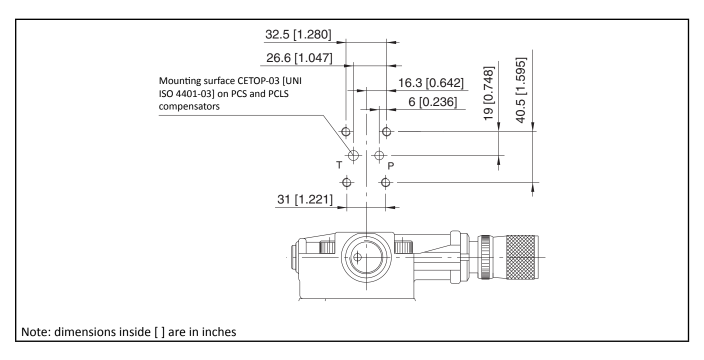
LOAD - SENSING

The LOAD-SENSING flow regulating system is relatively simple; the signal for the compensator is picked up from the pump pressure line after a restriction and before an actuator.

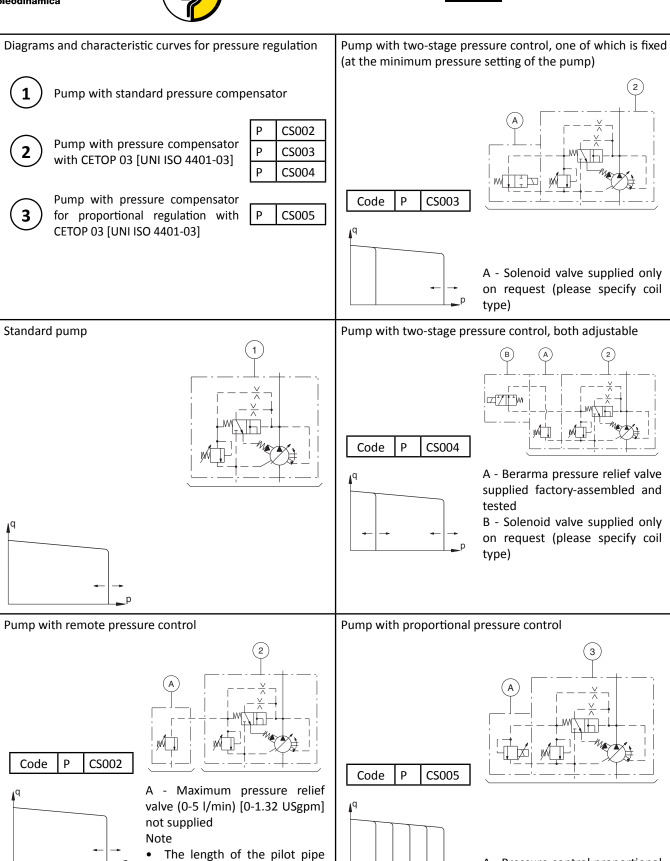
The regulating system (restriction) may comprise: throttle, manual or proportional type, or quick/slow units.

As the extent of the restriction (at a fixed pressure drop $\Delta p=20$ bar [290 psi] [*]) changes, pump displacement is automatically varied by the system regardless of pressure variations in the circuit. The LOAD-SENSING system enables the notable limitation of power dissipation and is particularly suitable for applications with considerable torque (or force) and speed variations.

[*] Note: For different operating conditions, please contact Berarma Technical Service.







between the compensator

and the valve must not

Remote control port 1/4" Gas (BSP) or 1/2"-20 UNF 2B

exceed 5 m [16 ft]

A - Pressure control proportional

valve supplied only on request



Diagrams and characteristic curves for combined LOAD SENSING and pressure regulation



LOAD SENSING pump with CETOP 03 mounting surface [UNI ISO 4401-03]

P CLS002-3-4-5

CLS001

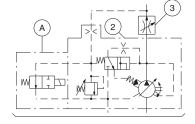
Manual-electrical-proportional flow regulator not supplied

Note

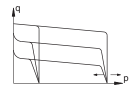
Code

- The length of the individual pipe between the flow regulator and the LOAD SENSING device must not exceed 5 m [16 ft]
- Load Sensing signal port 1/4" Gas (BSP) or 1/2"-20 UNF 2B

LOAD SENSING pump with two-stage pressure control, one of which is fixed (at the minimum pressure setting of the pump)

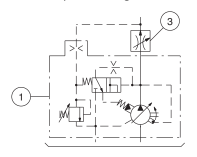


Code P CLS003

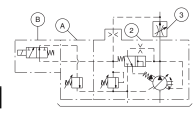


A - Solenoid valve supplied only on request (please specify coil type)

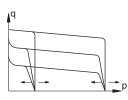
LOAD SENSING pump with standard pressure regulation



LOAD SENSING pump with two adjustable pressure stages

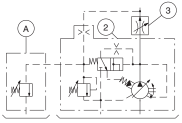


Code P CLS004



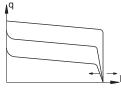
- A Berarma pressure relief valve supplied factory-assembled and tested
- B Solenoid valve supplied only on request (please specify coil type)

LOAD SENSING pump with remote pressure control



Code P CLS002 A - Ma

CLS001

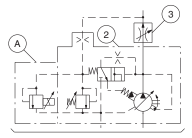


A - Maximum pressure relief valve (0-5 l/min) [0-1.32 USgpm] not supplied.

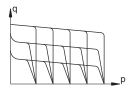
Note

- The length of the pilot pipe between the compensator and the valve must not exceed 5 m [16 ft]
- Remote control port 1/4" Gas (BSP) or 1/2"-20 UNF 2B

LOAD SENSING pump with proportional pressure control



Code P CLS005



A - Pressure control proportional valve supplied only on request

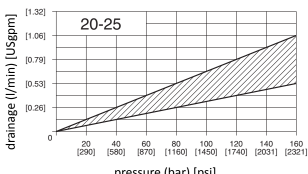


CHARACTERISTIC CURVES

indicative values related to 1450 r/min., HM hydraulic oil according to ISO 6743/4, ISO VG 32 according to ISO 3448, temperature 50°C [122°F].

02 PSP 1 20-25

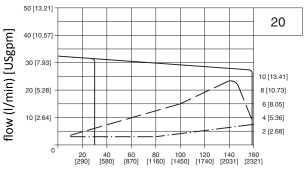




pressure (bar) [psi]

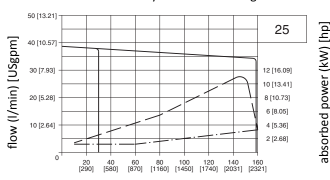
absorbed power (kW) [hp]

volumetric efficiency - zero flow setting curve



pressure (bar) [psi]

volumetric efficiency - zero flow setting curve



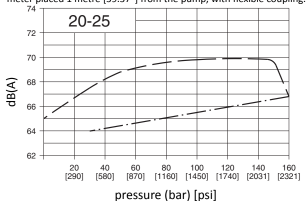
pressure (bar) [psi]

Power consumption with maximum flow

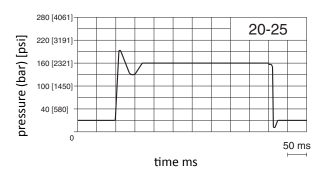
Power consumption with zero flow setting

Note: dimensions inside [] are in inches

Maximum noise level measured on Berarma test bench with sound-level meter placed 1 metre [39.37"] from the pump, with flexible coupling.



Response time and pressure peak

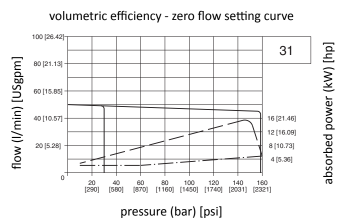


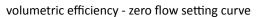
Pressure peaks are due to the test system. Pressure peaks exceeding 30% of the maximum operating pressure must be eliminated by adopting the appropriate measures.

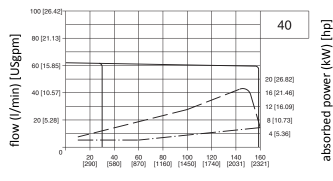


indicative values related to 1450 r/min., HM hydraulic oil according to ISO 6743/4, ISO VG 32 according to ISO 3448, temperature 50°C [122°F]

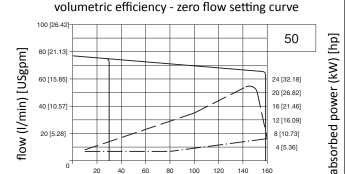
02 PSP 2 31-40-50







pressure (bar) [psi]



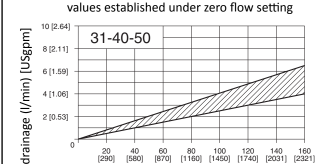
80 100 120 140 160 [1160] [1450] [1740] [2031] [2321]

pressure (bar) [psi] Power consumption with maximum flow

20 [5.28]

Power consumption with zero flow setting

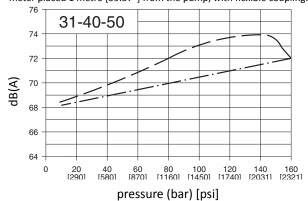
Note: dimensions inside [] are in inches



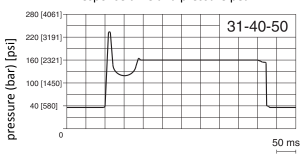
pressure (bar) [psi]

60 80 100 120 140 160 [870] [1160] [1450] [1740] [2031] [2321]

Maximum noise level measured on Berarma test bench with sound-level meter placed 1 metre [39.37"] from the pump, with flexible coupling.



Response time and pressure peak



time ms

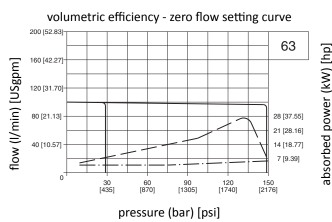
Pressure peaks are due to the test system. Pressure peaks exceeding 30% of the maximum operating pressure must be eliminated by adopting the appropriate measures.

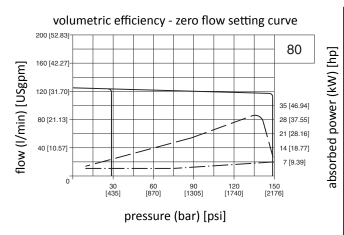
8 [10.73]

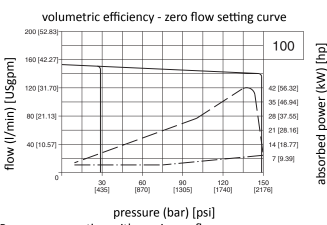


indicative values related to 1450 r/min., HM hydraulic oil according to ISO 6743/4, ISO VG 32 according to ISO 3448, temperature 50°C [122°F]

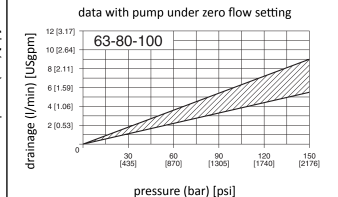
02 PSP 3 63-80-100



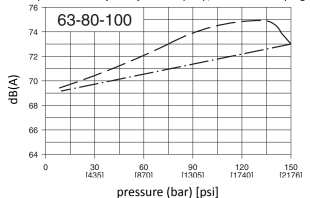


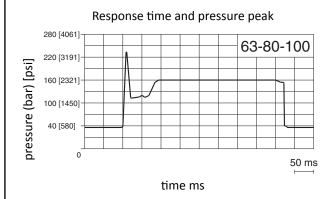


Note: dimensions inside [] are in inches



Maximum noise level measured on Berarma test bench with sound-level meter placed 1 metre [39.37"] from the pump, with flexible coupling.



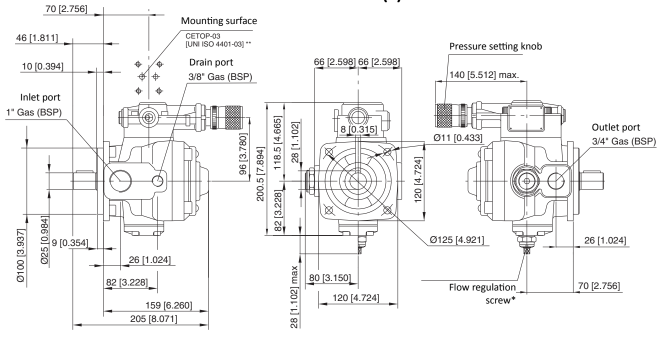


Pressure peaks are due to the test system. Pressure peaks exceeding 30% of the maximum operating pressure must be eliminated by adopting the appropriate measures.



DIMENSIONS

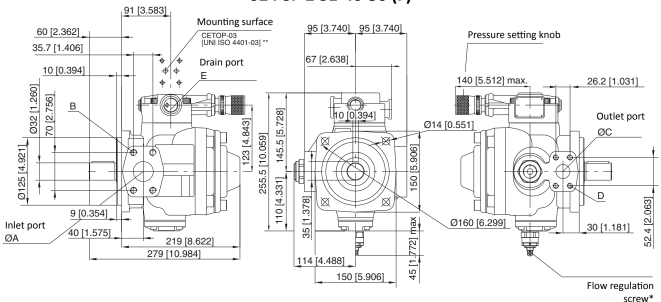
02 PSP 1 20-25 (F)



*- Supplied on request (see page 23)

** - Supplied on request (dimensions: see page 11)

02 PSP 2 31-40-50 (F)



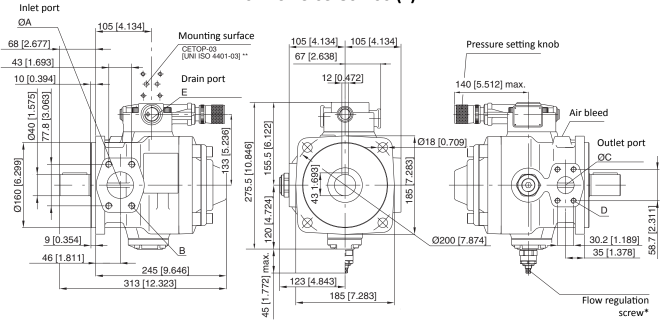
*- Supplied on request (see page 23)

** - Supplied on request (dimensions: see page 11)

Flange	ØΑ	В	ØС	D	E
F (ISO)	38 [1,496]	SAE (3000) 1"1/2 M12 x 45 [0.472x1.772]	25 [0,984]	SAE (3000) 1" M10 x 35 [0.394x1.378]	3/4" Gas (BSP)



02 PSP 3 63-80-100 (F)



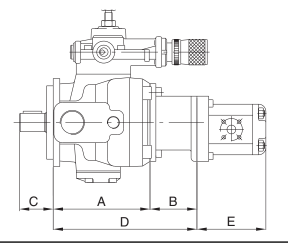
^{*-} Supplied on request (see page 23)

** - Supplied on request (dimensions: see page 11)

Flange	ØΑ	В	ØС	D	E
F (ISO)	51 [2,008]	SAE (3000) 2" M12 x 45 [0.472x1.772]	32 [1,260]	SAE (3000) 1"1/4 M10 x 40 [0.394x1.575]	3/4" Gas (BSP)

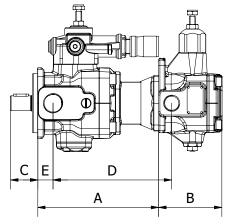






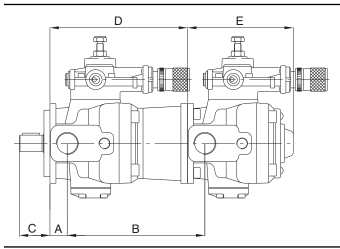
Secondary pump	Α	В	С	D	E
1P gear pump	132 [5.197]	64 [2.520]	46 [1.811]	196 [7.717]	please
1M gear pump	132	64	46	196	consult
	[5.197]	[2.520]	[1.811]	[7.717]	gear
2 gear pump	132	72	46	204	pump
	[5.197]	[2.835]	[1.811]	[8.031]	catalogue

Primary pump 02 PVS PSP 1 F



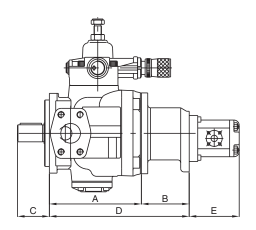
Secondary pump	Α	В	С	D	E
01-PLP-F	205	107	46	201	26
	[8.071]	[4.213]	[1.811]	[7.913]	[1.024]
01-PLP-FGR2	204	107	46	201	26
	[8.031]	[4.213]	[1.811]	[7.913]	[1.024]

Primary pump 02 PVS PSP 1 F



Secondary pump	Α	В	С	D	E	
02 PVS PSP 1	26	207	46	207	159	
02 PV3 P3P 1	[1.024]	[8.150]	[1.811]	[8.150]	[6.260]	

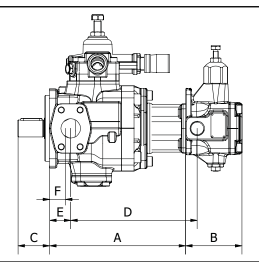




Primary pump 02 PVS PSP 2 F

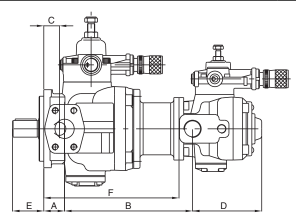
Secondary pump	Α	В	С	D	E
1P gear pump	173 [6.811]	90 [3.543]	60 [2.362]	263 [10.354]	
1M gear pump	173 [6.811]	90 [3.543]	60 [2.362]	263 [10.354]	please consult
2 gear pump	173 [6.811]	90 [3.543]	60 [2.362]	263 [10.354]	gear pump catalogue
3 gear pump	173 [6.811]	90 [3.543]	60 [2.362]	263 [10.354]	23.13.1084.0





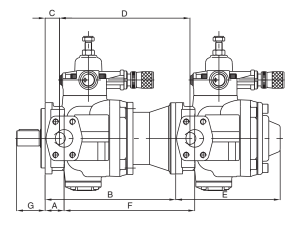
Secondary pump	Α	В	С	D	E	F
01-PLP 05 F	258	107	60	240	40	30
	[10.157]	[4.213]	[2.362]	[9.449]	[1.575]	[1.181]
01-PLP 05 FGR2	263	107	60	245	40	30
	[10.354]	[4.213]	[2.362]	[9.646]	[1.575]	[1.181]

Primary pump 02 PVS PSP 2 F



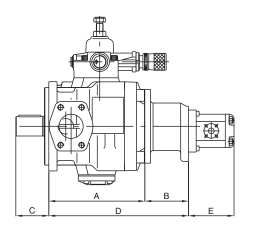
Secondary pump	Α	В	С	D	E	F	
02 PVS PSP 1 F	40	246	30	159	60	260	
	[1.575]	[9.685]	[1.181]	[6.260]	[2.362]	[10.236]	

Primary pump 02 PVS PSP 2 F



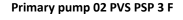
Secondary pump	Α	В	С	D	E	F	G
02 PVS PSP 2 F	40	275	30	275	220	275	60
	[1.575]	[10.827]	[1.181]	[10.827]	[8.661]	[10.827]	[2.362]

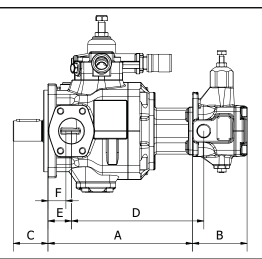




Primary pump 02 PVS PSP 3 F

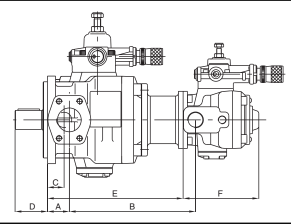
Secondary pump	Α	A B C		D	E
1P gear pump	198 [7.795]	90 [3.543]	68 [2.677]	288 [11.339]	
1M gear pump	198 [7.795]	90 [3.543]	68 [2.677]	288 [11.339]	please consult
2 gear pump	198 [7.795]	90 [3.543]	68 [2.677]	288 [11.339]	gear pump catalogue
3 gear pump	198 [7.795]	90 [3.543]	68 [2.677]	288 [11.339]	





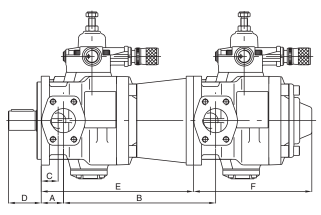
Secondary pump	A B		С	D	E	F	
01 PLP 05 F	283	107	68	259	46	35	
	[11.142]	[4.213]	[2.677]	[10.197]	[1.811]	[1.378]	
01 PLP 05 FGR2	288	107	68	264	46	35	
	[11.339]	[4.213]	[2.677]	[10.394]	[1.811]	[1.378]	

Primary pump 02 PVS PSP 3 F



Secondary pump	Α	В	C	D	E	F
02 PVS PSP 1 F	46	265	35	68	285	159
	[1.811]	[10.433]	[1.378]	[2.677]	[11.220]	[6.260]

Primary pump 02 PVS PSP 3 F



Secondary pump	A B		С	D	E	F	
02 PVS PSP 2 F	46	295	35	68	300	220	
	[1.811]	[11.614]	[1.378]	[2.677]	[11.811]	[8.661]	
02 PVS PSP 3 F	46	315	35	68	315	245	
	[1.811]	[12.402]	[1.378]	[2.677]	[12.402]	[8.661]	

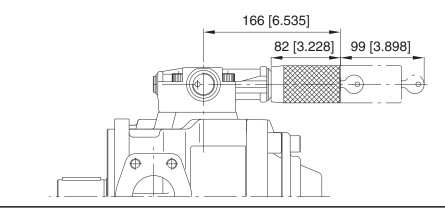
Note: dimensions inside [] are in inches

For the dimensions of the other solutions described on page 8, please contact Berarma Technical Service.



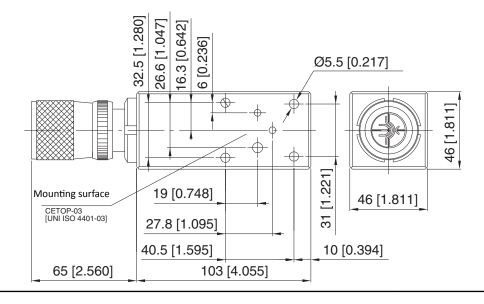
ACCESSORIES

KEY-LOCK PRESSURE COMPENSATOR DEVICE

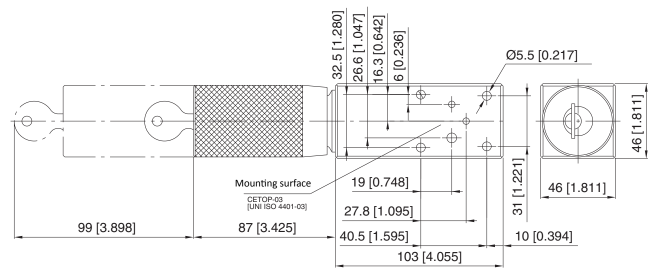


Note: In the case of combined pumps with Key-Lock pressure compensator, please contact Berarma Technical Service.

PRESSURE RELIEF VALVE FOR PSP PUMP (CODE 2010500600)

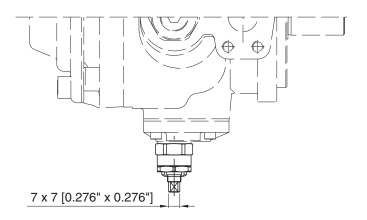


KEY-LOCK PRESSURE RELIEF VALVE FOR PSP PUMP (CODE 2010500700)





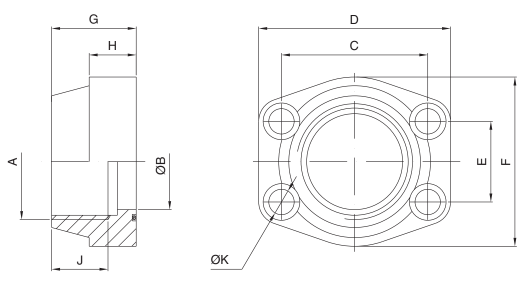
FLOW REGULATION SCREW



If the pump is supplied with flow regulation screw "Q" set to less than 50% of the nominal flow, the pump can only start on condition that the system and pump are completely filled with fluid.

Pump type	-20	-25	31	94	50	-63	08	100	
Indicative data that can change from pump to pump	02PSP 1-2	02PSP 1-2	02PSP 2-3	02PSP 2-4	02PSP 2-5	02PSP 3-6	02PSP 3-8	02PSP 3-1	
MAX flow at 1450 r/min	33	39	50	62	78	100	125	152	
(I/min) [USgpm]	[8.72]	[10.30]	[13.21]	[16.38]	[20.61]	[26.42]	[33.02]	[40.15]	
MIN flow at 1450 r/min	11	17	2.3	14.3	30.3	14	39	66	
(I/min) [USgpm]	[2.91]	[4.49]	[0.61]	[3.78]	[8.00]	[3.70]	[10.30]	[17.44]	
Reduced flow by screw	14	14	23.8	23.8	23.8	34.5	34.5	34.5	
turn (I/min) [USgpm]	[3.70]	[3.70]	[6.29]	[6.29]	[6.29]	[9.11]	[9.11]	[9.11]	

FLANGES SAE J518 (3000 SERIES) SUPPLIED WITH SCREWS AND O-RING



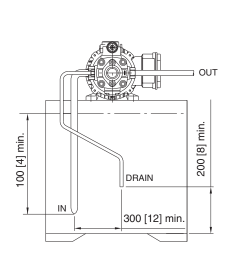
Pump type	ORDERING CODE	Nominal size	Α	ØВ	С	D	E	F	G	Н	J	øк	Screws	O-Ring
1	5540000102	1"	1" Gas (BSP)	25 [0.984]	52.4 [2.063]	70 [2.756]	26.2 [1.031]	52 [2.047]	38 [1.496]	18 [0.709]	19 [0.748]	11 [0.433]	M10 [0.394]	OR 4131 NBR
02 PVS PSP 2	5540000106	1" 1/2	1"½ Gas (BSP)	38 [1.496]	70 [2.756]	93 [3.661]	35.7 [1.406]	78 [3.071]	44 [1.732]	25 [0.984]	24 [0.945]	13.5 [0.531]	M12 [0.472]	OR 4187 NBR
03 DVC DCD 3	5540000104	32 587 79 302 68 41	11	21	วว	11 5	N/10	OR 4150 NBR						
02 PVS PSP 3	5540000108	2"	2" Gas (RSD)	51	77.8	102	42.9	90	45	25	30	13.5	M12 [0.472]	OR 4225 NBR

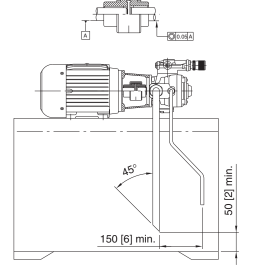


INSTRUCTIONS FOR INSTALLATION AND USE

- 1) Size 1 PSP pumps can be mounted in any position.
 - Sizes 2 and 3 PSP pumps must be mounted with the shaft along a horizontal axis and with the compensator device facing upward (see figure).
 - When the pump is installed above the tank oil level, pay attention to the inlet pressure (see page 6).
 - The minimum section of the inlet pipe must be equal to the section of the thread of the pump inlet port. The inlet pipes should be as short as possible, with a small number of bends and without internal section changes.
- 2) All return and drain pipes must be positioned so that the oil cannot be sucked back directly by the pump (see figure). The oil tank must be suitably sized in order to exchange the thermal power generated by the various system components and to provide a low recycle rate.
 - To ensure the maximum pump working life, the inlet oil temperature must never be above 50°C (122°F).
 - In systems where the pump runs for a long time under zero flow setting conditions, the installation of a heat exchanger in the drain line is recommended. The pressure on the drain port must never exceed the specified value (page 6). The drain pipe must always be independent from the other return lines, connected directly to the tank, and extended sufficiently inside the tank so as to be below the minimum oil level to avoid generating foam. Moreover, the drain pipe must be free of restrictions and as far as possible from the inlet pipe.
- 3) Motor-pump coupling must be made with a self-aligning flexible coupling with convex teeth and a polyamide cam. When assembling, maximum attention must be given to the distance between the two half-couplings which must strictly fall within the values specified in the diagram below (detail "A").
 - Other types of motor-pump couplings are not permitted.
 - No induced RADIAL or AXIAL LOADS are allowed on the pump shaft.
- 4) During initial installation, the pump must be run under maximum flow conditions (P connected to T), with the oil flowing directly into the tank, in order to induce air bleeding. For sizes 2 and 3 there is an air bleed on the compensator. This phase must run for several minutes.
 - Pump priming (delivery of oil to the outlet) must occur within a few seconds, otherwise the pump must be turned off and the operation repeated.
 - Subsequent start-ups under zero flow setting conditions are admissible only with pressure not exceeding 30 bar (435 psi), and with the system and pump completely filled with oil.
 - During the initial and subsequent starting operations, the difference between the oil temperature and the ambient temperature (body pump temperature) must not exceed 20°C (68°F).

DETAIL A





7 [0.157 - 0.276]

Note: dimensions inside [] are in inches

For further information, please consult the leaflet "Installation and start-up instructions for variable displacement vane combined pumps".