



General Catalogue



MODEL	SECTION
 PLP Pump Size 05: up to 16 cm³/r – max. 120 bar Size 1: 20 - 25- 32 cm³/r – max. 100 bar Size 2: 40 - 50- 63 cm³/r – max. 100 bar 	Α
 PHP Pump Size 05: up to 16 cm³/r – max. 250 bar Size 1: 20 - 25- 32 cm³/r – max. 250 bar Size 2: 40 - 50- 63 cm³/r – max. 250 bar 	В
• PVS Pump Size 3: 80- 100 cm ³ /r – max. 80 bar	С
• PSP Pump Size 3: 80- 100 cm ³ /r – max. 150 bar	D
• GMP Integrated Motor-Pump Units Up to 32 cm ³ /r – max. 250 bar - up to 12.5 HP	E
NRV Non-Return Valves Up to 350 L/min – max. 300 bar	F



Variable displacement vane pump (with mechanical pressure compensator)

PLP-Type



Key Features:

Rotation: Right (viewed from shaft end)							
Mounting flanges:	4-hole flange (UNI ISO 3019/2) and						
	Rectagular Flange as gear pump Size 2						
(only for PLP Size 05)							
Connections:	GAS BSP (UNI ISO 228/1) and SAE						
Integrated mechanical displacement limiter as standard on all pumps							
Set-up for combined pumps on request							

Series/Name	Rated Displacement (cm³/r)	Maximum Flow Capacity at 1450 rpm (L/min)	Maximum Pressure (bar)
01-PLP-05-16	16	23	120
01-PLP-1-20	20	29	100
01-PLP-1-25	25	36	100
01-PLP-1-32	32	47	100
01-PLP-2-40	40	58	100
01-PLP-2-50	50	73	100
01-PLP-2-63	63	92	100



CONTENTS

GENERAL DESCRIPTION	A-3
TECHNICAL DATA	A-4
ORDERING CODE	A-5
CHARACTERISTIC CURVES	A-6
OVERALL DIMENSIONS	A-9
COMBINED PUMPS	A-12
ACCESSORIES	A-15
INSTRUCTIONS FOR INSTALLATION AND USE	A-16
SETTINGS	A-18

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 sold must be strictly observed.

NOTES

Before selection and/or use of any Berarma product, it is important that the purchaser carefully 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

As a result of the constant research carried out in order to introduce innovative products to the market characterised by high technological content and reliability, BERARMA has launched the **new 01 PLP series of LOW PRESSURE variable displacement vane pumps equipped with a MECHANICAL pressure regulating device.**

The new series of 01 PLP pumps, like all other BERARMA variable displacement vane pumps, ensure

- SILENT RUNNING
- HIGH EFFICIENCY
- LONG WORKING LIFE
- MODULAR DESIGN
- ENERGY SAVING

Moreover, the innovation related to the new series of vane pumps has led to an **IMPROVEMENT OF DISPLACEMENT CONTROL DYNAMICS and IMPROVED AXIAL BALANCING** thanks to the refinement of the hydrostatic compensation of the distribution plates. The 01 PLP pumps are come with dual inlet and outlet channels in the internal pump cartridge.

The new series of 01 PLP pumps is supplied with:

- ISO standard MOUNTING FLANGES
- GAS BSP and SAE standard PORT CONNECTIONS
- flow regulator unit in order to mechanically reduce pump displacement
- mechanical pressure regulating device
- (on request only) set-up for coupling to all BERARMA pumps or to the main others types of pump available on the fluid power market.

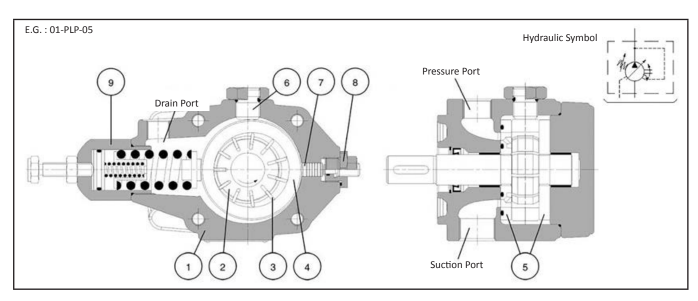
Based on the above features, the new series of 01 PLP pumps is of great interest to the market.

What makes the new BERARMA 01 PLP series pumps interesting for the market?

- INNOVATIVE SHAPES AND DESIGN
- COMPACT OVERALL DIMENSIONS
- REDUCTION IN WEAR on internal pump cartridge parts

NOTES AND DEFINITION OF PUMP COMPONENTS

Body (1); Drive rotor (2) where the Vanes (3) flow; Stator (mobile ring with varying eccentricity and consequently displacement) (4); Side distribution plates (5); Guide block balancing adjustment screw (6) (absolutely must not be tampered with by the user); Displacement adjustment piston (7); Flow regulator unit (8); Pressure regulating device (9).





TECHNICAL DATA

NOMINAL SIZE		SIZI	E 05		SIZE 1			SIZE 2	
Geometric displacement according to UNI	-ISO 3662 (cm³/r)	1	.6	20	25	32	40	50	63
Actual displacement (cm ³ /r) Due to manufacturing tolerances, the value can vary	by approx. ± 3%	17	7,9	22.5	28	33.4	43	51	63
Maximum working pressure (bar) Pressure peak exceeding 30% of the maximum opera eliminated by adopting the appropriate measures	ting pressure must be	12	120 100						
Pressure setting range (bar)		H: 20	- 120			L: 15 H: 30			
Permitted maximum drain port pressure (1					
Inlet pressure (bar)			0.8 -	1.5 abs	olute				
Speed range (r/min)			800 -	1800			80	00 - 150	00
Rotation direction (viewed from shaft end)			R - Right (clockwise)						
Loads on drive shaft			NO RADI	AL OR A	AXIAL L	OADS A	LLOWE	D	
Maximum torque on primary shaft (Nm) Tmax		F Flange 110	FGR2 Flange 70	250				586	
Hydraulic fluid			HM hydraulic oil according to ISO 6743/4 HLP according to DIN 5124/2 for other fluids contact Berarma Technical-Sales Service						
Viscosity range (cSt, mm²/s)		22 - 68 at operating temperature							
Starting viscosity under full flow condition	ns (cSt, mm²/s)	400 max							
Viscosity index according to ISO 2909		100 min							
Inlet fluid temperature range (°C)		+15 / +60- pay attention to viscosity range							
Maximum acceptable fluid contamination	level	20/18/15 according to ISO 4406/99, CLASS 9 according to NAS 1638							
Recommended fluid contamination level f working life	or a longer pump	18/16/13 according to ISO 4406/99, CLASS 7 according to NAS 1638						ig to	
Moment of inertia (kgm²)		0.00012		0.00050)	(0.00909)
Weight (kg)		7	.4		18.3			43.8	
For further information and/or different operating co	nditions, please contac	t Berarma Teo	chnical-Sales	Service					





ORDERING CODE

Series/ Name	Siz Displace		Flar	ige	Pressure setting	Rotat	ion	Seals	Combined pumps
01 PLP						R			
Code	Size	Displace (cm ³							
05 - 16	05	16	5						
1 - 20	1	20)						
1 - 25	1	25	5						
1 - 32	1	32	2						
2 - 40	2	40)						
2 - 50	2	50)						
2 - 63	2	63	3						
Code	F	lange		Th	read				
F	UNI ISO3	019/2 - 4 h	noles		P UNI ISO '1; SAE				
FGR2 (only for size 05	As for gea	ar pump s	ize 2 G	AS BSP U	NI ISO 228/1				
Code		essure se		<u> </u>					
н		20 bar (fo bar (for S							
L		oar (for Si							
Code	Rot	ation Dire	ection						
R	Right (vie	wed fron	n shaft e	nd)					
	-								
Code		Seals							
M		NBR							
E		FPM (vito	on)]	
I		(,						
Code		Combine	ed pump	5					
/	C	mit for si							
A	A - Primar		interme	diate pur	mp				

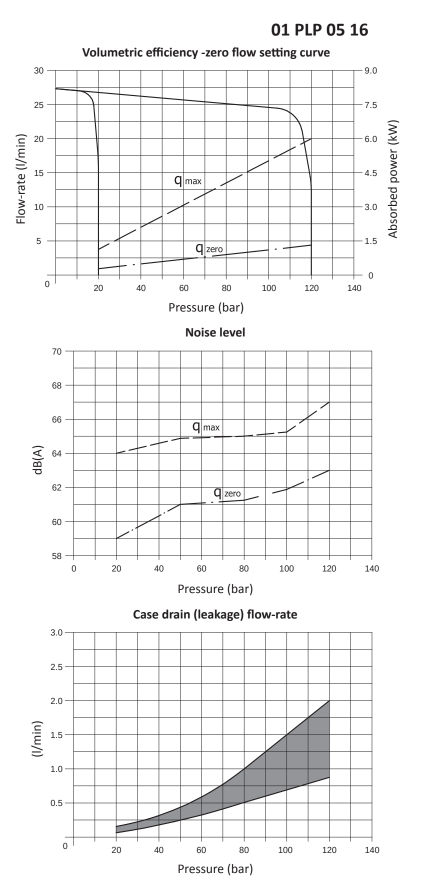
Ordering code example:

- 01 PLP 05-16 F H R M
- 01 PLP 05-16 F H R M A
- 01 PLP 05-16 FGR2 H R M
- 01 PLP 1-20 F L R M
- 01 PLP 1-32 F H R M A



CHARACTERISTIC CURVES

Indicative values measured on Berarma test machine, referring to 1500 rpm, with HM hydraulic oil according to ISO 6743/4, ISO VG 46 according to ISO 3448, temperature 40 °C.



Indicative maximum noise level measured on Berarma test bench with sound-level meter placed 1 metre from the pump, with flexible coupling.

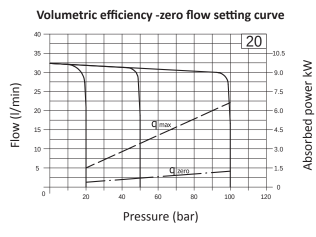
Pump under zero flow setting conditions

A-6





Indicative values measured on Berarma test machine, referring to 1500 rpm, with HM hydraulic oil according to ISO 6743/4, ISO VG 46 according to ISO 3448, temperature 40 °C.



01 PLP 1 20-25-32

Case drain (leakage) flow-rate

40

Noise level Indicative maximum noise level measured on Berarma test bench with

sound-level meter placed 1 metre from the pump, with flexible coupling.

q max

q zero

60

Pressure (bar)

80

100

120

20-25-32

20

74

72

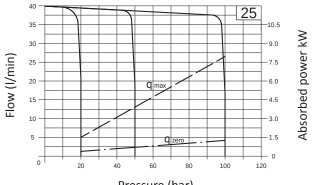
70

68

66

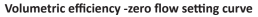
64 |

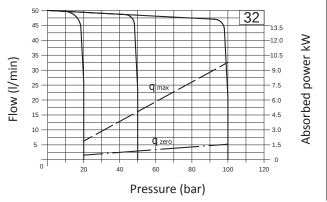
dB(A)



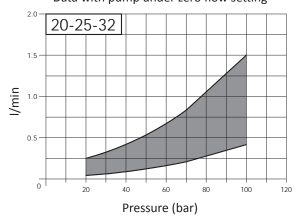
Volumetric efficiency -zero flow setting curve

Pressure (bar)



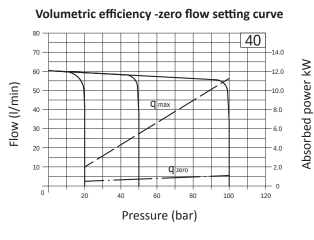


Data with pump under zero flow setting

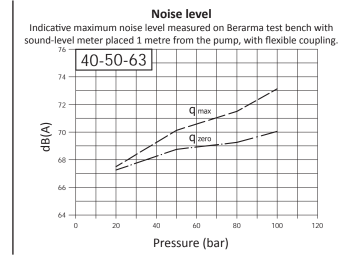




Indicative values measured on Berarma test machine, referring to 1500 rpm, with HM hydraulic oil according to ISO 6743/4, ISO VG 46 according to ISO 3448, temperature 40 °C.

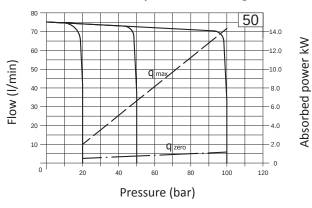


01 PLP 2 40-50-63

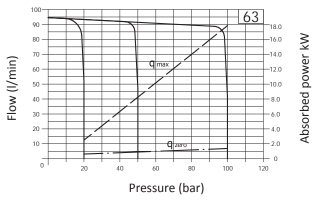


PLP

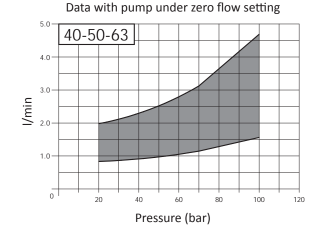
Volumetric efficiency -zero flow setting curve



volumetric efficiency -zero flow setting curve



Case drain (leakage) flow-rate

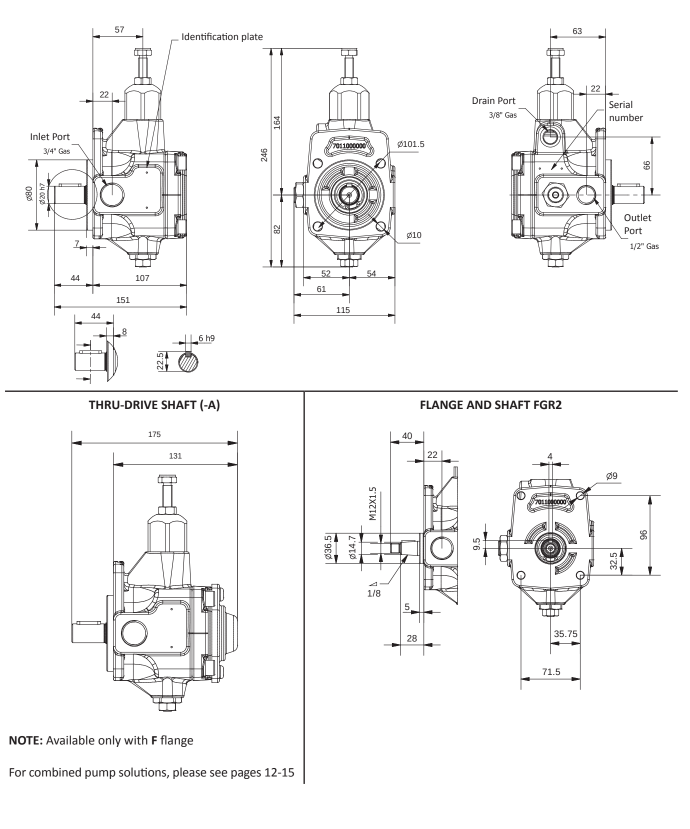






OVERALL DIMENSIONS

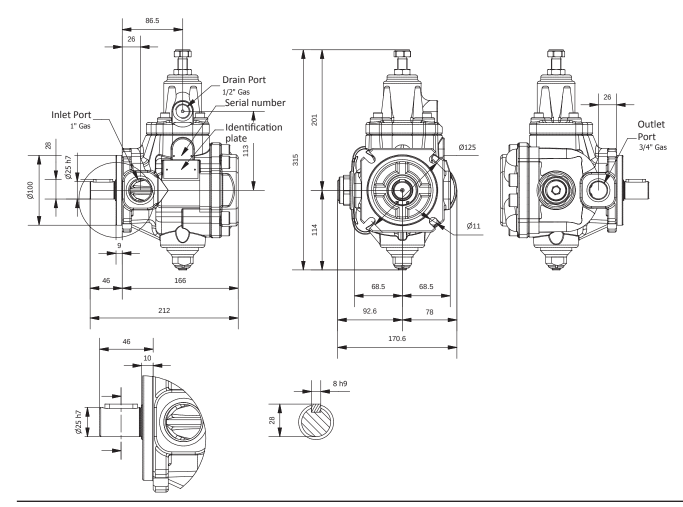
01 PLP 05 16 F



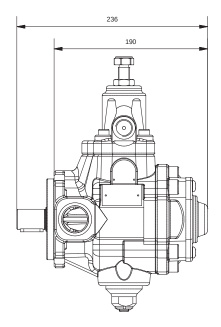


01 PLP 1 20-25-32 F

PLP



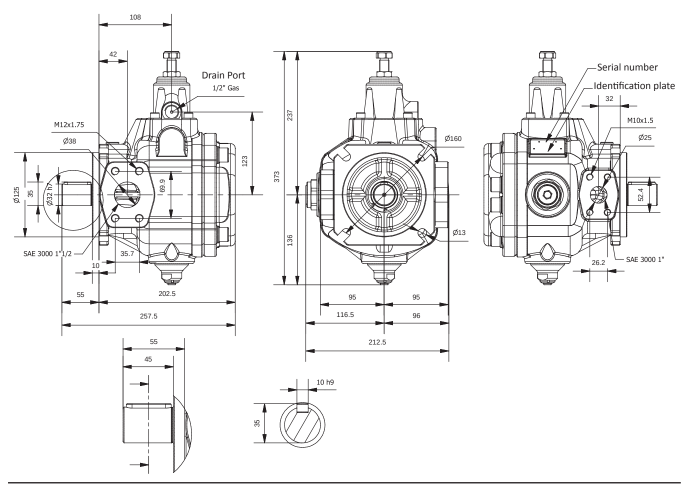
THRU-DRIVE SHAFT (-A)



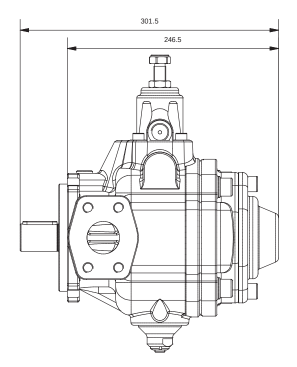
For combined pump solutions, please see pages 12-15



01 PLP 2 40-50-63 F



THRU-DRIVE SHAFT (-A)



For combined pump solutions, please see pages 12-15



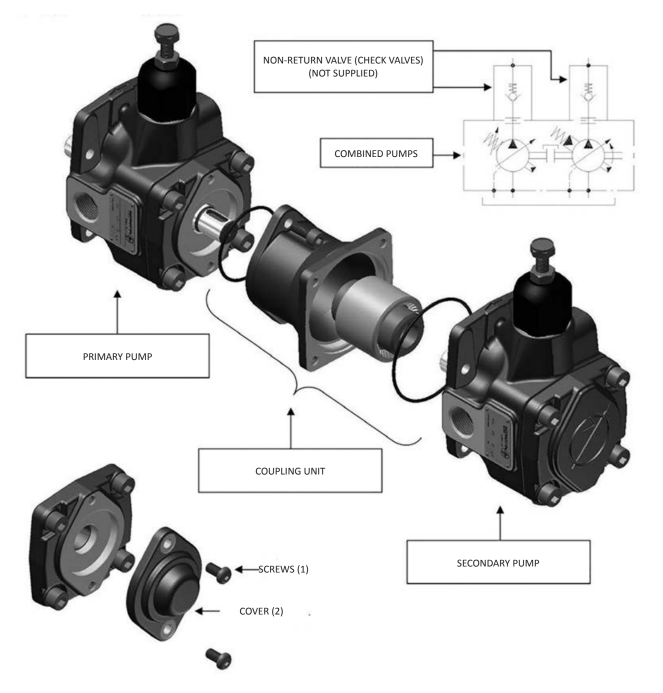
On request, BERARMA pumps from the O1 PLP series can be set up for coupling:

- to pumps belonging to the same 01 PLP series;
- to pumps belonging to other BERARMA series;
- to the main others types of pumps available on the fluid power market.

The 01 PLP series pumps set up for coupling are marked by the letter "A" in the ordering code. In these pumps, the shaft and the rear pump cover are set up for coupling to the various available coupling units.

PLP

- Unscrew the screws marked (1) from the primary pump (screws will not be re-installed)
- Remove the pump cover marked as (2) from the primary pump (cover will not be re-installed)
- Mount the coupling unit, paying attention to the seals (Note: primary pump drainage fluid will fill up the coupling bellhousing)
 - Mount the secondary pump

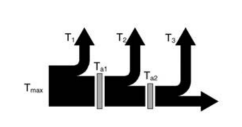


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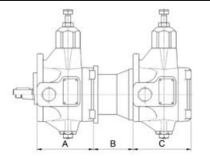


Combined pumps should be mounted in decreasing order of absorbed power, paying attention to the maximum acceptable torques (see diagram below). The ordering code for a combined pump should be specified according to coupling sequence (primary pump code + coupling unit code + secondary pump code).

- The sum of individual torques of all pumps in the complete pump combination must not exceed the maximum permissible torque value applicable to the primary pump shaft (T_{max} see page 4).
- Secondary pump torque (or sum of torques for more than one secondary pump) must not exceed the coupling unit maximum thru drive torque (T_a, see table below).







PRIMARY PU	IMP	SECONDARY PU	MP	СО		г	
Pump type	А	Pump type	с	Code	В	Maximum thru drive torque Ta	
		01 PLP 05 16 F	107	3000010200	73		
		01 PLP 05 16 FGR2	107	3000011200	72	7	
		01 PHP 05 16 F	145	3000010200	73	1	
01 PLP 05 16 FA	104	01 PHP 05 16 FGR2	145	3000011200	72	7	
	104	SAE "A"	(*)	3100000100	88.5	1	
		POMPA INGR.1P	(**)	3000011000	64	7	
		POMPA INGR.1	(**)	3000011100	64	7	
		POMPA INGR.2	(**)	3000011200	72	1	
		01 PLP 05 16 F	107	3000010200	73	55 Nm	
		01 PLP 05 16 FGR2	107	3000011200	72	7	
		01 PHP 05 16 F	145	3000010200	73	7	
01 PLP 1 (20-25-32) FA		01 PHP 05 16 FGR2	145	3000011200	72]	
	163	SAE "A"	(*)	3100000100	88.5	1	
	ĺ	POMPA INGR.1P	(**)	3000011000	64	1	
		POMPA INGR.1	(**)	3000011100	64	1	
		POMPA INGR.2	(**)	3000011200	72	1	
		01 PLP 1 (20-25-32) F	166	3000010100	75	1	
	Î	POMPA INGR.1P	(**)	3000022000	64	1	
	ĺ	POMPA INGR.1	(**)	3000022100	64	1	
		POMPA INGR.2	(**)	3000022200	72	1	
		POMPA INGR.3	(**)	3000022300	75	1	
	ĺ	01 PLP 05 16 F	107	3000020400	73	1	
		01 PLP 05 16 FGR2	107	3000022200	72	7	
01 PLP 2 (40-50-63) FA	199.5	01 PHP 05 16 F	145	3000020400	73	110 Nm	
	ĺ	01 PHP 05 16 FGR2	145	3000022200	72	7	
	Í	01 PLP 1 (20-25-32) F	166	3000020100	75	1	
	Í	01 PHP 1 (20-25-32)F	166	3000020100	75	7	
		01 PLP 2 (40-50-63)F	202.5	3000020200	108	7	
	ĺ	SAE "A"	(*)	310000200	88.5	7	
	ĺ	SAE "B"	(*)	310000300	132.5	7	

(*) For the secondary pump SAE A flange dimensions please see page 14.

In order to find out the secondary SAE flange pump axial dimension please see the manufacturer's catalogue.

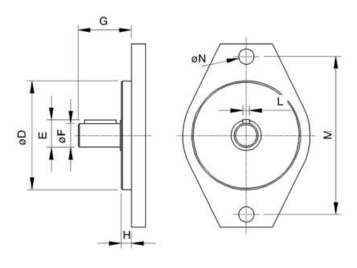
(**) For the secondary gear pump flange dimensions please see page 14.

In order find out the secondary gear pump axial dimension please see the manufacturer's catalogue.

For other coupling unit types, please contact Berarma Technical-Sales Service.

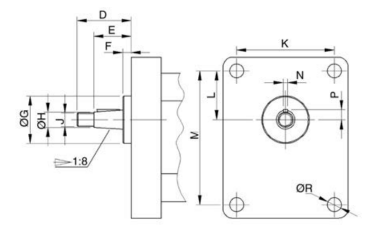


SAE A FLANGE DIMENSIONS FOR BERARMA COUPLING KIT



Secondary		Second	ary pump wi	ith SAE flang	ge should co	nform to the	e dimensions	s below						
pump	ØD	E	Ø F	C	6	н	L	М	ØN					
SAE "A"	Ø82.5	21.1	Ø10.0F	min	max	7	4.8	106.4	11.1					
SAE A	¥82.5	21.1	Ø19.05	32	59	/	/	/	/	/	/	4.0	100.4	11.1
	Ø101 C	25.1	<i>d</i>	41	71	0.5	6.375	140	14.2					
SAE "B"	Ø101.6	25.5	Ø22.2	41	71	9.5	4.8	146	14.3					

GEAR PUMP FLANGE DIMENSIONS FOR BERARMA COUPLING KIT



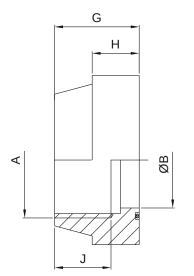
Secondary			Secon	dary gea	r pumps	should co	onform to	o the dim	ensions	below		
pump	D	E	F	ØG	Øн	J	к	L	м	N	Р	ØR
gear pump 1P	29	20	4	25.4	8	M7	52.4	26.2	71.9	2.4	5.3	7.5
gear pump 1	35	23.5	5.5	30	12	M10x1	56	24.5	73	3	7.9	6.5
gear pump 2	40	28	5	36.5	14.7	M12x1.5	71.5	32.5	96	4 (*)	9.7	8.5
gear pump 3	47	33	5	50.8	19	M14x1.5	98.5	43	128	4	12.2	11

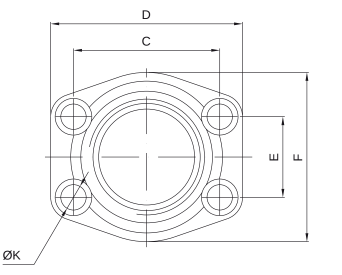




ACCESSORIES

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





	Pump type	Ordering code	Nominal size	А	ØВ	С	D	E	F	G	Н	J	ØК	Screws	O-Ring
		5540000102	1"	1" Gas	25	52.4	70	26.2	52	38	18	19	11	M10	OR 4131 NBR
5540000106 1" 1/2 1"½ Gas 38 70 93 35.7 78 44 25 24 13.5 M12 OR 4187	UI PLP Z	5540000106	1" 1/2	1"½ Gas	38	70	93	35.7	78	44	25	24	13.5	M12	OR 4187 NBR



INSTRUCTIONS FOR INSTALLATION AND USE

Pumps 01 PLP 05/1 series can be mounted in any position.

Pump type 01 PLP 2 must be mounted with the shaft HORIZONTAL and the compensator device upward.(see figure) When the pump is installed over the reservoir fluid level, pay attention to the inlet pressure (see page 4). Cleanliness is essential during assembly!

Motor-pump coupling must be made with a self-aligning flexible coupling with convex teeth and a polyamide cam. When assembling make sure that:

- the distance between the half-couplings strictly falls within the specified values (see page 17);
 - the pump shaft and the motor shaft are accurately aligned: concentricity within 0.05 mm, angular displacement within 0.2° (see drawing below);
- strictly no radial or axial loads on the pump shaft.

Other types of motor-pump couplings are not permitted.

The fluid 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 (tank capacity approximately 4 times the flow rate per minute of the pump). 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 value specified on page 4.

Fluid temperature must not exceed 60°C under any circumstances.

To ensure the maximum pump working life, the inlet fluid temperature must never be above 50°C.

Suction pipe. The suction pipe should be as short as possible, with a small number of bends and without internal section changes. The pipe-end inside the tank should be cut at 45°, should have a minimum distance from the tank bottom of not less than 50 mm, and there should always be a minimum height of suction of 100 mm. Select the clear widht of the pipes according to the pump inlet ports. The suction pipe should be completely airtight in order to avoid air intake which could be extremely damaging to the pump.

Drain pipe. 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 fluid level to avoid generating foam and to prevent emptying when the pump is not running. Moreover, the drain pipe must also be at the highest possible position in relation to the pump in order to always prevent fluid emptying from the pump, and must be free of restrictions. **The drain pipe should be as far as possible from the suction pipe to prevent hot fluid being circulated.**

Pressure line. Ensure that the pressure line is strong enough. It is recommended that a non-return valve (check valve) is installed on the pump pressure line as well as an automatic air bleed valve, for trouble free operation.

Ensure that any valves, taps and gate valves on the suction and pressure pipes are fully opened and all protective caps removed. Fill the pump through the case drain port and replace the drain pipework. Check that the reservoir is full of fluid.

Ensure that the pump shaft can be rotated manually without any resistance.

Check that the motor rotation direction is the same as the pump rotation direction: right-hand rotation (clockwise) viewed from shaft end of the pump.

Start the motor (in jogging mode), allowing free circulation of fluid to the tank in order to facilitate priming. The pump should prime within 5 seconds. If it does not, switch it off and investigate the cause. The pump should not run empty.

During INITIAL INSTALLATION, the pump must run under maximum flow conditions (P connected to T), with the fluid flowing directly into the tank, without pressure for several minutes. Care should be taken to eliminate all the air from the system during this process.

Subsequent start-ups under zero flow setting conditions are admissible only with pressure not exceeding 30 bar, and with the system and pump completely filled with fluid.

If the flow regulator unit is set to less than 50% of the nominal flow-rate, the pump can only start on condition that the system and the pump are completely filled with fluid.

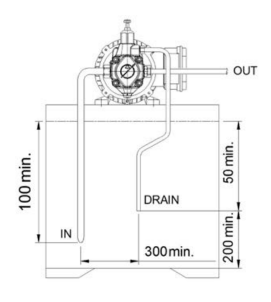
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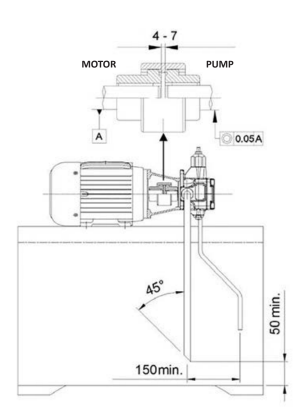


During the initial and subsequent starting operations, it is necessary that the pump (ambient) and fluid temperature do not differ by more than 20°C. If this is the case, the pump should be switched on only for short intervals of approximately 1-2 seconds (start/stop mode) without pressure, until the temperatures are balanced.

All Berarma products are covered by a **1 YEAR WARRANTY** for manufacturing or material defects effective from the shipment date, but in any case **NO LONGER THAN 18 MONTHS FROM THE PRODUCTION BATCH DATE**. The warranty is for the exclusive benefit of the original purchaser of the products.

For further information, please contact the Berarma Technical-Sales Service.





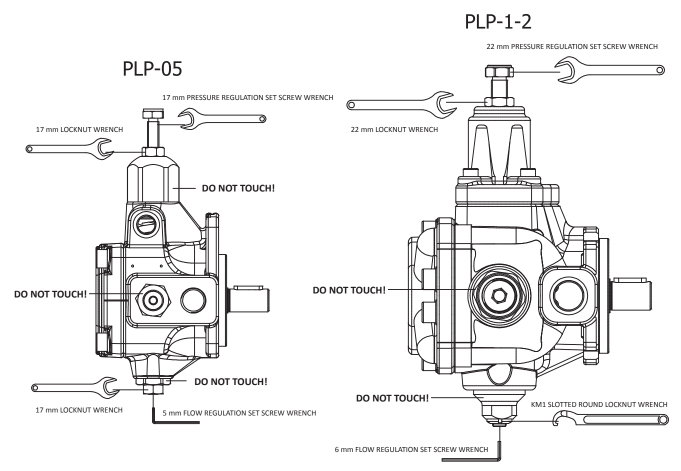


SETTINGS

Pressure adjustment

All BERARMA 01 PLP series pumps are equipped with a mechanical pressure adjustment unit. This allows the pump pressure to be set at the zero-flow setting. Clockwise rotation increases pressure (pay attention to avoid going out of the pressure setting range specified on page 4).

Warning: During the first run, make sure that the pressure adjustment screw is tight enough to ensure the correct priming of the pump.



Flow regulator

All BERARMA 01 PLP series pumps are equipped with a flow regulator unit. This allows the mechanical reduction of the pump displacement in relation to the nominal value. Clockwise rotation decreases the pump displacement.

Warning: If the flow regulator unit is set to less than 50% of the nominal displacement, the pump can only start on condition that the system and pump are completely filled with fluid.

Nominal size	Actual displacement	Reduced displacement by screw turn	Minimum achievable displacement
Size 05-16	17.9 cm ³	9,7 cm ³	3.1 cm ³
Size 1-20	22.5 cm ³	10 cm ³	9.5 cm ³
Size 1-25	28 cm ³	10 cm ³	15 cm ³
Size 1-32	33.4 cm ³	10 cm ³	19 cm ³
Size 2-40	43 cm ³	16 cm ³	27.5 cm ³
Size 2-50	51 cm ³	16 cm ³	35.5 cm ³
Size 2-63	63 cm ³	16 cm ³	43.5 cm ³

Indicative values influenced by manufacturing tolerances.



Variable displacement vane pumps (with hydraulic pressure compensator)

PHP Type



Key Features:

Rotation:Right (viewed from shaft end)Mounting flanges:4-hole flange (UNI ISO 3019/2) and flange
Rectangular like gear pump Size 2 (only for size 05)Connections:GAS BSP (UNI ISO 228/1) and SAEIntegrated mechanical displacement limiter as standard on all pumpsSet-up for combined pumps on requestWide choice of pressure and flow regulation controls

Series/Name	Rated Displacement (cm³/r)	Maximum Flow Capacity at 1450 rpm (L/min)	Maximum Pressure (bar)
01-PHP-05-16	16	23	250
01-PHP-1-20	20	29	250
01-PHP-1-25	25	36	250
01-PHP-1-32	32	47	250
01-PHP-2-40	40	58	250
01-PHP-2-50	50	73	250
01-PHP-2-63	63	92	250



CONTENTS

CONTENTS

GENERAL DESCRIPTION
TECHNICAL DATA
ORDERING CODEB-5
CHARACTERISTIC CURVES
OVERALL DIMENSIONS
PRESSURE/FLOW-RATE CONTROLS
COMBINED PUMPSB-22
ACCESSORIES
SETTINGSB-26
INSTRUCTIONS FOR INSTALLATION AND USEB-27
ASSEMBLYB-29

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 sold must be strictly observed.

NOTES

Before selection and/or use of any Berarma product, it is important that the purchaser carefully 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.

Berarma S.r.l. accepts no responsibility for any editing mistakes in this catalogue.

Berarma S.r.l. reserves the right to modify the products and data contained in this catalogue at any time and without prior notice.





GENERAL DESCRIPTION

As a result of the constant research carried out in order to introduce innovative products to the market characterised by high technological content and reliability, BERARMA has launched the **new series of HIGH WORKING PRESSURE variable displacement vane pumps, known as 01 PHP.**

The new series of 01 PHP pumps combines the characteristics of other BERARMA variable displacement vane pumps with

- SILENT RUNNING
- HIGH EFFICIENCY
- LONG WORKING LIFE
- ECONOMY AND SIMPLIFICATION OF HYDRAULIC SYSTEM
- MODULAR DESIGN
- ENERGY SAVING

with significant improvements in performance due to

- HIGH WORKING PRESSURE
- EXCELLENT DYNAMICS OF DISPLACEMENT CONTROL

The main innovation of the new series of 01 PHP pumps is the internal pump cartridge, designed to obtain perfect axial balancing, both in terms of hydrostatic compensation of the distribution plates and the fluid flow-rate from inlet to outlet.

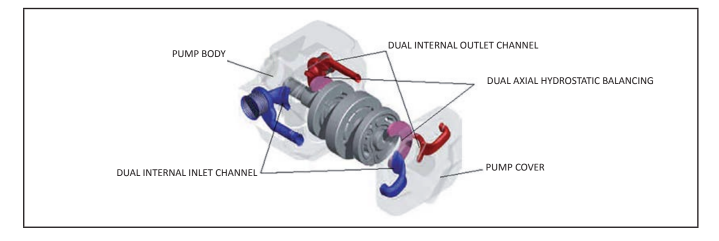
The new series of 01 PHP pumps is supplied with:

- ISO standard MOUNTING FLANGES
- GAS BSP and SAE standard PORT CONNECTIONS
- flow regulator unit in order to mechanically reduce pump displacement
- various types of hydraulic, electrical and proportional adjustment devices in order to control the pump flow-rate and/or
 pressure
- (on request only) set-up for coupling to all BERARMA pumps or to the main others types of pump available on the fluid power market.

Considering the features outlined above, the new series of PHP pumps is one of a kind, suitable for applications that require higher performances than the standard use of variable displacement vane pumps.

What makes the new BERARMA 01 PHP series of pumps unique?

- 250 bar working pressure
- DUAL INLET AND OUTLET CHANNELS in the internal pump cartridge
- DUAL AXIAL HYDROSTATIC BALANCING on the distribution plates
- "FORCED" HYDRODYNAMIC LUBRICATION on journal bearings
- NEW FUNCTIONAL DESIGN OF THE PRESSURE COMPENSATOR DEVICE (reduction in pressure overshoots and pressure stabilization time)
- REDUCTION IN WEAR on internal pump cartridge parts
- INNOVATIVE SHAPES AND DESIGN





TECHNICAL DATA

NOMINAL SIZE	SIZE 05		SIZE 1			SIZE 2		
Geometric displacement according to UNI	-ISO 3662 (cm ³ /r)	16	20	25	32	40	50	63
Actual displacement (cm ³ /r) Due to manufacturing tolerances, the value can vary b	oy approx. ± 3%	17.9	22,5	28	33,4	43	51	63
Maximum working pressure (bar) Pressure peak exceeding 30% of the maximum operate eliminated by adopting the appropriate measures	250							
Pressure setting range (bar)			H:	20 ÷ 2	50			
Permitted maximum drain port pressure (bar)			1				
Inlet pressure (bar)		0.8 - 1.5 absolute						
Speed range (r/min)		800	÷1800			8(00 ÷ 15	00
Rotation direction (viewed from shaft end)		I	R - Righ	nt			
Loads on drive shaft		NO RA	DIAL OR /	AXIAL L	OADS A	LLOWI	ED	
Maximum torque on primary shaft (Nm)	Tmax	130		250			586	
		HM hydraulic oil according to ISO 6743/4						
Hydraulic fluid		HLP according to DIN 5124/2 for other fluids contact Berarma Technical-Sales Service						
Viscosity range (cSt, mm²/s)	at operating temperature							
Starting viscosity under full flow condition		2	400 ma	x				
Viscosity index according to ISO 2909		:	100 mi	n				
Inlet fluid temperature range (°C)		+15 / +60) - pay at	tentior	n to visc	osity ra	ange	
Maximum acceptable fluid contamination	level	20/18/15 according to ISO 4406/99, CLASS 9 according to NAS 1638						
Recommended fluid contamination level for working life	or a longer pump	18/16/13 according to ISO 4406/99, CLASS 7 according to NAS 1638						
Moment of inertia (kgm²)		0,00019	(0,0005	0		0,0090	9
			Single pu	ump w	eight (k	g)		
Single stage pressure compensator		16.5		18.5			43,7	
PCS002		18.5		20.5			45,7	
PCS003		18.0		20			45,2	
PCS004		19.0		21.3			46,2	
PCS005		18.0		20			45,2	
PCLS001		19.0		21			46,2	
PCLS002		19.5		21.3			46,7	
PCLS003		19.0		21			46,2	
PCLS004		20.0		22			47,2	
PCLS005		19.0		21			46,2	

For further information and/or different operating conditions, please contact Berarma Technical-Sales Service





ORDERING CODE

	ies/ me		ze cement	Flange	Pressure setting	Rotation	Seals	Combined pumps	Pressure controls
01	РНР				н	R			
			<u> </u>		1				
Code		ize	Displac (cm	³ /r)					
05 - 16		05	1						
1 - 20		1	2						
1 - 25		1	2						
1 - 32	_	1	3						
2 - 40		2	4						
2 - 50		2	5						
2 - 63		2	6	3					
Code		Flange		Thre					
F	UNI ISO3	8019/2 - 4	4 holes	GAS BSP 228/1					
FGR2 (only for size 05)	As for ge	ear pump	size 2	GAS BSP UN	I ISO 228/1				
Code		Pres	ssure se	tting					
Н		20) – 250 l	bar					
Code R	R		tion Dire	ection n shaft end)]				
			veunion	i share enay					
Code			Seals						
М			NBR						
E		FF	PM (vitc	on)					
Code		C	`ombine	ed pumps					
/				ngle pump					
A	Prin			r intermediat y for F flange)					
Code				Pressu	ire controls				
/			Omit	for single stag	e pressure c	compensator			
PCS002				ump with rem	-				
PCS003						one with fixed se			
PCS004		Pum				ol, both adjustabl	le		
PCS005		1045.0		p with propo	-				
PCLS00						pressure compens	sator		
PCLS002						pressure control	ived cotting		
PCLS00			· · ·		-	ontrol, one with f			
PCLS004		LOAD SENSING pump with two adjustable pressure stages LOAD SENSING pump with proportional pressure control							
PCLS00					a proportion				





Indicative values measured on Berarma test machine, referring to 1500 rpm, with HM hydraulic oil according to ISO 6743/4, ISO VG 46 according to ISO 3448, temperature 40°C.

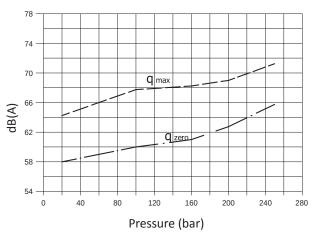
01 PHP 05 16 FHRM

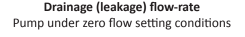
Volumetric efficiency - zero flow setting curve

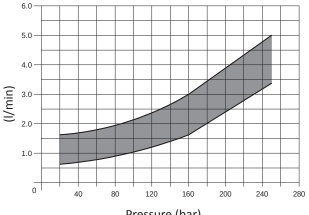
30 15.0 25 -12.5 Absorbed power (kW) 10.0 20 Flow-rate (I/min) 15 qmax 10 5.0 q zero 5 2.5 0 1 40 80 120 160 200 240 280 Pressure (bar)

Noise level

Indicative maximum noise level values measured on Berarma test bench with sound-level meter placed one metre from the pump, with flexible coupling





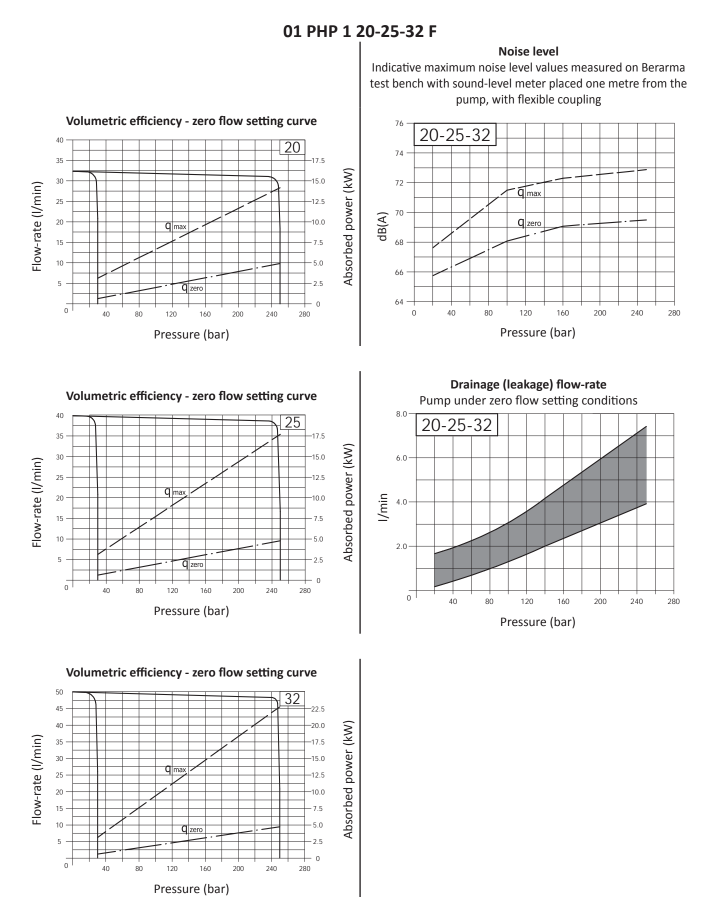








Indicative values measured on Berarma test machine, referring to 1500 rpm, with HM hydraulic oil according to ISO 6743/4, ISO VG 46 according to ISO 3448, temperature 40°C.



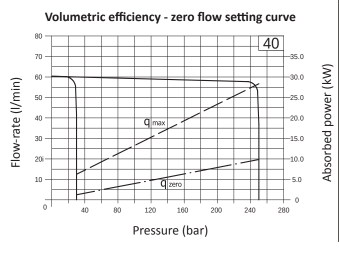


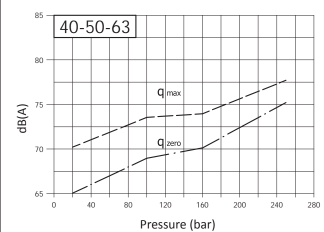


Indicative values measured on Berarma test machine, referring to 1500 rpm, with HM hydraulic oil according to ISO 6743/4, ISO VG 46 according to ISO 3448, temperature 40°C.

01 PHP 2 40-50-63 F

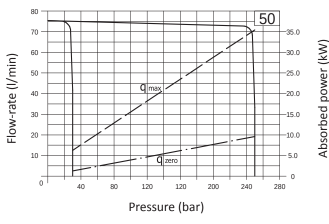
CHARACTERISTIC CURVES



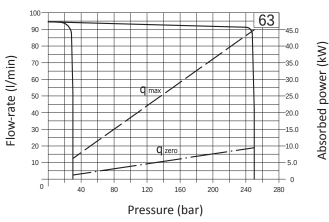


Noise level Indicative maximum noise level values measured on Berarma test bench with sound-level meter placed one metre from the pump, with flexible coupling

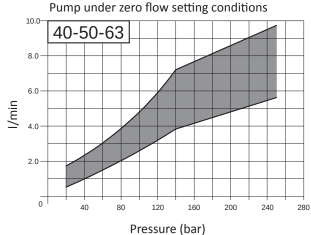
Volumetric efficiency - zero flow setting curve



Volumetric efficiency - zero flow setting curve



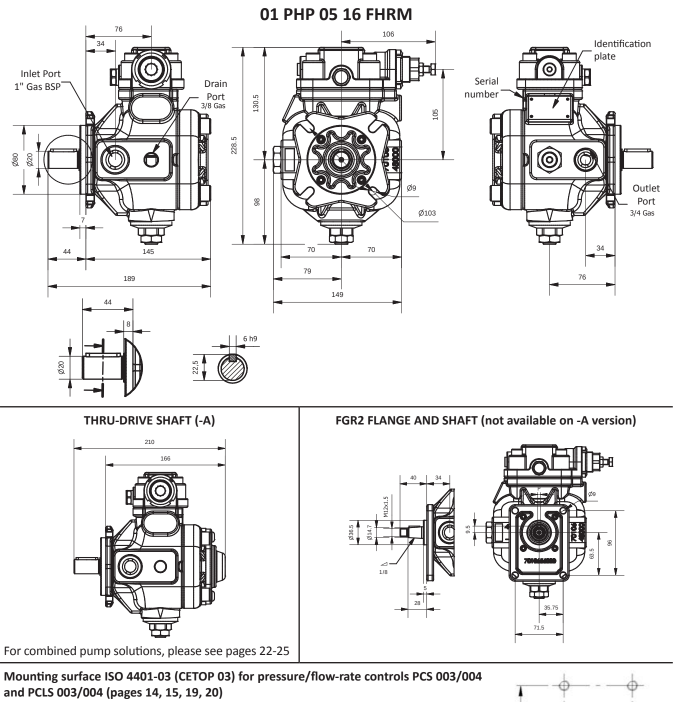
Drainage (leakage) flow-rate



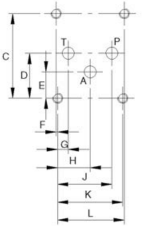




OVERALL DIMENSIONS

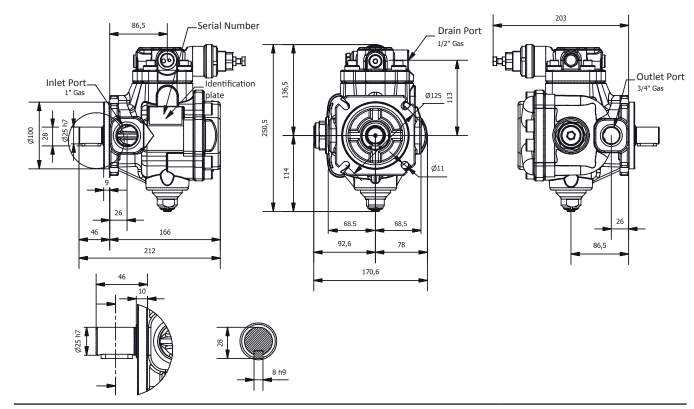


Dimension
40.5
21.5
12.7
0.75
5.1
15.5
25.9
31
31.75

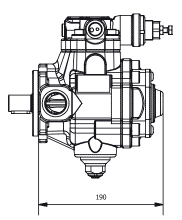




01 PHP 1 20-25-32 F



THRU-DRIVE SHAFT (-A)

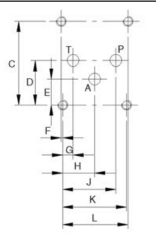


For combined pump solutions, please see pages 22-25

ΡΗΡ

Mounting surface ISO 4401-03 (CETOP 03) for pressure/flow-rate controls PCS 003/004 and PCLS 003/004 (pages 14, 15, 19, 20)

Designation	Dimension			
С	40.5			
D	21.5			
E	12.7			
F	0.75			
G	5.1			
Н	15.5			
J	25.9			
К	31			
L	31.75			
Note: "A" port is available only for PCS004 and PCLS004 controls				

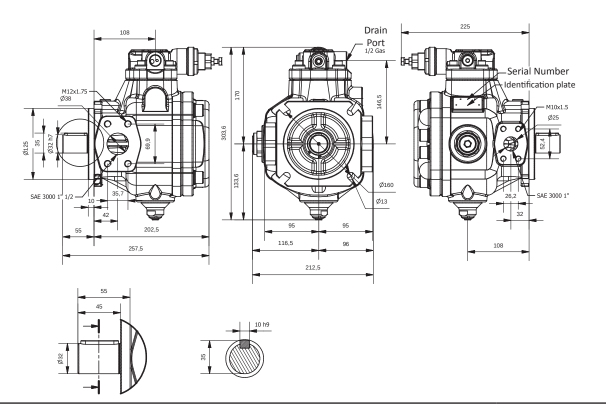


B-10

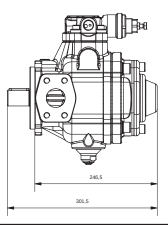




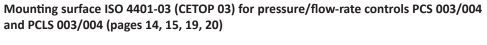
01 PHP 2 40-50-63 F



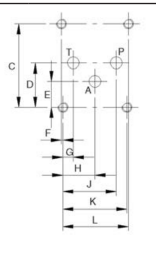
THRU-DRIVE SHAFT (-A)



For combined pump solutions, please see pages 22-25



Designation	Dimension		
С	40.5		
D	21.5		
E	12.7		
F	0.75		
G	5.1		
Н	15.5		
J	25.9		
К	31		
L	31.75		
Note: "A" port is available only for PCS004 and PCLS004 controls			







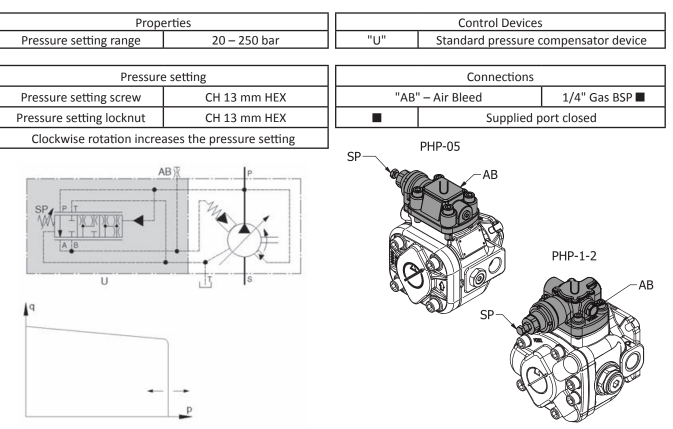
PRESSURE/FLOW-RATE CONTROLS

STANDARD CONTROL

Hydraulic single-stage pressure control.

This standard control enables the pump displacement to be adjusted (until "zero flow setting" condition) according to the flowrate required by the hydraulic system, keeping the working pressure constant and equal to the value set on the compensator device.

The pressure setting of the compensator device is adjusted by means of the "SP" pressure setting screw and locked using the corresponding locknut.



For overall dimensions please see pages 9-11

	P _{peak}		-
	11	Pressure setting	•
		q _{zero}	
			are
			ressi
			peak pressure
			ď
15 bar			

Dynamic characteristics of pressure compensator device

Bynamic characteristics of pressure compensator device						
Test: full flow → zero flow setting condition						
	15 → 210 bar	15 → 250 bar				
Pump type	ts	ts				
01 PHP 05	50 ms	40 ms				
01 PHP 1	80 ms	60 ms				
01 PHP 2	100 ms	80 ms				

Testing conditions on Berarma test machine:

- Dynamic response curves obtained by abruptly closing the pump outlet using a solenoid operated directional valve located around 0.5 m from the pump outlet port.
- HM hydraulic fluid according to ISO 6743/4, ISO VG46 according to ISO 3448, temperature 40°C, 1500 rpm
- PRESSURE PEAKS EXCEEDING 30% OF THE MAXIMUM OPERATING PRESSURE MUST BE ELIMINATED
- INDICATIVE VALUES. FOR FURTHER INFORMATION PLEASE CONTACT BERARMA TECHNICAL-SALES SERVICE.





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PCS002 CONTROL

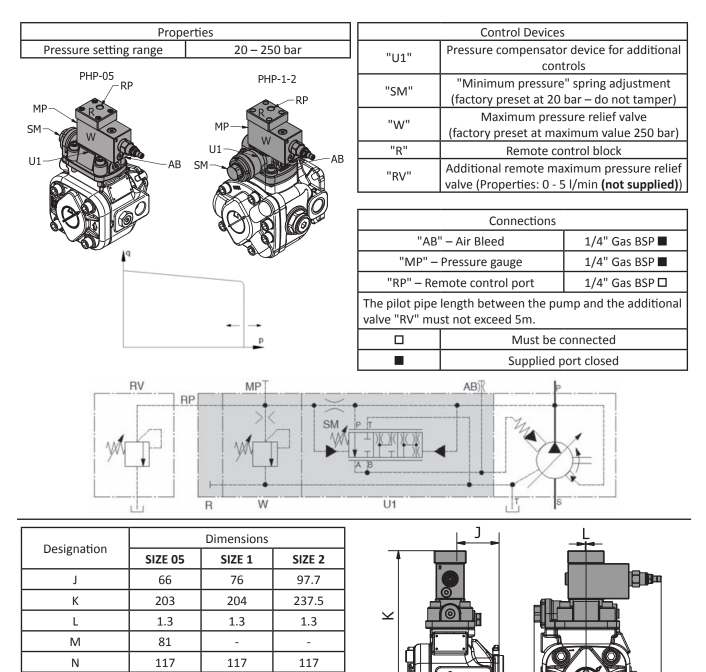
Hydraulic control with remote pressure setting.

Indicative dimensions. For further information please

contact Berarma Technical-Sales Service.

The function of this control is the same as the standard control function with the addition of the possibility of adjusting the working pressure by means of an additional maximum pressure relief valve "RV" installed in a remote position, far from the pump.

Control performances depends on the additional valve type and on its distance from the pump.







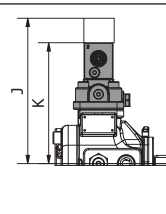
PCS003 CONTROL

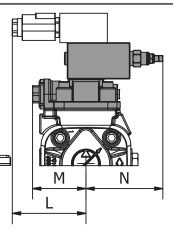
Hydraulic two-stage pressure control, one with fixed setting.

The function of this control is the same as the standard control with the addition of the option to mount a directional control valve "EV" on the top of the compensator in order to switch between two working pressure levels, one of which is fixed. Control performance depends on the type of additional directional control valve.

Prop	erties		Control Devices	
1st pressure level	Factory fixed preset at 20 bar – Do not tamper	"U1"	Pressure compensator cont	
2nd adjustable pressure level PHP-05	20 – 250 bar PHP-1-2	"SM"	"Minimum pressure" (1st pressure level at f Do not t	ixed pressure setting)
C03	-C03	"W"	Maximum press (2nd adjustable	
MP LV SM	MP U1 AB	"EV"	Directional control val request) For informa Berarma Technic	ation please contact
U1 AB	SM		Connections	
		"AB	" – Air Bleed	1/4" Gas BSP
		"MP" –	Pressure gauge	1/4" Gas BSP
		Surface – "C	03" (See pages 9-11)	ISO 4401-03 (CETOP 03) 🗖
			Supplied p	ort closed
			Must be c	onnected
	p MPT		10 ⁻¹⁰	
EV	W	U1	li s	

Decignation	Dimensions					
Designation	SIZE 05	SIZE 1	SIZE2			
J	(*)	(*)	(*)			
К	183	184	217.5			
L	(*)	(*)	(*)			
М	81					
N	117	117	117			
(*): Please consult the directional control valve catalogue Indicative dimensions. For further information please contact Berarma Technical-Sales Service.						









PCS004 CONTROL

Hydraulic two-stage pressure control, both adjustable.

The function of this control is the same as the standard control with the addition of the option to mount a directional control valve "EV1" on the top of the compensator in order to switch between two adjustable working pressure levels. Control performance depends on the type of additional directional control valve.

Prop	erties	[Contr	ol Devices	
1st adjustable pressure level	20 – 250 bar				
2nd adjustable pressure level	20 – 250 bar	"U1"	Pressure cor	cont	r device for additional rols
Note: 1st adjustable pressure level <	2nd adjustable pressure level	"SM"			" spring adjustment bar – do not tamper)
PHP-05	PHP-1-2 PMAX C03	"W1"	Maximuı " MIN "	m pressure 1st adjusta	e relief valve block able pressure level able pressure level
PMIN SM U1 MAX MAX	PMIN U1 MAX	"EV1"	request) F	or informa	lve (supplied only on ation please contact al-Sales Service.
MIN	SMMIN				
				nections	
		"AB'	" – Air Bleed		1/4" Gas BSP 🔳
P P		Pressure	e gauge	"PMIN" "PMAX"	1/4" Gas BSP ■
		Surface – "C	03" (See page	es 9-11)	ISO 4401-03 (CETOP 03) 🗖
• -	+ -		9	Supplied p	ort closed
	p			Must be c	onnected
			AE	<u>)</u> [P
				M	
EV1	W1	U1	1		s

|--|

Designation		Dimensions			
	SIZE 05	SIZE 1	SIZE 2		
J	(*)	(*)	(*)		
К	183	184	217.5		
L	(*)	(*)	(*)		
М	81	-	-		
N	117	117	117		
(*): Please consult the directional control valve catalogue Indicative dimensions. For further information please contact Berarma Technical-Sales Service.					

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PCS005 CONTROL

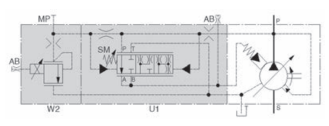
Hydraulic control with proportional pressure adjustment.

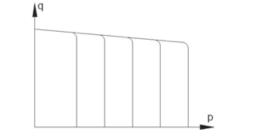
This control, with integrated proportional valve "W2" mounted on top of the compensator, enables the pump working pressure to be adjusted proportionally by means of an electrical signal.

Control performance depends on the type of electronic control unit for the proportional valve (unit supplied on request only).

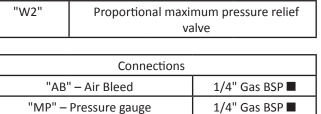
Prop	erties		Control Devices	5
Pressure setting range	20 – 250 bar	U1"		r device for additional trols
Electrical	properties	"SM"	"Minimum pressure	e" spring adjustment
Voltage	24 VDC ±10%			set at 20 bar
Maximum current	590 mA		do not	tamper)
Power consumption	22 Watt	"W2"		mum pressure relief
Nominal coil resistance at 50°C	37.2 Ω ±5%			alve
Nominal coil resistance at		Connections		
20°C	26.2 Ω ±5%	"AB	8" – Air Bleed	1/4" Gas BSP
Maximum coil temperature	105%0	"MP" -	- Pressure gauge	1/4" Gas BSP
at 20°C	105°C		Supplied p	oort closed
Protection class	IP65		ISO/DIN 43650, Form A	
Recommended Dither frequency	160 – 200 Hz (*)	Pł	IP-05	PHP-1-2
Linearity, Hysteresis, Repeatability	< 5% (*)			
Connections	ISO/DIN 43650, Form A	SM-	MP U1-	W2 CA MP
1				

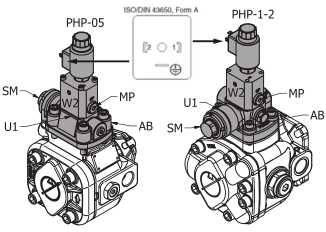
(*): Depends on electronic control unit for the proportional valve For available electronic control unit types, please contact Berarma Technical-Sales Service.

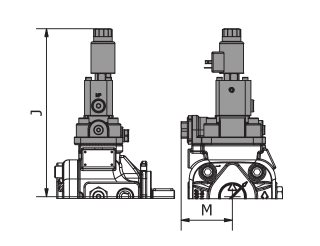




Designation		Dimensions	
Designation	SIZE 05	SIZE 1	SIZE 2
J	272	272	299
М	81	-	-
Indicative dimensions. For further information please contact Berarma Technical-Sales Service.			











PCLS001 CONTROL

Hydraulic control with Load Sensing device and single-stage pressure control.

The Load Sensing control system adds to the pressure setting adjustment system of the compensator device the option of regulating the pump flow-rate according to the pressure difference Δp measured on either side of a throttle valve.

The pilot pressure of the Load Sensing compensator device is taken from the pump outlet line after throttle valve "Z" (manual or proportional) and before the actuators. Changing the position of the throttle valve, with a fixed pressure drop equal to the "differential pressure Δp " value, the Load Sensing system automatically adjusts the pump displacement independently of pressure variations that occur in the hydraulic system.

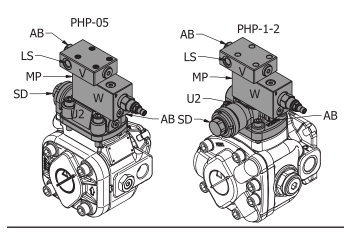
The Load Sensing control produces a notable reduction in displaced power and is recommended for use in applications where there are significant variations in torque (force) and speed.

In the PCLS001 control system, the adjustment of the single-stage pressure setting of the compensator device occurs by means of the maximum pressure relief valve "W".

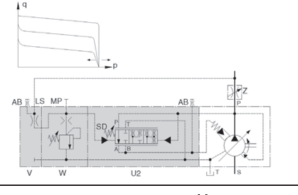
Note: when the throttle valve "Z" is completely closed, the pump will be in "zero flow setting condition", keeping the working pressure constant and equal to the "differential pressure Δp " value.

Control performance depends on the type of throttle valve "Z" and on the length / dimensions of the Load Sensing pilot pressure line.

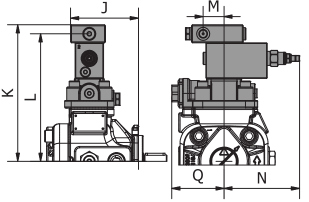
Connections		Properties			
"AB" –	Air Bleed	1/4" Gas BSP ■ Pressure setting range 20 – 250 ba		20 – 250 bar	
"MP" – Pressure gauge 1/4" Gas BSP ■		Differentia	l pressure ∆p	≥ 20 bar	
	Sensing port	1/4" Gas BSP 🗖	Control Devices		Devices
The length between the throttle valve and the Load Sensing port must not exceed 5m.		"U2"	Load Sensing pressure compensator devi		
		ort closed	"SD"	Differentia	l pressure ∆p adjustment
Supplied port closed Must be connected		"W"	Maximu	m pressure relief valve	
	Iviust be t	onnecteu	"V"	L	oad Sensing Block
			"Z"		ve (manual or proportional)



Designation		Dimensions		
	SIZE 05	SIZE 1	SIZE 2	
J	105	115	137	
К	211	212	245.5	
L	197	198	234.5	
М	32	32	32	
N	117	117	117	
Q	81	-	-	
Indicative dimensions. For further information please contact Berarma Technical-Sales Service.				



(not supplied)







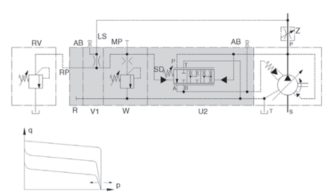
PCLS002 CONTROL

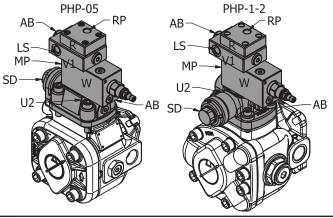
Hydraulic control with Load Sensing device and remote pressure setting.

The function of this control is the same as the standard control function with the addition of the possibility of adjusting the working pressure by means of an additional maximum pressure relief valve "RV" installed in a remote position, far from the pump. Control performance depends on type of throttle valve "Z", on the length / dimensions of the Load Sensing pilot pressure line, on the type of additional valve "RV", and on its distance from the pump.

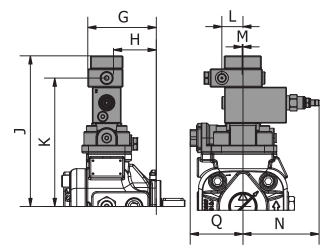
Properties				
Pressure se	etting range	ge 20 – 250 bar		
Differential	pressure ∆p	oressure Δp ≥ 20 bar		
	Conne	ctions		
"AB	' – Air Bleed		1/4" Gas BSP	
"MP" – Pressure gauge 1/4" Gas I		1/4" Gas BSP		
"LS" – Load Sensing port 1/4" Gas BSP 🗆			1/4" Gas BSP 🗖	
The length between the throttle valve and the Load Sensing port must not exceed 5m.			e and the Load	
"RP" – Remote control port 1/4" Gas BSP E		1/4" Gas BSP 🗖		
The length of the remote pilot pipe between the pump and the additional valve "RV" must not exceed 5m.				
	Supplied port closed			
	Must be connected			

	Control Devices
"U2"	Load Sensing pressure compensator device
"SD"	Differential pressure ∆p adjustment
"W"	Maximum pressure relief valve (factory preset at maximum value 250 bar)
"V1"	Load Sensing Block for additional controls
"R"	Remote control block
"Z"	Throttle valve (manual or proportional) (not supplied)
"RV"	Additional remote maximum pressure relief valve (Properties: 0 - 5 l/min (not supplied))





Designation		Dimensions		
	SIZE 05	SIZE 1	SIZE 2	
G	105	115	137	
Н	66	76	97.5	
J	231	232	265.5	
К	197	198	231.5	
L	32	32	32	
М	1.3	1.3	1.3	
N	117	117	117	
Q	81	-	-	
Indicative dimensions. For further information please contact Berarma Technical-Sales Service.				







PCLS003 CONTROL

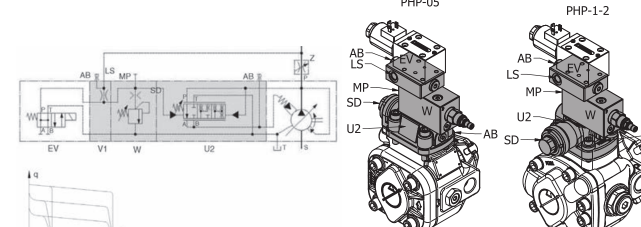
Hydraulic control with Load Sensing device and two-stage pressure control, one with fixed setting.

The function of this control is the same as the Load Sensing standard control with the addition of the option to mount a directional control valve "EV" on the top of the compensator in order to switch between two working pressure levels, one of which is fixed. Control performance depends on the type of throttle valve "Z", on the length / dimensions of the Load Sensing pilot pressure line, and on the type of additional directional control valve.

Properties				
Differential	pressure ∆p	re Δp Factory fixed preset at		
(1st press	ure level)		≥ 20 bar	
,	ble pressure 20 – 250 bar		20 – 250 bar	
	Conne	ections		
"AB" – Air Bleed			1/4" Gas BSP 🔳	
"MP" – Pressure gauge		1/4" Gas BSP 🔳		
"LS" – Load Sensing port		1/4" Gas BSP 🗖		
The length between the throttle valve and the Load Sensing port must not exceed 5m.				
Surface – "CO3" (See pages 9-11)		ISO 4401-03 (CETOP 03) 🗖		
	Supplied port closed			
	Must be connected			

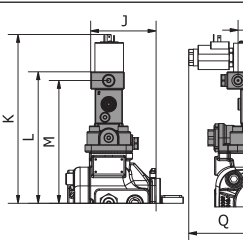
	Control Devices
"U2"	Load Sensing pressure compensator device
"SD"	Differential pressure Δp adjustment (1st pressure level at fixed pressure setting)
"W"	Maximum pressure relief valve (2nd adjustable pressure level)
"V1"	Load Sensing Block for additional controls
"EV"	Directional control valve (supplied only on request) For information please contact Berarma Technical-Sales Service
"Z"	Throttle valve (manual or proportional) (not supplied)

PHP-05



Designation		Dimensions	
Designation	SIZE 05	SIZE 1	SIZE 2
J	105	115	137
К	(*)	(*)	(*)
L	211	212	245.5
Μ	197	198	237.5
Ν	32	32	32
Q	(*)	(*)	(*)
R	117	117	117
(*): Please consult Indicative dimensi contact Berarma Te	ons. For fur	ther informa	-

-0





AB

A B

R





PCLS004 CONTROL

Hydraulic control with Load Sensing device and two-stage pressure control, both adjustable.

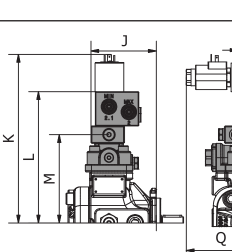
The function of this control is the same as the Load Sensing standard control with the addition of the option to mount a directional control valve "EV1" on the top of the compensator in order to switch between two adjustable working pressure levels.

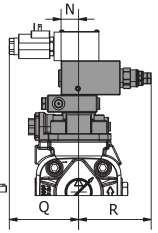
Control performance depends on the type of throttle valve "Z", on the length / dimensions of the Load Sensing pilot pressure line, and on the type of additional directional control valve.

			,	
Р	roperties			Control Devices
1st adjustable pressure le	vel	20 – 250 bar	"U2"	Load Sensing pressure compensator device
2nd adjustable pressure level	2	20 – 250 bar	"SD"	Differential pressure Δp adjustment
Note: 1st adjustable p pre	ressure leve ssure level	el < 2nd adjustable	"W1"	Maximum pressure relief valve block "MIN" 1st adjustable pressure level "MAX" 2nd adjustable pressure level
Differential pressure Δp		≥ 20 bar]	"MAX" 2nd adjustable pressure level
			"V1"	Load Sensing Block for additional controls
Co	nnections			Directional control valve (supplied only
"AB" – Air Bleed		1/4" Gas BSP	"EV1"	on request) For information please contact Berarma Technical-Sales Service
Pressure gauge	"PMIN" "PMAX"	1/4" Gas BSP	"Z"	Throttle valve (manual or proportional) (not supplied)
"LS" – Load Sensing	port	1/4" Gas BSP 🗖]	(not supplied)
The length between the the sensing port must not exc		e and the Load		
Surface – "CO3" (See pa	ges 9-11)	ISO 4401-03 (CETOP 03) 🗖	РНР	-05
	Supplied p	ort closed		PHP-1-2
	Must be c	connected		PMAX-
			PMIN EVI AB SD U2-	CO3 PMIN AB SD CO3 PMIN CO3 MIN AB SD CO3 MIN AB CO3 MIN AB AB AB AB

Designation		Dimensions	
Designation	SIZE 05	SIZE 1	SIZE 2
J	105	115	137
К	(*)	(*)	(*)
L	211	212	245,5
М	142	143	176,5
N	32	32	32
Q	(*)	(*)	(*)
R	117	117	117
(*): Please consult Indicative dimensi contact Berarma Te	ons. For fur	ther informa	•

-p









PCLS005 CONTROL

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Hydraulic control with Load Sensing device and proportional pressure adjustment.

This control, with integrated proportional valve "W2" on the top of the compensator, adds to the adjustment of the pump flow-rate through the Load sensing system the possibility of proportionally setting the pump working pressure by means of an electrical signal.

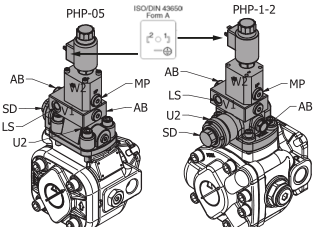
Control performance depends on the type of throttle valve "Z", on the length / dimensions of the Load Sensing pilot pressure line, and on the proportional valve electronic control unit **(unit supplied only on request)**.

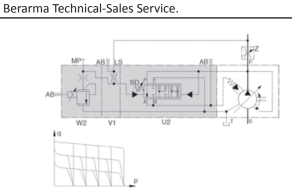
	erties	Prope
"U2" Lo	20 – 250 bar	Pressure setting range
"SD"	≥ 20 bar	Differential pressure ∆p
"W2"	properties	Electrical
"V1" L	24 VDC ±10%	Voltage
VI L "Z"	590 mA	Maximum current
	22 Watt	Power consumption
	37.2 Ω ±5%	Nominal coil resistance at 50°C
"AB" – A	26.2 Ω ±5%	Nominal coil resistance at 20°C
"MP" – Pre "LS" – Load	105°C	Maximum coil temperature at 20°C
The length betwee	IP65	Protection class
Sensing port must	160 – 200 Hz (*)	Recommended Dither frequency
	< 5% (*)	Linearity, Hysteresis, Repeatability
PHP-(ISO/DIN 43650, Form A	Connections
land.		

	Control Devices										
	"U2" Load Sensing pressure compensator dev										
	"SD"	Differential pressure ∆p adjustment									
	"W2"	Proportional maximum pressure relief valve									
_	"V1"	Load Sensing Block for additional controls									
	"Z"	Throttle valve (manual or proportional) (not supplied)									

	Connections								
"AB'	' – Air Bleed	1/4" Gas BSP							
"MP" –	Pressure gauge	1/4" Gas BSP							
"LS" – Lo	oad Sensing port	1/4" Gas BSP 🗖							
The length bet	ween the throttle valve	e and the Load							
Sensing port n	nust not exceed 5m.								
	Supplied p	ort closed							

Supplied port closed
Must be connected



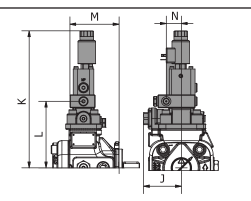


(*): Depends on electronic control unit for the proportional

For available electronic control unit types, please contact

valve

Designation		Dimensions	
Designation	SIZE 05	SIZE 1	SIZE 2
J	81	-	-
К	300	327	
L	142	176.5	
М	105	115	137
N	32	32	32
Indicative dimensi contact Berarma Te			ation please







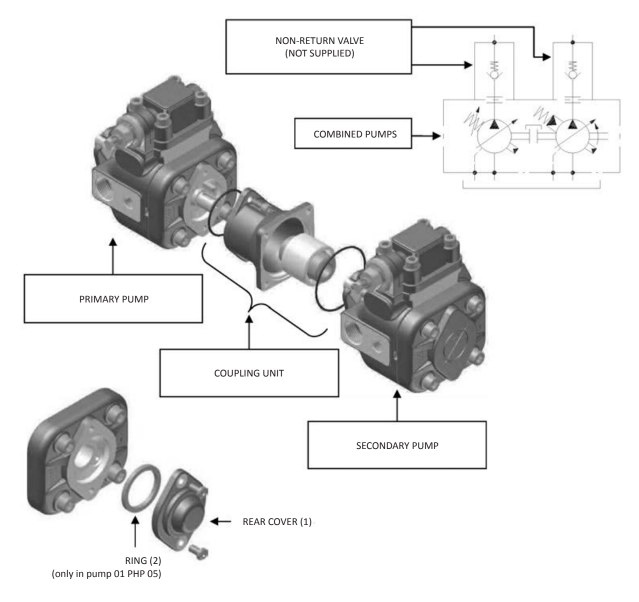
COMBINED PUMPS

On request, BERARMA pumps from the 01 PHP series can be set up for coupling:

- to pumps belonging to the same 01 PHP series;
- to pumps belonging to other BERARMA series;
- to the main others types of pumps available on the fluid power market.

The 01 PHP series pumps set up for coupling are marked by the letter "**A**" in the ordering code. In these pumps, the shaft and the rear pump cover are set up for coupling to the various available coupling units. Unscrew the screws marked (1) from the primary pump (screws will not be re-installed)

- Remove the pump cover marked as (1) from the primary pump (cover will not be re-installed)
- remove the ring marked (2) from the primary pump (ring will not be re-installed) (only for pump PHP 05)
- Mount the coupling unit, paying attention to the seals (Note: primary pump drainage fluid will fill up the coupling bellhousing)
- Mount the secondary pump



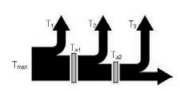
Combined pumps should be mounted in decreasing order of absorbed power, paying attention to the maximum acceptable torques (see diagram on the following page).

The ordering code for a combined pump should be specified according to coupling sequence (primary pump code + coupling unit code + secondary pump code).

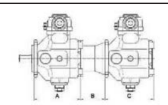




- The sum of individual torques of all pumps in the complete pump combination must not exceed the maximum permissible torque value applicable to the primary pump shaft (T_{max} see page 4).
- Secondary pump torque (or sum of torques for more than one secondary pump) must not exceed the coupling unit maximum thru drive torque (T_a, see table below).







PRIMARY PUM	IP	SECONDARY PU	МР	со	UPLING UNIT		
Pump type A		Pump type	с	Code	В	Maximum thru drive torque T₁	
		01 PLP 05 16 F	107	3000010200	73		
	I [01 PLP 05 16 FGR2	107	3000011200	72]	
01 PHP 05 16 FA 1	Ι [01 PHP 05 16 F	145	3000010200	73]	
		01 PHP 05 16 FGR2	145	3000011200	72]	
	139	SAE "A"	(*)	3100000100	88.5	1	
	Ι Γ	POMPA INGR.1P	(**)	3000011000	64]	
	Ι Γ	POMPA INGR.1	(**)	3000011100	64	1	
	Ι Γ	POMPA INGR.2	(**)	3000011200	72	1	
		01 PLP 05 16 F	107	3000010200	73	1	
	I F	01 PLP 05 16 FGR2	107	3000011200	72	55 Nm	
		01 PHP 05 16 F	145	3000010200	73		
	I F	01 PHP 05 16 FGR2	145	3000011200	72		
		SAE "A"	(*)	3100000100	88.5		
01 PHP 1 (20-25-32) FA	163	POMPA INGR.1P	(**)	3000011000	64		
		POMPA INGR.1	(**)	3000011100	64	1	
		POMPA INGR.2	(**)	3000011200	72	1	
	Ι Γ	01 PLP 1 (20-25-32) F	166	3000010100	75	1	
		01 PHP 1 (20-25-32)F	166	3000010100	75	1	
		POMPA INGR.1P	(**)	3000022000	64	1	
		POMPA INGR.1	(**)	3000022100	64	1	
		POMPA INGR.2	(**)	3000022200	72	1	
	Ι Γ	POMPA INGR.3	(**)	3000022300	75	1	
		01 PLP 05 16 F	107	3000020400	73	1	
	Ι Γ	01 PLP 05 16 FGR2	107	3000022200	72	1	
	Ι Γ	01 PHP 05 16 F	145	3000020400	73	1	
01 PHP 2 (40-50-63) FA	199.5	01 PHP 05 16 FGR2	145	3000022200	72	110 Nm	
	I F	01 PLP 1 (20-25-32) F	166	3000020100	75	1	
		01 PHP 1 (20-25-32)F	166	3000020100	75	1	
		01 PLP 2 (40-50-63)F	202.5	3000020200	108	1	
		01 PHP 2 (40-50-63)F	202.5	3000020200	108	1	
		SAE "A"	(*)	310000200	88.5	1	
		SAE "B"	(*)	310000300	132.5	1	

(*) For the secondary pump flange dimensions please see page 24-25.

To find out the secondary pump axial dimension please see the manufacturer's catalogue.

(**) For the secondary gear pump flange dimensions please see page 24-25.

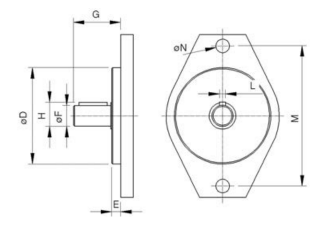
In order find out the secondary gear pump axial dimension please see the manufacturer's catalogue.

For other coupling unit types, please contact Berarma Technical-Sales Service.



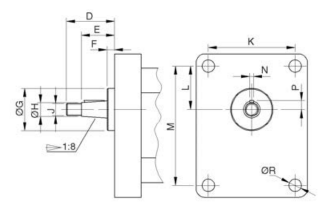


SAE FLANGE DIMENSIONS FOR BERARMA COUPLING KIT



		Second	ary pump w	ith SAE flang	ge should co	nform to the	dimensions	below		
Secondary pump	ØD	-	ØF	G		н			ØN	
pump	ΨŪ	E	ψг	min	min max		L	М	ΨN	
SAE "A"	Ø82.5	7	Ø19.05	32	59	21.1	4.8	106.4	11.1	
	d101 c	0.5	<i>d</i> 22.2	41	71	25.1	6.375	140	14.2	
SAE "B"	Ø101.6	9.5	Ø22.2	41	71	25.5	4.8	146	14.3	

GEAR PUMP FLANGE DIMENSIONS FOR BERARMA COUPLING KIT



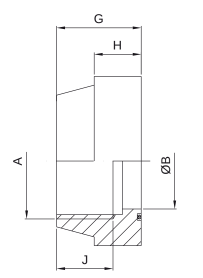
Secondary		Secondary gear pumps should be conform to the dimensions below											
pump	D	E	F	ØG	Øн	J	к	L	М	N	Р	ØR	
gear pump 1P	29	20	4	25.4	8	M7	52.4	26.2	71.9	2.4	5.3	7.5	
gear pump 1	35	23.5	5.5	30	12	M10x1	56	24.5	73	3	7.9	6.5	
gear pump 2	40	28	5	36.5	14.7	M12x1.5	71.5	32.5	96	4 (*)	9.7	8.5	
gear pump 3	47	33	5	50.8	19	M14x1.5	98.5	43	128	4	12.2	11	

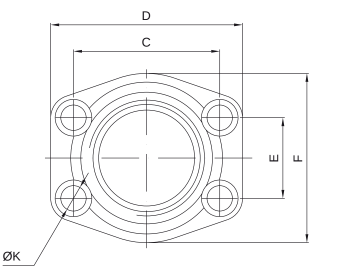




ACCESSORIES

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





Γ	Pump type	Ordering code	Nominal size	А	ØВ	С	D	E	F	G	н	J	ØК	Screws	O-Ring
		5540000102	1"	1" Gas	25	52.4	70	26.2	52	38	18	19	11	M10	OR 4131 NBR
	01 PHP 2	5540000106	1" 1/2	1"½ Gas	38	70	93	35.7	78	44	25	24	13.5	M12	OR 4187 NBR
L		334000100	1 1/2	1 /2 GdS	50	/0	93	55.7	70	44	23	24	13.5	1112	01 4107 1





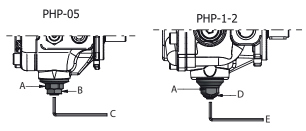
SETTINGS

Flow regulator unit

All BERARMA 01 PHP series pumps are equipped with a flow regulator unit. This allows the mechanical reduction of the pump displacement in relation to the nominal value.

Warning: If the flow regulator unit is set to less than 50% of the nominal displacement, the pump can only start on condition that the system and pump are completely filled with fluid.

Rated	Actual	Reduced	Minimum
		displacement	achievable
Displacement	displacement	by screw turn	displacement
Size 05-16	17.9 cm ³	11 cm ³	3,3 cm ³
Size 1 – 20	22.5 cm ³	10 cm ³	9.5 cm ³
Size 1 – 25	28 cm³	10 cm ³	15 cm³
Size 1 - 32	33.4 cm ³	10 cm ³	19 cm³
Size 2 - 40	43 cm ³	16 cm ³	27.5 cm ³
Size 2 - 50	51 cm³	16 cm ³	35.5 cm ³
Size 2 - 63	63 cm³	16 cm ³	43.5 cm ³
Indicative valu	es influenced b	y manufacturin	g tolerances



A - DO NOT TOUCH

B - LOCKNUT: 24 mm WRENCH

C - ADJUSTMENT: 8 mm WRENCH

D - KM1 SLOTTED ROUND LOCKNUT

E - ADJUSTMENT: 6 mm WRENCH

	Standard pressure compensator device							
1	Pressure setting screw Clockwise rotation increases pressure setting	CH 13 mm HEX						
2	Pressure setting locknut	CH 13 mm HEX						
3	Slotted round locknut - Do not tamper	5 mm slot						
1 2								

Pressure compensator device for additional controls Load Sensing pressure compensator device

4	Controls PCS002, PCS003; PCS004, PCS005 Minimum pressure spring adjustment - Do not tamper Controls PCLS001, PCLS002, PCLS003; PCLS004, PCLS005 Differential pressure Δp adjustment	CH 26 mm HEX
5	Slotted round locknut	5 mm slot
6	Maximum pressure relief valve Pressure setting screw Clockwise rotation increases pressure setting	CH 5/32" HEX
7	Pressure setting locknut	CH 9/16" HEX
8	Do not tamper	CH 7/8" HEX
5		





INSTRUCTIONS FOR INSTALLATION AND USE

Pumps from the 01 PHP 05/1 series can be mounted in any position.

Pump type 01 PHP 2 must be mounted with the shaft HORIZONTAL and the compensator device upward (see figure). When the pump is installed over the reservoir fluid level, pay attention to the inlet pressure (see page 4). Cleanliness is essential during assembly!

Motor-pump coupling must be made with a self-aligning flexible coupling with convex teeth and a polyamide cam. When assembling make sure that:

- the distance between the half-couplings strictly falls within the specified values (see page 28);
- the pump shaft and the motor shaft are accurately aligned: concentricity within 0.05 mm, angular displacement within 0.2° (see drawing);
- strictly no radial or axial loads on the pump shaft.

Other types of motor-pump couplings are not permitted.

The fluid 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 (tank capacity approximately 4 times the flow rate per minute of the pump). 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 value specified on page 4.

Maximum operating temperature must not exceed 60°C under any circumstances.

To ensure the maximum pump working life, the inlet fluid temperature must never be above 50°C.

Suction pipe. The suction pipe should be as short as possible, with a small number of bends and without internal section changes. The pipe-end inside the tank should be cut at 45°, should have a minimum distance from the tank bottom of not less than 50 mm, and there should always be a minimum height of suction of 100 mm. Select the clear widht of the pipes according to the pump inlet ports. The suction pipe should be completely airtight in order to avoid air intake which could be extremely damaging to the pump.

Drain pipe. 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 fluid level to avoid generating foam and to prevent emptying when the pump is not running. Moreover, the drain pipe must also be at the highest possible position in relation to the pump in order to always prevent fluid emptying from the pump, and must be free of restrictions. **The drain pipe should be as far as possible from the suction pipe to prevent hot fluid being circulated.**

Pressure line. Ensure that the pressure line is strong enough. It is recommended that a non-return valve (check valve) is installed on the pump pressure line as well as an automatic air bleed valve, for trouble free operation.

Ensure that any valves, taps and gate valves on the suction and pressure pipes are fully opened and all protective caps removed. Fill the pump through the case drain port and replace the drain pipework. Check that the reservoir is full of fluid.

Ensure that the pump shaft can be rotated manually without any resistance.

Check that the motor rotation direction is the same as the pump rotation direction: right-hand rotation (clockwise) viewed from shaft end of the pump.

Start the motor (in jogging mode), allowing free circulation of fluid to the tank in order to facilitate priming. The pump should prime within 5 seconds. If it does not, switch it off and investigate the cause. The pump should not run empty.

During INITIAL INSTALLATION, the pump must run under maximum flow conditions (P connected to T), with the fluid flowing directly into the tank, without pressure for several minutes. Care should be taken to eliminate all the air from the system during this process. To facilitate this operation, there is an air bleed port on the pressure compensator device: unscrew the cap to bleed the air and then close the cap.

Subsequent start-ups under zero flow setting conditions are admissible only with pressure not exceeding 30 bar, and with the system and pump completely filled with fluid.

If the flow regulator unit is set to less than 50% of the nominal flow-rate, the pump can only start on condition that the system and the pump are completely filled with fluid.

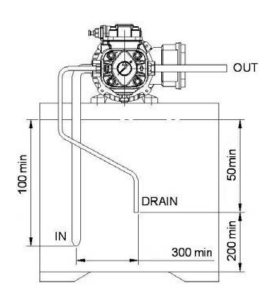


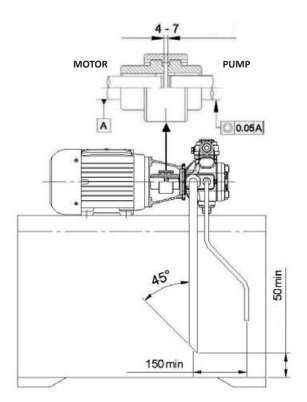


During the initial and subsequent starting operations, it is necessary that the pump (ambient) and fluid temperature do not differ by more than 20°C. If this is the case, the pump should be switched on only for short intervals of approximately 1-2 seconds (start/stop mode) without pressure, until the temperatures are balanced.

All Berarma products are covered by a **1 YEAR WARRANTY** for manufacturing or material defects effective from the shipment date, but in any case **NO LONGER THAN 18 MONTHS FROM THE PRODUCTION BATCH DATE**. The warranty is for the exclusive benefit of the original purchaser of the products.

For further information, please contact the Berarma Technical-Sales Service.



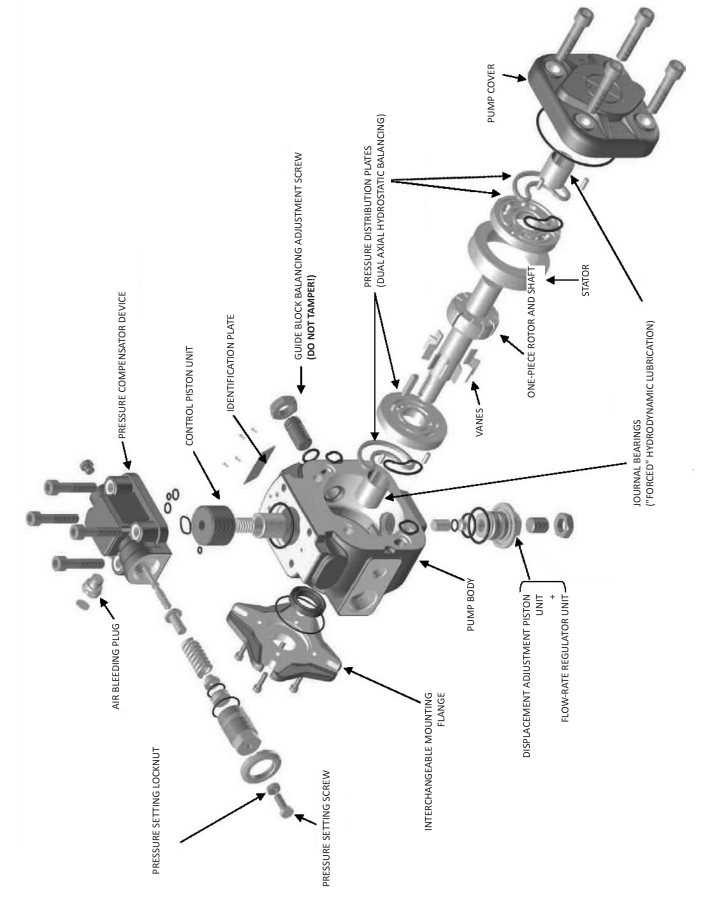




ASSEMBLY

E.G. 01-PHP-05-16-FHRM







PHP



Variable displacement vane pump (with mechanical pressure compensator)

PVS-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) and SAEMechanical displacement limiter "Q" on requestAll pumps are already set up as standard to be coupled to each
other and with other types of pump



Series/Name	Rated Displacement (cm³/r)	Maximum Flow Capacity at 1450 rpm (L/min)	Maximum Pressure (bar)	
02-PVS-3-80	80	116	80	
02-PVS-3-100	100	145	80	





CONTENTS

GENERAL DESCRIPTION	C-3
CHARACTERISTICS	C-4
ORDERING CODE	C-5
TECHNICAL DATA	C-6
COMBINED PUMPS	C-7
CHARACTERISTIC CURVES	C-10
OVERALL DIMENSIONS	C-11
ACCESSORIES	C-12
INSTRUCTIONS FOR INSTALLATION AND USE	C-14

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 sold must be strictly observed.

NOTES

Before selection and/or use of any Berarma product, it is important that the purchaser carefully 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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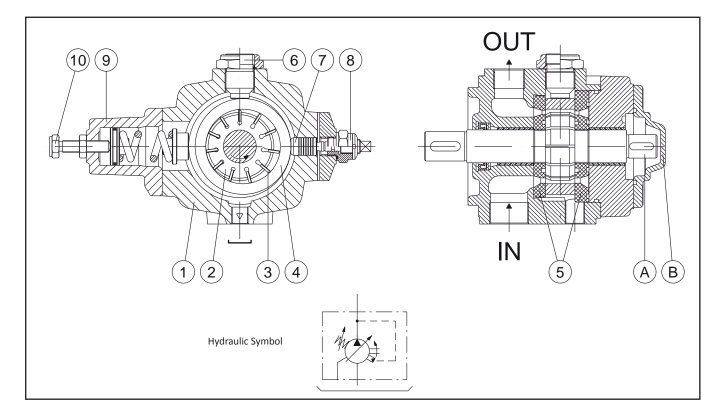




GENERAL DESCRIPTION

The PVS low pressure pumps (80 bar) are equipped with a MECHANICAL pressure regulating device.

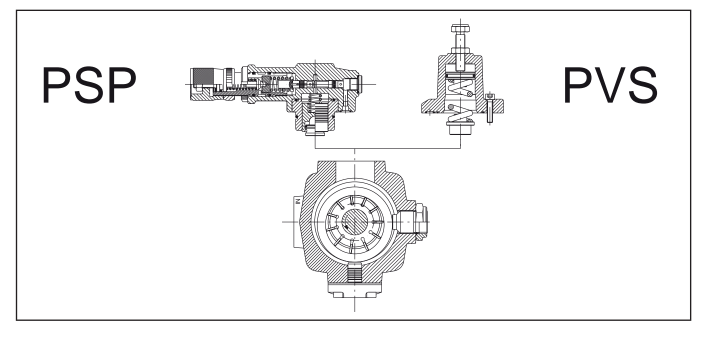
Pump components include: a body (1), a drive rotor (2) which houses the vanes (3), vanes that transport the fluid into the inlet and outlet chambers; a stator (4) (mobile circular ring) for varying eccentricity and consequently displacement; side distribution plates with AXIAL HYDROSTATIC COMPENSATION (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 volume adjustment screw (8) (available on request); a pressure control device (9); and a pressure regulator (10).





- SILENT RUNNING from 60 to 72 dB(A)
- HIGH EFFICIENCY
- LONG WORKING LIFE thanks to quality materials and state-of-the-art manufacturing technology: hydrodynamic lubrication of bearings and hydrostatic balancing of distribution plates
- 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 volume 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

Series/ Name	Siz Displac		Flange	Pressure setting	Rotation	Seals	Options
02 PVS					R		
Code	Size	Displace (cm ³ /					
3 - 80	3	80					
3 - 100	3	100					
Code	Flar	nge		nread			
F	UNI ISO3019	9/2 - 4 hole	s GAS UNI IS	50 228/1; SAE			
			·				
Code	Pr	essure sett	ing				
н		30 - 80 ba	r				
L		15 – 50 ba	r				
Code	Rot	ation Dire	tion				
R	Right (vie	ewed from	shaft end)				
Code		Seals					
М		NBR					
E		FPM (vitor)				
Code		Optic	ns				
KL	Ke	y-Lock Cor					
Q			adjustment				

Ordering code example:

- 02 PVS 3-80 F H R M Q
- 02 PVS 3-100 F L R M



PVS

TECHNICAL DATA

NOMINAL SIZE	SIZE 3
Geometric displacement according to UNI-ISO 3662 (cm ³ /r)	80÷100
Actual displacement (cm ³ /r)	86.2 ÷ 105.5
Maximum working pressure (bar)	80
Pressure setting range	L - 15 / 50 bar H - 30 / 80 bar
Permitted maximum drain port pressure (bar)	1
Inlet pressure (absolute - bar)	0.8 - 1.5
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)	740
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, mm ² /s)	400 max
Viscosity index according to ISO 2909	100 min
Inlet fluid temperature range (°C)	-10 - +50
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 according to ISO 4406/99, CLASS 7 according to NAS 1638
Weight (kg)	44
For different operating conditions, pleas	se contact Berarma Technical Service

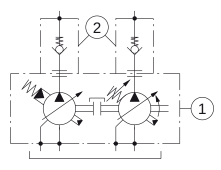




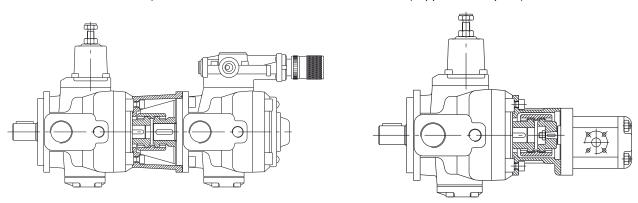
COMBINED PUMPS

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.



Combined Pumps
 Non return valves - recommended installation (supplied on request)



The ordering code should be specified according to the coupling sequence



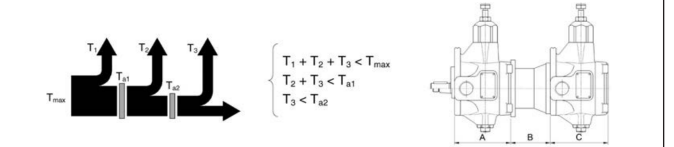




Combined pumps should be mounted in decreasing order of absorbed power, paying attention to the maximum acceptable torques (see diagram below).

The ordering code for a combined pump should be specified according to coupling sequence (primary pump code + coupling unit code + secondary pump code).

- The sum of individual torques of all pumps in the complete pump combination must not exceed the maximum permissible torque value applicable to the primary pump shaft (T_{max} see page 6).
- Secondary pump torque (or sum of torques for more than one secondary pump) must not exceed the coupling unit maximum thru drive torque (T_a, see table below).



PRIMARY P	UMP	SECONDARY PU	SECONDARY PUMP			
Pump type	А	Pump type	с	Code	В	Maximum thru drive torque T₁
		GEAR PUMP SIZE 1P	(*)	3000022000	90	
		GEAR PUMP SIZE 1	(*)	3000022100	90]
	198	GEAR PUMP SIZE 2	(*)	3000022200	90]
		GEAR PUMP SIZE 3	(*)	3000022300	90]
		01 PLP 05 16 F	107	3000020400	85]
		01 PLP 05 16 FGR2	107	3000022200	90]
		01 PHP 05 16 F	145	3000020400	85	110 Nm
		01 PHP 05 16 FGR2	145	3000022200	90	110 NM
02 PVS 3 (80-100) F		01 PLP 1 (20-25-32) F	166	3000020100	87]
		01 PHP 1 (20-25-32)F	166	3000020100	87]
		01 PLP 2 (40-50-63) F	202	3000020200	102]
		01 PHP 2 (40-50-63) F	202	3000020200	102]
		SAE "A"	(*)	310000200	100.5]
		SAE "B"	(*)	310000300	126.5	
		02 PVS 3 (80-100) F	245	3000020300	117	180 Nm
		02 PSP 3 (80-100) F	245	3000020300	117	180 Nm

(*) For the secondary pump SAE A flange dimensions please see page 9.

In order to find out the secondary SAE flange pump axial dimension please see the manufacturer's catalogue.

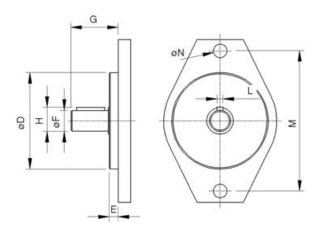
(*) For the secondary gear pump flange dimensions please see page 9.

In order find out the secondary gear pump axial dimension please see the manufacturer's catalogue.

For other coupling unit types, please contact Berarma Technical-Sales Service.

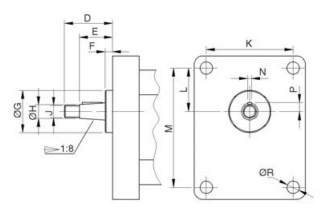


SAE FLANGE DIMENSIONS FOR BERARMA COUPLING KIT



		Secondary pump with SAE flange should conform to the dimensions below									
Secondary	đ٢	A D F		G					A N		
pamp	pump Ø D	E	ØF	min	max	н	L	м	ØN		
SAE "A"	Ø82.5	7	Ø19.05	32	59	21.1	4.8	106.4	11.1		
	d101 c	0.5	Ø22.2	41	71	25.1	6.375	140	14.2		
SAE "B" Ø10	Ø101.6 9.5		Ø22.2	41	71	25.5	4.8	146	14.3		

GEAR PUMP FLANGE DIMENSIONS FOR BERARMA COUPLING KIT

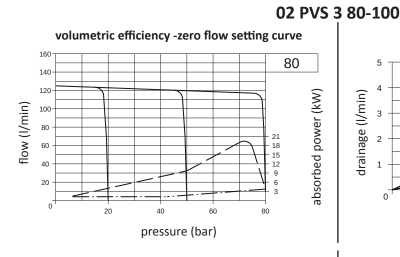


Secondary Secondary gear pumps should conform to the dimensions be							below					
pump	D	E	F	ØG	Øн	J	к	L	м	N	Р	ØR
gear pump 1P	29	20	4	25.4	8	M7	52.4	26.2	71.9	2.4	5.3	7.5
gear pump 1	35	23.5	5.5	30	12	M10x 1	56	24.5	73	3	7.9	6.5
gear pump 2	40	28	5	36.5	14.7	M12x1.5	71.5	32.5	96	4 (*)	9.7	8.5
gear pump 3	47	33	5	50.8	19	M14x1.5	98.5	43	128	4	12.2	11

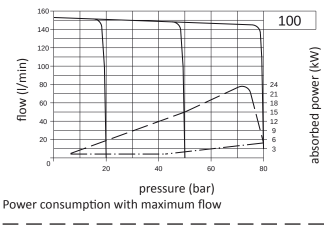


CHARACTERISTIC CURVES

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



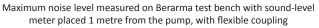
volumetric efficiency -zero flow setting curve

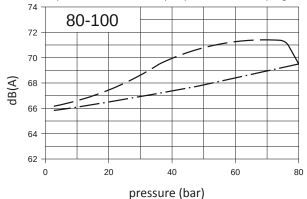


Power consumption with zero flow setting

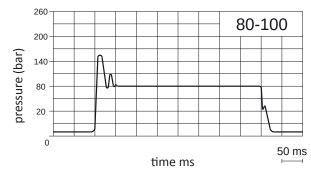
data with pump under zero flow setting

Noise level





Response time and pressure peak



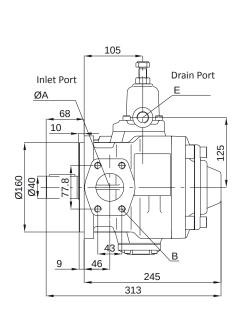
Pressure peaks are due to the test system. Pressure peaks exceeding 30% of the maximum operating pressure must be eliminated by adopting the appropriate measures.

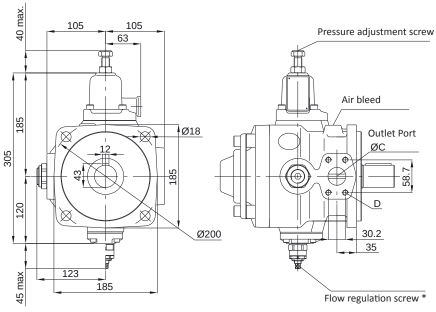
PVS





OVERALL DIMENSIONS





*- Supplied on request (see page 13)

Flange	ØA	В	ØC	D	E
F (ISO)	51	SAE (3000) 2" M12 x 45	32	SAE (3000) 1"1/4 M10 x 40	1/2" Gas (BSP)

02 PVS 3 80-100 (F)

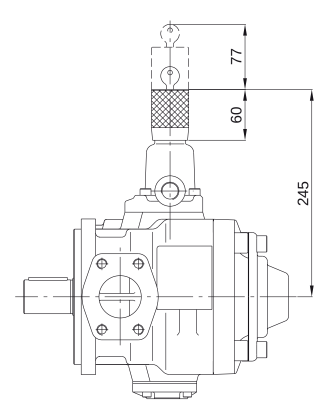


ACCESSORIES



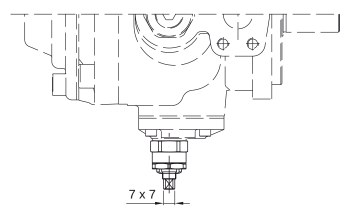
KEY-LOCK PRESSURE COMPENSATOR DEVICE

02 PVS 3-KL





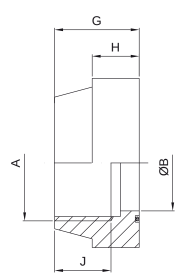
FLOW-RATE REGULATOR UNIT

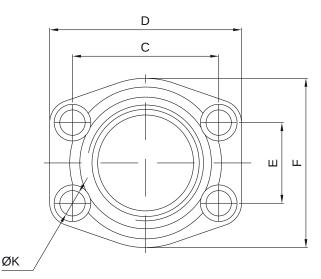


If the pump is supplied with flow-rate regulator unit "Q", set to less than 50% of the nominal flow, the pump can only start on condition that the system and pump are completely filled with fluid.

Pump type Indicative data that can change from pump to pump	02 PVS 3-80	02 PVS 3-100
MAX flow at 1450 r/min (l/min)	125	152
MIN flow at 1450 r/min (l/min)	39	66
Reduced flow by screw turn (I/min)	34.5	34.5

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





Pump type	Ordering code	Nominal size	А	ØВ	С	D	E	F	G	Н	J	ØК	Screws	O-Ring
02 PVS PSP 3	5540000104	1" 1/4	1"¼ Gas (BSP)	32	58.7	79	30.2	68	41	21	22	11.5	M10	OR 4150 NBR
	5540000108	2"	2" Gas (BSP)	51	77.8	102	42.9	90	45	25	30	13.5	M12	OR 4225 NBR





INSTRUCTIONS FOR INSTALLATION AND USE

1) PVS 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).

Select the clear width of the pipes according to the pump inlet ports. 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. 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 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.

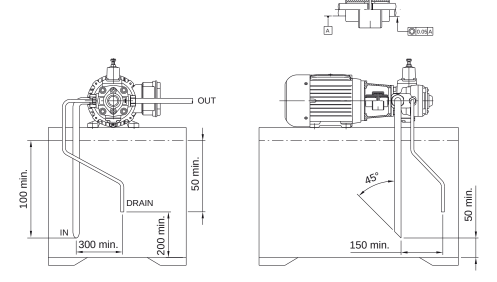
No induced RADIAL or AXIAL LOADS are allowed on the pump shaft.

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. 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, 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.

DETAIL A



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



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) and SAEMechanical displacement limiter "Q" on requestAll pumps are already set up as standard to be coupled to each
other and with other types of pumpWide choice of pressure and flow regulation controls

Series/Name	Rated Displacement (cm³/r)	Maximum Flow Capacity at 1450 rpm (L/min)	Maximum Pressure (bar)		
02-PSP-3-80	80	116	150		
02-PSP-3-100	100	145	150		





CONTENTS

GENERAL DESCRIPTION	D-3
CHARACTERISTICS	D-4
ORDERING CODE	D-5
TECHNICAL DATA	D-6
COMBINED PUMPS	D-7
COMBINED PUMPS WITH SINGLE PRESSURE CONTROL DEVICE	D-10
PRESSURE-FLOW CONTROL SOLUTIONS	D-12
CHARACTERISTIC CURVES	D-15
OVERALL DIMENSIONS	D-16
ACCESSORIES	D-17
INSTRUCTIONS FOR INSTALLATION AND USE	D-19

WARNING

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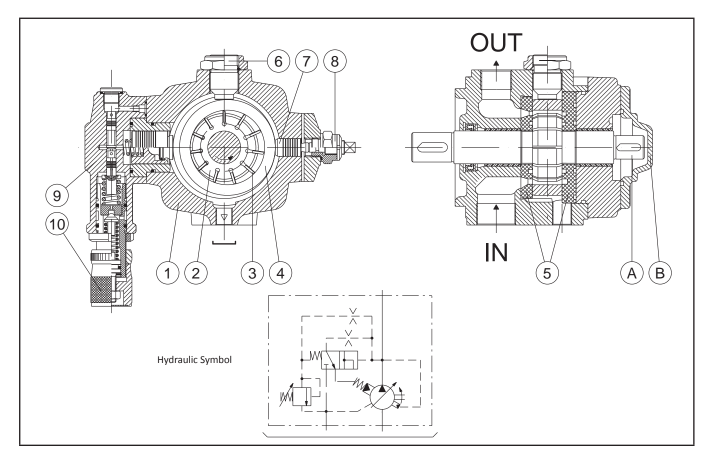




GENERAL DESCRIPTION

The PSP high pressure pumps (150 bar) 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).



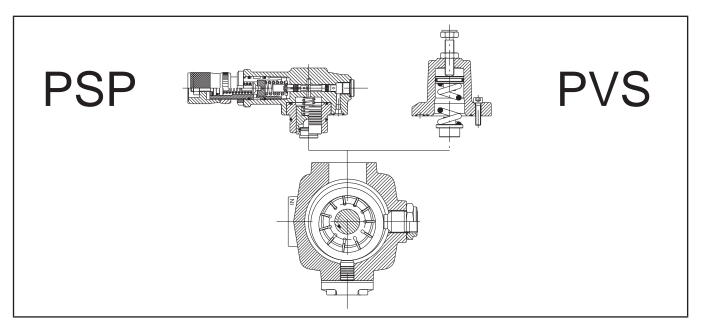




CHARACTERISTICS

- SILENT RUNNING from 63 to 72 dB(A)
- HIGH EFFICIENCY
- LONG WORKING LIFE
- 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 nump can therefore be converted from BVS to PSP and vice verse without any special medification, using the same

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



PSP



ORDERING CODE

Series/ Name		Size Displacement		Flange Pre-		I Rotation	Seals	Controls Pressure	Options	
02	PSP				н	R				
				·			·	·		
Code		Size	Displace (cm ³)							
3 - 80		3	80							
3 - 100		3	100							
			1 100	<u> </u>						
Code		Flange	Flange		read					
F			2 - 4 holes GAS UNI ISO 2		O 228/1; SAE					
Code		Р	ressure se							
Н			30 - 150	bar						
Code		Ro	tation Dir	ection						
Code Rotation Direction R Right (viewed from shaft end)										
		(IBILL (VI	eweanor	in share entry						
Code		Seals								
M NBR										
E	E FPM (viton)									
Code										
/	Omit for single stage pro Pump with remote									
PCS002		Dunan								
PCS003		Pump with two-stage pressure control, one with fixed setting								
PCS004		Pump with two-stage pressure control, both adjustable								
PCLS00		Pump with proportional pressure control LOAD SENSING pump with single-stage pressure compensator								
PCLS00		LOAD SENSING pump with remote pressure control								
PCLS00		LOAD SENSING pump with two-stage pressure control, one with fixed setting								
PCLS00		LOAD SENSING pump with two adjustable pressure stages								
PCLS00	<u> </u>	LOAD SENSING pump with proportional pressure control								
						•]			
Code			Opt	tions						
KL		K	ey-Lock C	ompensator						

Ordering code example:

Q

• 02 PSP 3-80 F H R M Q PCS002

Displacement adjustment

• 02 PSP 3-100 F H R M



TECHNICAL DATA

NOMINAL SIZE	Size 3					
Geometric displacement according to UNI-ISO 3662 (cm ³ /r)	80 ÷ 100					
Actual displacement (cm ³ /r)	86.2 ÷ 105.5					
Maximum working pressure (bar)	150					
Pressure setting range (bar)	H: 30 - 150					
Permitted maximum drain port pressure (bar)	1					
Inlet pressure (absolute - bar)	0.8 - 1.5					
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)	740					
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, mm ² /s)	400 max					
Viscosity index according to ISO 2909	100 min					
Inlet fluid temperature range (°C)	-10 - +50					
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 according to ISO 4406/99, CLASS 7 according to NAS 1638					
Weight (kg)	45					

PSP



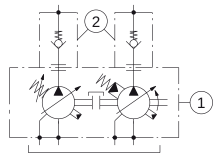


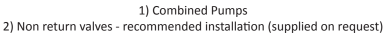
COMBINED PUMPS

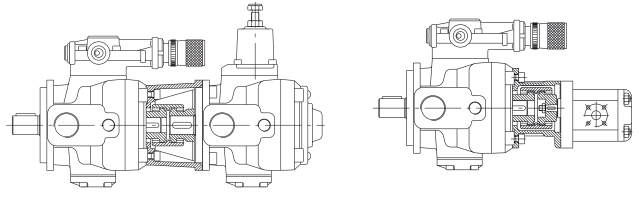
BERARMA pumps are already set up for coupling to one another or to other types of pump (see table of possible combinations). The standard rotor shaft is set up for coupling (see pump section view, detail "A", on page 3). After removal of cover "B", the pump can be fitted with the different units already 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.







The ordering code should be specified according to the coupling sequence



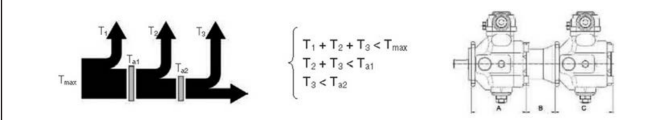




Combined pumps should be mounted in decreasing order of absorbed power, paying attention to the maximum acceptable torques (see diagram below).

The ordering code for a combined pump should be specified according to coupling sequence (primary pump code + coupling unit code + secondary pump code).

- The sum of individual torques of all pumps in the complete pump combination must not exceed the maximum permissible torque value applicable to the primary pump shaft (T_{max} see page 6).
- Secondary pump torque (or sum of torques for more than one secondary pump) must not exceed the coupling unit maximum thru drive torque (Ta, see table below).



PRIMARY P	UMP	SECONDARY PU	MP	со	UPLING UNIT		
Pump type	А	Pump type	с	Code	В	Maximum thru drive torque Ta	
		GEAR PUMP SIZE 1P	(*)	3000022000	90		
		GEAR PUMP SIZE 1	(*)	3000022100	90]	
		GEAR PUMP SIZE 2	(*)	3000022200	90]	
		GEAR PUMP SIZE 3	(*)	3000022300	90		
		01 PLP 05 16 F	107	3000020400	85]	
		01 PLP 05 16 FGR2	107	3000022200	90		
		01 PHP 05 16 F	145	3000020400	85	110 Nm	
		01 PHP 05 16 FGR2	145	3000022200	90		
02 PSP 3 (80-100) F	198	01 PLP 1 (20-25-32) F	166	3000020100	87]	
		01 PHP 1 (20-25-32)F	166	3000020100	87]	
		01 PLP 2 (40-50-63) F	202	3000020200	102]	
		01 PHP 2 (40-50-63) F	202	3000020200	102]	
		SAE "A"	(*)	310000200	100.5]	
		SAE "B"	(*)	310000300	126.5		
		02 PVS 3 (80-100) F	245	3000020300	117	180 Nm	
		02 PSP 3 (80-100) F	245	3000020300	117		

(*) For the secondary pump SAE A flange dimensions please see page 9.

In order to find out the secondary SAE flange pump axial dimension please see the manufacturer's catalogue.

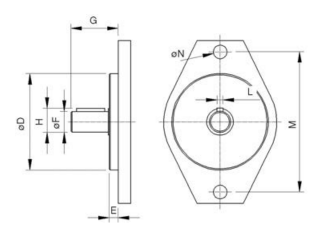
(*) For the secondary gear pump flange dimensions please see page 9.

In order find out the secondary gear pump axial dimension please see the manufacturer's catalogue.

For other coupling unit types, please contact Berarma Technical-Sales Service.

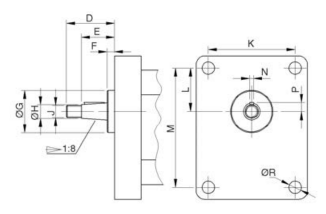


SAE FLANGE DIMENSIONS FOR BERARMA COUPLING KIT



		Secondary pump with SAE flange should conform to the dimensions below											
Secondary pump	đ٩	F	фг	(3	н	L	м	<i>d</i> N				
pamp	ØD	Ē	ØF	min	max	п			ØN				
SAE "A"	Ø82.5	7	Ø19.05	32	59	21.1	4.8	106.4	11.1				
	Ø101.6	9.5	Ø22.2	41	71	25.1	6.375	140	14.3				
SAE "B"						25.5	4.8	146					

GEAR PUMP FLANGE DIMENSIONS FOR BERARMA COUPLING KIT



Secondary		Secondary gear pumps should conform to the dimensions below											
pump	D	E	F	ØG	Øн	J	к	L	м	N	Р	ØR	
gear pump 1P	29	20	4	25.4	8	M7	52.4	26.2	71.9	2.4	5.3	7.5	
gear pump 1	35	23.5	5.5	30	12	M10x1	56	24.5	73	3	7.9	6.5	
gear pump 2	40	28	5	36.5	14.7	M12x1.5	71.5	32.5	96	4 (*)	9.7	8.5	
gear pump 3	47	33	5	50.8	19	M14x1.5	98.5	43	128	4	12.2	11	







COMBINED PUMPS WITH SINGLE PRESSURE CONTROL DEVICE

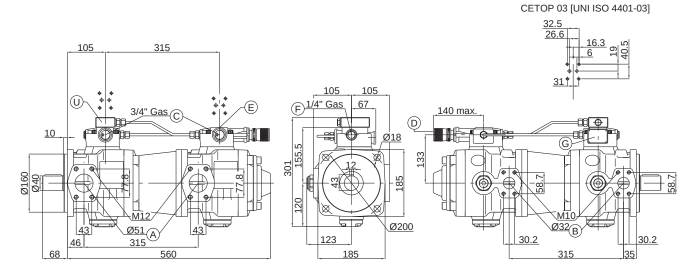
In response to market demand, Berarma has widened its range of products to cater to the request for higher displacement pumps.

In 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

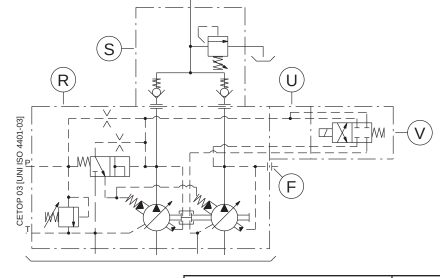
OVERALL DIMENSIONS



A -	SAE flange inlet port.
В -	SAE flange outlet port.
C -	GAS (BSP) thread drain ports.
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".



Geometric displacement (cm ³ /r)	126	143	160	180	200
Actual displacement (cm ³ /r)	138	155.2	172.4	191.7	211

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

E.G.	1 SERIES 02	2 NAME PSPC	3 SIZE 3	4 DISPLACEMENT	5 FLANGE	PRE SETT	SS. TING	7 ROTATION	8 SEALS M	9 PRESS. CONTROLS PCS	OPTIONS KL	
1	PUM	P SERIES = 02				6	PRE	SSURE SETTI	NG = H 30-	120 bar		
2	PUM	PUMP NAME = PSPC					ROTATION = R (Right-hand [clockwise] rotation viewed from shaft end)					
3	PUM	P SIZE = 3				8	SEA	LS = M (NBR))			
4	DISPL	ACEMENT CN	⁄I³/R = 126,	143, 160, 180), 200	9		SSURE-FLOW UTIONS page			PCS002 PCS003 PCS004 PCS005	
5	F (Fla In	GE AND PORT nge: UNI ISO llet-Outlet: fla rain port: GAS	3019/2 nge SAE J5	18	ad)	10	OPT	ΓΙΟΝS = KL (K	ey lock con	npensator)		





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).

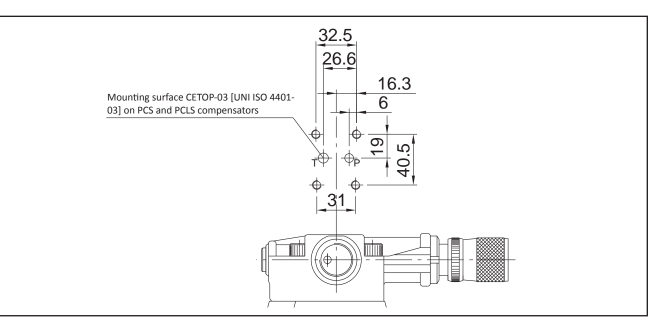
This solution make Berarma pumps suitable to be used in energy saving systems.

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.

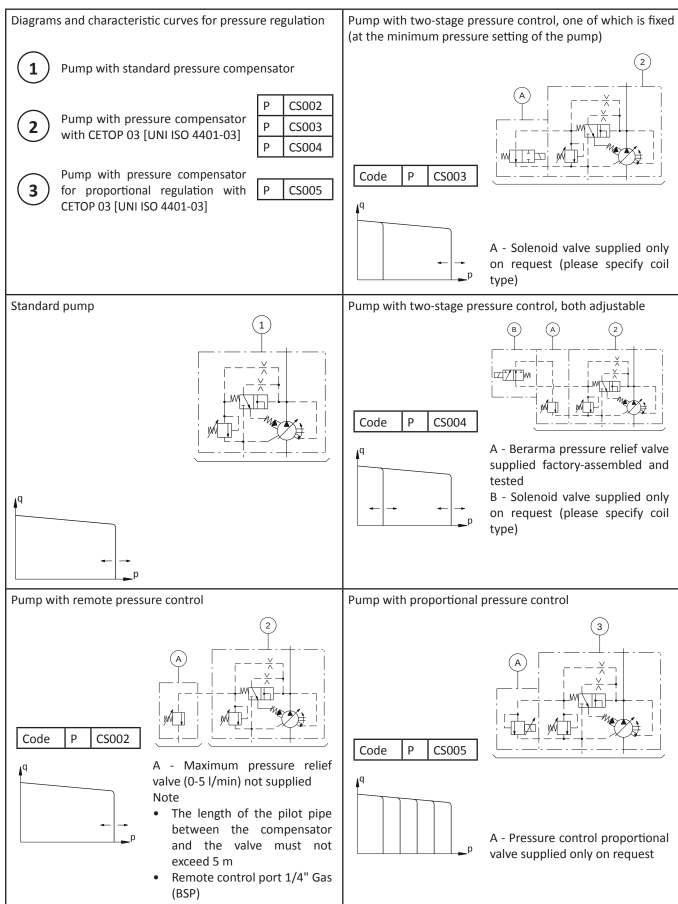
The regulating system (restriction) may comprise: throttle, manual or proportional type, or quick/slow units. As the extent of the restriction (at a fixed pressure drop $\Delta p=20$ bar [*]) changes, pump displacement is automatically varied by the system regardless of pressure variations in the circuit. 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.



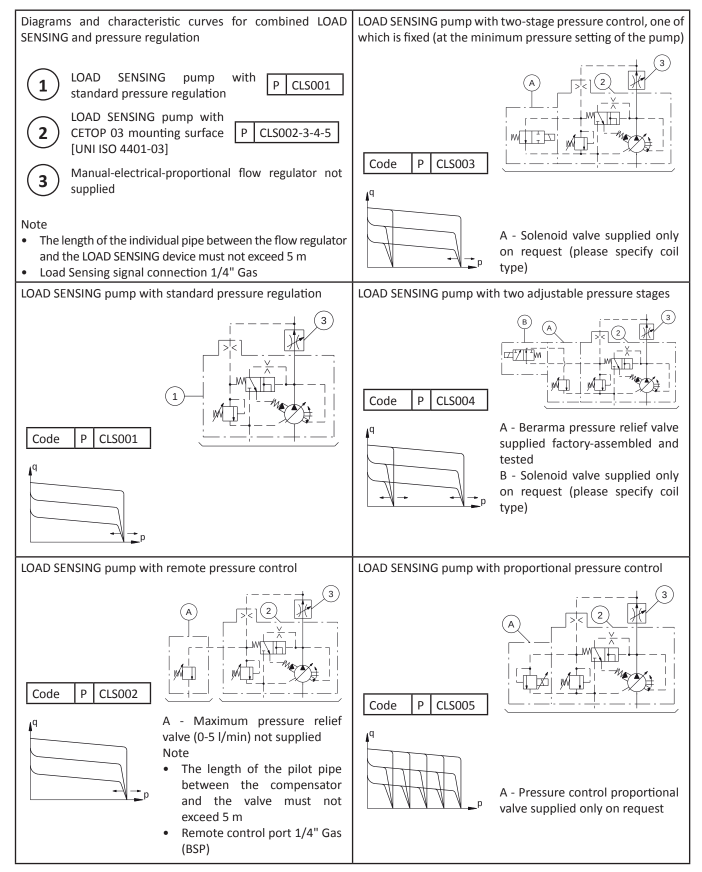








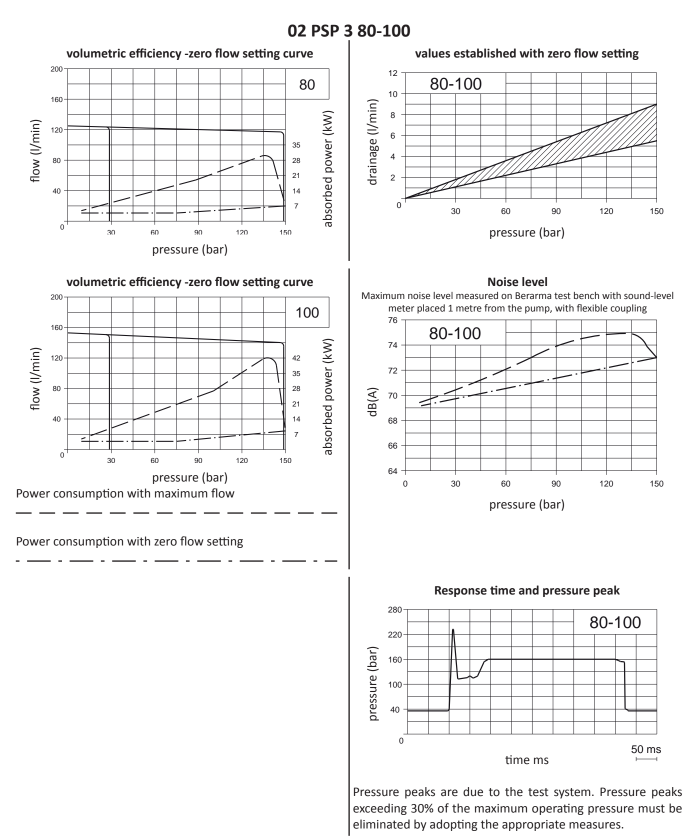






CHARACTERISTIC CURVES

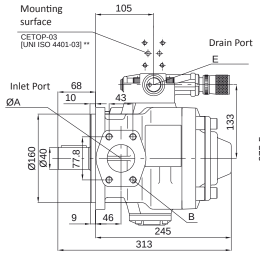
Indicative values related to 1450 r/min., HM hydraulic oil according to ISO 6743/4, ISO VG 32 according to ISO 3448, temperature 50°C

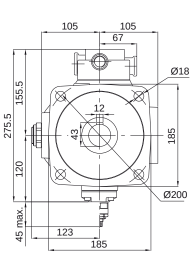


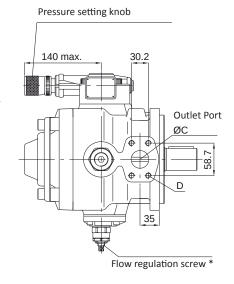


OVERALL DIMENSIONS

OVERALL DIMENSIONS







*- Supplied on request (see page 15)

** - Supplied on request (dimensions: see page 12)

Flange	ØA	В	ØC	D	E
F (ISO)	51	SAE (3000) 2" M12x45	32	SAE (3000) 1"1/4 M10x40	3/4" Gas (BSP)

02 PSP 80-100 (F)

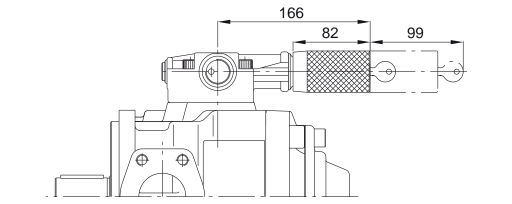




PSP

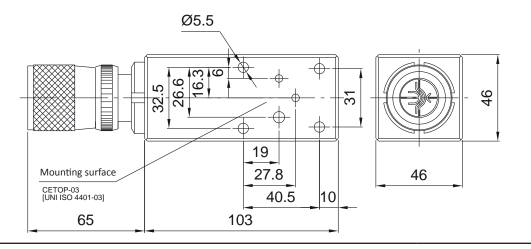
ACCESSORIES

KEY-LOCK PRESSURE COMPENSATOR DEVICE

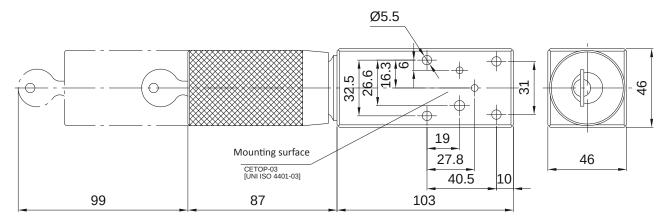


Note: In the case of combined pumps with Key-Lock pressure compensator, please contact Berarma Technical Service.

PRESSURE RELIEF VALVE FOR PSP PUMP (CODE 2010500600)

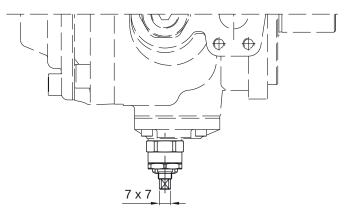


KEY-LOCK PRESSURE RELIEF VALVE FOR PSP PUMP (CODE 2010500700)





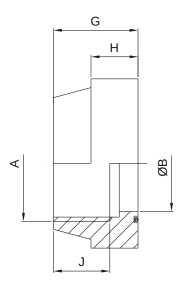
FLOW-RATE REGULATOR UNIT

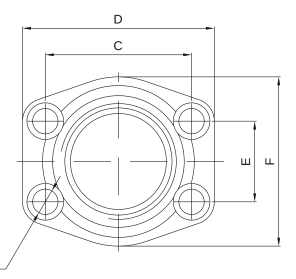


If the pump is supplied with flow-rate regulator unit "Q", set to less than 50% of the nominal flow, the pump can only start on condition that the system and pump are completely filled with fluid.

Pump type	. 08	02PSP 3-100	
Indicative data that can change from pump to pump	02PSP 3-8		
MAX flow at 1450 r/min (l/min)	125	152	
MIN flow at 1450 r/min (l/min)	39	66	
Reduced flow by screw turn (I/min)	34.5	34.5	

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





Pump type	Ordering code	Nominal size	А	ØВ	С	D	E	F	G	Н	J	Øк	Screws	O-Ring
02 PVS PSP 3	5540000104	1" 1/4	1"¼ Gas (BSP)	32	58.7	79	30.2	68	41	21	22	11.5	M10	OR 4150 NBR
	5540000108	2"	2" Gas (BSP)	51	77.8	102	42.9	90	45	25	30	13.5	M12	OR 4225 NBR

ØK





INSTRUCTIONS FOR INSTALLATION AND USE

1) 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).

Select the clear widht of the pipes according to the pump inlet ports. 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. 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 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.

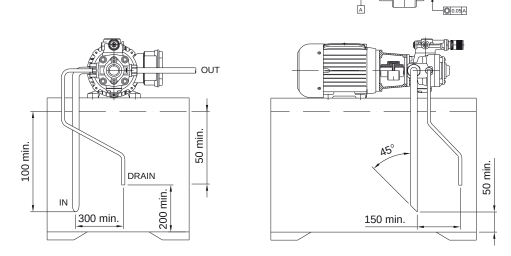
4) During initial installation, the pump must be run under maximum flow conditions (P connected to T), with the oil flowing directly into the tank, in order to induce air bleeding.

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, 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.

DETAIL A



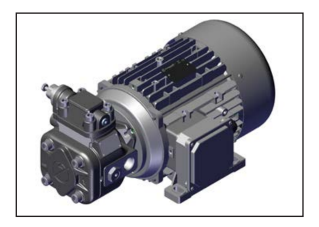
For further information, please consult the leaflet "Installation and start-up instructions for variable displacement vane combined pumps".





Integrated Motor-Pump Units

GMP-Type



Key Features:

Direct coupling between motor and pump Rotation: Right (viewed from shaft end) Electric motor mounting type: special B3-B14 (IEC 34-7) Rated Voltage: 230/400 V +/-10% at 50 Hz - 266/460 V +/-10% at 60 Hz Efficiency Class: IE3 Available power: from 0.75kW (1HP) to 7.5kW (10 HP)

Series/Name	Rated Displacement (cm³/r)	Maximum Flow Capacity at 1450 rpm (L/min)	Maximum Pressure (bar)
GMP-16	16	23	250
GMP-20	20	29	250
GMP-25	25	36	250
GMP-32	32	46	250



CONTENTS

GENERAL DESCRIPTION	. F-3
ORDERING CODE	. F-3
PUMP TECHNICAL DATA	. F-4
ELECTRIC MOTOR TECHNICAL DATA	. F-5
OVERALL DIMENSIONS	. F-6
INSTRUCTIONS FOR INSTALLATION AND USE	. F-7
ASSEMBLY	. F-8

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 sold must be strictly observed.

NOTES

Before selection and/or use of any Berarma product, it is important that the purchaser carefully 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

In its constant search for solutions that cut costs, dimensions and simplify the application of its products, Berarma has developed Integrated Motor Pump Units, known as GMPs, with direct drive. The direct coupling system allows all parts between the pump and motor to be eliminated (couplings, bell-housing, supports etc.) and ensures perfect concentricity between the two shafts, avoiding dangerous not-alignment which can cause abnormal wear.

GMPs are produced using Berarma SIZE 05 and SIZE 1 pumps (displacement up to 32 cm³/r, a maximum working pressure up to 250 bar) and with asynchronous three-phase electric motors with special mounting flange (rated power 0.75 - 7.5 kW).

The GMP is easy and quick to install and can be mounted directly on the powerpack (anti-vibration mounts are recommended).

DRDERING CODE

Series/ Displacement Pump type Pressure setting Motor type Name **GMP** Displacement Code Size (cm^{3}/r) 05 16 16 20 1 20 25 25 1 32 1 32 Pressure Compensator Code PLP Mechanical PHP Hydraulic Code Pressure setting н See Page 4 L Code Motor type

ORDERING CODE

Ordering code example:

MRE

GMP 25 PLP H MRE 112 a4

See Page 5

NOTE: For further information and/or special operating conditions of the pumps and electric motors, please consult the relevant Berarma catalogues or contact Berarma Technical Service.

E-3



GMP

PUMP TECHNICAL DATA

Pump type - Nominal size	PLP 05	PHP 05	PLP 1	PHP 1			
Geometric displacement according to UNI-ISO 3662 (cm ³ /r)	16	16	20 - 25 - 32	20 - 25 - 32			
Actual displacement (cm ³ /r)	17.9	17.9	24.2 - 29.4 - 34.5	24.2 - 29.4 - 34.5			
Due to manu	facturing tolerances,	the value can vary by	/ approx. ± 3%				
Maximum working pressure (bar)	120	250	100	250			
Pressure peaks exceeding 30% of the ma	ximum operating pres	sure must be eliminat	ed by adopting the ap	propriate measures			
Control pressure setting (bar)	H - 20/120	H - 20/250	L - 15/50 H - 30/100	H - 20/250			
Mounting flange and port connections	4-hole flang	e (UNI-ISO 3019/2) -	GAS-BSP threads (UN	I-ISO 228/1)			
Permitted maximum drain port pressure (bar)	1						
Inlet pressure (bar)	0.8 - 1.5 absolute						
Speed range (r/min)	800 - 1600						
Rotation direction (viewed from shaft end)	ft R - Right						
Loads on drive shaft	NO RADIAL OR AXIAL LOADS ALLOWED						
Maximum torque on primary shaft (Nm)	110	130	250	250			
Hydraulic fluid	HM hydraulic oil according to ISO 6743/4; HLP hydraulic oil according to DIN 51524/2; for other fluids contact Berarma Technical-Sales Service						
Viscosity range (cSt, mm²/s)		22 - at operating					
Starting viscosity under full flow conditions (cSt, mm ² /s)	400 max						
Viscosity index according to ISO 2909	100 min						
Inlet fluid temperature range (°C)	+15 / +60- pay attention to viscosity range						
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 according to ISO 4406/99, CLASS 7 according to NAS 1638						





ELECTRIC MOTOR TECHNICAL DATA

The motors described in this catalogue are built according to international standards. Each dimension is calculated with reference to the tables in standard IEC 72-1. The power output for each size at 1500 - 1000 r/min has been established by UNEL/IEC documents, which define the values.

Asynchronous three-phase motors are closed, externally ventilated, with cage rotor and dynamically balanced.

Mounting type	special B3 - B14 (IEC 34-7)			
Rated voltage	230/400V ±10% at 50Hz 266/460V ±10% at 60Hz			
Efficiency class	IE3			
Insulation class	F (IEC 34-1)			
Degree of protection	IP 55 (EN 60529)			
CE mark	European Community Directives 2014/25/EC & 2014/30/EC			
Duty service	S1 (IEC 34-1)			
Ventilation	Bidirectional fan with radial blades made of plastic to resist high temperatures. Fan housing is made of sheet metal			
Frame, flanges and shields	Die-casting aluminium alloy Without coating			
Terminal box position	Right (viewed from shaft end) Left or top position on request			
Options	Thermal protection against peak loads Protection against peak currents CSA-C/US mark Electric motors with different voltage/frequency ATEX Certification			

4 poles- 1300 f/min - 30/12								
type	power kW (HP)	rpm	η %	current A (400 v)	power factor Fl	rated torque Cn Nm	torque ratio Cs/Cn	torque ratio As/An
MRE80 a	0.75 (1.0)	1430	82.5	1.8	0.76	5	3.1	6.2
MRE80 b	1.1 (1.5)	1420	84.1	2.4	0.82	7.4	3.5	6.2
MRE90 La	1.1 (1.5)	1430	84.3	2.5	0.77	7.3	4.1	7.5
MRE90 Lb	1.5 (2.0)	1430	85.3	3.5	0.74	10	4.3	7.5
MRE100	2.2 (3.0)	1440	86.7	5	0.75	14.6	3.3	7.8
MRE112 a	3.0 (4.0)	1460	87.9	6.5	0.76	19.5	4.7	10.8
MRE112 b	4.0 (5.5)	1440	88.6	8.2	0.8	26	3.6	7.8
MRE132 La	5.5 (7.5)	1460	90	11.3	0.79	36.1	4	8.5
MRE132 Lb	7.5 (10.0)	1450	90.4	14.9	0.81	49.3	3.8	8

4 poles- 1500 r/min - 50Hz

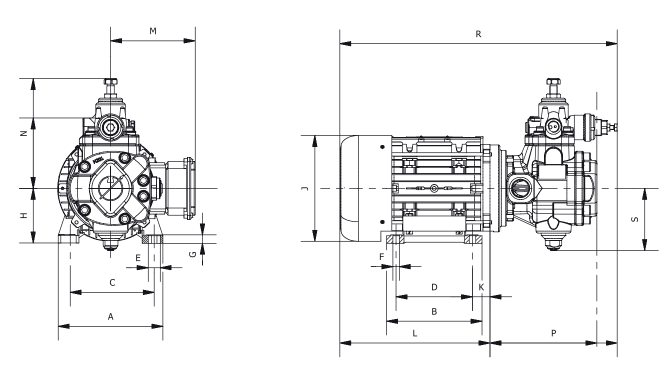
The performances indicated refer to the following ambient conditions:

- altitude below 1000 m above sea level
- ambient temperature +5°C / +40°C (Pn <0.6 kW)
- ambient temperature -15° / +40°C (Pn >0.6 kW)
- relative humidity 30% / 95% (without condensation)



GMP

OVERALL DIMENSIONS



For complete pump dimensions, please refer to the corresponding technical catalogue.

Pump	Motor	А	В	с	D	E	F	G	н	J	к	L	М	N	Р	R	s																											
PLP 05		454	4.25	4.25	400	47.5	0.5			450	52	227	227		164	107	344	82																										
PHP 05	MRE80	154	125	125	100	17.5	9.5	11	80	156	52	237	141	131	145	382	98																											
PLP 05														164	107	382	82																											
PHP 05		174	155	140	125	17 5	0.5	13	00	170	56	275	146	131	145	420	98																											
PLP 1	MRE90	174	155	140	125	17.5	9.5	13	90	176	56	275	146	201	166	441	114																											
PHP 1														132	203	478	114																											
PLP 05																																	164	107	411	82								
PHP 05		102	192 175	.75 160	140	21.2	11.2	15	100	194	62	304	157	131	145	449	98																											
PLP 1	MRE100 192	192			140									201	166	470	114																											
PHP 1														132	203	507	114																											
PLP 05														164	107	432	82																											
PHP 05	MRE112	226		475	475	475	475	475	475	475	475	475	475		475	475	475	475	475	475	475	175	475	175	175	175	175	175	175	175	190		24.2	11.2	15	112	220	70	225	169	131	145	470	98
PLP 1	WIKEIIZ	226	1/5	190	140	21.2	11.2	15	112	220	70	70 325	109	201	166	491	114																											
PHP 1														132	203	528	114																											
PLP 05	-													164	107	517	82																											
PHP 05		260					11.2	17 5	122	256	00	410		131	145	555	98																											
PLP 1	MRE132	260	218	216	178	21.2	11.2	17.5	132	256	88	410	195	201	166	576	114																											
PHP 1														132	203	613	114																											





INSTRUCTIONS FOR INSTALLATION AND USE

- GMP integrated Motor-Pump Units must be mounted on a horizontal axis (see figure). When the pump is installed above the tank oil level, pay attention to the inlet pressure (page 4). 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 60°C. 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.

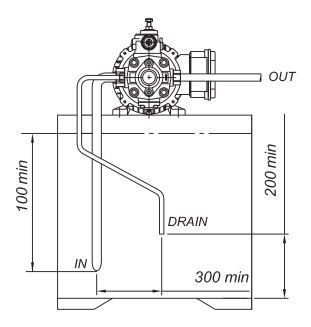
The pressure on the drain port must never exceed the specified value (page 4).

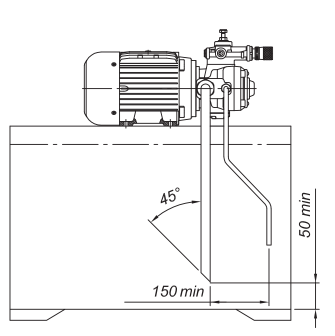
The drain pipe must always be independent from the other return lines, connected directly to the tank, and extended sufficiently inside the tank so as to be below the minimum oil level to avoid generating foam. Moreover, the drain pipe must be free of restrictions and as far as possible from the inlet pipe.

- 3) 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. 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, and with the system and pump completely filled with oil.

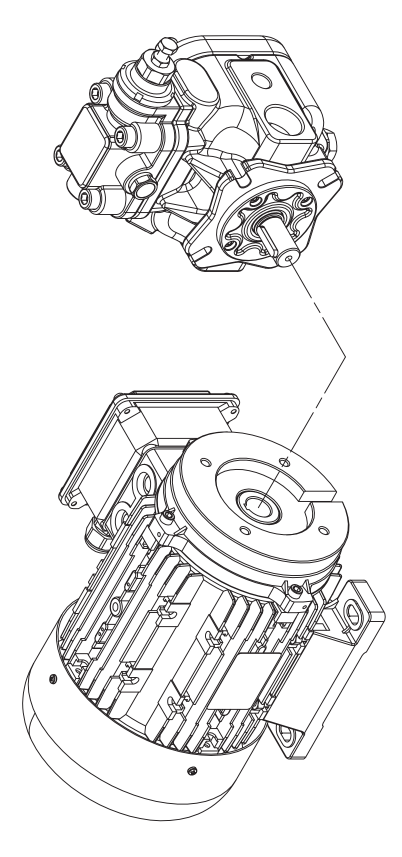
During the initial and subsequent starting operations, the difference between the oil temperature and the ambient temperature (body pump temperature) must not exceed 20°C.







ASSEMBLY

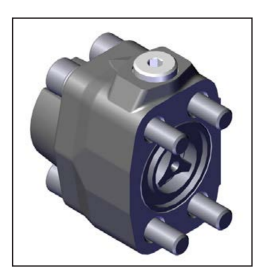


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Non-Return Valve

NRV-Type



Key Features:

Flange and valve integrated in the same body Connection for circuit pressure reading Easy to use Can be used with Berarma Size 2 and 3 pumps, but thanks to their modular design they can be installed in any system

Series Name	Dimensions	Nominal Flow Rate (L/min)	Maximum Operating Pressure (bar)	Opening pressure (bar)
01-NRV-2	1" SAE J518 3000 series	250	300	1
01-NRV-3	1"1/4 SAE J518 3000 series	350	300	1



NRV

CONTENTS

GENERAL DESCRIPTION	G-3
ORDERING CODE	G-4
TECHNICAL DATA	G-4
OVERALL DIMENSIONS	G-5

WARNING

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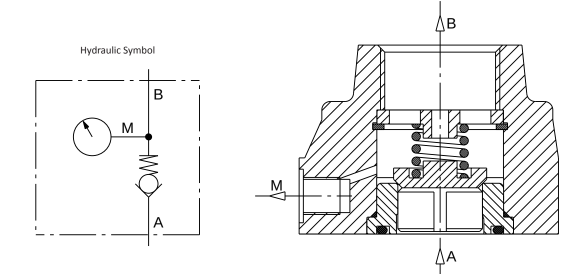
GENERAL DESCRIPTION

Berarma NRV non-return valves (check valves) are produced with an SAE J518 (3000 series) configuration with BSP thread ports.

NR

The integration of valve and flange in the same body (where a port connection for circuit pressure reading is housed) makes them easy and cheap to use.

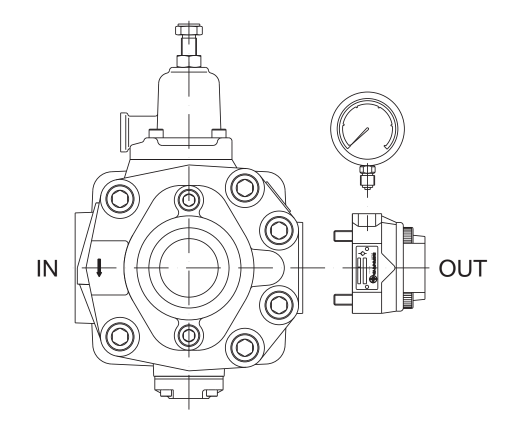
These valves are designed to be used on Berarma Size 2 and Size 3 pumps, but thanks to their modular design can be installed in any other system with an SAE J518 (3000 series) configuration with 1" (NRV 2) or 1"1/4 (NRV 3) BSP thread.



A - Inlet

B - Outlet

M - Pressure gauge port connection







ORDERING CODE

Series/ Name		Size Pressur		Pressure setting	Supplies	Pressure Port		
01 NR	V			L	Μ	PL		
Code		Size						
2	2	DN 25						
3	3	DN 32						
		· · · · · · · · · · · · · · · · · · ·						
Code		Opening pressure		7				
L		1 bar		-				
				_				
Code		Supplies]				
М	Supplie	ed with O-Ring and	screws					

Ordering code example:

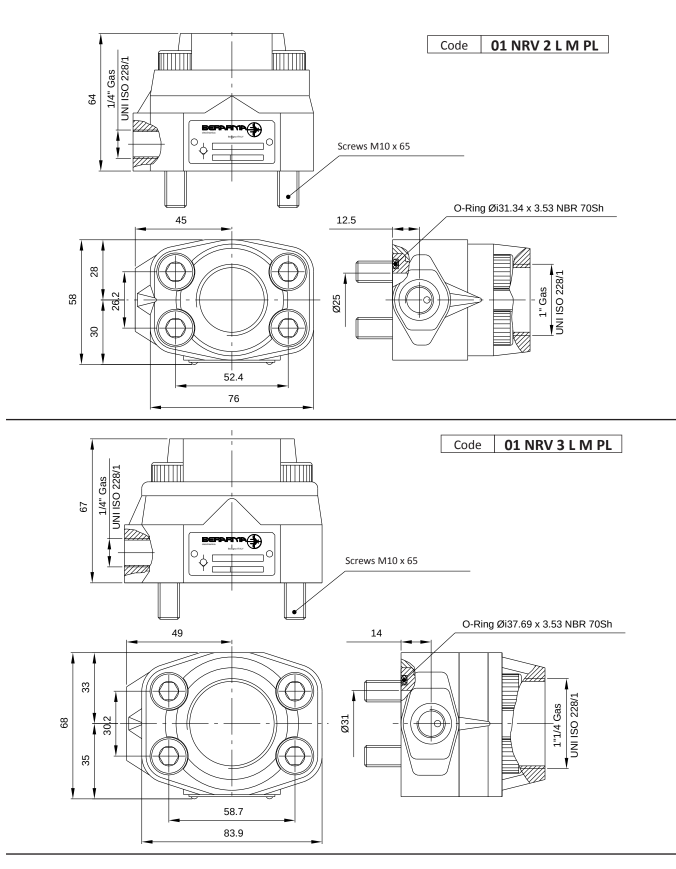
- 01 NRV 2 L M PL
- 01 NRV 3 L M PL

TECHNICAL DATA

ORDERING CODE	01 NRV 2 L-M-PL	01 NRV 3 L-M-PL				
Nominal size (DN)	25	32				
Nominal flow (L/min)	250	350				
Maximum working pressure (bar)	3	00				
Opening pressure (bar)		1				
Hydraulic fluid	according to DIN 51524/2; HFI ISO 6743/4 (Quintolubric 888);	ISO 6743/4; HLP hydraulic oil D-U organic esters according to for other fluids contact Berarma ales Service				
Viscosity range (cSt, mm²/s)	10 -	10 - 380				
Fluid temperature range (∞C)	-10,	-10 / +80				
Weight (kg)	1.4	1.8				



OVERALL DIMENSIONS



NR^v

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