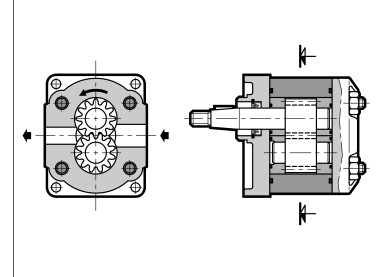


## **GP** EXTERNAL GEAR PUMPS SERIES 20

## **OPERATING PRINCIPLE**



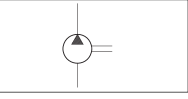
- " The GP pumps are fixed displacement external gear pumps with axial clearance compensation.
- ", They give high volumetric flows even with high operating pressures, a low noise level, and they have a high endurance thanks to the balancing system of the loads on the guide bushings.
- ", They are divided into three size groups, with displacements of up to 9,1 - 27,9 and 87,6 cm<sup>3</sup>/rev respectively, and with operating pressures of up to 250 bar (standard) and up to 310 bar (version for high pressures H).
- ", They are available with clockwise, anticlockwise and reversible rotation, with tapered shaft (standard). Other kind of shaft are available upon request.
- ", They are available in multiple versions, and can be combined in multi-flow groups, with a splined connection motion system that guarantees high power performances.

#### **TECHNICAL SPECIFICATIONS**

GP PUMP SIZE		GP1	GP2	GP3
Displacement range	cm³/rev	1.3 ÷ 9.1	7 ÷ 27.9	20.7 ÷ 87.6
Flow rate and operating pressures		see table 3 - Performances		
Rotation speed		s	see table 3 - Performance	es
Rotation direction		clockwise, anticlockwise or reversible (seen from the shaft side)		
Loads on the shaft		radial and axial load are not allowed		
Max torque applicable to the shaft		see paragraph 14.1		
Hydraulic connection		flanged fittings (see paragraph 16)		
Type of mounting		4 hole flange - rectangular type		
Mass: standard version version H	kg	1.2 ÷ 1.6 1.9 ÷ 2.3	2.6 ÷ 3.5 3.8 ÷ 4.7	6 ÷ 8.5 8.7 ÷ 11.2

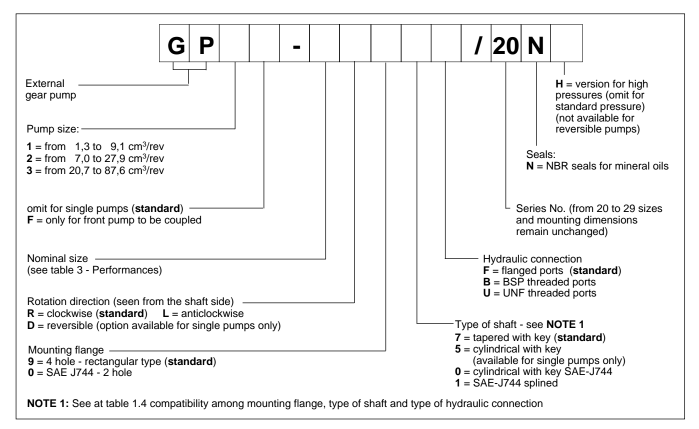
Ambient temperature range	ange °C -20 / +50			
Fluid temperature range	perature range °C -15 / +8			
Fluid viscosity range	see paragraph 2.2			
Fluid contamination degree	see paragraph 2.3			
Recommended viscosity	cSt	25 ÷ 100		

## HYDRAULIC SYMBOL

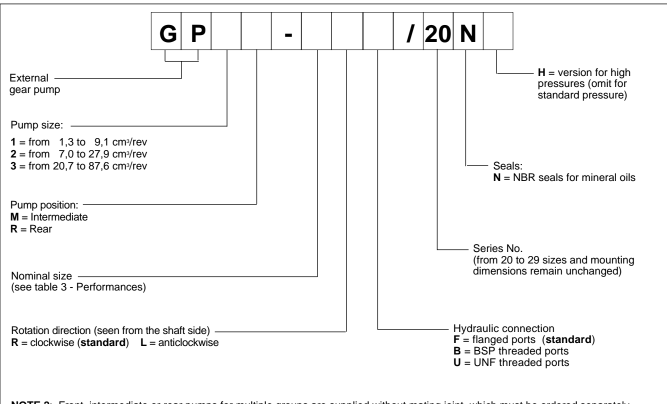


## **1 - IDENTIFICATION CODE**

## 1.1 - Identification code for single and front pumps



## 1.2 - Identification code for intermediate and rear pumps



**NOTE 2**: Front, intermediate or rear pumps for multiple groups are supplied without mating joint, which must be ordered separately (see paragraph 1.5). To order a group of one or more pumps completely assembled see paragraph 1.3.

#### 1.3 - Identification code for multiple pumps

identification code front pump	+	identification code intermediate pump (omit for double pumps)	+	identification code rear pump
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#### 1.4 - Compatibility among mounting flange, type of shaft and type of hydraulic connection

FLANGE CODE	SHAFT CODE			HYDRA		N CODE	
	7	5	0	1	F	В	U
9	yes	yes	no	no	yes	yes	no
0	no	no	yes	yes	yes	no	yes

#### 1.5 - Identification code for mating joints

	SECOND PUMP				
FIRST PUMP	GP1	GP2	GP3		
GP1	3101100003	-	-		
GP2	3101100004	3101100005	-		
GP3	3101100006	3101100007	3101100008		

#### 1.6 - Examples

- a) single pump size 1 1,3 cm<sup>3</sup>/rev anticlockwise rotation standard flange and shaft GP1-0013L97F/20N
- b) single pump size 2 14 cm<sup>3</sup>/rev clockwise rotation standard flange and shaft GP2-0140R97F/20N
- c) single pump size 3 22,5 cm<sup>3</sup>/rev clockwise rotation SAE flange and shaft GP3-0225R01F/20N
- d) double pump made of: pump size 2 7 cm<sup>3</sup>/rev

- pump size 1 - 2 cm<sup>3</sup>/rev - high pressure

## GP2F-0070R97F/20N + GP1R-0020RF/20NH

- e) triple pump made of: pump size 3 22,5 cm3/rev
  - pump size 2 14 cm<sup>3</sup>/rev
  - pump size 1 2 cm<sup>3</sup>/rev

GP3F-0225R97F/20N + GP2M-0140RF/20N + GP1R-0020RF/20N

#### 2 - HYDRAULIC FLUID

#### 2.1 Type of fluid

Use mineral oil based hydraulic fluids with anti-foam and antioxidant additives, in conformity with the requisites of the following standards: - FZG test - 11th stage

- DIN 51525
- VDMA 24317

For use with other types of fluid (water glycol, phosphate esters and others), consult our technical dept.

Operation with fluid at a temperature greater than 80°C causes a premature deterioration of the fluid quality and of the seals. The physical and chemical properties of the fluid must be maintained.

#### 2.2 - Fluid viscosity

The operating fluid viscosity must be within the following range:

minimum viscosity	12 cSt	referred to the maximum fluid temperature of 80 °C
optimum viscosity	25 ÷ 100 cSt	referred to the operating temperature of the fluid in the tank
maximum viscosity	600 cSt	limited to only the start-up phase of the pump

## 2.3 - Degree of fluid contamination

The maximum degree of fluid contamination must be according to ISO 4406:1999 class 20/18/15; therefore, use of a filter with  $_{20}$  75 is recommended. A degree of maximum fluid contamination according to ISO 4406:1999 class 18/16/13 is recommended for optimum endurance of the pump. Hence, use of a filter with  $_{10}$  100 is recommended.

If there is a filter installed on the suction line, be sure that the pressure at the pump inlet is not lower than the values specified in paragraph 13. The suction filter must be equipped with a by-pass valve and, if possible, with a clogging indicator.

## 3 - PERFORMANCE RATINGS (values obtained with mineral oil with viscosity of 36 cSt at 50°C)

The nominal dimensions indicated in the table are those available for standard pumps.

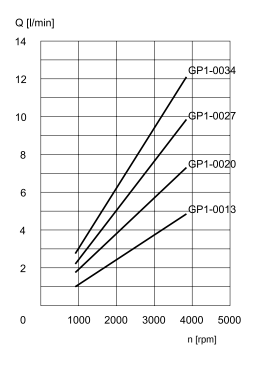
PUMP SIZE	NOMINAL SIZE	DISPLACEMENT [cm3/rev]	MAX FLOW RATE (at 1500 rpm) [l/min.]	MAX OPERATING PRESSURE (at 1500 rpm) [bar]	MAX PEAK PRESSURE (at 1500 rpm) [bar]	MAX ROTATION SPEED [rpm]	MIN ROTATION SPEED [rpm]			
	0013	1,3	2,0			6000				
	0020	2,0	3,0			0000				
	0027	2,7	4,0	250 (270) 290 (310)	5000					
	0034	3,4	5,1			5000	800			
GP1	0041	4,1	6,1							
	0051	5,1	7,6	220 (200)	000 (000)	4000				
	0061	6,1	9,1	230 (260)	260 (290)	3800				
	0074	7,4	11,1	200	230	3200				
	0091	9,1	13,6	180	210	2600	600			
	0070	7,0	10,5			4000				
	0095	9,5	14,2	250 (280)	290 (310) —	3000				
	0113	11,3	16,9		270 (300)					600
	0140	14,0	21,0	230 (260)		4000				
GP2	0158	15,8	23,7	040 (000)	240 (290)					
GFZ	0178	17,8	26,7	210 (260)		3600				
	0208	20,8	31,2	180 (230)	210 (260)	3200	500			
	0234	23,4	35,1	180 (230)	210 (200)	3000				
	0279	27,9	41,8	170 (200)	200 (230)	2500				
	0207	20,7	31,0			3500				
	0225	22,5	33,7	230 (280) 270 (31	- 230 (280) 270 (310)	5500				
	0264	26,4	39,6			230 (200) 270 (310)	270 (310)	500		
	0337	33,7	50,5			3000				
	0394	39,4	59,1	220 (260)	260 (290)					
GP3	0427	42,7	64,0	210 (250)	250 (280)	2800				
	0514	51,4	77,1	200 (230)	190 220	2400				
	0600	60,0	90,0	190		2800	400			
	0696	69,6	104,4	170		2500				
	0776	77,6	116,4	160	190	2300	1			
	0876	87,6	131,4	140	170	2000				

NOTE: The values in parentheses refer to the version H, for high pressures.

## GP SERIES 20

## 4 - CURVES AND CHARACTERISTIC DATA OF GROUP GP1 PUMPS (values obtained with mineral oil with viscosity of 36 cSt at 50°C)

#### 4.1 - Flow rate curves Q=f (n) obtained with operating pressure 0 bar

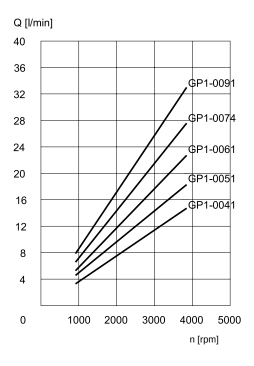


#### 4.2 - Efficiencies

PUMP NOMINAL SIZE	VOLUMETRIC EFFICIENCY [%]	TOTAL EFFICIENCY [%]
0013	0,90	0,82
0020	0,90	0,85
0027	0,95	0,90
0034	0,91	0,87
0041	0,94	0,90
0051	0,96	0,92
0061	0,96	0,92
0074	0,96	0,90
0091	0,96	0,88

#### 4.3 - Noise level

PUMP NOMINAL SIZE	NOISE LEVEL [dB (A)]
0013	65
0020	66
0027	68
0034	68
0041	70
0051	73
0061	73
0074	73
0091	77

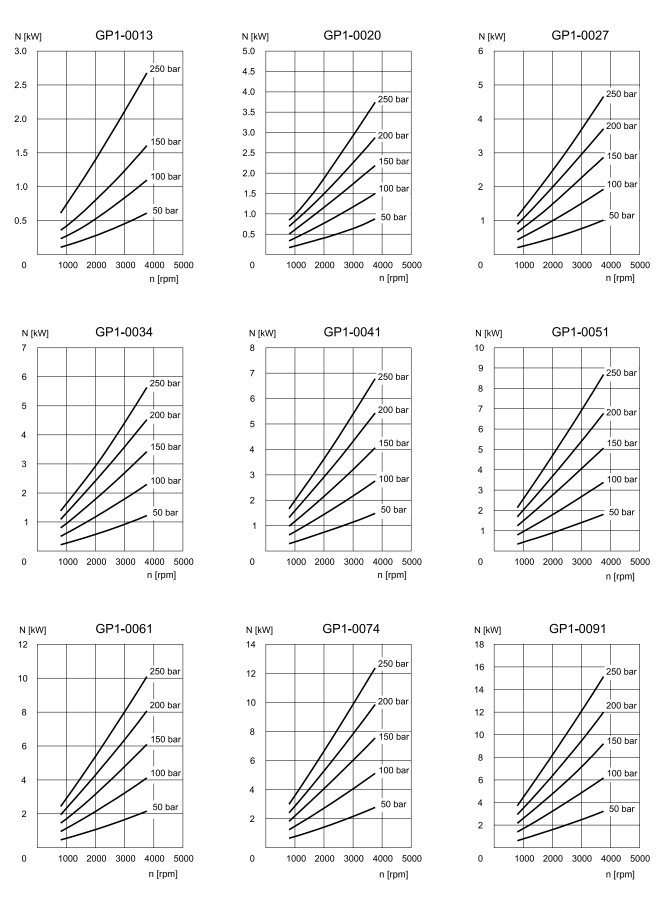


The volumetric and total efficiencies for the various nominal dimensions of the Group GP1 pumps, measured at 1500 rpm and with 150 bar operating pressure, are shown in the table.

The total efficiency considers the volumetric efficiency and the mechanical efficiency of the pump in the specified operating conditions.

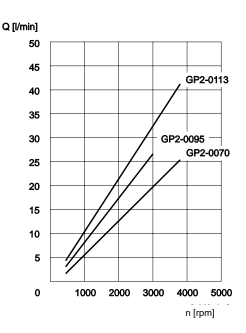
The noise levels for the various nominal dimensions of the Group GP1 pumps, measured at 1500 rpm, with 150 bar operating pressure and measured at a distance of 1 metre from the pump, are shown in the table.

#### 4.4 - Absorbed power curves N=f (n), measured with operating pressures from 50 to 250 bar



## 5 - CURVES AND CHARACTERISTIC DATA OF GROUP GP2 PUMPS (values obtained with mineral oil with viscosity of 36 cSt at 50°C)

5.1 - Flow rate curves Q=f (n) obtained with operating pressure 0 bar

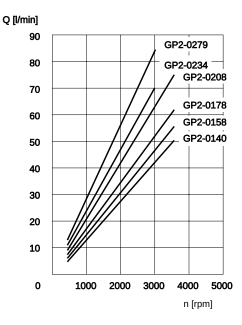


#### 5.2 - Efficiencies

PUMP NOMINAL SIZE	VOLUMETRIC EFFICIENCY [%]	TOTAL EFFICIENCY [%]
0070	0,92	0,87
0095	0,95	0,88
0113	0,95	0,87
0140	0,93	0,87
0158	0,95	0,86
0178	0,93	0,85
0208	0,93	0,88
0234	0.97	0,89
0279	0,94	0,85

#### 5.3 - Noise level

PUMP NOMINAL SIZE	NOISE LEVEL [dB (A)]
0070	75
0095	77
0113	77
0140	72
0158	72
0178	73
0208	74
0234	76
0279	76



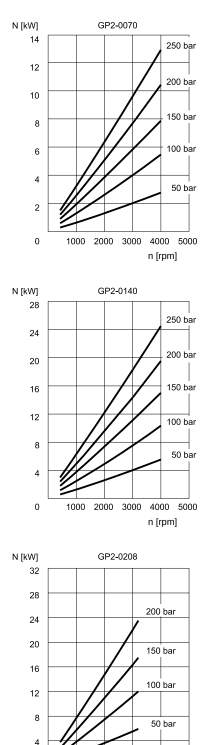
The volumetric and total efficiencies for the various nominal dimensions of the Group GP2 pumps, measured at 1500 rpm and with 150 bar operating pressure, are shown in the table.

The total efficiency considers the volumetric efficiency and the mechanical efficiency of the pump in the specified operating conditions.

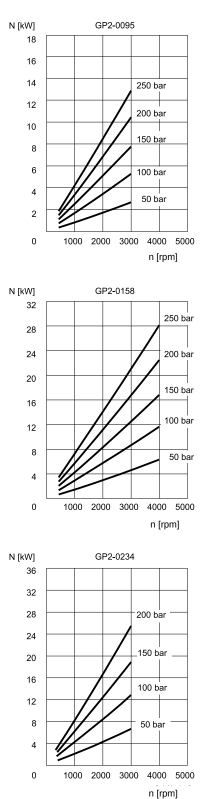
The noise levels for the various nominal dimensions of the Group GP2 pumps, measured at 1500 rpm, with 150 bar operating pressure and measured at a distance of 1 metre from the pump, are shown in the table.

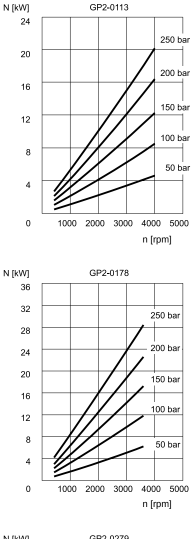
GP2-0113

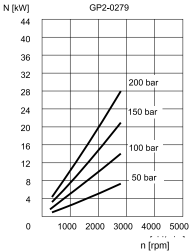
#### 5.4 - Absorbed power curves N=f (n), measured with operating pressures from 50 to 250 bar



1000 2000 3000 4000 5000 n [rpm]





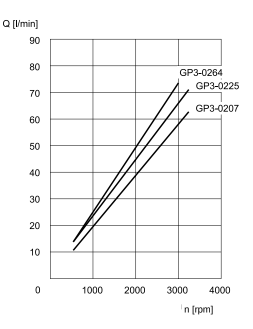


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## GP SERIES 20

#### 6 - CURVES AND CHARACTERISTIC DATA OF GROUP GP3 PUMPS (values obtained with mineral oil with viscosity of 36 cSt at 50°C)

#### 6.1 - Flow rate curves Q=f (n) obtained with operating pressure 0 bar

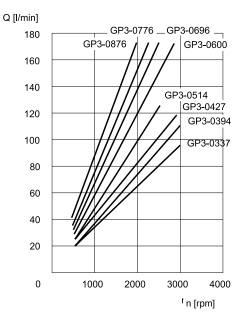


#### 6.2 - Efficiencies

PUMP NOMINAL SIZE	VOLUMETRIC EFFICIENCY [%]	TOTAL EFFICIENCY [%]
0207	0,88	0,83
0225	0,97	0,92
0264	0,90	0,84
0337	0,92	0,87
0394	0,91	0,86
0427	0,92	0,82
0514	0,93	0,83
0600	0,85	0,82
0696	0,95	0,90
0776	0,93	0,87
0876	0,89	0,84

#### 6.3 - Noise level

PUMP NOMINAL SIZE	NOISE LEVEL [dB (A)]
0207	75
0225	75
0264	76
0337	72
0394	72
0427	73
0514	75
0600	77
0696	77
0776	76
0876	78

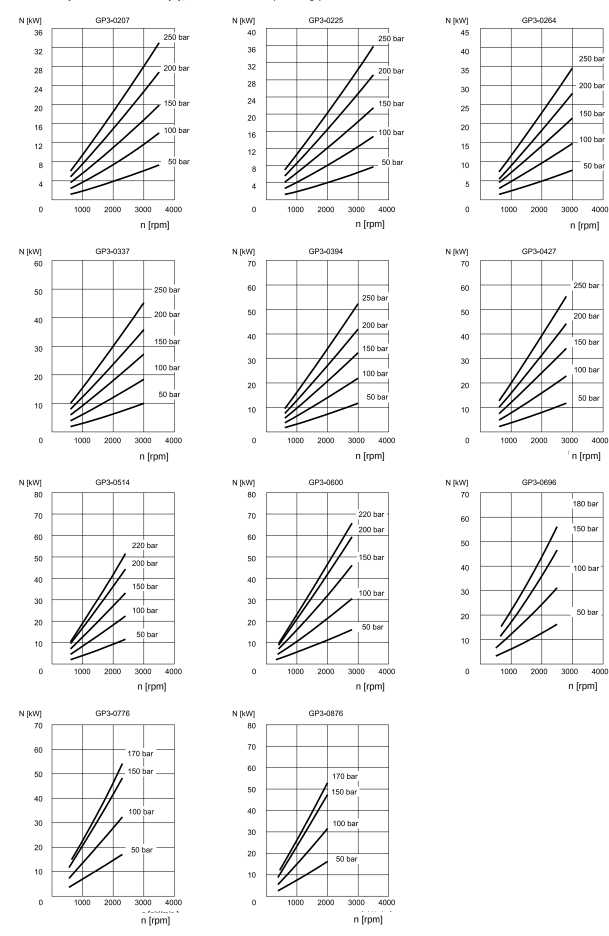


The volumetric and total efficiencies for the various nominal dimensions of the Group GP3 pumps, measured at 1500 rpm and with 150 bar operating pressure, are shown in the table.

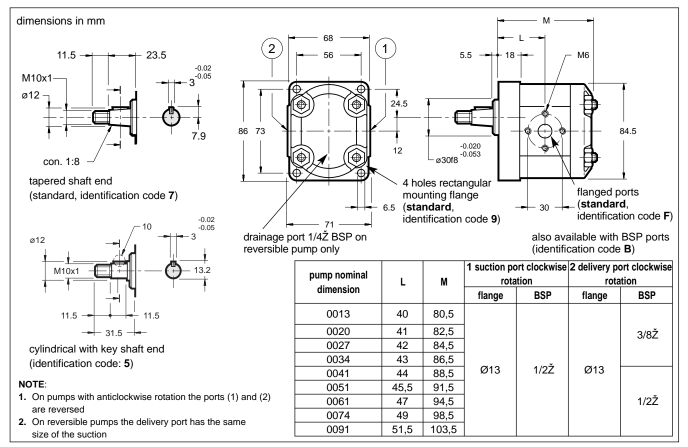
The total efficiency considers the volumetric efficiency and the mechanical efficiency of the pump in the specified operating conditions.

The noise levels for the various nominal dimensions of the Group GP3 pumps, measured at 1500 rpm, with 150 bar operating pressure and measured at a distance of 1 metre from the pump, are shown in the table.

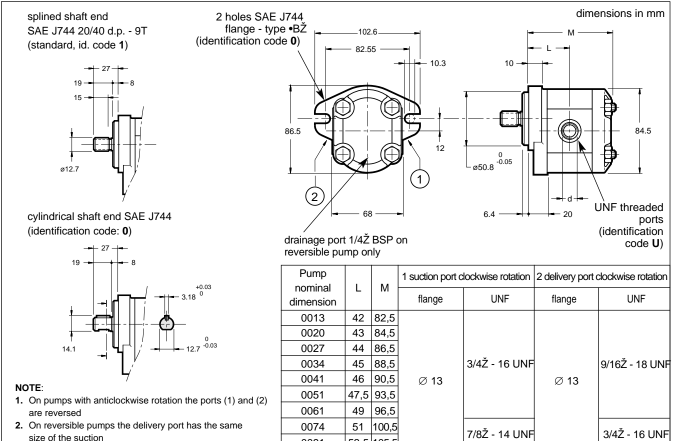
## 6.4 - Absorbed power curves N=f (n), measured with operating pressures from 50 to 250 bar



## 7 - GROUP GP1 PUMPS OVERALL AND MOUNTING DIMENSIONS with standard flange



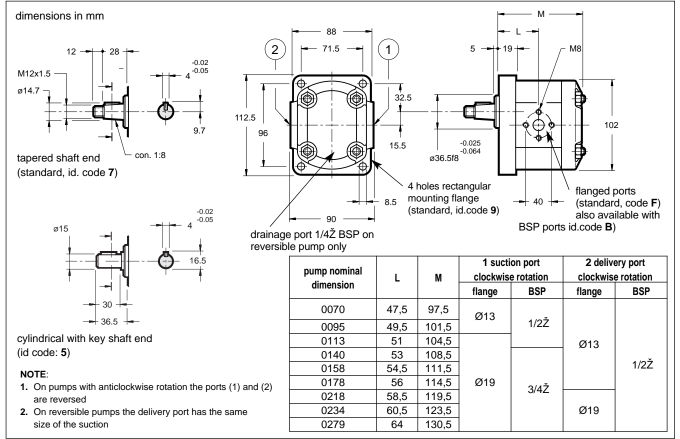
## 8 - GROUP GP1 PUMPS OVERALL AND MOUNTING DIMENSIONS with SAE flange



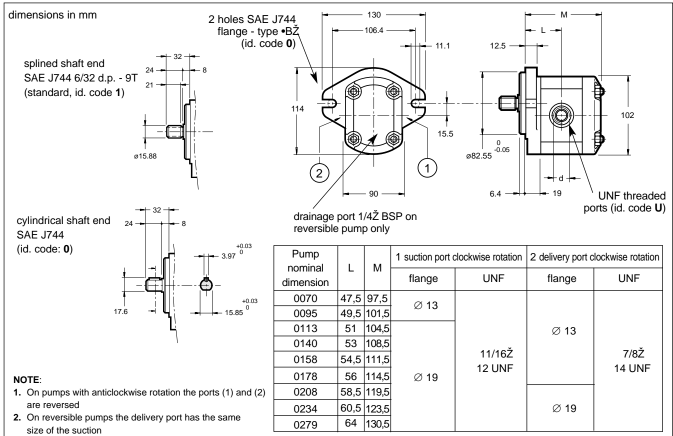
0091

53,5 105,5

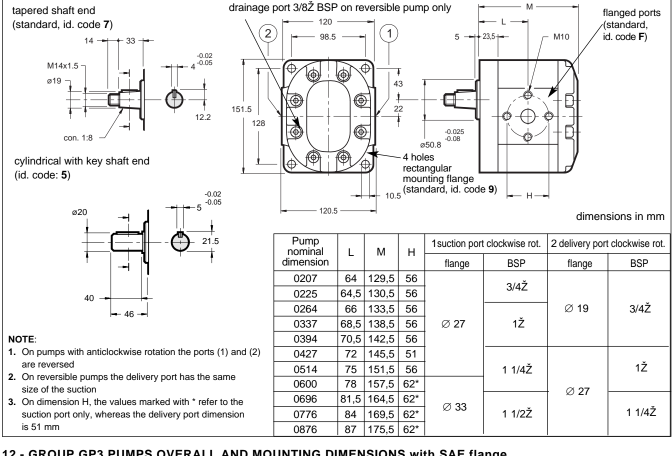
## 9 - GROUP GP2 PUMPS OVERALL AND MOUNTING DIMENSIONS with standard flange



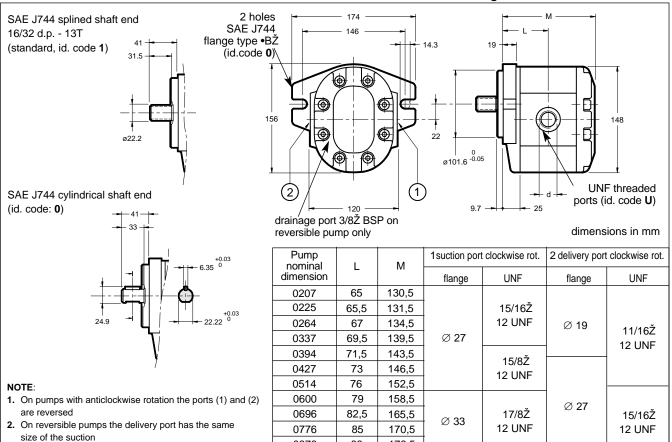
#### 10 - GROUP GP2 PUMPS OVERALL AND MOUNTING DIMENSIONS with SAE flange



#### 11 - GROUP GP3 PUMPS OVERALL AND MOUNTING DIMENSIONS with standard flange



## 12 - GROUP GP3 PUMPS OVERALL AND MOUNTING DIMENSIONS with SAE flange



0876

88

176,5

#### **13 - INSTALLATION**

- ... The GP gear pumps can be installed with the shaft oriented in any position.
- ... Be sure the control rotation direction corresponds to the direction of the arrow marked on the pump before putting the pump into operation.
- ... Before starting, the pump body has to be filled with the fluid.
- ... It is necessary to vent the air from the delivery connection before operating it the first time.
- ... The pump start up, especially at a cold temperature, should occur with the pump unloading.
- ... The suction line must be suitably sized to facility the flow of the oil. Bends and restrictions or an excessive line length an impede correct operation of the pump. It is advisable that the speed of 1 ÷ 2 m/sec is not exceeded in the suction line.
- ... The minimum suction pressure allowed is -0,3 bar relative. The pumps can not function with suction pressure.
- ... The gear pumps must not operate with a rotation rating of less than the minimum rotation speed (see table 3 performance ratings). They must be filled with the same plant operation oil before installation. Filling is done through the connection lines. If necessary, rotate the pump manually.
- ... The motor-pump connection must be carried out directly with a flexible coupling able to compensate any offsets. Couplings thatgenerate axial or radial loads on the pump shaft are not allowed.

#### **14 - MULTIPLE PUMPS**

The possibility to couple several pumps makes it possible to create multi-flow groups with independent hydraulic circuits. While sizing coupled pumps, it is necessary to make reference to the following conditions:

- The coupling can be carried out between pumps with the same dimensions or to a size of decreasing order.
- The max. rotation speed is determined by the pump with the lowest speed.
- The values of the max. applicable torque can not be exceeded.

#### 14.1 - Maximum applicable torque

The input torque (M) for each pump is given by the following ratio:

$M = \frac{9550 \cdot N}{1000} = [Nm]$	n = rotation speed [rpm]
n	
	Q = flow rate [l/min]
where the absorbed power (N) is given by:	p = differential pressure between the pump suction and delivery [bar]
N = <u>Q. p</u> = [kW]	$_{tot}$ = total efficiency (see diagrams in par. 4.2 - 5.2 - 6.2).

 $N = \underline{Q \cdot p}_{600} = [kW]$ 

or it can be obtained from the diagrams ABSORBED POWER (see paragraphs 4.4 - 5.4 - 6.4).

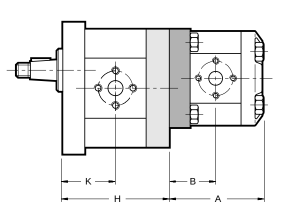
If several pumps are coupled, the torque of each single pump has to be added to the torque of subsequent pumps when they are loaded simultaneously.

The obtained torque value for each pump has to be lower than the value specified in the table below.

If the obtained torque values are higher than the ones stated in the table, it is necessary to reduce the working pressure value or to replace the overloaded pump with a pump suitable to bear the required torque.

		E APPLICABLE TO HE FRONT PUMP			PLICABLE TORQ aneously to the fi	
FRONT PUMP SIZE	tapered shaft with key	SAE J744 SAE J744 splined shaft cylindrical shaft		P	UMP TO BE MATE	D
	code 7 code 1 cod. 0		GP1	GP2	GP3	
GP1	100	100	60		-	
GP2	200	185	140	50	100	-
GP3	300	600	450		100	220

## **15 - MULTIPLE PUMPS OVERALL DIMENSIONS**

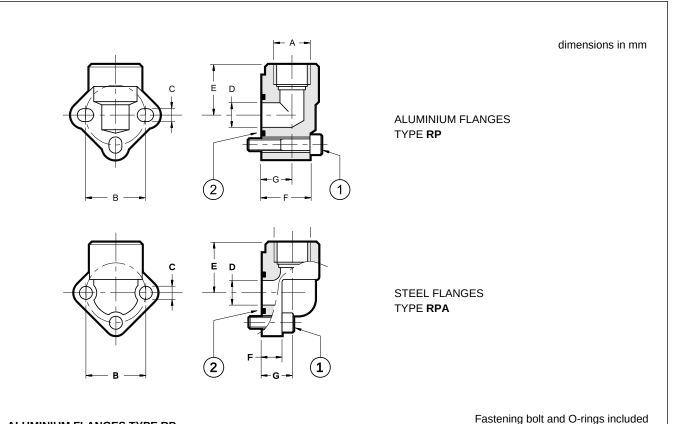


dimensions in mm

PUMP SIZE	NOMINAL SIZE	FRONT	PUMP	REAR PUMP		
		н	к	A	В	
	0013	86	40	86,5	46	
	0020	88	41	88,5	47	
	0027	90	42	90,5	48	
	0034	92	43	92,5	49	
GP1	0041	94	44	94,5	50	
	0051	97	45,5	97,5	51,5	
	0061	100	47	100,5	53	
	0074	104	49	104,5	55	
	0091	109	51,5	109,5	57,5	
	0070	101	47,5	103,5	53,5	
	0095	105	49,5	107,5	55,5	
	0113	108	51	110,5	57	
	0140	112	53	114,5	59	
GP2	0158	115	54,5	117,5	60,5	
	0178	118	56	120,5	62	
	0208	123	58,5	125,5	64,5	
	0234	127	60,5	129,5	66,5	
	0279	134	64	136,5	70	
	0207	135,5	64	137	71,5	
	0225	136,5	64,5	138	72	
	0264	139,5	66	141	73,5	
	0337	144,5	68,5	146	76	
	0394	148,5	70,5	150	78	
GP3	0427	151,5	72	153	79,5	
	0514	157,5	75	159	82,5	
	0600	163,5	78	165	85,5	
	0696	170,5	81,5	172	89	
	0776	175,5	84	177	91,5	
	0876	181,5	87	183	94,5	

**NOTE**: For the dimensions of groups composed of three or more pumps, please consult our Technical Dept.

## **16 - CONNECTION FLANGES**



#### ALUMINIUM FLANGES TYPE RP

Flange Flange  $\mathbf{p}_{max}$ (1) SHC bolts (2) ØA в С ØD Е F G seals description code [bar] 0610506 RP1 - 38 3/8Ž BSP 30 6,5 12,5 30 26 18 OR 121 GP1 n°3 - M6x35 1/2Ž BSP (15.88x2.62) RP1 - 12 0610248 30 6,5 12,5 30 26 18 1/2Ž BSP 0610508 RP2 - 12 40 8,5 18,5 40 31 20 OR 130 GP2 n°3 - M8x45 180 0610249 RP2 - 34 3/4Ž BSP 40 8.5 18,5 40 20 (22.22x2.62) 31 0610717 RP3 - 34 3/4Ž BSP 51 10,5 25 46 43 26 OR 4118 GP3 n°3 - M10x60 (29.75x3.53) 0610250 1Ž BSP 46 RP3 - 100 56 25 43 26 10,5

#### STEEL FLANGES TYPE RPA

	Flange code	Flange description	p <sub>max</sub> [bar]	ØA	в	с	ØD	Е	F	G	(1) SHC bolts	(2) seals	
GP1	0771048	RPA1 - 38		3/8Ž BSP	30	6,5	12	24	17	9,5	OR 121		
GPT	0771049	RPA1 - 12		1/2Ž BSP	30	6,5	12	24	17	9,5	n°3 - M6x20	(15.88x2.62)	
GP2	0771050	RPA2 - 12		1/2Ž BSP	40	8,5	20	36	22	11,5	- n°3 - M8x25	OR 132	OR 132
GFZ	0770615	RPA2 - 34		3/4Ž BSP	40	8,5	20	36	22	11,5		(23.81x2.62)	
	0771051	RPA3 - 34A	315	3/4Ž BSP	51	10,5	24	46	26	13			
	0770617	RPA3 - 100A		1Ž BSP	51	10,5	24	46	26	13	5°2 M10v20		
GP3	0770618	RPA3 - 34B		3/4Ž BSP	56	10,5	24	46	26	13	n°3 - M10x30	OR 3125 (31.42x2.62)	
	0770619	RPA3 - 100B		1Ž BSP	56	10,5	24	46	26	13		(31.4282.02)	
	0771052	RPA35 - 114A		1Ž ¼ BSP	62	13	31	55	35	17	n°3 - M10x35		



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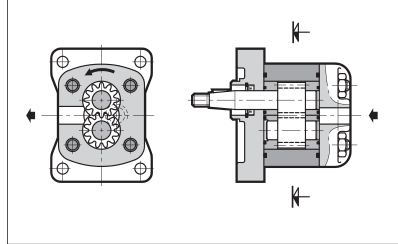
www.duplomatic.com • e-mail: sales.exp@duplomatic.com





## **1P** EXTERNAL GEAR PUMPS SERIES 11

## **OPERATING PRINCIPLE**



" The 1P pumps are fixed displacement external gear pumps with axial clearance compensation.

", They give high volumetric flows even with high operating pressures, a low noise level, and they have a high endurance thanks to the balancing system of the loads on the guide bushings.

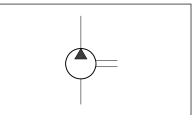
- ", They are available with displacements going from 1,1 to 8,0 cm<sup>3</sup>/rev and with operating pressures of up to 230 bar.
- ", They are available with clockwise rotation direction and with tapered shaft.
- " The hydraulic connection is with BSP threaded ports type.

## **TECHNICAL SPECIFICATIONS**

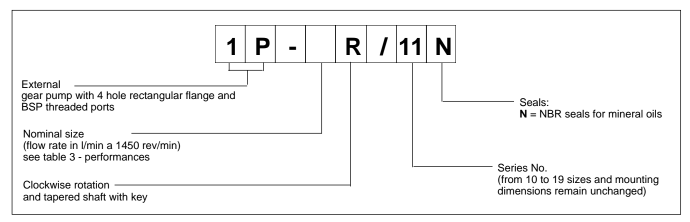
PUMP SIZE		1P
Displacement range	cm³/rev	1,1 ÷ 8,0
Flow rate and operating pressures		see table 3 - Performances
Rotation speed		see table 3 - Performances
Rotation direction		clockwise (seen from the shaft side)
Loads on the shaft		radial and axial load are not allowed
Hydraulic connection		threaded ports BSP
Type of mounting		4 hole flange - rectangular type
Mass	kg	approx. 1,6

Ambient temperature range	°C	20 / +50	
Fluid temperature range	°C	15 / +80	
Fluid viscosity range	see par. 2.2		
Recommended viscosity	cSt	25 ÷ 100	
Degree of fluid contamination	see par. 2.3		

## HYDRAULIC SYMBOL



## **1 - CODIFICATION**



## 2 - HYDRAULIC FLUID

#### 2.1 Type of fluid

Use mineral oil based hydraulic fluids with anti-foam and antioxidant additives, in conformity with the requisites of the following standards: - FZG test - 11th stage - DIN 51525 - VDMA 24317

For use with other types of fluid (water glycol, phosphate esters and others), consult our technical dept.

Operation with fluid at a temperature greater than 80°C causes a premature deterioration of the fluid quality and of the seals. The physical and chemical properties of the fluid must be maintained.

#### 2.2 - Fluid viscosity

The operating fluid viscosity must be within the following range:

minimum viscosity	12 cSt	referred to the maximum fluid temperature of 80 °C
optimum viscosity	25 ÷ 100 cSt	referred to the operating temperature of the fluid in the tank
maximum viscosity	1600 cSt	limited to only the start-up phase of the pump

#### 2.3 - Degree of fluid contamination

The maximum degree of fluid contamination must be according to ISO 4406:1999 class 20/18/15; therefore, use of a filter with  $_{20}$  75 is recommended. A degree of maximum fluid contamination according to ISO 4406:1999 class 18/16/13 is recommended for optimum endurance of the pump. Hence, use of a filter with  $_{10}$  100 is recommended.

If there is a filter installed on the suction line, be sure that the pressure at the pump inlet is not lower than the values specified in paragraph 6. The suction filter must be equipped with a by-pass valve and, if possible, with a clogging indicator.

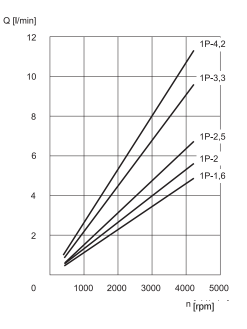
PUMP SIZE	NOMINAL SIZE	DISPALCEMENT [cm <sup>3</sup> /rev]	MAX. FLOW RATE (at 1500 rpm) [l/min.]	MAX. OPERATING PRESSURE (ar 1500 rpm) [bar]	MAX. PEAK PRESSURE (at 1500 rpm.) [bar]	MAX.ROTATION SPEED [rpm]	MIN.ROTATION SPEED [rpm]
	1,6	1,1	1,6				
	2	1,3	2,0				1000
	2,5	1,6	2,4	230	270	6000	1000
	3,3	2,1	3,2				
	4,2	2,7	4,0				600
1P	5	3,2	4,8	210		5000	
	5,8	3,7	5,6		250	4500	
	6,7	4,2	6,4			4000	
	7,5	4,8	7,2	190	222	3500	
	9,2	5,8	8,7	190	230	3000	
	11,5	8,0	11,9	160	200	2100	

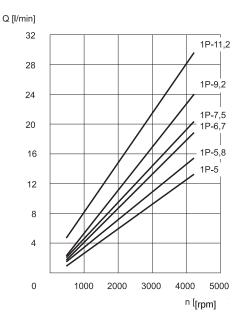
3 - PERFORMANCES (values obtained with mineral oil with viscosity of 36 cSt at 50°C)

# 1P SERIES 11

#### 4 - CURVES AND CHARACTERISTIC DATA OF GROUP 1P PUMPS (values obtained with mineral oil with viscosity of 36 cSt at 50°C)

#### 4.1 - Flow rate curves Q=f (n) obtained with operating pressure 0 bar

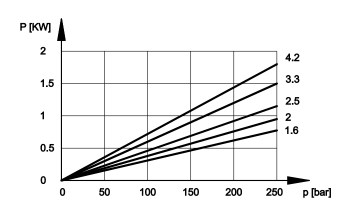




#### 4.2 - Efficiencies

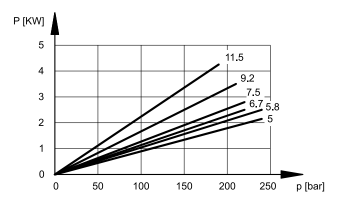
PUMP NOMINAL SIZE	VOLUMETRIC EFFICIENCY [%]	TOTAL EFFICIENCY [%]
1,6	0,96	0,85
2	0,94	0,87
2,5	0,94	0,87
3,3	0,96	0,90
4,2	0,96	0,90
5	0,96	0,90
5,8	0,96	0,89
6,7	0,97	0,92
7,5	0,97	0,93
9,2	0,95	0,89
11,5	0,94	0,89

#### 4.4 - Absorbed power / pressure (at 1500 rpm)

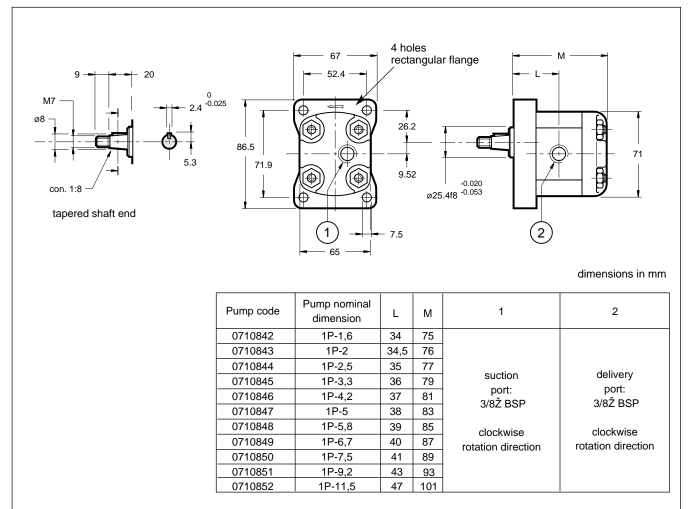


#### 4.3 - Noise level (at 1500 rpm)

PUMP NOMINAL SIZE	NOISE LEVEL [dB (A)]
1,6	55
2	58
2,5	58
3,3	60
4,2	65
5	66
5,8	66
6,7	68
7,5	72
9,2	72
11,5	74



## **5 - OVERALL AND MOUNTING DIMENSIONS**



#### 6 - INSTALLATION

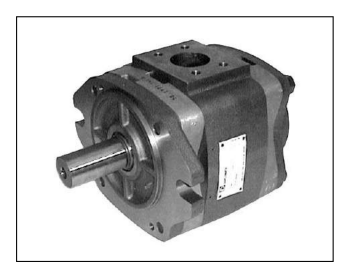
- ... The 1P gear pumps can be installed with the shaft oriented in any position.
- ... Be sure the control rotation direction corresponds to the direction of the arrow marked on the pump before putting the pump into operation.
- ... It is necessary to vent the air from the delivery connection before operating it the first time.
- ... The pump start up, especially at a cold temperature, should occur with the pump unloading.
- ... The suction line must be suitably sized to facility the flow of the oil. Bends and restrictions or an excessive line length **a**n impede correct operation of the pump. It is advisable that the speed of 1 ÷ 2 m/sec is not exceeded in the suction line.
- ... The minimum suction pressure allowed is -0,3 bar relative. The pumps can not function with suction pressure.
- ... The gear pumps must not operate with a rotation rating of less than the minimum rotation speed (see table 3 performances). They must be filled with the same plant operation oil before installation. Filling is done through the connection lines. If necessary, rotate the pump manually.
- ... The motor-pump connection must be carried out directly with a flexible coupling able to compensate any offsets. Couplings thatgenerate axial or radial loads on the pump shaft are not allowed.



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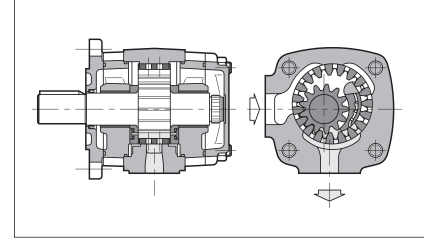
## 12 100/110 ED





## IGP INTERNAL GEAR PUMPS SERIES 10

## **OPERATING PRINCIPLE**



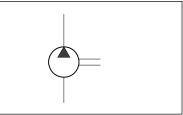
- " IGP pumps are volumetric displacement pumps with internal gears, available in five sizes, each divided into a range of different displacement.
- ", The pumps feature high volumetric performance levels, thanks to both radial and axial compensation in proportion to operating pressure, in addition to low noise levels.
- " Optimal load distribution and special friction bearings enable continuous duty at high pressures and ensure extended pump lifetime.
- " IGP pumps are also available in multiple versions which can be combined to make multi-flow groups.

## **TECHNICAL SPECIFICATIONS**

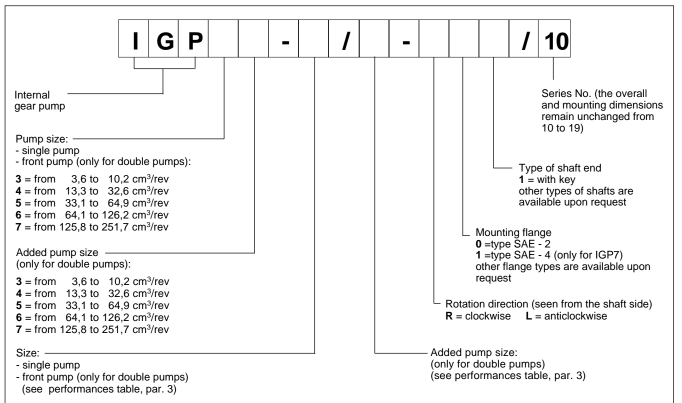
IGP PUMP SIZE	IGP PUMP SIZE			5	6	7		
Displacement range	cm³/rev	3,6 ÷ 10,2 13,3 ÷ 32,6 33,1 ÷ 64,9 64,1 ÷ 126,2 1				125,8 ÷ 251,7		
Flow rate range (at 1.500 rpm)	l/min.	5,4 ÷ 15,3	19,9 ÷ 48,9	49,6 ÷ 97,3	96,1 ÷ 189,3	188,7 ÷ 377,5		
Operating pressures		see table 3 - performances						
Rotation speed		see table 3 - performances						
Rotation direction		clock	clockwise or anticlockwise (seen from the shaft side)					
Loads on the shaft		consult our te	consult our technical department for the extent of axial and radial loads					
Hydraulic connection		flanged fittings SAE J518 c code 61 (see par. 28)						
Type of fastening		flanged SAE J744 c						
Mass (single pump)	kg	4 ÷ 4,8	8,6 ÷ 11	15,5 ÷ 18,7	29,2 ÷ 35	46,5 ÷ 59		

Ambient temperature range	°C10 / +60				
Fluid temperature range	°C10 / +80				
Fluid viscosity range	see par. 2.2				
Recommended true viscosity	cSt	25 ÷ 100			
Degree of fluid contamination	see par. 2.3				

## HYDRAULIC SYMBOL



## **1 - IDENTIFICATION CODE**



## 2 - HYDRAULIC FLUID

#### 2.1 - Fluid type

Use mineral oil based hydraulic fluids with anti-foam and antioxidant additives.

For use with other types of fluid, keep in mind the limitations shown in the following table or consult our technical department for authorization of use.

FLUID TYPE	NOTES
HFC (water glycol solution with proportion of water ≤ 40 %)	<ul> <li>The performances shown in the table in par. 3 must be reduced of 20%.</li> <li>The maximum speed of the fluid in the suction line must not exceed 1 m/s.</li> <li>The suction pressure must not be less than 0,8 bar absolute.</li> <li>The maximum fluid temperature must be less than 50°C.</li> </ul>
HFD (phosphate esters)	Operation with this type of fluid is not allowed.

#### 2.2 - Fluid viscosity

The operating fluid viscosity must be within the following range:

minimum viscosity	10 cSt	referred to the maximum fluid temperature of 80 °C
optimum viscosity	25 ÷ 100 cSt	referred to the fluid working temperature in the tank
maximum viscosity	2000 cSt	limited to only the start-up phase of the pump

When selecting the fluid type, be sure that the true viscosity is within the range specified above at the operating temperature.

#### 2.3 - Degree of fluid contamination

The maximum degree of fluid contamination must be according to ISO 4406:1999 class 20/18/15; therefore, use of a filter with  $_{20}$  75 is recommended. A degree of maximum fluid contamination according to ISO 4406:1999 class 18/16/13 is recommended for optimum endurance of the pump. Hence, use of a filter with  $_{10}$  100 is recommended.

If there is a filter installed on the suction line, be sure that the pressure at the pump inlet is not lower than the values specified in paragraph 3. The suction filter must be equipped with a by-pass valve and, if possible, with a clogging indicator.

PUMP SIZE	NOMINAL DIMENSION	DISPLACEMENT [cm³/rev] (note 2)	MAX. FLOW RATE (at 1500 rpm) [l/min.]	PRESSURE [bar] (note 3) steady/peak		MAX. ROTATION SPEED [rpm]	MIN. ROTATION SPEED [rpm] (note 4)	
	003	3,6	5,4					
	005	5,2	7,8		345	3600	400	
IGP3	006	6,4	9,6	330				
	008	8,2	12,3					
	010	10,2	15,3					
	013	13,3	19,9			3600		
	016	15,8	23,7	330	345	3400	400	
IGP4	020	20,7	31,0			3200		
	025	25,4	38,1	300	330	3000		
	032	32,6	48,9	250	280	2800		
	032	33,1	49,6	315	0.45	3000		
10.05	040	41	61,5	315	345	2800	400	
IGP5	050	50,3	75,4	280	315	2500		
	064	64,9	97,3	230	250	2200		
	064	64,1	96,1	300	330	2600		
	080	80,7	121,0	280	315	2400		
IGP6	100	101,3	151,9	250	300	2100	400	
	100         101,3         151,9           125         126,2         189,3		189,3	210 250		1800		
	125	125,8	188,7	300	330	2200		
	160	160,8	241,2	280	315	2000	100	
IGP7	200	202,7	304,0	250	300		400	
	250	251,7	377,5	210	250	- 1800		

## $\textbf{3-PERFORMANCES} \hspace{0.1 cm} (obtained with mineral oil with viscosity in the range of 25 \div 100 \text{ cSt})$

Note 1) In continuous operating conditions, the maximum suction pressure is 2 bar while the minimum pressure must not be less than -0,2 bar. A minimum suction pressure of - 0,4 bar is allowed for brief periods of time (the pressure values are to be considered relative).

Note 2) The working tolerances can reduce the displacement by 1,5% max. The flow rate at 1500 rpm shown in the table considers operation with pressure of 10 bar.

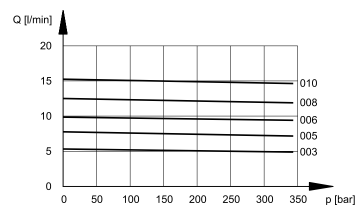
Note 3) The steady and peak pressures shown above are valid in the speed range of 400-1500 rpm. For speeds greater than 1500 rpm, the extent of the peak pressure must be reduced.

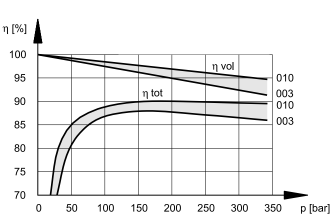
Note 4) For use at variable speed in the range less than 400 rpm or greater than 1500 rpm, there are limitations of the allowable pressures. Contact our technical department for applications outside this range.

## 4- IGP3 PUMP CHARACTERISTIC CURVES (values obtained with mineral oil with viscosity of 46 cSt at 40°C)

The data shown in the diagrams were noted with pump rotation speed = 1500 rpm.

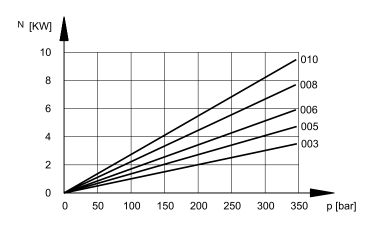
## FLOW RATE/PRESSURE CURVES



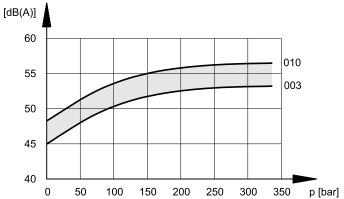


#### VOLUMETRIC AND TOTAL EFFICIENCY

#### **ABSORBED POWER**



NOISE LEVEL

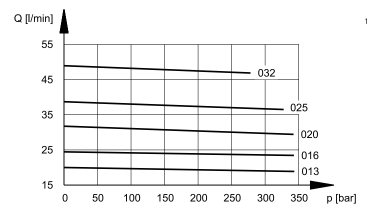


The noise pressure levels were measured in a semianecoic room, at an axial distance of 1 m from the pump.

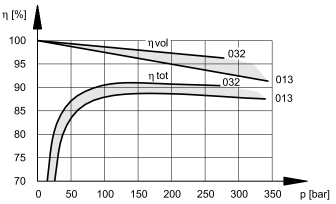
## 5- IGP4 PUMP CHARACTERISTIC CURVES (obtained with mineral oil with viscosity of 46 cSt at 40°C)

The data shown in the diagrams were noted with pump rotation speed = 1500 rpm.

## FLOW RATE/PRESSURE CURVES



#### **VOLUMETRIC AND TOTAL EFFICIENCY**



#### **ABSORBED POWER**

NOISE LEVEL

50

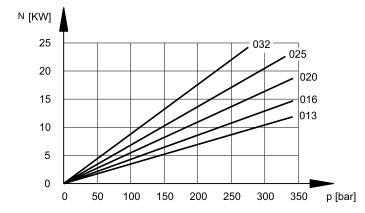
45

0

50

100

150



[dB(A)] 65 60 55

> The noise pressure levels were measured in a semianecoic room, at an axial distance of 1 m from the pump.

200

250

300

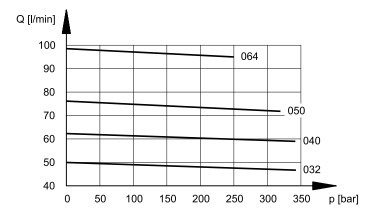
350

p [bar]

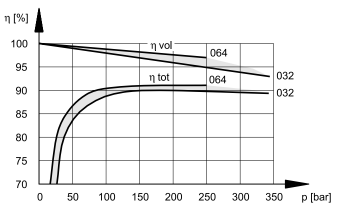
## 6- IGP5 PUMP CHARACTERISTIC CURVES (values obtained with mineral oil with viscosity of 46 cSt at 40°C)

The data shown in the diagrams were noted with pump rotation speed = 1500 rpm.

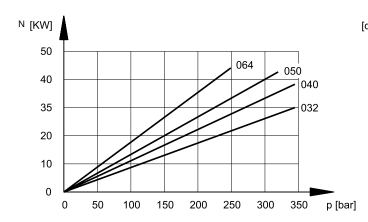
## FLOW RATE/PRESSURE CURVES



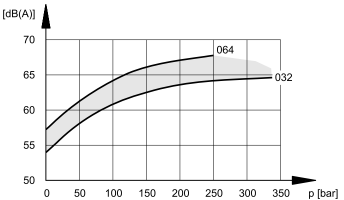
## VOLUMETRIC AND TOTAL EFFICIENCY



#### **ABSORBED POWER**



NOISE LEVEL

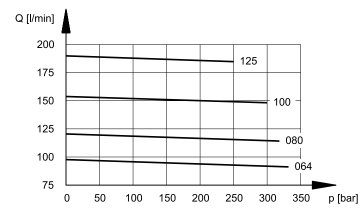


The noise pressure levels were measured in a semi-anecoic room, at an axial distance of 1 m from the pump.

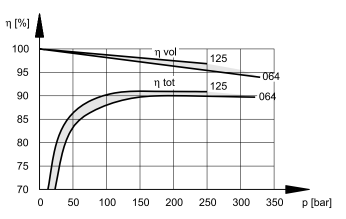
## 7- IGP6 PUMP CHARACTERISTIC CURVES (obtained with mineral oil with viscosity of 46 cSt at 40°C)

The data shown in the diagrams were noted with pump rotation speed = 1500 rpm.

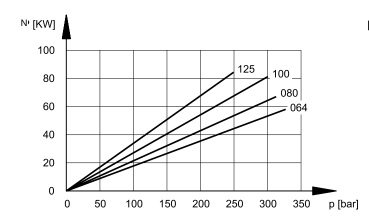
## FLOW RATE/PRESSURE CURVES



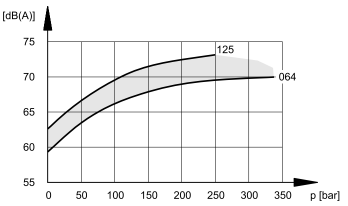
#### **VOLUMETRIC AND TOTAL EFFICIENCIES**



#### **ABSORBED POWER**



NOISE LEVEL

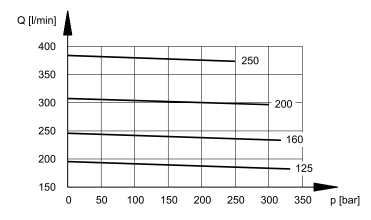


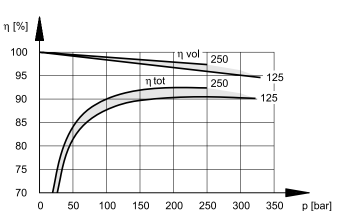
The noise pressure levels were measured in a semi-anecoic room, at an axial distance of 1 m from the pump.

## 8- IGP7 PUMP CHARACTERISTIC CURVES (values obtained with mineral oil with viscosity of 46 cSt at 40°C)

The data shown in the diagrams were noted with pump rotation speed = 1500 rpm.

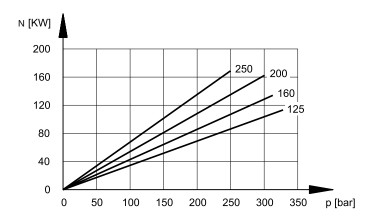
## FLOW RATE/PRESSURE CURVES



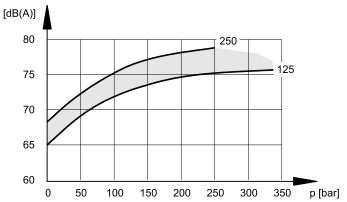


### VOLUMETRIC AND TOTAL EFFICIENCY

#### **ABSORBED POWER**

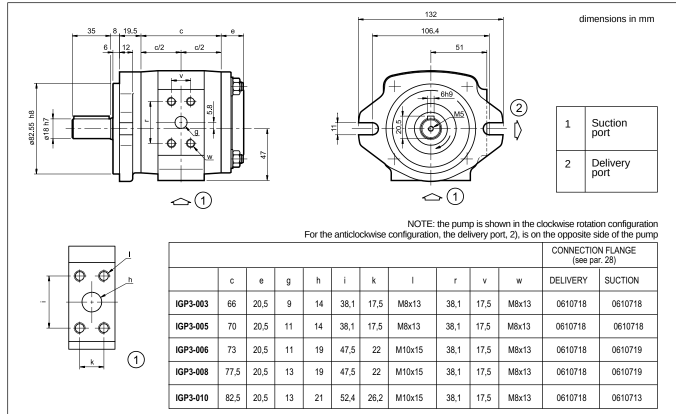


NOISE LEVEL

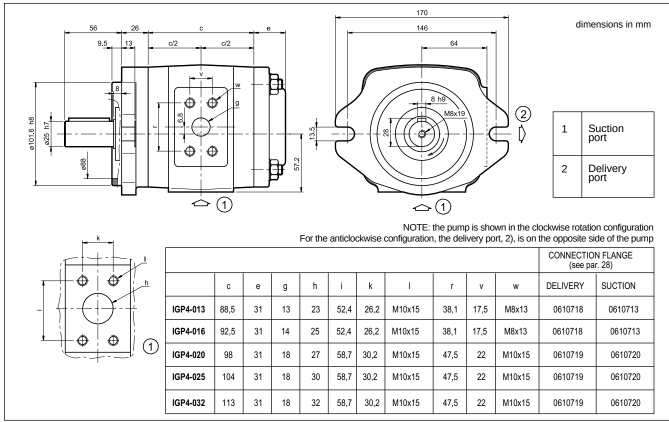


The noise pressure levels were measured in a semi-anecoic room, at an axial distance of 1 m from the pump.

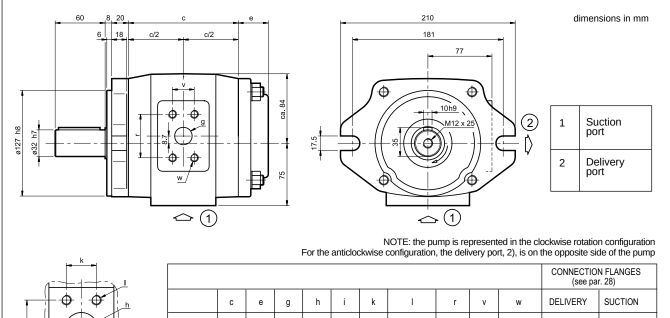
## 9 - IGP3 PUMP OVERALL AND MOUNTING DIMENSIONS



## **10 - IGP4 PUMP OVERALL AND MOUNTING DIMENSIONS**

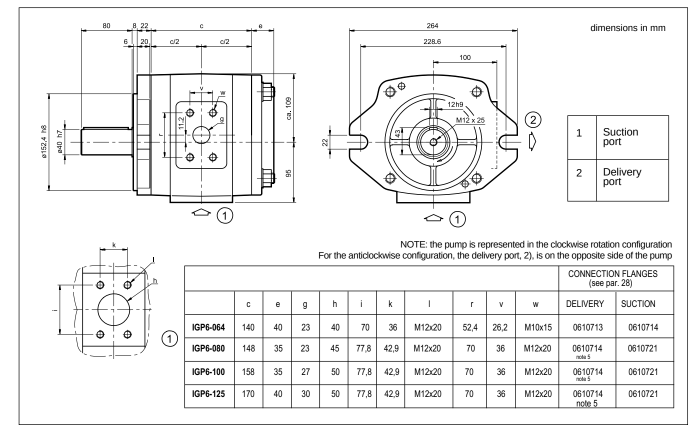


## 11- IGP5 PUMP OVERALL AND MOUNTING DIMENSIONS

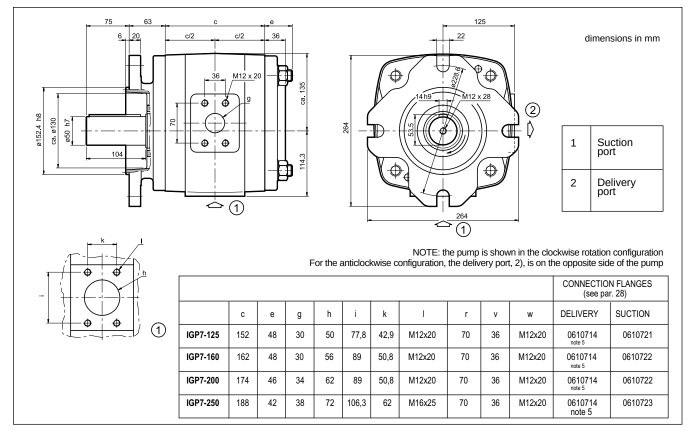


										(000 pui: 20)		
	с	е	g	h	i	k	Ι	r	v	w	DELIVERY	SUCTION
IGP5-032	119	36	18	32	58,7	30,2	M10x15	47,5	22	M10x15	0610719	0610720
IGP5-040	125	36	19	35	70	36	M12x20	52,4	26,2	M10x15	0610713	0610714
IGP5-050	132	36	21	40	70	36	M12x20	52,4	26,2	M10x15	0610713	0610714
IGP5-064	143	36	23	40	70	36	M12x20	52,4	26,2	M10x15	0610713	0610714
	IGP5-040 IGP5-050	IGP5-032         119           IGP5-040         125           IGP5-050         132	IGP5-032         119         36           IGP5-040         125         36           IGP5-050         132         36	IGP5-032         119         36         18           IGP5-040         125         36         19           IGP5-050         132         36         21	IGP5-032         119         36         18         32           IGP5-040         125         36         19         35           IGP5-050         132         36         21         40	IGP5-032         119         36         18         32         58,7           IGP5-040         125         36         19         35         70           IGP5-050         132         36         21         40         70	IGP5-032         119         36         18         32         58,7         30,2           IGP5-040         125         36         19         35         70         36           IGP5-050         132         36         21         40         70         36	IGP5-032         119         36         18         32         58,7         30,2         M10x15           IGP5-040         125         36         19         35         70         36         M12x20           IGP5-050         132         36         21         40         70         36         M12x20	IGP5-032         119         36         18         32         58,7         30,2         M10x15         47,5           IGP5-040         125         36         19         35         70         36         M12x20         52,4           IGP5-050         132         36         21         40         70         36         M12x20         52,4	IGP5-032         119         36         18         32         58,7         30,2         M10x15         47,5         22           IGP5-040         125         36         19         35         70         36         M12x20         52,4         26,2           IGP5-050         132         36         21         40         70         36         M12x20         52,4         26,2	IGP5-032         119         36         18         32         58,7         30,2         M10x15         47,5         22         M10x15           IGP5-040         125         36         19         35         70         36         M12x20         52,4         26,2         M10x15           IGP5-050         132         36         21         40         70         36         M12x20         52,4         26,2         M10x15	c         e         g         h         i         k         I         r         v         w         DELIVERY           IGP5-032         119         36         18         32         58,7         30,2         M10x15         47,5         22         M10x15         0610719           IGP5-040         125         36         19         35         70         36         M12x20         52,4         26,2         M10x15         0610713           IGP5-050         132         36         21         40         70         36         M12x20         52,4         26,2         M10x15         0610713

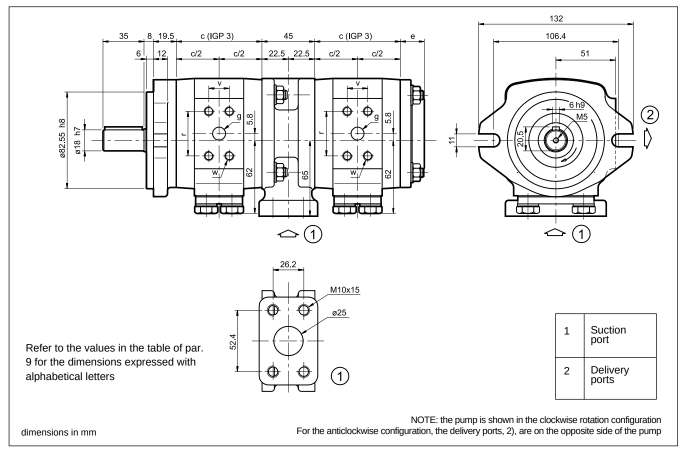
## 12- IGP6 PUMP OVERALL AND MOUNTING DIMENSIONS



## 13- IGP7 PUMP OVERALL AND MOUNTING DIMENSIONS

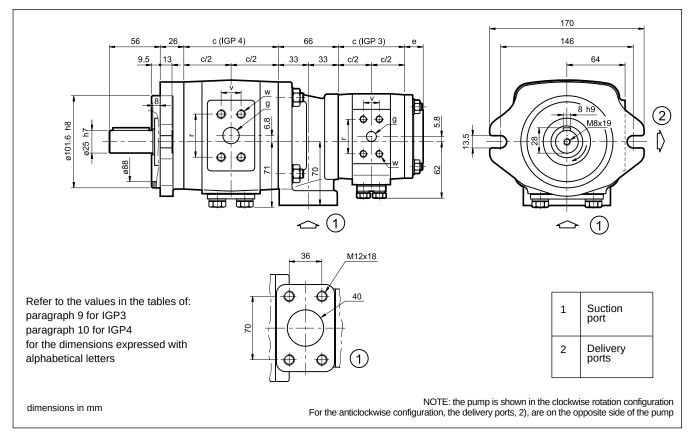


NOTE 5: For applications with delivery pressure greater than 200 bar, it is necessary to use the special connection flange, code 0610725.

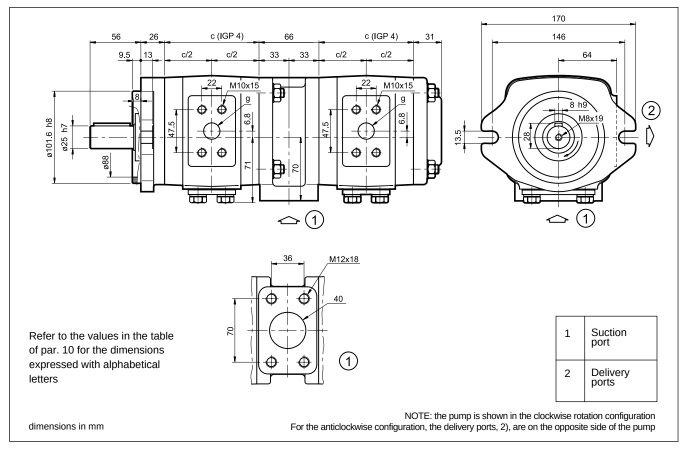


## 14 - IGP33 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS

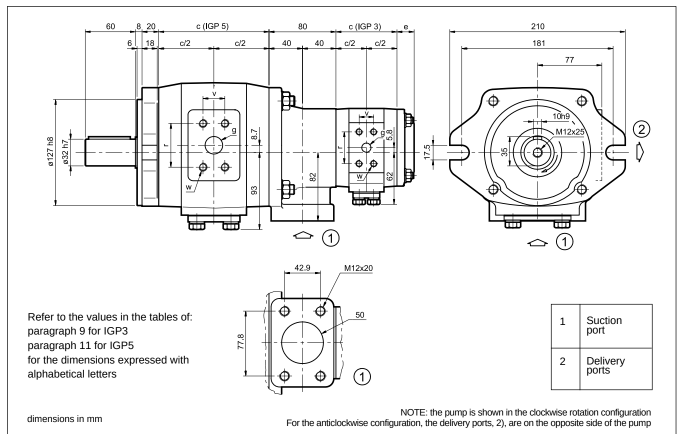
## 15 - IGP43 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS

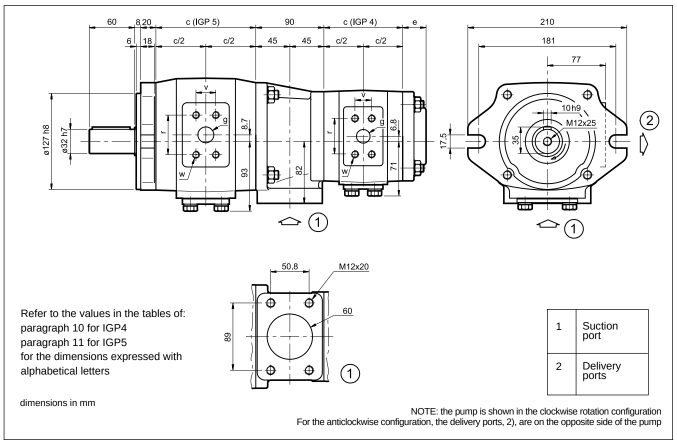






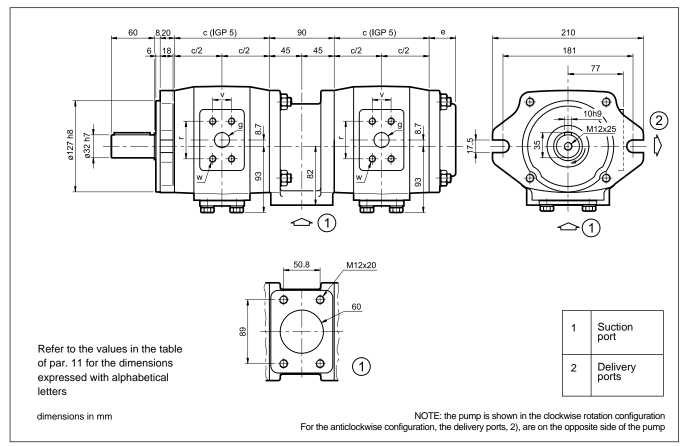
## 17 - IGP53 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS

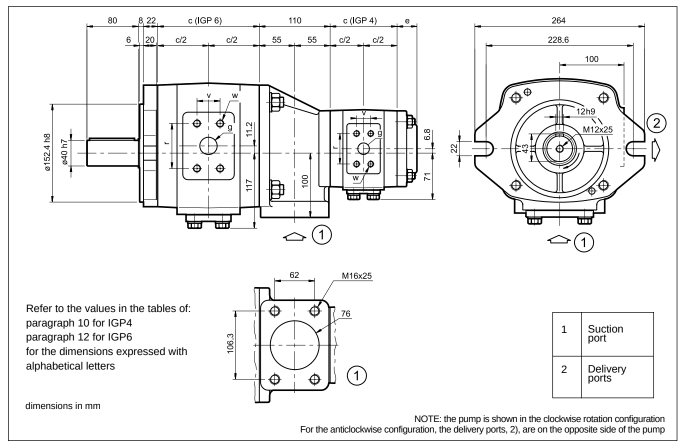




## 18 - IGP54 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS

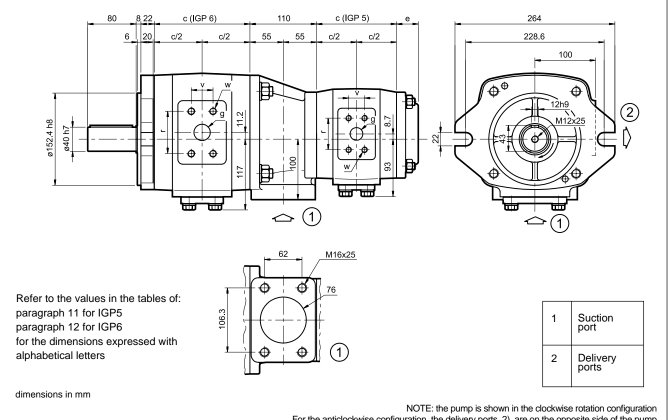
## **19 - IGP55 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS**



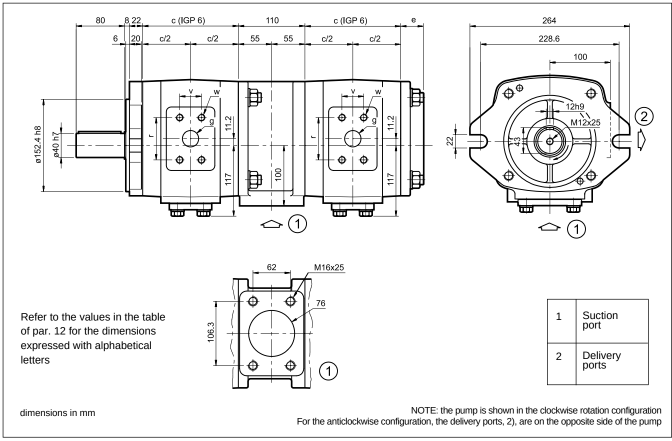


## 20 - IGP64 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS

## 21 - IGP65 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS

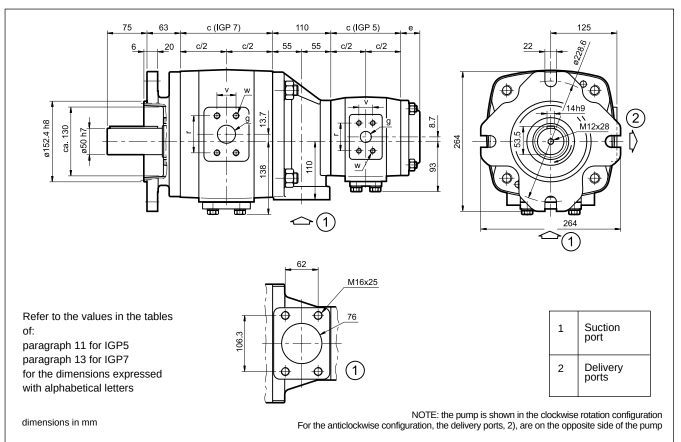


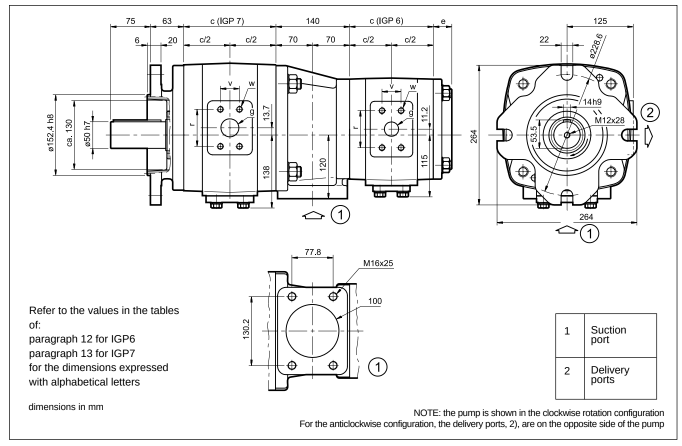
For the anticlockwise configuration, the delivery ports, 2), are on the opposite side of the pump



## 22 - IGP66 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS

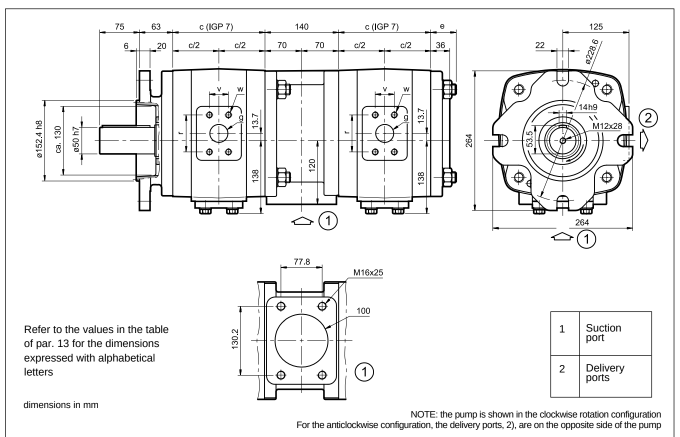
#### 23 - IGP75 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS





#### 24- IGP76 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS

#### 25- IGP77 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS



#### **26 - INSTALLATION**

- " The IGP pumps can be installed with the shaft oriented in any position.
- " Prior to putting the pump into operation, check that the rotation direction of the motor is according to the direction of the arrow marked on the pump body.
- ", The suction line must be sized so that the speed of the fluid does not exceed 1 m/s (1,5 m/s with positive pressure at the pump inlet).

The pump start up, especially at a cold temperature, should occur with the pump unloading.

Any bends and restrictions or an excessive line length can impair correct working of the pump.

The height of suction from the bottom of the tank must not be less than 50 mm.

", The IGP pumps are self-priming in the entire operating speed range specified. At the first start-up of the pump, it is necessary to vent the air from the delivery line.

If a check valve with cracking pressure of >1 bar is installed on the delivery line, it is necessary to vent the air from the circuit branch between the check valve and the pump at the time of start-up.

" The motor-pump connection must be carried out directly with a flexible coupling.

Consult our technical dept. for installations that generate axial or radial loads on the pump shaft.

The coupling must be mounted without axially forcing the pump shaft. Be sure that the joint coupling diameter be made with a K7 tolerance.

" Refer to paragraph 2.3 for the characteristics and installation of the filtering elements.

#### 27 - MAXIMUM APPLICABLE TORQUE

А В	PUMP SIZE	MAX. TORQUE APP PRIMARY SHAFT <b>A</b>	LIED TO THE SHAFT [Nm] SECONDARY SHAFT <b>B</b>
	IGP3	160	80
	IGP4	335	190
	IGP5	605	400
	IGP6	1050	780
	IGP7	1960	1200

NOTE: The pumps must be connected in order of decreasing displacement and size.

#### 27.1 - Maximum applicable torque for double pumps

In the case of double pumps, even of the same displacement, each pump can operate at the maximum performances specified in par. 3.

#### 27.2 - Maximum applicable torque for multiple pumps

The torque (M) at the inlet of each pump is given from the following equation:

 $M = \frac{9549 \cdot N}{n} = [Nm]$ 

 $N = \frac{Q \cdot \Delta p}{600 \cdot \eta \text{ tot}} = [kW]$ 

where the absorbed power (N) is given from

rom:	n = rotation speed [rpm] Q = delivery [l/min]
iom.	$\Delta p$ = differential pressure on the pump [bar]
	$\eta$ tot = total efficiency (noted from the relative diagrams in par. 4-5-6-7-8)

or is calculated from the ABSORBED POWER diagrams (see par. 4-5-6-7-8).

In the case of multiple pumps, the torque of the single pump must be added to the torque generated by the downstream pumps.

The torque value thus calculated for each pump must be less than the relative value specified in the above table, taking the following into consideration:

1st pump = refer to the specified values for primary shaft A 2nd, 3rd, 4th pump = refer to the specified values for secondary shaft B

In the event the calculated torque values are greater than the values shown in the table, it is necessary to reduce the operating pressure or substitute the overloaded pump with one that can support the required torque.

#### 28 - SAE J518 c code 61 CONNECTION FLANGES

	 A 	 B — ¥			-1			, , , , , , , , , , , , , ,					dimensions in mm
Flange code	Flange description	<sup>p</sup> max [bar]	ØA	ØB	С	D	E	F	G	н	L	1 4 bolts	2
		<sup>[bar]</sup> 345	ØA 1/2Ž BSP		C 16	D 36	E 19	-	-	H 46	L 54		2 OR 4075
code	description	[bar]		13		_		17,5	38,1			4 bolts	
code 0610718	description SAE - 1/2Ž	<sup>[bar]</sup> 345	1/2Ž BSP	13	16	36	19	17,5	38,1	46	54	4 bolts	OR 4075
code 0610718 0610719	description SAE - 1/2Ž SAE - 3/4Ž	<sup>[bar]</sup> 345 345	1/2Ž BSP 3/4Ž BSP	13 19	16 18	36 36	19 19	17,5 22,2	38,1 47,6	46 50	54 65	4 bolts M8 x 30	OR 4075 OR 4100
code 0610718 0610719 0610713	description SAE - 1/2Ž SAE - 3/4Ž SAE - 1Ž	<sup>[bar]</sup> 345 345 345	1/2Ž BSP 3/4Ž BSP 1Ž BSP	13 19 25	16 18 18	36 36 38	19 19 22	17,5 22,2 26,2	38,1 47,6 52,4	46 50 55	54 65 70	4 bolts M8 x 30	OR 4075 OR 4100 OR 4131
code 0610718 0610719 0610713 0610720	description SAE - 1/2Ž SAE - 3/4Ž SAE - 1Ž SAE - 1 1/4Ž	<sup>[bar]</sup> 345 345 345 276	1/2Ž BSP 3/4Ž BSP 1Ž BSP 1 1/4Ž BSP	13 19 25 32	16 18 18 21	36 36 38 41	19 19 22 22	17,5 22,2 26,2 30,2	38,1 47,6 52,4 58,7	46 50 55 68	54 65 70 79	4 bolts M8 x 30 M10 x 35	OR 4075 OR 4100 OR 4131 OR 4150
code 0610718 0610719 0610713 0610720 0610714	description SAE - 1/2Ž SAE - 3/4Ž SAE - 1Ž SAE - 1 1/4Ž SAE - 1 1/2Ž	<sup>[bar]</sup> 345 345 345 276 207	1/2Ž BSP 3/4Ž BSP 1Ž BSP 1 1/4Ž BSP 1 1/4Ž BSP	13 19 25 32 38	16 18 18 21 25	36 36 38 41 45	19 19 22 22 24	17,5 22,2 26,2 30,2 35,7	38,1 47,6 52,4 58,7 70	46 50 55 68 78	54 65 70 79 94	4 bolts M8 x 30 M10 x 35 M12 x 45 M12 x 55 12K	OR 4075 OR 4100 OR 4131 OR 4150 OR 4187
code 0610718 0610719 0610713 0610720 0610714 0610725 0610721	description SAE - 1/2Ž SAE - 3/4Ž SAE - 1Ž SAE - 1 1/4Ž SAE - 1 1/2Ž SAE - 1 1/2Ž	<ul> <li>[bar]</li> <li>345</li> <li>345</li> <li>345</li> <li>276</li> <li>207</li> <li>345</li> </ul>	1/2Ž BSP 3/4Ž BSP 1Ž BSP 1 1/4Ž BSP 1 1/2Ž BSP 1 1/2Ž BSP	13 19 25 32 38 38	16 18 18 21 25 36	36 36 38 41 45 50	19 19 22 22 24 25	17,5 22,2 26,2 30,2 35,7 36	38,1 47,6 52,4 58,7 70 70	46 50 55 68 78 80	54 65 70 79 94 95	4 bolts M8 x 30 M10 x 35 M12 x 45	OR 4075 OR 4100 OR 4131 OR 4150 OR 4187 OR 4187
code 0610718 0610719 0610713 0610720 0610714 0610725	description SAE - 1/2Ž SAE - 3/4Ž SAE - 1Ž SAE - 1 1/4Ž SAE - 1 1/2Ž SAE - 1 1/2Ž SAE - 2Ž	<ul> <li>[bar]</li> <li>345</li> <li>345</li> <li>345</li> <li>276</li> <li>207</li> <li>345</li> <li>207</li> </ul>	1/2Ž BSP 3/4Ž BSP 1Ž BSP 1 1/4Ž BSP 1 1/2Ž BSP 1 1/2Ž BSP 2Ž BSP	13 19 25 32 38 38 38 51	16 18 18 21 25 36 25	36 36 38 41 45 50 45	19 19 22 22 24 25 30	17,5 22,2 26,2 30,2 35,7 36 43	38,1 47,6 52,4 58,7 70 70 77,8	46 50 55 68 78 80 90 105	54 65 70 79 94 95 102	4 bolts M8 x 30 M10 x 35 M12 x 45 M12 x 55 12K	OR 4075 OR 4100 OR 4131 OR 4150 OR 4187 OR 4187 OR 4225

The fastening bolts and the O-Rings must be ordered separately.

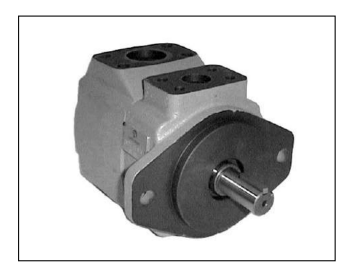


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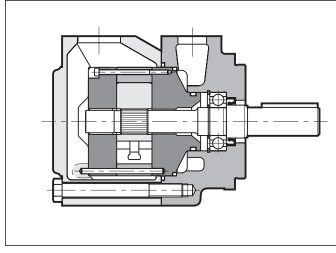
### 13 100/112 ED





### DFP FIXED DISPLACEMENT VANE PUMPS SERIES 20

#### **OPERATING PRINCIPLE**



", The DFP pumps are fixed displacement vane pumps made in four different sizes, each size having five different nominal displacement. They are available with one pumping element (single pump) or with double pumping element (double pump). See par. 15 ÷ 20 for the combinations of double pumps.

"The pumping group is composed of a cartridge type compact element that contains the rotor, the vanes, the cam ring and the head disks. The cartridge is easily removable without the need to disconnect the pump from the hydraulic circuit, thus simplifying the maintenance operations.

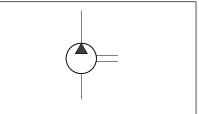
", The special elliptical profile of the cam ring, with double suction and delivery chambers one against the other, eliminates the radial thrusts on the rotor, decisively reducing wear of the pump. In addition, the use of a 12-vane rotor reduces the delivery pressure pulsations, suppressing the vibrations and noise level of the pump.

#### **TECHNICAL SPECIFICATIONS**

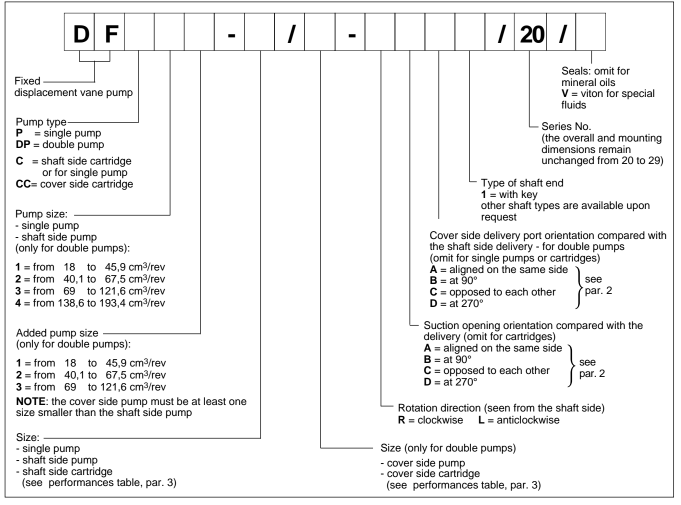
DFP PUMP SIZE	1	2	3	4			
Displacement range	cm <sup>3</sup> /rev	18 ÷ 45,9	40,1 ÷ 67,5	69 ÷ 121,6	138,6 ÷ 193,4		
Flow rate range (at 1.500 rpm)	low rate range (at 1.500 rpm) I/min.		58,8 ÷ 99,8	101,4 ÷ 177,3	203,4 ÷ 285		
Operating pressures			see table 3 - p	performances			
Rotation speed		see table 3 - performances					
Rotation direction		clockwise or anticlockwise (seen from the shaft side)					
Loads on the shaft		axial loads are not allowed					
Hydraulic connection	flange fittings SAE J518 (see par. 22)						
Type of fastening		flanged SAE					
Mass (single pump)	kg	12	15	23	34		

Ambient temperature range	°C	20 / +50
Fluid temperature range (see par. 4)	°C	10 / +70
Fluid viscosity range	se	e par. 4.2
Recommended true viscosity	cSt	25 ÷ 50
Degree of fluid contamination	se	e par. 4.3

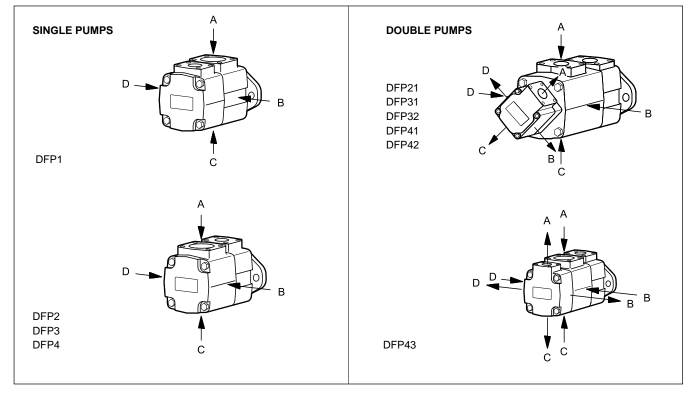
#### HYDRAULIC SYMBOL



#### **1 - IDENTIFICATION CODE**



#### 2 - PORTS ORIENTATION



PUMP SIZE	NOMINAL DIMENSION	DISPLACEMENT [cm <sup>3</sup> /rev]	MAX. FLOW RATE (at 1500 rpm) [l/min.]	MAX. OPERATING PRESSURE (at 1500 rpm) [bar]	MAX. ROTATION SPEED [rpm] (see par. 5)	MIN. ROTATION SPEED [rpm]		
	05	18	26,1					
	08	27,4	39,4	210				
DFP1	11	36,4	52,6	-	2700	600		
	12	39,5	58,7	160	-			
	14	45,9	69,6	140				
	12	40,1	58,8					
	14	45,4	65,7		2500			
DFP2	17	55,2	80,2	210		600		
	19	60,1	88,7					
	21	67,5	99,8			L		
	21	69	101,4					
	25	81,6	120,1					
DFP3	30	97,7	141,2	210	2400	600		
	35	112,7	167,2					
	38	121,6	177,3	-				
	42	138,6	203,4					
	47	153,5	222,7					
DFP4	50	162,2	234	175	2200	600		
	57	183,4	267					
	60	193,4	285					

#### 3 - PERFORMANCES (obtained with mineral oil with viscosity of 32 cSt at 40°C)

#### 4 - HYDRAULIC FLUID

#### 4.1 Fluid type

ТҮРЕ	MAXIN	IUM PF	RESSUF	RE (bar)	MAXIM	UM SPE	)	Maximum Fluid	
OF FLUID	DFP1 DFP2 DFP3 DFP4 DFP1 DFP2 DFP3 DFP4						TEMPERATURE [°C]		
HFD PHOSPHATE ESTERS	175	175	175	175	1200	1200	1200	1200	<u>≤</u> 70
HFC WATER GLYCOL	140	140	140	140	1500	1500	1500	1500	<u>≤</u> 50

**NOTE 1**: The maximum suction pressure allowed, with all fluid types, is 1,4 bar. The minimum suction pressure varies from -0,2 bar with mineral oil to -0,1 bar with the other fluid types (the pressure values are to be considered relative).

The pressures, the maximum allowed speeds and the recommended temperatures according to the different types of hydraulic fluids used are shown in the table.

#### 4.2 - Fluid viscosity

The operating fluid viscosity must be within the following range:

minimum viscosity	16 cSt
optimum viscosity	25 ÷ 50 cSt
maximum viscosity	800 cSt

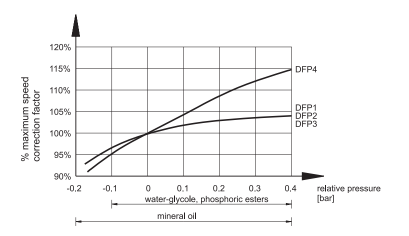
referred to the maximum temperature of 80 °C of the fluid referred to the operating temperature of the fluid in the tank limited to only the pump start-up phase

When choosing the fluid type, verify that the true viscosity at the operating temperature is within the above range.

#### 4.3 - Degree of fluid contamination

The maximum degree of fluid contamination must be according to ISO 4406:1999 class 20/18/15; therefore, use of a filter with  $_{20}$  75 is recommended. A degree of maximum fluid contamination according to ISO 4406:1999 class 18/16/13 is recommended for optimum endurance of the pump. Hence, use of a filter with  $_{10}$  100 is recommended.

If there is a filter installed on the suction line, be sure that the pressure at the pump inlet is not lower than the values specified in the note 1, at paragraph 3. The suction filter must be equipped with a by-pass valve and, if possible, with a clogging indicator.

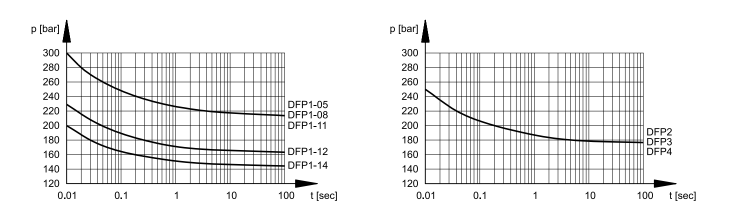


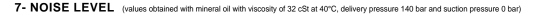
#### **5 - MAXIMUM SPEED CORRECTION FACTOR**

If the pressure in the suction line is different than zero, the maximum rotation speed shown in table 3 must be multiplied by the correction factor obtained from the diagram seen on the left.

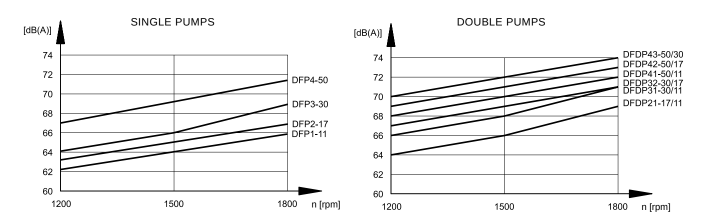
6 - PRESSURE PEAK (values obtained with mineral oil with viscosity of 32 cSt at 40°C, delivery pressure 140 bar and suction pressure 0 bar)

The maximum allowed over pressure on the pump delivery according to the pressure peak residency time is shown in the diagrams. The curves are valid for both single pumps and double pumps.



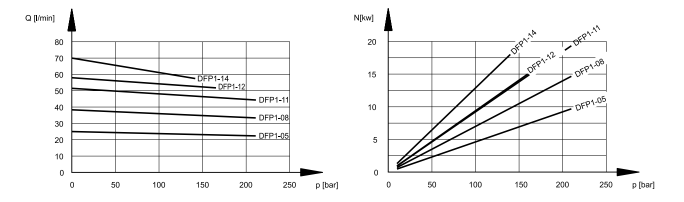


The diagram curves were measured in a semi-anechoic room according to ISO 4412/1 at a distance of 1 m from the pump. The values refer to the intermediate size pump.



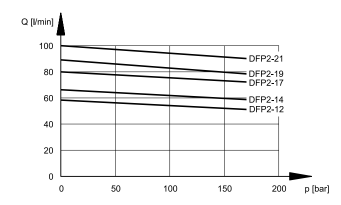
#### 8 - DFP1 PUMP CHARACTERISTIC CURVES (obtained with mineral oil with viscosity of 32 cSt at 40°C)

# FLOW RATE/PRESSURE CURVES (measured at 1500 rpm)



8 - DFP2 PUMP CHARACTERISTIC CURVES (obtained with mineral oil with viscosity of 32 cSt at 40°C)

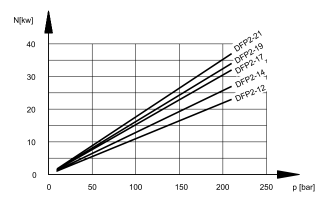
# FLOW RATE/PRESSURE CURVES (measured at 1500 rpm)



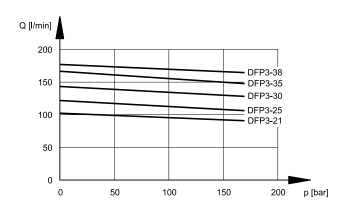
# ABSORBED POWER/PRESSURE CURVES (measured at 1500 rpm)

**ABSORBED POWER/PRESSURE CURVES** 

(measured at 1500 rpm)



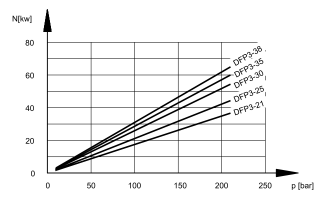
#### 9 - DFP3 PUMP CHARACTERISTIC CURVES (values obtained with mineral oil with viscosity of 32 cSt at 40°C)



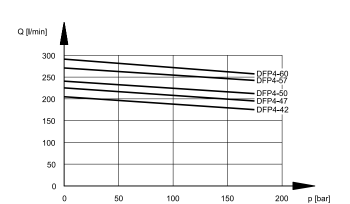
FLOW RATE/PRESSURE CURVES

(measured at 1500 rpm)

ABSORBED POWER/PRESSURE CURVES (measured at 1500 rpm)

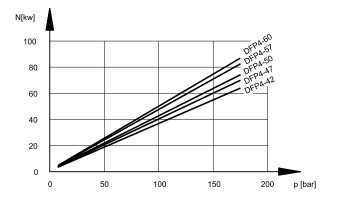


10 - DFP4 PUMP CHARACTERISTIC CURVES (values obtained with mineral oil with viscosity of 32 cSt at 40°C)

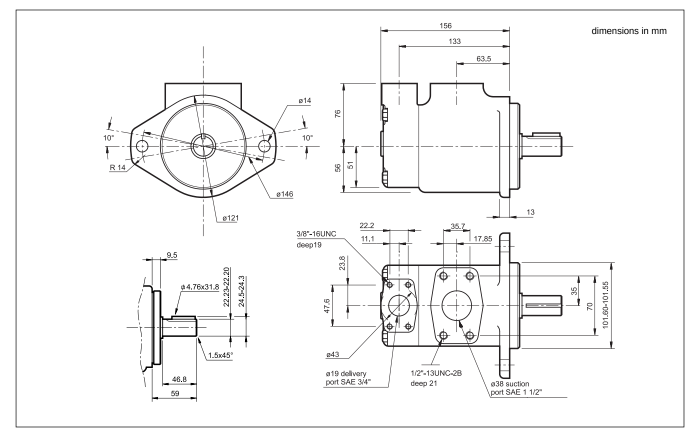


## FLOW RATE/PRESSURE CURVES (measured at 1500 rpm)

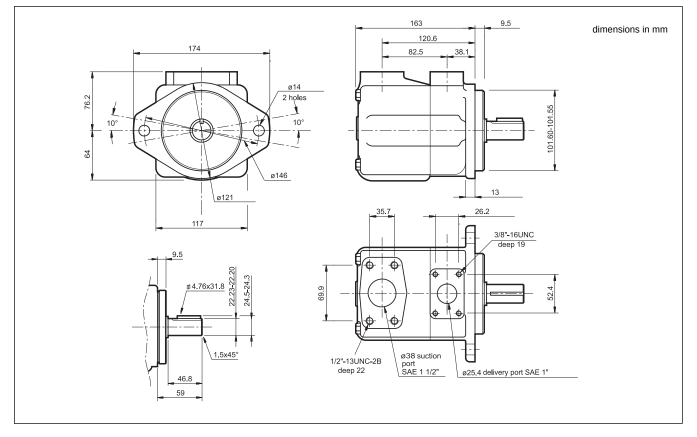
# ABSORBED POWER/PRESSURE CURVES (measured at 1500 rpm)



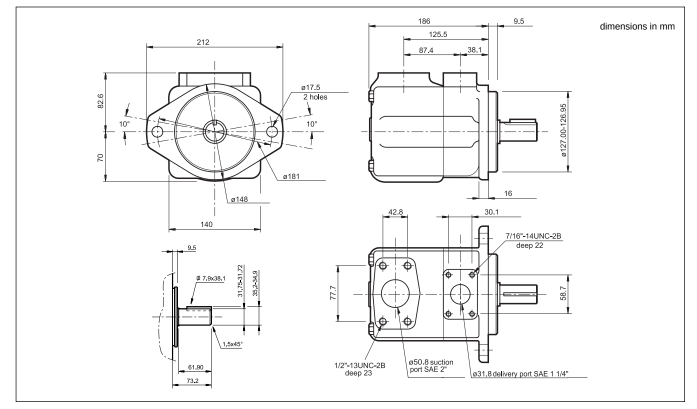




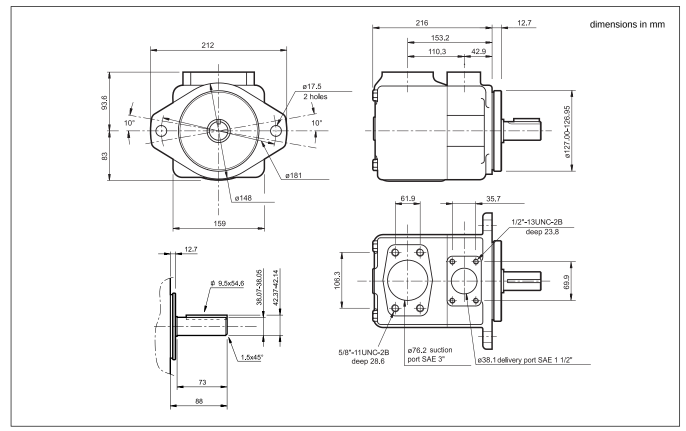
12 - DFP2 PUMP OVERALL AND MOUNTING DIMENSIONS

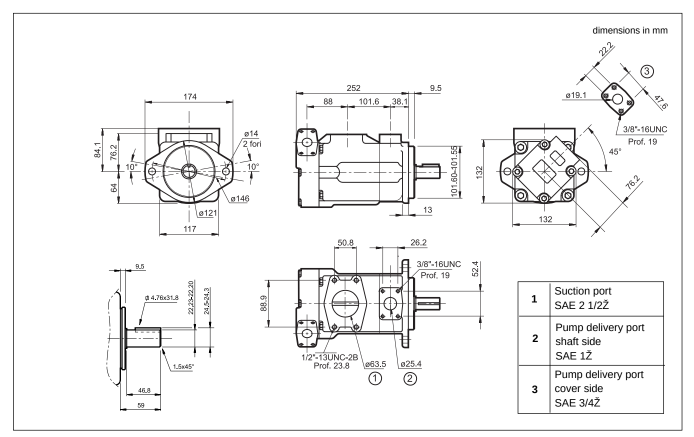


#### 13 - DFP3 PUMP OVERALL AND MOUNTING DIMENSIONS



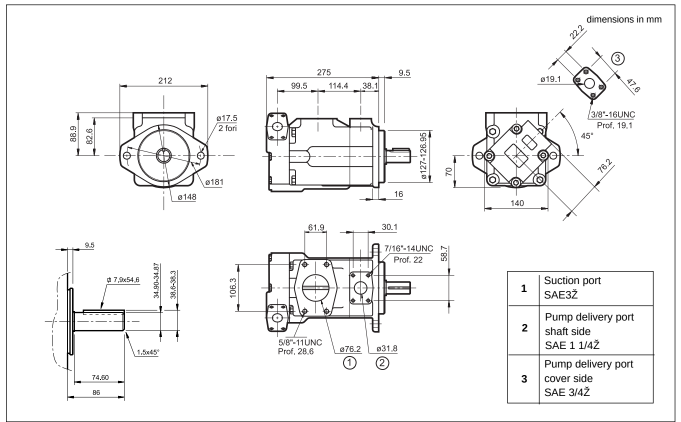
#### 14 - DFP4 PUMP OVERALL AND MOUNTING DIMENSIONS

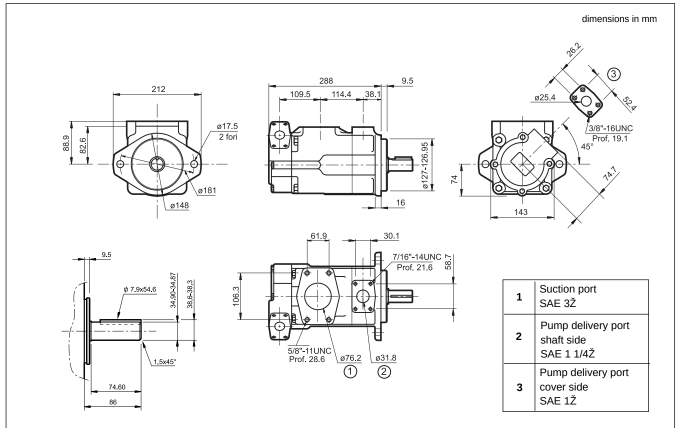




#### 15 - DFDP21 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS

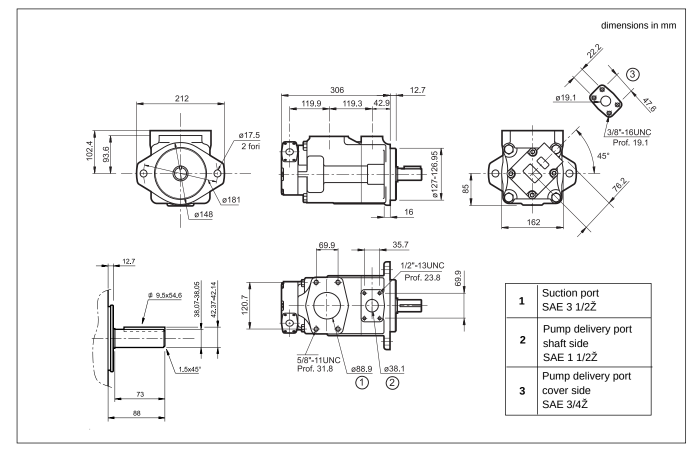
#### 16 - DFDP31 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS





#### 17 - DFDP32 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS

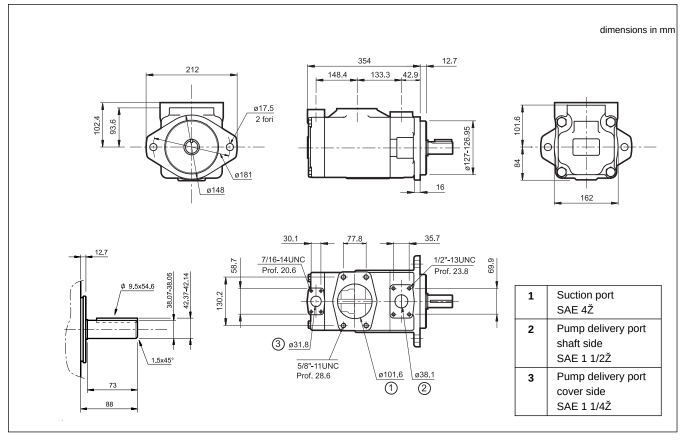
18 - DFDP41 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS



#### dimensions in mm 3 324 12.7 212 ø25.4 119.3 42.9 135.8 /<u>3/8"-16UNC</u> Prof.19.1 ø17.5 2 fori 102.4 93.6 Ф ø127-126.95 45° ø181 16 ø148 162 69.9 35.7 E 1/2"-13UNC 69.9 12.7 Prof.23.8 38.07.38.05 12.37-42.14 120.7 Suction port 1 ¢ 9.5x54.6 SAE 3 1/2Ž Pump delivery port 2 shaft side 5/8"-11UNC SAE 1 1/2Ž ø88.9 ø38.1 Prof.31.8 1.5x45 Pump delivery port (1)2 3 cover side SAE 1Ž 88

#### 19 - DFDP42 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS

#### 20 - DFDP43 DOUBLE PUMP OVERALL AND MOUNTING DIMENSIONS



#### 21 - INSTALLATION

- " The DFP pumps can be installed with the shaft oriented in any position.
- " Check that the rotation direction of the motor is according to the rotation direction of the pump before start up.
- " The pump start up, especially at a cold temperature, should occur with the pump unloading.
- ", The suction line must be suitably sized to facilitate the flow of oil. Bends and restrictions or an excessive line length can impair correct functioning of the pump.
- ", The pumps are normally positioned directly above the oil tank. Flooded suction port installation of the pumps is advisable in the case of circuits with high flow rates and pressures.
- ", The motor-pump coupling must be made directly with a flexible coupling. Couplings that generate axial or radial loads on the pump shaft are not allowed.
- " Refer to paragraph 4.3 for the characteristics and installation of the filtering elements.

#### dimensions in mm D G С 1 B А F 2 - E Bolts Flange Flange pmax ØA ØВ С D Ε F G н 2 L N. 4 SHC bolts code description code [bar] 3/4Ž BSP 0610719 SAE - 3/4Ž 345 19 18 36 19 22,2 47,6 50 65 OR 4100 3/8Ž UNC 0530612 x 1 1/2Ž 0610713 SAE - 1Ž 345 1Ž BSP 25 18 38 22 26,2 52,4 55 70 OR 4131 7/16Ž UNC x 1 1/2 0610720 SAE - 1 1/4Ž 276 1 1/4Ž BSF 79 0530613 OR 4150 32 21 41 22 30,2 58,7 68 SAE - 1 1/2Ž 1 1/2Ž BSF 0610714 207 35,7 70 78 OR 4187 38 25 45 24 93 1/2Ž UNC 0610721 SAE - 2Ž 2Ž BSP 207 51 25 45 30 43 77.8 90 102 0530638 OR 4225 x 1 3/4Ž 0610722 SAE - 2 1/2Ž 172 2 1/2Ž BSP 63 25 50 30 50,8 89 105 116 OR 4175 0610723 SAE - 3Ž 3Ž BSP OR 4337 138 50 106,4 116 134 73 27 34 62 0610724 3 1/2Ž BSF 5/8Ž UNC x 2Ž SAE - 3 1/2Ž 34 89 27 48 34 69.8 120,7 136 152 0530658 OR 4387 4Ž BSP 0773528 SAE - 4Ž 34 99 27 48 34 77,77 130,18 146 162 OR 4437

#### 22 - SAE J518 CONNECTION FLANGES

The fastening bolts and the O-Rings must be ordered separately.



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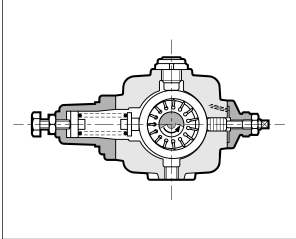
### 14 100/114 ED





### **PVD** VARIABLE DISPLACEMENT VANE PUMPS WITH DIRECT PRESSURE ADJUSTER

#### **OPERATING PRINCIPLE**



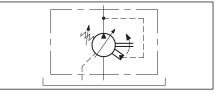
- " The PVD pumps are variable displacement vane pumps with a mechanical type of pressure compensator.
- ", They allow instantaneous adjustment of the flow rate according to the circuit requirements. The consequence is that energy consumption is reduced and adequate in every phase of the cycle.
- ", The pump group is complete with hydrostatic axial compensation distribution plates that improve the volumetric efficiency and reduce wear of the components.
- ", The pressure compensator keeps the cam ring of the pumping group in the eccentric position with use of an adjustable load spring. When the delivery pressure equals the pressure corresponding to the spring setting, the cam ring is moved toward the center, adjusting the flow rate to the values required by the plant.
- " In zero flow demand conditions, the pump delivers oil only to compensate any possible bleedings and pilotings, keeping the circuit pressure constant.
- " The compensator response times are very low such as to allow elimination of the pressure relief valve.

#### PERFORMANCE RATINGS (measured with mineral oil with viscosity of 36 cSt at 50°C)

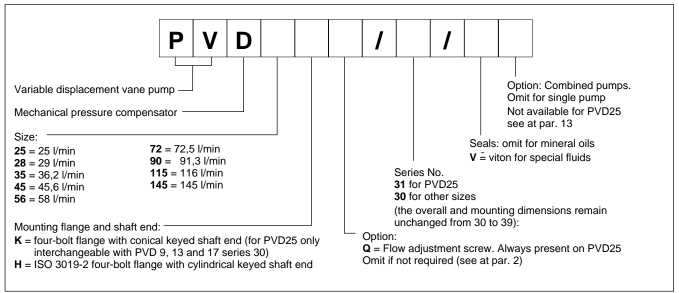
PVD sizes		25	28	35	45	56	72	90	115	145
Geometric displacement (UNI ISO 3662)	cm³/rev	16	20	25	31,5	40	50	63	80	100
Actual displacement	cm³/rev	17,9	22,1	26,9	34,5	42,8	53,1	69	86,2	105,5
Maximum flow at 1450 rpm and p = 80 bar	l/min	25	29	36,2	45,6	58	72,5	91,3	116	145
Max working pressure	bar	120	1(	00		100			80	
Pressure adjustment range	bar	20 ÷ 120	30 ÷	100		30 ÷ 100	)		30 ÷ 80	
Maximum drain port pressure allowed	bar	1								
Rotation speed range	rpm	800 ÷ 1800								
Rotation direction			(	clockwise	e (seen fr	om the o	utlet sha	ft side)		
Shaft loads		radial and axial loads are not allowed								
Max applicable torque on shaft: version H version K Nm		110 70		97 -		400			740 -	
Mass	kg	7,3	1	2		32			44	

Ambient temperature range	°C	-20 / +50
Fluid temperature range	°C	-10 / +50
Fluid viscosity range		see paragraph 3.2
Recommended viscosity	cSt	22 ÷ 68
Degree of fluid contamination		see paragraph 3.3

#### HYDRAULIC SYMBOL



#### **1 - IDENTIFICATION CODE**



#### 2 - VOLUME ADJUSTMENT SCREW - PVD\*Q

The volume adjuster is fitted as standard on PVD25 pumps, while is optional on the other sizes .It consists of an adjustment screw and a small balanced piston that limit the maximum eccentricity of the pumping group cam ring, changing the displacement. The maximum flow is reduced by turning the adjustment screw clockwise.

Size		25	28	35	45	56	72	90	115	145
Reduced displacement for screw turn	cm³	9,7	9,7	9,7	16,4	16,4	16,4	23,8	23,8	23,8
MIN displacement	cm³/rev	3,1	7,6	11,7	1,6	9,9	20,9	9,7	26,9	45,5

Tools required for adjustment:

PVD 25: adjustment screw hexagon socket key 5. Locking nut spanner 17.

PVD 28 to 145: square head screw, spanner 7, tooth retainer KM1 type, to loosen with hook wrench.

#### 3 - HYDRAULIC FLUID

#### 3.1 - Fluid type

Use mineral oil based hydraulic fluids with anti-foam and antioxidant additives. For use of other types of fluid, keep in mind the limitations shown in the following table or consult our technical department for approval.

FLUID TYPE	NOTES
HFC	-The values shown in the performance ratings table must be reduced by at least 50%
(water glycol solutions	- The pump rotation speed must be limited to 1000 rpm.
with proportion of water 40%)	- Use NBR seals only
HFD	There are no particular limitations with this kinds of fluids. Operation with a fluid viscosity as close as possible to the optimum viscosity range specified in par. 3.2 is recommended.
(phosphate esters)	- Use FPM (Viton) seals only

#### 3.2 - Fluid viscosity

The operating fluid viscosity must be within the following range:

minimum viscosity	16 cSt	referred to the maximum drainage fluid temperature of 50 °C
optimum viscosity	22 ÷ 68 cSt	referred to the fluid working temperature in the tank
maximum viscosity	400 cSt	limited to only the start-up phase of the pump

When selecting the fluid type, be sure that the true viscosity is within the range specified above at the operating temperature.

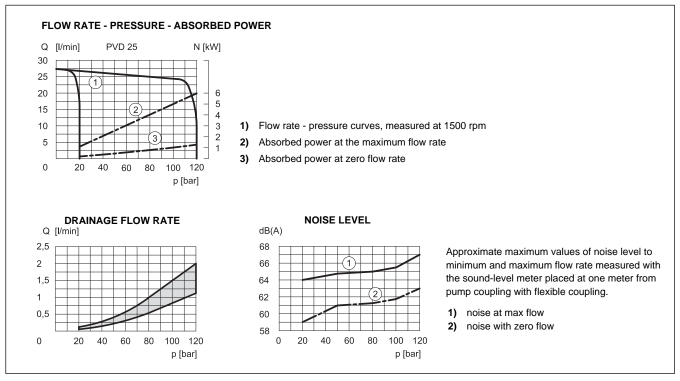
#### 3.3 - Degree of "uid contamination

The maximum degree of fluid contamination must be according to ISO 4406:1999 class 20/18/15; therefore, use of a filter with 20 75 is recommended. A degree of maximum fluid contamination according to ISO 4406:1999 class 18/16/13 is recommended for optimum endurance

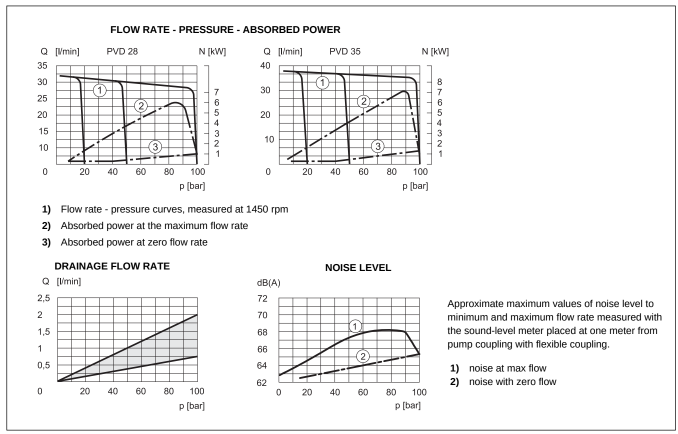
of the pump. Hence, use of a filter with  $_{10}$  100 is recommended.

If there is a filter installed on the suction line, be sure that the pressure at the pump inlet is not lower than the values specified in paragraph 12. The suction filter must be equipped with a by-pass valve and, if possible, with a clogging indicator.

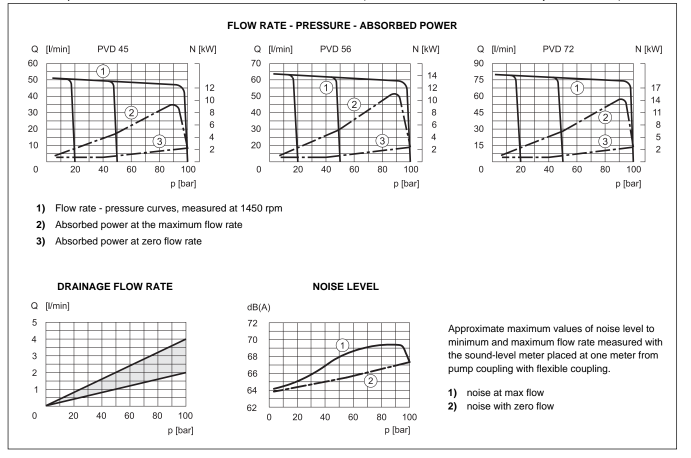




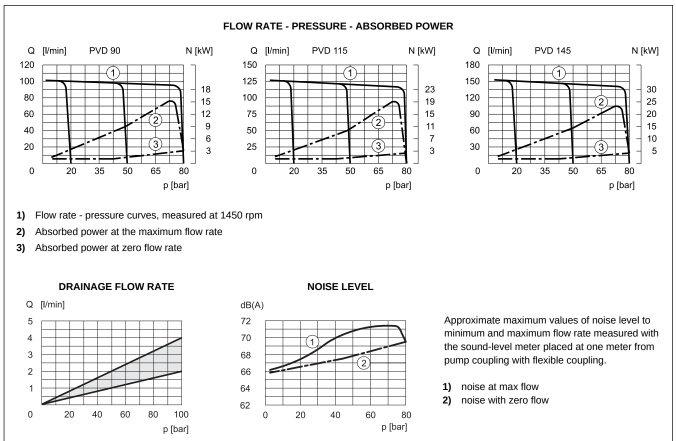




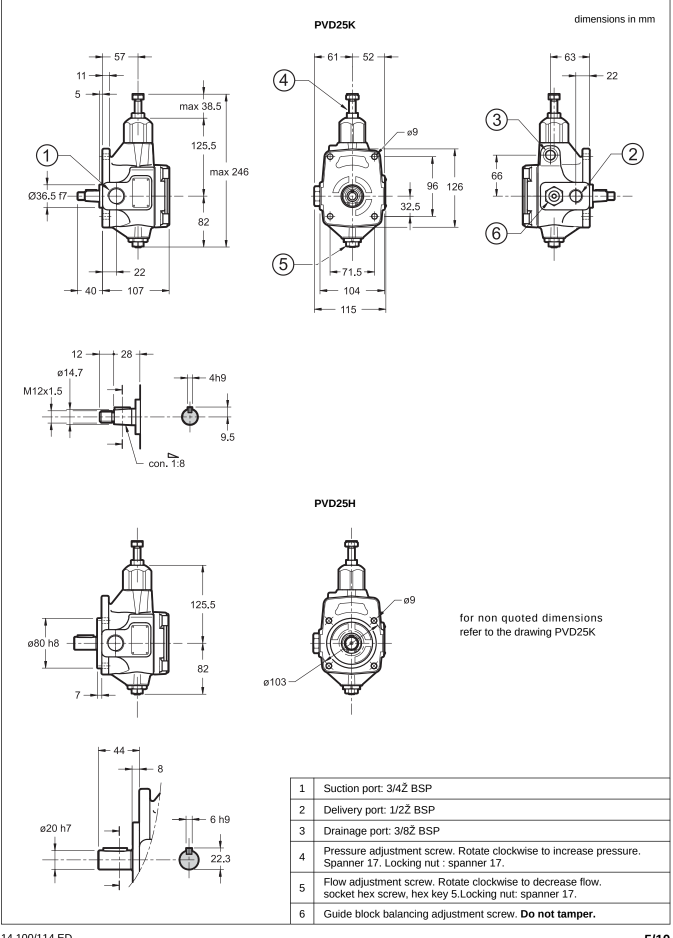
#### 6 - PVD45, PVD56 and PVD72 CHARACTERISTIC CURVES (values obtained with mineral oil with viscosity of 36 cSt at 50°C)



#### 7 - PVD90, PVD115 and PVD145 CHARACTERISTIC CURVES (values obtained with viscosity of 36 cSt at 50°C)

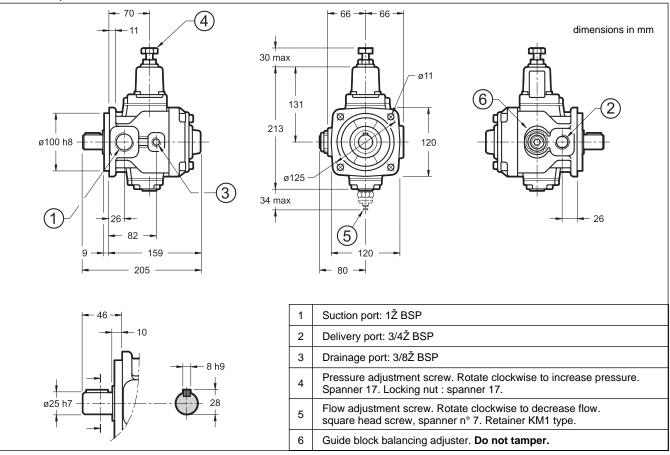


#### 8 - PVD25 OVERALL AND MOUNTING DIMENSIONS

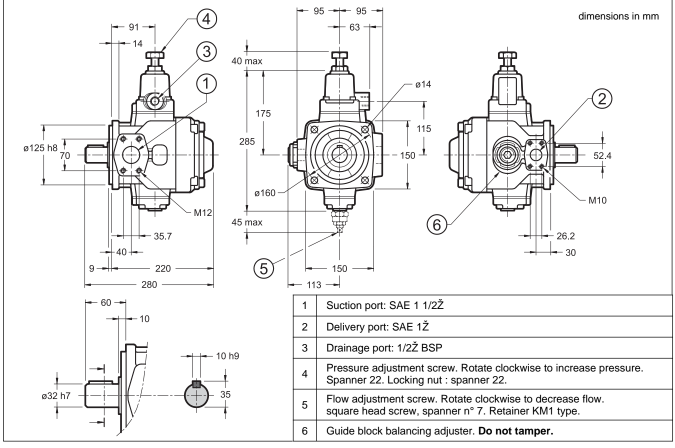


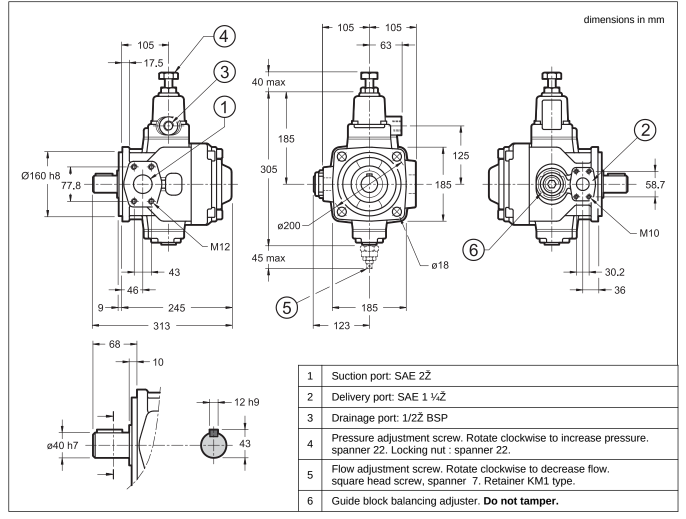
# PVD

#### 9 - PVD28, PVD35 OVERALL AND MOUNTING DIMENSIONS



#### 10 - PVD45, PVD56 AND PVD72 OVERALL AND MOUNTING DIMENSIONS





#### 11 - PVD90, PVD115 AND PVD145 OVERALL AND MOUNTING DIMENSIONS

#### **12 - INSTALLATION**

- ", The instruction manual for the installation and commissioning of the pumps is always included in the packaging with the pump. Observe restrictions in this document and follow the instructions.
- ", The PVD pumps up to size 35 can be installed with the axis oriented in any position. For other sizes the pump must be installed with the axis in horizontal position and with the pressure compensator upward.
- ", The motor-pump connection must be carried out directly with a flexible coupling. Couplings that generate axial or radial loads on the pump shaft are not allowed.
- " The suction line must be short, with end pipe cut at 45 ° and suitably sized: the minimum cross-section of the tube should reflect that of the thread on the inlet port of the pump to facilitate the oil flow. Bends and restrictions or an excessive line length can impair correct operation of the pump.

Suction pressure should be between 0.8 and 1.5 bar absolute

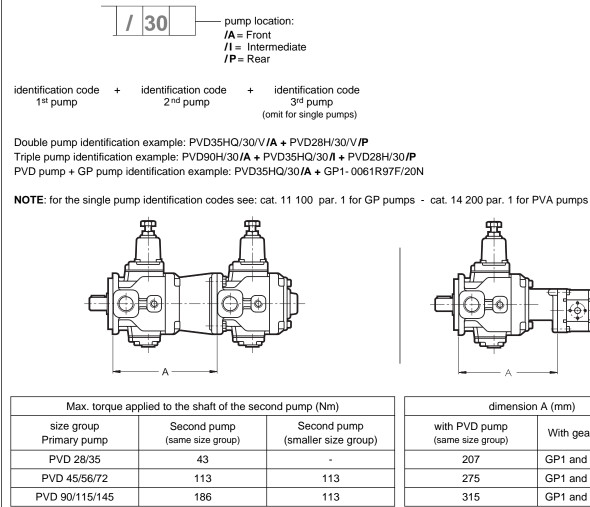
- ", The drainage pipe must be connected directly to the tank by a line separate from other discharges, located as far as possible from the suction line and lengthened to below the minimum oil level in order to avoid foaming.
- ", The tank must be suitably sized in order to allow the cooling of the fluid. It should be good that the fluid in the tank do not exceed 50°C. If necessary, consider the installation of a heat exchanger on the drain line.
- " The pump start up must be done in full displacement (P T) with flow to the tank, to purge the air.
- " It•s essential that the difference between the fluid temperature and the ambient (pump body) temperature doesn•t exceed 20°C
- ", The pumps are usually placed directly upon the oil tank. Flooded suction port installation of the pumps is recommended in the case of circuits with high flow rates and pressures.

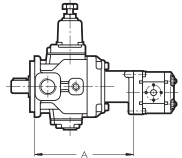
#### **13 - MULTIPLE PUMPS**

The PVD pumps from size 28 and up are designed to be connected one to the other in decreasing order of displacement. They can be combined also with PVA type pumps (see catalogue 14 200) and with GP1 and GP2 size gear pumps (see catalogue 11 100). The torque on the shaft must be further reduced after the second pump. Consult our technical department for this type of applications .

#### **IDENTIFICATION CODE FOR MULTIPLE PUMPS**

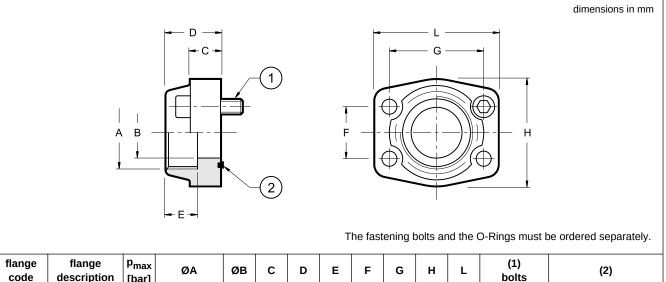
Fill the ordering code, following the coupling sequence of the pumps. Insert the suffix that shows the pump position at the end of each PVD pump identification code.





Max. torque app	plied to the shaft of the sec	dimension A (mm)				
size group Primary pump	Second pump (same size group)	Second pump (smaller size group)	with PVD pump (same size group)	vvito dear plimp tv		
PVD 28/35	43	-	207	GP1 and GP2	196	
PVD 45/56/72	113	113	275	GP1 and GP2	262	
PVD 90/115/145	186	113	315	GP1 and GP2	287	

#### **14 - CONNECTION FLANGES**



code	description	[bar]	ØA	ØВ	С	D	E	F	G	н	L	bolts	(2)
0610713	SAE - 1Ž	345	1Ž BSP	25	18	38	22	26.2	52.4	22	70	N. 4	OR 4131 (32.93x3.53)
0610720	SAE - 1 1/4Ž	276	1 1/4Ž BSP	32	21	41	22	30.2	58.7	68	79	SHC M10x35	OR 4150 (37.69x3.53)
0610714	SAE - 1 1/2Ž	207	1 1/2Ž BSP	38	25	44	24	35.7	70	78	93	N. 4	OR 4187 (47.22x3.53)
0610721	SAE - 2Ž	207	2Ž BSP	51	25	45	30	43	77.8	90	102	SHC M12x45	OR 4225 (56.74x3.53)

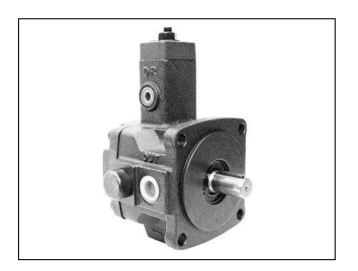


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### 14 110/211 ED

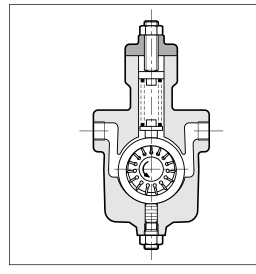




### **PVE** VARIABLE DISPLACEMENT VANE PUMPS WITH DIRECT PRESSURE ADJUSTMENT

**SERIES 30** 

#### **OPERATING PRINCIPLE**



- " The PVE pumps are variable displacement vane pumps with direct pressure regulator.
- ", The pump group is complete with hydrostatic axial compensation distribution plates that improve the volumetric efficiency and reduce wear of the components.
- " The pressure regulator adjustable load spring keeps the pump group cam ring in eccentric position.

When the delivery pressure equals the pressure corresponding to the spring setting, the cam ring is moved so to reduce the displacement, adjusting the flow rate to the values required by the plant.

In zero flow demand conditions, the pump delivers oil only to compensate any possible bleedings, keeping the circuit pressure constant.

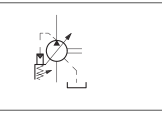
", The PVE pumps are available in four dimensions with maximum displacement from 6,6 to 22,2 cm<sup>3</sup>/rev and with pressure regulator max setting values up to 35 bar and 70 bar (standard).

#### **TECHNICAL SPECIFICATIONS**

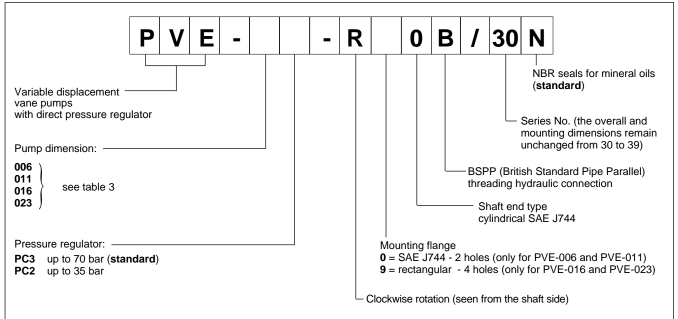
PUMP SIZE		006	011	016	023
Displacement	cm <sup>3</sup> /rev	6,6	11,1	16,6	22,2
Flow rate (at 1.500 rpm and with 3.5 bar delivery pressure)	l/min	10,0	16,7	25,0	33,3
Operating pressure	bar		7	0	
Rotation speed	rpm	min 800 - max 1800			
Rotation direction		clockwise (seen from the shaft side)			
Shaft loads	N	radial and axial loads are not allowed			I
Hydraulic connection		BSPP (parallel) threading fittings			
Type of mounting		SAE flange J744 - 2 holes rectangular flange - 4 holes			
Mass	kg	5	6	9	9

Ambient temperature range	°C	-20 / +50		
Fluid temperature range	°C	-10 / +70		
Fluid viscosity range	see paragraph 2.2			
Fluid contamination degree	see paragraph 2.3			
Recommended viscosity	cSt	25 ÷ 50		

#### HYDRAULIC SYMBOL



#### **1 - IDENTIFICATION CODE**



#### 2 - HYDRAULIC FLUID

#### 2.1 - Fluid type

Use only HL and HLP mineral oil based hydraulic fluids according to ISO 6743/4.

#### 2.2 - Fluid viscosity

The operating fluid viscosity must be within the following range:

minimum viscosity	16 cSt	referred to the maximum drainage fluid temperature of 70 °C.
optimum viscosity	25 ÷ 50 cSt	referred to the fluid working temperature in the tank.
maximum viscosity	800 cSt	limited to only the start-up phase of the pump.

When selecting the fluid type, be sure that the true viscosity is within the range specified above at the operating temperature.

#### 2.3 - Degree of fluid contamination

The maximum degree of fluid contamination must be according to ISO 4406:1999 class 20/18/15; therefore, use of a filter with  $_{20}$  75 is recommended. A degree of maximum fluid contamination according to ISO 4406:1999 class 18/16/13 is recommended for optimum endurance of the pump. Hence, use of a filter with  $_{10}$  100 is recommended.

The filter must be equipped with a by-pass valve and, if possible, with a clogging indicator.

#### **3 - PERFORMANCES** (obtained with viscosity of 46 cSt at $40^{\circ}$ C)

PUMP	REGULATOR	DISPLACEMENT [cm³/rev]	MAX FLOW RATE [l/min]					ROTATION SPEED [rpm]													
			1500 rev	1800 rev	min	max	min	max													
PVE-006	PC2		10	12	15	35															
PVE-000	PC3	6,6	10	12	50	70	l														
PVE-011	PC2	11.1	16,7	167	16.7	16.7	20	15	35												
PVE-UII	PC3	11,1	10,7	20	50	70	800	1000													
PVE-016	PC2	10.0	10.0	16.6	25	20	15	35	000	1800											
FVE-010	PC3	16,6	25	25	25	25	25	25	20	25	30	50	70								
PVE-023	PC2	22,2	22.2	40	15	35															
FVE-023	PC3	22,2	33,3	33,3	33,3	33,3	33,3	33,3	33,3	33,3	33,3	33,3	33,3	33,3	33,3	33,3	40	50	70		

NOTE: Flow rate values are obtained with delivery pressure = 3.5 bar

#### 4 - NOISE LEVEL

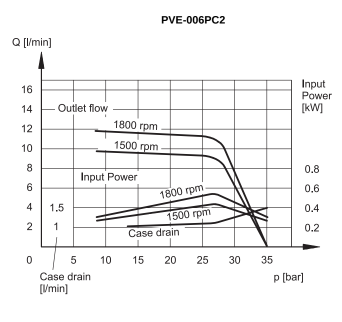
PUMP	NOISE LEV null displacement	EL [dB (A)] full displacement
PVE-006	61	63
PVE-011	62	65
PVE-016	64	68
PVE-023	64	70

The noise pressure levels were measured in a semi-anechoic room, at an axial distance of 1 m from the pump.

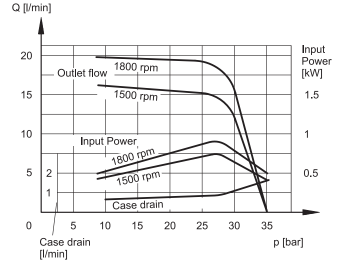
The values shown must be reduced by 5 dB(A) if they are to be considered in a completely anechoic room.

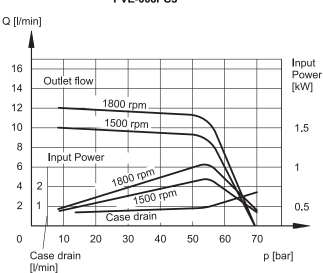
5 - CHARACTERISTIC CURVES (values obtained with mineral oil with viscosity of 46 cSt at 40°C)

The diagram curves were measured with a pump rotation speed of 1500 and 1800 rev/min.

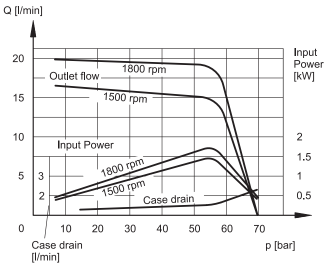




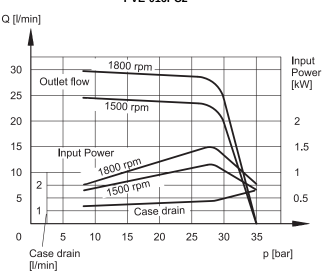




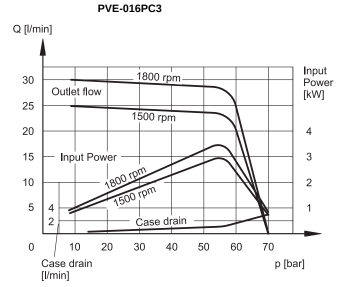




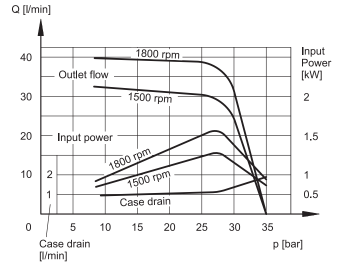
PVE-006PC3



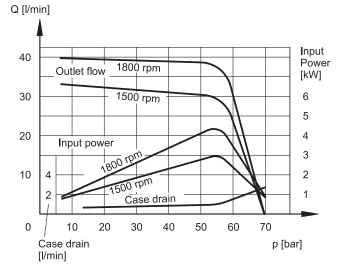
PVE-016PC2



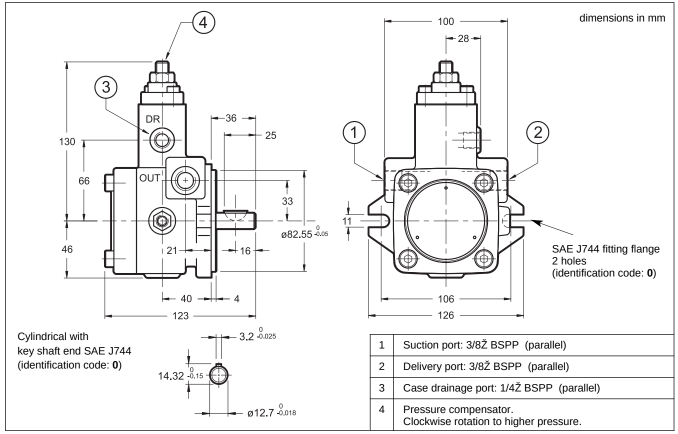
PVE-023PC2



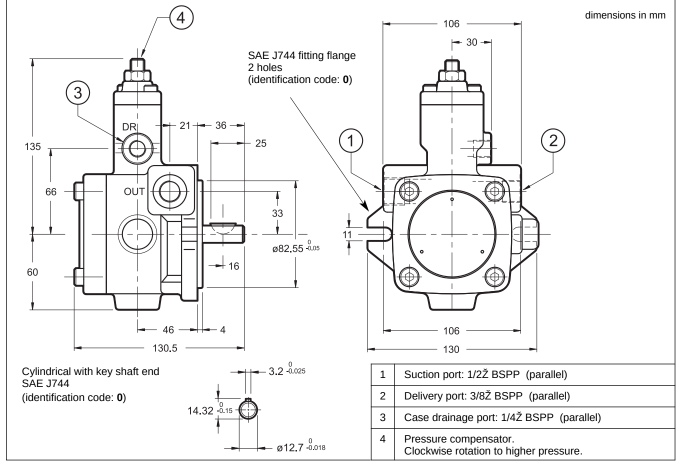
PVE-023PC3



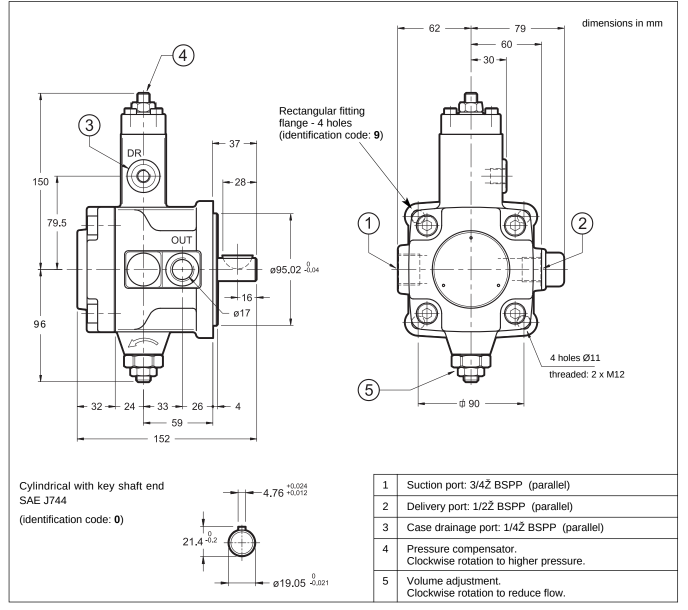
#### 6 - OVERALL AND MOUNTING DIMENSIONS PVE-006



#### 7 - OVERALL AND MOUNTING DIMENSIONS PVE-011



#### 8 - OVERALL AND MOUNTING DIMENSIONS PVE-016 AND PVE-023



#### 9 - INSTALLATION

" The PVE pumps can be installed with the axis oriented in any position.

- ", The suction tube has to be suitably sized so that the suction pressure is never lower than -0.3 bar (relative). Bends or restrictions or an excessive tube length could further decrease the value of the suction pressure with a following increase in the noise emissions and a decrease in the pump lifetime.
- ", The drainage port must be connected directly to the tank by a line separate from other discharges, located far from the suction line and lengthened to below the minimum oil level so as to avoid formation of foam.
- ", Before starting, the pump body has to be filled with the fluid. The pump start up, especially at a cold temperature, should occur with the pump unloading. Start and stop motor several time in order to purge the air from pump and pipelines.
- ", The pumps are normally positioned directly above the oil tank. Flooded suction port installation of the pumps is advisable in the case of circuits with high flow rates and pressures.
- ", The drainage tube has to be sized so that the pressure inside the pump body is always lower than 0.3 bars (relative), even during the dynamic change and flow rate phases. The drainage tube has to unload inside the tank far from the suction area. We suggest to interpose a screen between the two lines.
- ", The motor-pump connection must be carried out directly with a flexible coupling. Couplings that generate axial or radial loads on the pump shaft are not allowed.

#### **10 - MULTIPLE PUMPS**

PVE-016 and PVE-023 pumps can be connected to external gear pumps (see available displacements in the table at par. 10.3). The possibility to couple two pumps makes possible to create multi-flow groups with independent hydraulic circuits.

#### 10.1 - Maximum applicable torque

While sizing coupled pumps, consider that the shaft of the front pump must bear the torque generated by both pumps when they are loaded simoultaneusly.

#### NOTE: The maximum applicable torque at the shaft of the front pump is 62 Nm.

The input torque (M) for each pump is given by the following ratio:

$$M = \frac{9550 \cdot N}{n} = [Nm]$$

n = rotation speed [rpm]

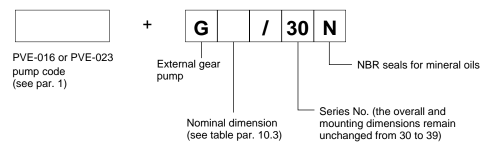
where the absorbed power (N) is given by:

$$N = \frac{Q \cdot p}{600 \cdot tot} = [kW]$$

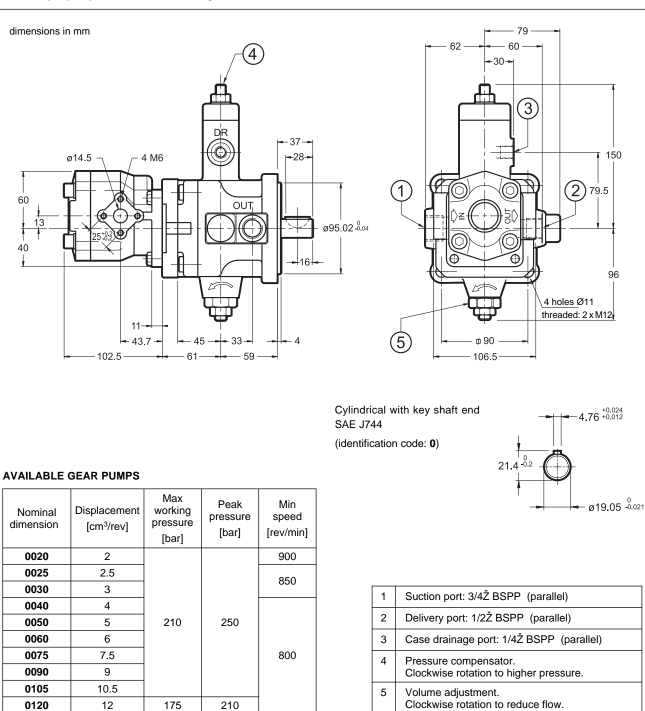
Q = "ow rate [l/min] p = differential pressure between the pump suction and delivery [bar] <sub>tot</sub> = total ef"ciency (coef"cient = 0.8)

If the total of the obtained torques is higher than 62 Nm, it is necessary to reduce the working pressure / flow value of one or both the pumps until the total torque becomes lower than the maximum value indicated.

#### 10.2 - Multiple pumps identification code



#### 10.3 - Multiple pumps overall and mounting dimensions



Gear pump weight: 1.7 kg



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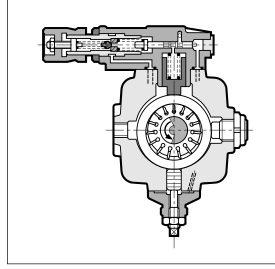
### 14 200/110 ED





### **PVA** VARIABLE DISPLACEMENT VANE PUMPS SERIES 30

#### **OPERATING PRINCIPLE**



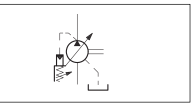
- " The PVA pumps are variable displacement vane pumps with piloted type hydraulic pressure compensator.
- " They permit instantaneous adjustment of the "ow rate according to the circuit requirements. The consequence is that energy consumption is reduced and adequate in every cycle phase.
- " The pumping group is complete with hydrostatic axial compensation distribution plates that improve the volumetric efficiency and reduce wear of the components.
- " The pressure compensator operates with the principle of keeping the cam ring of the pumping group in the eccentric position with use of a piston controlled hydraulically by a pressure pilot stage.
- ", When the delivery pressure equals the pressure corresponding to the pilot stage setting, the cam ring is moved toward the center adjusting the "ow rate to the plant requirements.
- " In zero "ow demand conditions, the pump delivers oil only to compensate any possible bleedings and pilotings, keeping the circuit pressure constant.
- " The compensator response times are very restrained and such as to allow elimination of the pressure relief valve.
- " Also available are the versions with maximum "ow adjustment PVA \*\*\*Q and with the device for selection of two independent pressure values with solenoid valve PVA\*\*\*M

#### TECHNICAL SPECIFICATIONS (measured with mineral oil with viscosity of 36 cSt at 50°C)

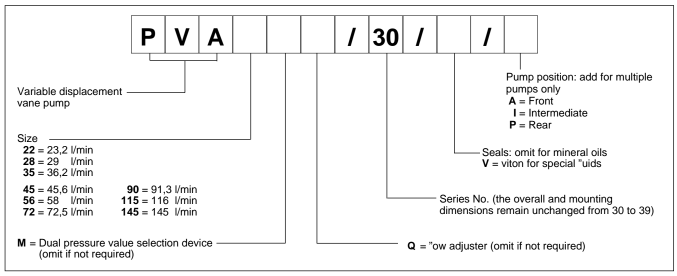
PUMP SIZE		22	28	35	45	56	72	90	115	145
Displacement	cm <sup>3</sup> /rev	16	20	25	31,5	40	50	63	80	100
Nominal flow rate (at 1450 rpm)	l/min	23,2	29	36,2	45,6	58	72,5	91,3	116	145
Maximum operating range	bar			16	60				150	
Pressure adjustment range	bar			30 ÷	160			:	30 ÷ 150	)
Maximum pressure on drain port	bar					1				
Rotation speed range	rpm				8	00 ÷ 180	00			
Rotation direction		clockwise (seen from the outlet shaft side)								
Loads on the shaft:		loads radial and axial not allowed								
Maximum applicable shaft torque	Nm	197 400 740								
Mass	kg	13 33 45					45			

Ambient temperature range	°C	-20 / +50		
Fluid temperature range	°C	-10 / +70		
Fluid viscosity range	see paragraph 2.2			
Fluid contamination degree	se	e paragraph 2.3		
Recommended viscosity	cSt	25 ÷ 50		

#### HYDRAULIC SYMBOL



#### **1 - IDENTIFICATION CODE**



#### 2 - HYDRAULIC FLUID

#### 2.1 - Fluid type

Use mineral oil based hydraulic "uids with anti-foam and antioxidant additives. For use of other types of "uid, keep in mind the limitations shown in the following table or consult our technical department for authorization of use.

FLUID TYPE	NOTES
HFC (water glycol solutions with proportion of water 40 %)	<ul> <li>The values shown in the performance ratings table must be reduced by at least 50%.</li> <li>The pump rotation speed must be limited to 1000 rpm.</li> <li>The maximum "uid temperature must be less than 50°C.</li> </ul>
HFD (phosphate esters)	There are no particular limitations with respect to the values shown in the performance ratings table. Operation with a "uid viscosity as close as possible to the optimum viscosity range speci"ed in par. 2.2 is recommended.

#### 2.2 - Fluid viscosity

The operating "uid viscosity must be within the following range:

minimum viscosity	16 cSt	referred to the maximum drainage "uid temperature of 70 °C
optimum viscosity	25 ÷ 50 cSt	referred to the "uid working temperature in the tank
maximum viscosity	800 cSt	limited to only the start-up phase of the pump

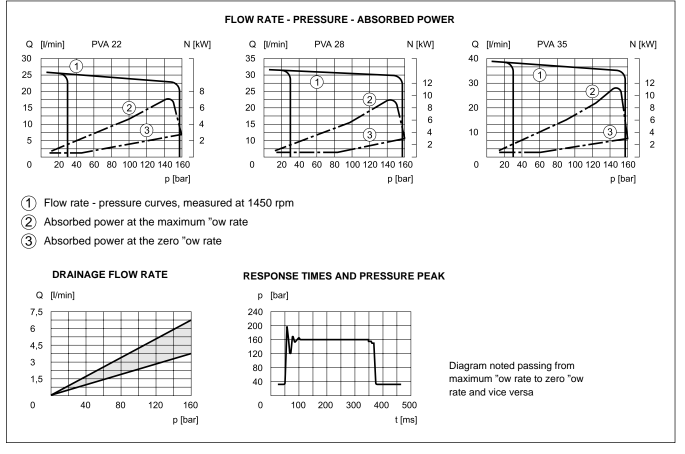
When selecting the "uid type, be sure that the true viscosity is within the range speci"ed above at the operating temperature.

#### 2.3 - Degree of fluid contamination

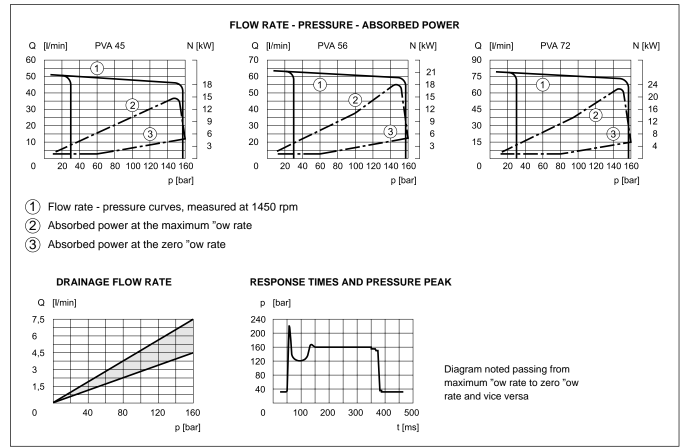
The maximum degree of fluid contamination must be according to ISO 4406:1999 class 20/18/15; therefore, use of a filter with  $_{20}$  75 is recommended. A degree of maximum fluid contamination according to ISO 4406:1999 class 18/16/13 is recommended for optimum endurance of the pump. Hence, use of a filter with  $_{10}$  100 is recommended.

The filter must be equipped with a by-pass valve and, if possible, with a clogging indicator.

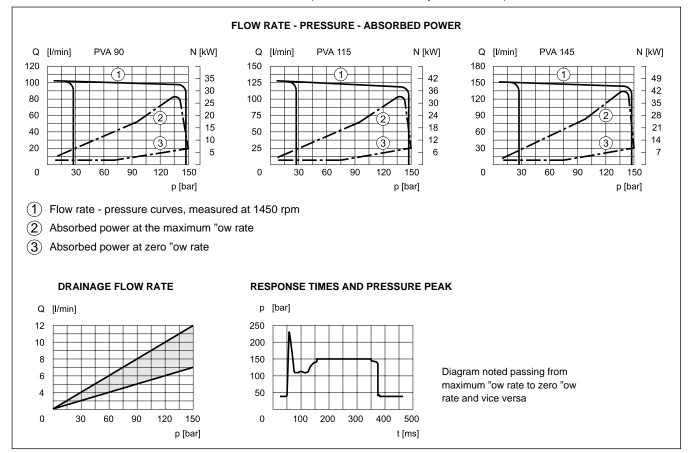
### 3 - PVA - 22/28/35 CHARACTERISTIC CURVES (obtained with viscosity of 36 cSt at 50°C)



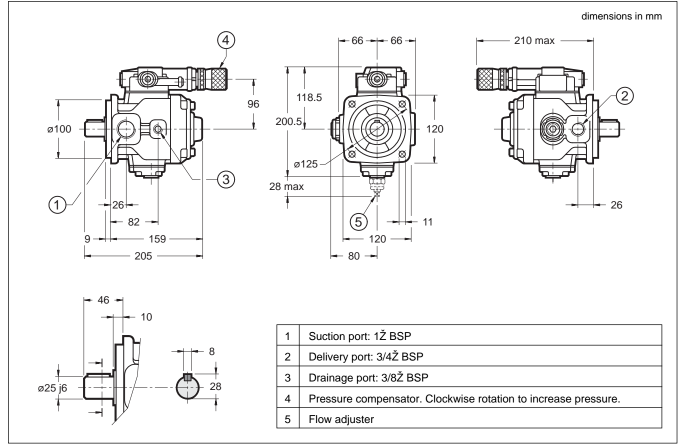
### 4 - PVA - 45/56/72 CHARACTERISTIC CURVES (obtained with viscosity of 36 cSt at 50°C)



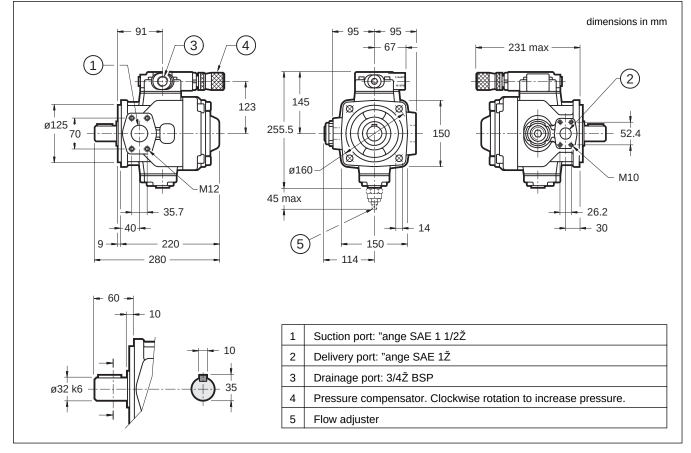
### 5 - PVA - 90/115/145 CHARACTERISTIC CURVES (values obtained with viscosity of 36 cSt at 50°C)



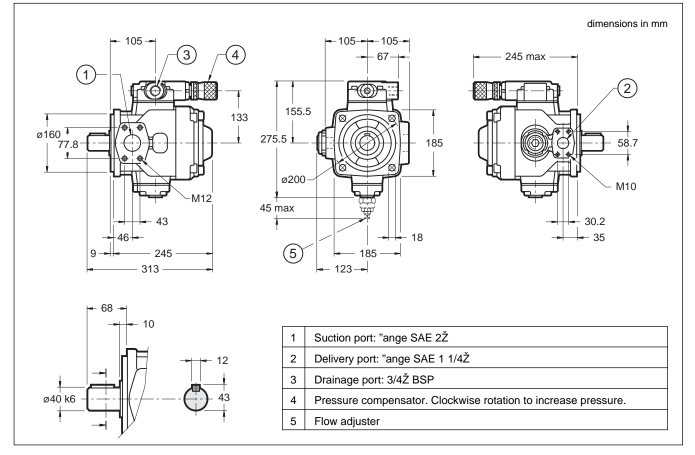
### 6 - PVA - 22/28/35 OVERALL AND MOUNTING DIMENSIONS



### 7 - PVA - 45/56/72 OVERALL AND MOUNTING DIMENSIONS



### 8 - PVA - 90/115/145 OVERALL AND MOUNTING DIMENSIONS



#### 9 - INSTALLATION

- " The PVD pumps up to size 35 can be installed with the axis oriented in any position. For other sizes the pump must be installe d with the axis in horizontal position.
- " The suction line must be suitably sized to facility the flow of oil. Bends and restrictions or an excessive line length can impair correct operation of the pump.
- ", The drainage port must be connected directly to the tank by a line separate from other discharges, located far from the suction n line and lengthened to below the minimum oil level so as to avoid formation of foam.
- " The pump start up, especially at a cold temperature, should occur with the pump unloading.
- ", The pumps are normally positioned directly above the oil tank. Flooded suction port installation of the pumps is advisable in the case of circuits with high "ow rates and pressures.
- ", The motor-pump connection must be carried out directly with a flexible coupling. Couplings that generate axial or radial loads on the pump shaft are not allowed.

### 10 - PVA\*\*\*Q FLOW ADJUSTER

The flow adjustment group, supplied upon request, consists of an adjustment screw and a small balanced piston that limit the maximum eccentricity of the pumping group cam ring, changing the displacement.

The screw is supplied with square head, spanner 7, that allows assembly of an adjustment handwheel or the attachment for remote control.

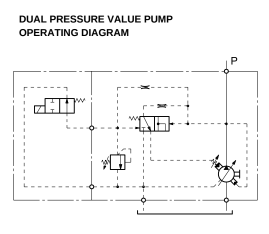
The maximum flow is reduced by turning the adjustment screw clockwise.

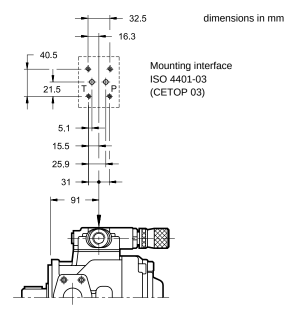
### 11 - PVA\*\*M DUAL PRESSURE VALUE SELECTION DEVICE

This version permits selection of two different set pump pressure values with a solenoid valve.

The main pressure compensator is equipped with a iISO 4401-03 (CETOP 03) mounting interface for mounting the control valve of the second pressure value and of the selection solenoid valve. **NOTE**: The valves are not included in the supply.

It is possible to make different pump set pressure control circuits and some examples are outlined in paragraph 13.





#### **12 - MULTIPLE PUMPS**

The PVA pumps are designed to be connected one to the other in descending order of displacement. They can be connected also with PVD type pumps (see catalogue 14 100) and with GP1 and GP2 size gear pumps (see catalogue 11 100).

The torque on the shaft must be further reduced after the second pump.

Consult our technical department for applications of this type.

### IDENTIFICATION CODE FOR MULTIPLE PUMPS

identi"cation code + identi"cation code + identi"cation code 1st pump 2nd pump

3rd pump (omit for double pumps)

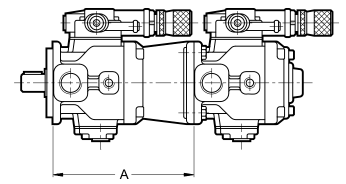
Double pump identi"cation example: PVA 35 Q / 30 A + PVA 22 / 30/P Triple pump identi"cation example: PVA 56 / 30 / A + PVA 35 Q / 30/I + PVD 22 H/30/P PVA pump + GP pump identi"cation example: PVA35Q/30/A + GP1-0061R97F/20N

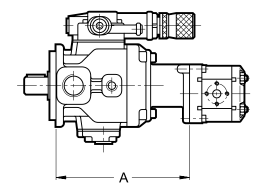
NOTE: for the identi"cation codes of the single pumps see:

cat. 11 100 par. 1 for GP pumps

cat. 14 100 par. 1 for PVD pumps

cat. 14 200 par. 1 for PVA pumps

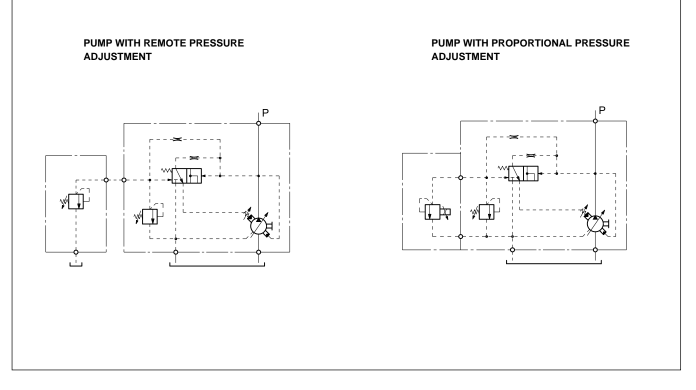




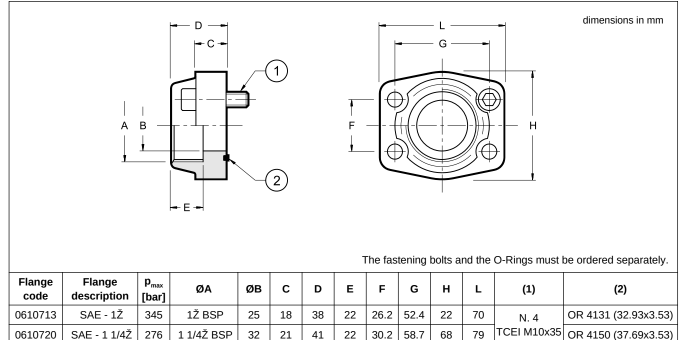
Max. torque ap	plied to the shaft of the see	Dimension A (mm)			
Size Group First pump	Second pump (same size group)	Second pump (smaller size group)	With PVA pump (same size group)	With gea	
PVA 22/28/35	43	-	207	GP1	203
PVA 45/56/72	113	113	275	GP1 and GP2	262
PVA 90/115/145	186	113	315	GP1 and GP2	287

**PVA** SERIES 30

### **13 - SET PRESSURE CONTROL CIRCUIT EXAMPLES**



### **14 - CONNECTION FLANGES**



# 

SAE - 1 1/2Ž

SAE - 2Ž

DUPLOMATIC OLEODINAMICA S.p.A. 20015 PARABIAGO (MI) • Via M. Re Depaolini 24 Tel. +39 0331.895.111

Fax +39 0331.895.339 www.duplomatic.com • e-mail: sales.exp@duplomatic.com

207

207

1 1/2Ž BSP

2Ž BSP

38

51

25

25

44

45

24

30

35.7

43

70

77.8

78

90

93

102

N. 4

TCEI M12x45

0610714

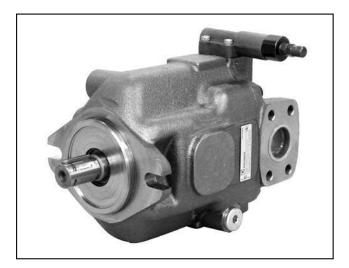
0610721

OR 4187 (47.22x3.53)

OR 4225 (56.74x3.53)

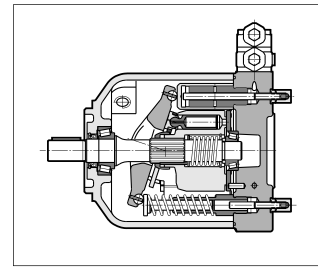
# 16 100/112 ED





# VARIABLE DISPLACEMENT AXIAL-PISTON PUMPS

### **OPERATING PRINCIPLE**



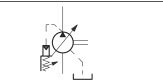
- " The VPPM pumps are variable displacement axial-piston pumps with variable swash plate, suitable for applications with open circuits.
- ", They are available in three different frame sizes with maximum displacements up to 29, 46, 73 and 87cm<sup>3</sup>/rev.
- ", The pump "ow rate is proportional to the rotation speed and to the angle of the swash plate, which can be continuously modulated. The maximum and minimum angle can be limited mechanically via suitable regulating screws.
- " The pumps feature medium-high working pressures (up to 280 bar constant and 350 bar peak). Thanks to some particular design features, these pumps are able to bear high axial and radial loads on the shaft.
- ", They are usually supplied with a ISO 3019/2 mounting "ange, with the exception of the rear and intermediate pumps, if multiple pumps, which are only available with a SAE J744 2-holes "ange and a SAE J744 splined shaft (see paragraph 16).
- , They are available with seven different types of regulating control, each according to the application needs (see paragraphs  $8 \div 14$ ).

#### **TECHNICAL SPECIFICATIONS**

PUMP SIZE		029	046	073	087
Maximum displacement	cm <sup>3</sup> /rev	29	46	73	087
Max. delivery pressure (relative): - continuous - intermittent ( <b>NOTE 1</b> ) - peak	bar		280 315 350		250 280 315
Maximum rotation speed at maximum displacement ( <b>NOTE 2</b> )	rpm	3000	2600	2200	1850
Rotation direction		clockwi	se or anticlockwise	(looking at the driv	e shaft)
Hydraulic connection		SAE flange fittings (see paragraph 24)			
Type of mounting (single pump)		ISO 3019/2 flange			
Mass (empty single pump)	kg	18	24	33	33

Ambient temperature range	°C	-15 / +70	
Fluid temperature range	°C	-25 / +80	
Fluid viscosity range	see paragraph 2.2		
Fluid contamination degree	see paragraph 2.3		
Recommended viscosity	cSt	15 ÷ 35	

# HYDRAULIC SYMBOL

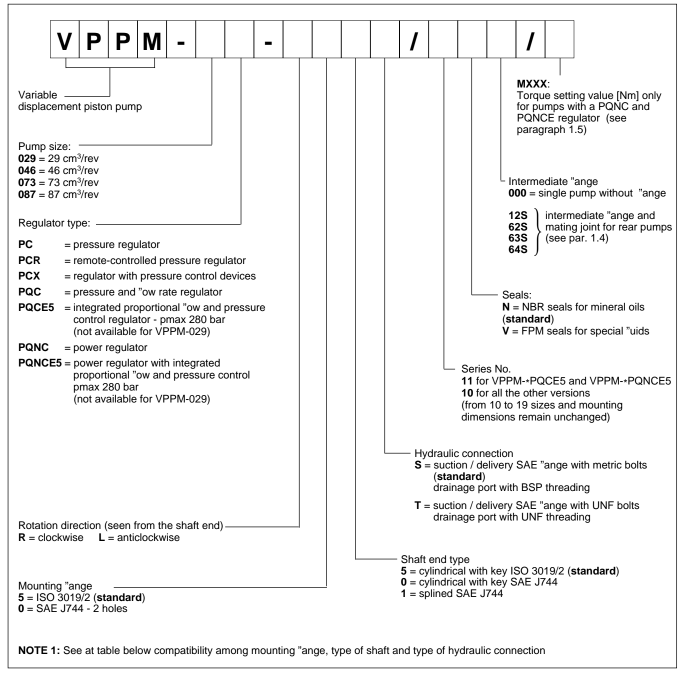


**NOTE 1**: Allowed intermittent duty pressures with a duration equal to 6 seconds per minute. **NOTE 2**: Values referring to a zero bar pressure (relative) on the suction port.



### **1 - IDENTIFICATION CODES**

### 1.1 - Identification code for single and front pumps with a through output shaft



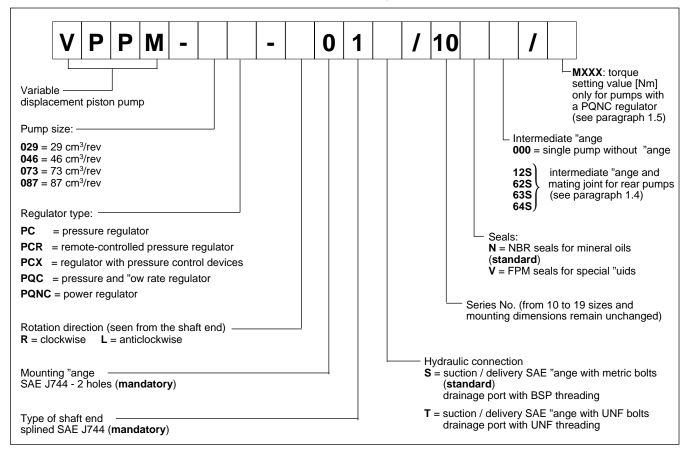
#### Compatibility among mounting flange, type of shaft and type of hydraulic connection

FLANGE CODE	SHAFT CODE			HYDRAULIC CON	NECTION CODE
	5	0	1	S	т
5	yes	no	no	yes	no
0	no	yes	yes	yes	yes

VPPM pumps are supplied as standard with mechanical minimum and maximum displacements limit controls. These devices are not available for front and intermediate pumps with a through output shaft.



### 1.2 - Identification code for intermediate pumps with a through output shaft and rear pumps



### 1.3 - Identification code for double pumps

identification code + identification code 1st pump 2nd pump

### 1.4 - Identification code for intermediate flange and mating joint for pumps with a through output shaft

According to the pump to be coupled, it is necessary to define, into the identification code, the flange and mating joint type to be applied to the pump with a through output shaft.

The following table states the flange and joint reference code according to the different pump types to be pulled, stating also the possible coupling combinations.

Identification code for intermediate flange	intermediate flange	mating joint	pump to be mated	possible combinations for VPPM pum through output shaft		ump with a	
+ mating joint				29	46	73	87
12S	SAE J744 2 holes - type •AŽ	SAE J744 splined 16/32 D.P 9T	GP 2 external gear	yes	yes	yes	yes
62S	SAE J744 2 holes - type •BŽ	SAE J744 splined 16/32 D.P 13T	GP 3 external gear VPPM-029	yes	yes	yes	yes
63S	SAE J744 2 holes - type •BŽ	SAE J744 splined 16/32 D.P 15T	VPPM-046	no	yes	yes	yes
64S	SAE J744 2 holes - type •CŽ	SAE J744 splined 12/24 D.P 14T	VPPM-073	no	no	yes	yes
64S	SAE J744 2 holes - type •CŽ	SAE J744 splined 12/24 D.P 14T	VPPM-087	no	no	no	yes

NOTE: For the "ange type and dimensions see paragraph 20.



ELECTRICA POI	L MOTOR 4 LES	VPF	PM-029	VPP	M-046	VPP	M-073	VPPI	M-087
Power [kW]	N [rpm]	torque [Nm]	p regulation start. [bar]						
4	1425	26 (#)	46	-	-	-	-	-	-
5,5	1440	36 (#)	62	36 (#)	41	-	-	-	-
7,5	1450	50	84	50 (#)	56	-	-	-	-
9,2	1460	60	103	60 (#)	68	60 (#)	44	-	-
11	1455	72	124	72	82	72 (#)	53	-	-
15	1460	98	168	98	111	98 (#)	72	-	-
18,5	1460	-	-	122	137	122	89	-	-
22	1465	-	-	144	163	144	105	-	-
30	1470	-	-	-	-	196	143	196	126
37	1470	-	-	-	-	240	175	240	156
45	1470	-	-	-	-	-	-	293	190
55	1475	-	-	-	-	-	-	356	231

### 1.5 - Standardized torque values for PQNC and PQNCE regulators

(#) With this adjustment value the pump is in venting position with a pressure lower than 280 bar.

#### 1.6 - Identification examples

- a) 29 cm³/rev single pump with pressure regulator ISO mounting "ange and shaft (standard) VPPM-029PC-R55S/10N000
- b) 46 cm³/rev single pump with pressure regulator with remote control SAE mounting "ange and SAE splined shaft

VPPM-046PCR-R01S/10N000

- c) 73 cm³/rev single pump with pressure control devices ISO mounting "ange and shaft (standard) VPPM-073PCX-R55S/10N000
- d) 46 cm³/rev single pump with integrated proportional "ow and pressure control regulator pressure regulation up to 280 bar VPPM-046PQCE5-R55S/11N000
- e) 46 cm<sup>3</sup>/rev single pump with power regulator set at 18,5 kW at 1460 rpm (torque = 122 Nm) VPPM-046PQNC-R55S/10N000/M122
- f) 73 cm<sup>3</sup>/rev single pump with power regulator with integrated proportional "ow and pressure control power regulator set at 98 Nm pressure regulation up to 280 bar

VPPM-073PQNCE5-R55S/11N000/M098

- g) 73 cm³/rev front pump with pressure regulator, ready to mate to a VPPM-029 pump VPPM-073PC-R55S/10N62S
- h) double pump made of: - 46 cm<sup>3</sup>/rev front pump with pressure and "ow rate regulator - 29 cm<sup>3</sup>/rear pump with pressure regulator VPPM-046PQC-R55S/10N62S + VPPM-029PC-R01S/N000
- i) triple pump made of: - 73 cm<sup>3</sup>/rev front pump with "ow rate and pressure regulator - 46 cm<sup>3</sup>/rev intermediate pump with pressure regulator - 14 cm<sup>3</sup>/rev rear gear pump group 2

#### VPPM-073PQC-R55S/10N63S + VPPM-046PC-R01S/10N12S + GP2-0140R01F/20N

### 2 - HYDRAULIC FLUID

### 2.1 - Fluid type

Use mineral oil based hydraulic fluids with anti-foam and antioxidant additives according to the DIN 51524 norm. For use with other types of fluid, keep in mind the limitations shown in the following table or consult our technical department for authorization of use.

FLUID TYPE	NOTES
HFC (water glycol solutions with proportion of water 40%)	The performance ratings shown in the table •PERFORMANCES• must be reduced as follows: max continuous pressure: 170 bar max peak pressure: 200 bar max rotation speed: VPPM-029 = 2100 rpm VPPM-046 = 2000 rpm VPPM-073 and VPPM-087 = 1700 rpm - The suction pressure must be lower than 0,8 absolute bars (-0,2 relative bars) - The fluid maximum temperature must be between 0°C and 50°C. - Use NBR seals only.
HFD (phosphate esters)	Such fluids do not require any particular performance limitation. It is suggested to operate with continuous duty pressures not higher than 200 bar and pressure peaks not higher than 240 bar. - The operating temperature must be between -10°C and 90°C. - Use VITON seals

### 2.2 - Fluid viscosity

The operating "uid viscosity must be within the following range:

minimum viscosity	10 cSt	referred to a maximum temperature of 90 °C for the drainage "uid
optimum viscosity	15÷ 35 cSt	referred to the operating temperature of the "uid in the tank
maximum viscosity	1000 cSt	limited only to the cold start-up of the pump, which has to be carried out with the plant at
		minimum pressure.

When selecting the "uid type, be sure that the true viscosity is within the range speci"ed above at the operating temperature.

### 2.3 - Degree of fluid contamination

The maximum degree of "uid contamination must be according to ISO 4406:1999 class 20/18/15; therefore the use of a delivery or return "Iter with  $_{10 (c)}$  75 is suggested.

A degree of maximum "uid contamination according to ISO 4406:1999 class 18/16/13 is recommended for optimum endurance of the pump. Hence, the use of a "lter with 10 (c) 100 is recommended.

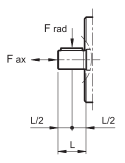
In the event that the "Iter is installed on the suction line, be sure that the pressure at the pump inlet is not lower than the values specified in the table of paragraph 3.

The suction "Iter must be equipped with a by-pass valve and, if possible, with a clogging indicator and should be oversized to avoid cavitation problems.

### 3 - PERFORMANCES (measured with mineral oil with viscosity of 36 cSt at 50°C)

PUMP SIZE		029	046	073	087
Maximum displacement	cm <sup>3</sup> /rev	29	46	73	87
Maximum flow rate: - at 1500 rpm - at max rotation speed	l/min	43,5 87	69 119,6	109,5 160,5	131,9 162,6
Input pressure (absolute): - min - max	bar (abs)		0	,8 5	
Max. delivery pressure (absolute): - continuous - intermittent ( <b>NOTE 1</b> ) - peak		280 250 315 280 350 315			
Max pressure on drainage port	bar (abs)	2			
Maximum power ( p = 280 bar): - at 1500 rpm - at max rotation speed	kW	20,3 40,6	32,2 55,8	51,1 74,9	54,9 67,8
Max velocity at maximum displacement	rpm	3000	2600	2200	1850
Moment of inertia on the shaft	kgm <sup>2</sup>	0,0020	0,0030	0,0080	0,0080
Max absorbed torque: - p = 100 bar - p = 280 bar	Nm	46,2 129,3	73,2 205	116,2 325,3	139,9 349,8
Max operating pressure with NBR seals - minimum - continuous - peak	°C	-25 80 100			
Max operating pressure with Viton seals - minimum - continuous - peak	°C	-10 110 125			
Oil volume in the pump body NOTE 1: Allowed intermittent duty pressures wit	lt	0,7	0,9	1,5	1,5

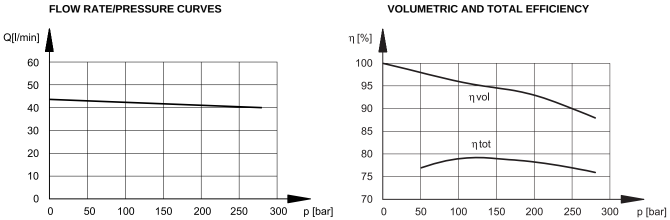
**NOTE 1**: Allowed intermittent duty pressures with a duration equal to 6 seconds per minute.



Loads on the shaft: - axial load (F <sub>ax</sub> ) N - radial load (F <sub>rad</sub> )	1000 1500	1500 1500	2000 3000	2000 3000
---	--------------	--------------	--------------	--------------

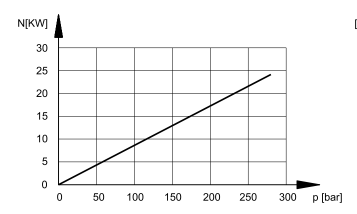
# 4 - VPPM-029 PUMP CHARACTERISTIC CURVES (values obtained with mineral oil with viscosity of 36 cSt at 50°C)

The diagram curves were measured with a pump rotation speed of 1500 rpm.

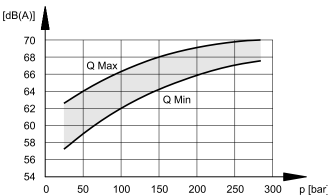


### FLOW RATE/PRESSURE CURVES

ABSORBED POWER



NOISE LEVEL

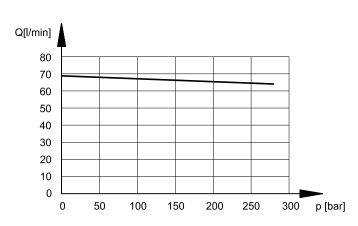


The noise pressure levels were measured in a semi-anechoic chamber, at a distance of 1 m from the pump and with a tolerance of  $\pm 2 \text{ dB}(A)$ . The values shown must be reduced by 5 dB(A) if they are to be considered in a completely anechoic room.

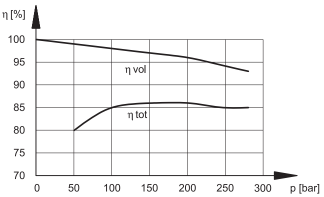


# 5 - VPPM-046 PUMP CHARACTERISTIC CURVES (values obtained with mineral oil with viscosity of 36 cSt at 50°C)

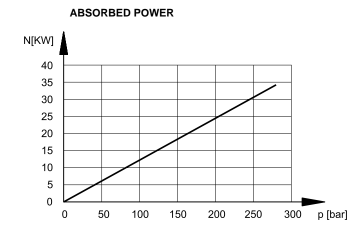
The diagram curves were measured with a pump rotation speed of 1500 rpm.



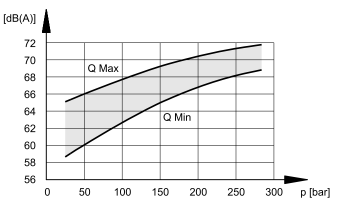
### FLOW RATE/PRESSURE CURVES



### VOLUMETRIC AND TOTAL EFFICIENCY



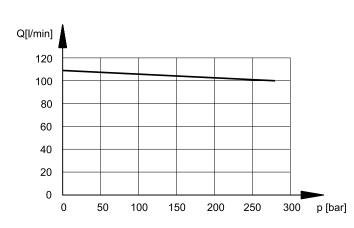
NOISE LEVEL



The noise pressure levels were measured in a semi-anechoic chamber, at a distance of 1 m from the pump and with a tolerance of  $\pm 2 \text{ dB}(A)$ . The values shown must be reduced by 5 dB(A) if they are to be considered in a completely anechoic room.

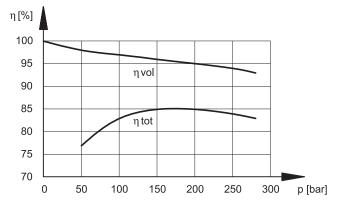
# 6 - VPPM-073 PUMP CHARACTERISTIC CURVES (values obtained with mineral oil with a viscosity of 36 cSt at 50°C)

The diagram curves were measured with a pump rotation speed of 1500 rpm.

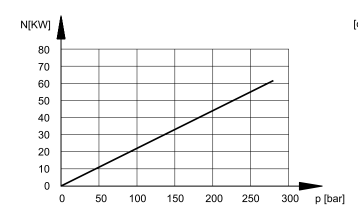


FLOW RATE/PRESSURE CURVES

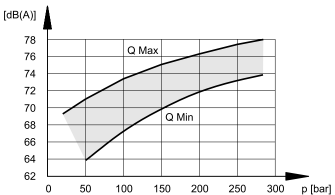
### VOLUMETRIC AND TOTAL EFFICIENCY



### ABSORBED POWER



NOISE LEVEL

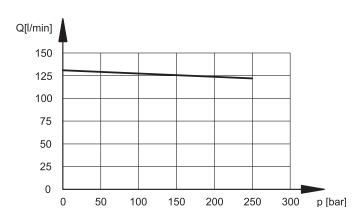


The noise pressure levels were measured in a semi-anechoic chamber, at a distance of 1 m from the pump and with a tolerance of  $\pm 2 \text{ dB}(A)$ . The values shown must be reduced by 5 dB(A) if they are to be considered in a completely anechoic room.

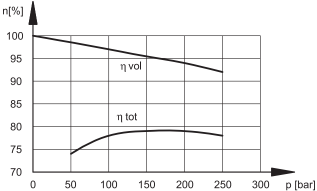


### 7 - VPPM-087 PUMP CHARACTERISTIC CURVES (values obtained with mineral oil with viscosity of 36 cSt at 50°C)

The diagram curves were measured with a pump rotation speed of 1500 rpm.

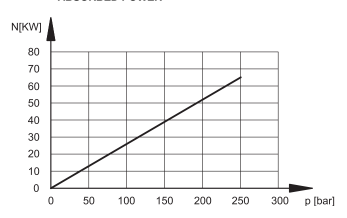


### FLOW RATE/PRESSURE CURVES

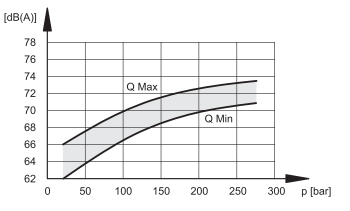


#### VOLUMETRIC AND TOTAL EFFICIENCY

ABSORBED POWER



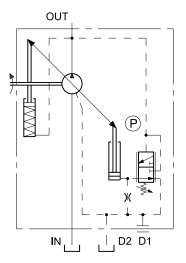
NOISE LEVEL



The noise pressure levels were measured in a semi-anechoic chamber, at a distance of 1 m from the pump and with a tolerance of  $\pm 2 \text{ dB}(A)$ . The values shown must be reduced by 5 dB(A) if they are to be considered in a completely anechoic room.

### 8 - PRESSURE REGULATOR: PC

### FUNCTIONAL DIAGRAM



The PC pressure regulator keeps the pressure at a constant set level in the circuit, thus adjusting automatically the pump "ow rate according to the real need of the system.

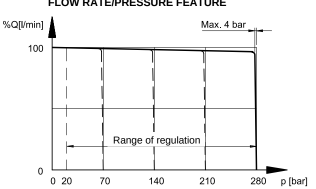
The desired pressure can be set by manually adjusting the (P) regulation valve.

### FEATURES OF THE PC REGULATOR:

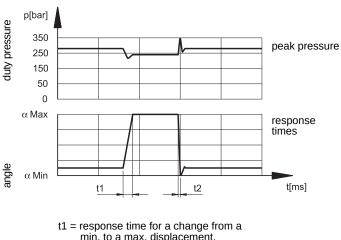
- pressure regulating range (P) = 20 ÷ 350 bars
- default setting (P) = 280 bars



The diagram curves were measured with a pump rotation speed of 1500 rpm and an oil temperature of 50°C.



#### FLOW RATE/PRESSURE FEATURE



**RESPONSE TIMES AND PEAK PRESSURE** 

to a max. displacement.
 t2 = response time for a change from a max. to a min. displacement.

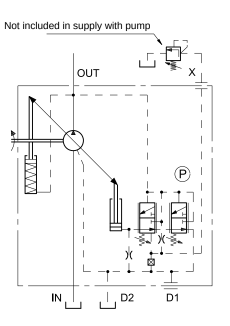
#### PC pressure regulator set at 280 bars

pump size	t1 [ms]	t2 [ms]
029	30	20
046	45	25
073	50	30
087	53	28

The values stated in the table are obtained from the opening until the instant the delivery level is achieved, by using a maximum pressure valve set at 350 bars for a load simulation, placed at a distance of 1 m from the pump delivery port.

### 9 - REMOTE-CONTROLLED PRESSURE REGULATOR: PCR

### FUNCTIONAL DIAGRAM



The PCR regulator, apart from limiting the line maximum pressure (P valve), allows a remote-control of the device via a remote control connected to the X port (typical application for submerged pumps). In case a pressure regulating valve is used for the remote-control, it is suggested to use a direct operated valve with a size suitable to 1,5 l/min pilot "ow rate.

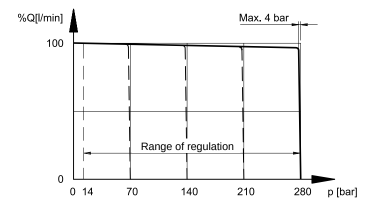
N.B. The maximum length of the connection between the valve and the pump X port must not be longer than 2 m.

### PCR FEATURES:

- pressure regulating range (P) =  $20 \div 350$  bars
- default setting (P) = 280 bars
- remote-regulated pressure range = 14 ÷ 315 bars
- "ow rate available on the X port for the remote-control = about 1,5 l/min

9.1- Characteristic curves of the PCR regulator (values obtained with mineral oil with a viscosity of 36 cSt at 50°C)

The diagram curves were measured with a pump rotation speed of 1500 rpm and an oil temperature of 50°C.

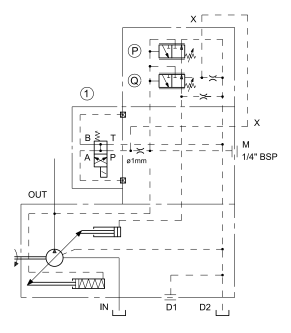


#### FLOW RATE / PRESSURE FEATURE

### **10 - REGULATOR WITH PRESSURE CONTROL DEVICES: PCX**

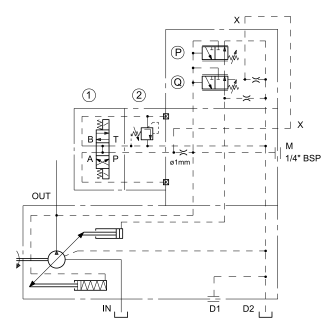
### 10.1 - Electrical unloading

### FUNCTIONAL DIAGRAM



### 10.2 - Two pressure settings + unloading

#### FUNCTIONAL DIAGRAM



The PCX regulator, mated to a suitable two-position solenoid valve, allows the electrical switching of the pump displacement in null condition and with minimum delivery pressure.

This function is useful for the pump unloading at the start-up or to operate at minimum pressure in the system during the machine cycle pause, with considerable energy saving.

The pressure switching is made by means of a solenoid valve (to be ordered separately) installed on the pump regulator directly.

#### PCX FEATURES (electrical unloading):

- solenoid switching valve (1) = DS3-SA2 (to be ordered separately see cat. 41 150)
- solenoid valve OFF = pump at null displacement and delivery pressure = 20 bar
- solenoid valve ON = maximum displacement and delivery pressure set on regulator (P).
- pressure regulating range (P) = 20 ÷ 350 bar
- default setting (P) = 280 bar

This type of regulator allows to select, by means of a three-position solenoid valve, two different working pressures; it allows also the pump unloading.

The solenoid valve (1) and the relief valve (2) for the intermediate pressure setting are directly installed on the pump regulator and they are to be ordered separately.

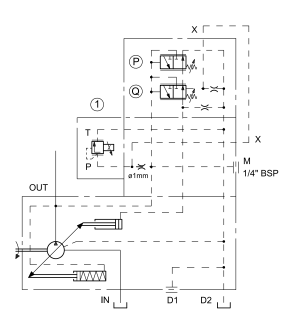
### PCX FEATURES (two pressure settings + unloading):

- solenoid switching valve (1) = DS3-S2 (to be ordered separately see catalogue 41 150)
- solenoid valve OFF = pump unloading delivery pressure = 20 bar
- solenoid side •aŽ ON = maximum displacement and delivery pressure set on relief valve (2) (intermediate value)
- solenoid side •bŽ ON = maximum displacement and delivery pressure set on regulator (P) (maximum value)
- pressure relief valve (2) = MCD\*-SBT (to be ordered separately see cat. 61 200)
- pressure regulating range (2) = MCD3-SBT 20 ÷ 100 bar MCD5-SBT 20 ÷ 250 bar
- pressure regulating range (P) = 20 ÷ 350 bar
- default setting (P) = 280 bar

NOTE: For PCX regulators characteristic curves (with two pressure settings + unloading functions), see PC regulator diagrams at paragraph 8.1.

### 10.3 - Pressure regulation with electric proportional control

### **FUNCTIONAL DIAGRAM**



The PCX regulator mated with a proportional pressure relief valve, allows a continuous control and modulation of the system pressure.

The proportional pressure relief valve (to be ordered separately) is installed on the pump regulator directly.

### PCX FEATURES (proportional pressure regulation):

- pressure regulating range (P) = 20 ÷ 350 bar
- default setting (P) = 280 bar
- proportional pressure relief valve (1) = PRED3 (to be ordered separately with its relative electronic control unit - see catalogue 81 210)

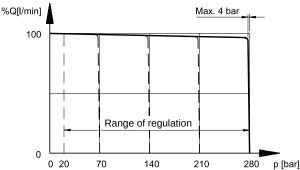
proportional pressure regulating range:
 PRED3-070 20 ÷ 100 bar
 PRED3-210 20 ÷ 240 bar

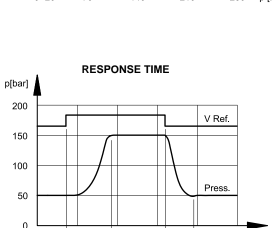
Hysteresis = < 5% of p nom Repeatability =  $< \pm 1,5\%$  of p nom

### 10.3.1 - Characteristic curves (values obtained with mineral oil with a viscosity of 36 cSt at $50^{\circ}$ C)

The diagram curves were measured with a pump rotation speed of 1500 rpm and an oil temperature of 50°C.

### FLOW RATE / PRESSURE FEATURE

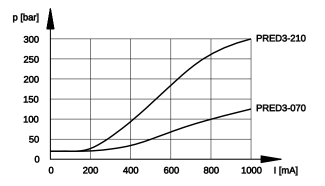




t2

t1

### CURRENT / PRESSURE FEATURE



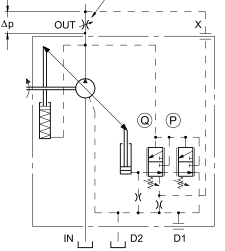
The response times are obtained with a VPPM-046 pump, by changing the reference signal (V Ref) on the proportional value in order to have a line pressure variation from 50 to 150 bar and vice versa, with an oil volume of 5 lt.

t1 = 80 ms (response time for an increasing pressure change) t2 = 60 ms (response time for a decreasing pressure change)

### 11 - FLOW RATE AND PRESSURE REGULATOR: PQC

### FUNCTIONAL DIAGRAM

Not included in supply with pump



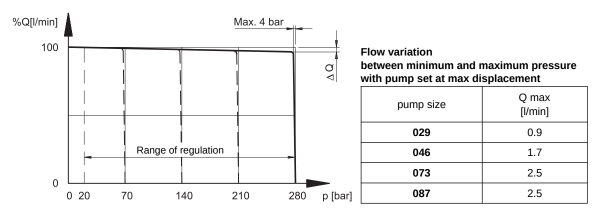
This regulator, apart from regulating the pressure (as for the PC model), allows the pump "ow rate to be regulated according to the p pressure drop measured on either side of a throttle valve installed on the user line. The connection pipe between the X port and the "ow line downstream the restrictor (or valve) must always be made (customer charge).

### PQC FEATURES:

- pressure regulating range (P) =  $20 \div 350$
- default setting (P) = 280 bar
- differential pressure regulating range (Q) = 10 ÷ 40 bars
- default setting = 14 bar
- Min. discharge head =  $18 \pm 2$  bar
- (with a zero "ow rate, X discharge pilot and with a default (Q) setting of the differential regulator)

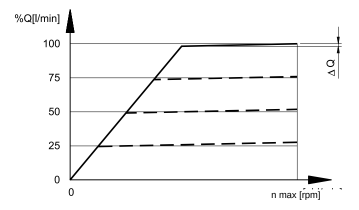
11.1 - Characteristic curves of the PQC regulator (values obtained with mineral oil with a viscosity of 36 cSt at 50°C)

The diagram curves were measured with a pump rotation speed of 1500 rpm and an oil temperature of 50°C.



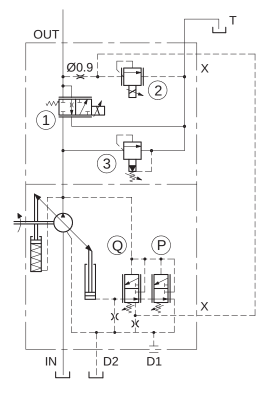
### FLOW RATE / PRESSURE FEATURE

### FLOW RATE / ROTATION SPEED STATIC FEATURE



### 12 - INTEGRATED PROPORTIONAL FLOW AND PRESSURE CONTROL REGULATOR: PQCE5

### FUNCTIONAL DIAGRAM



This regulator allows an independent regulation of the pump "ow and pressure, both with an electric proportional control.

The pump "ow is regulated through the proportional valve (1) which operates directly on the pump delivery, while the system pressure is controlled by means of the proportional relief valve (2) working as a pilot stage of the differential regulator (Q).

The maximum system pressure is limited by the regulator (P). The regulator is also equipped of a built-in pressure relief valve (3) with manual adjustment, which limits the pressure peak due to quick "ow variations in the system.

### **PQCE5 FEATURES**

- pressure regulating range (P) = 20 ÷ 350 bar

- default setting (P) = 280 bar

- differential pressure regulating range (Q) =  $10 \div 30$  bar
- default setting = 16 bar
- proportional pressure regulating range:
   20 ÷ 250 bar (for VPPM-\*PQCE5 pump)
- proportional "ow regulating range:
- 0 ÷ 69 l/min (for VPPM-046 PQCE5 pump)
- 0 ÷ 109,5 l/min (for VPPM-073 PQCE5 pump)
- 0 ÷ 132 I/min (for VPPM-073 PQCE5 pump)

### PERFORMANCES and ELECTRICAL CHARACTERISTICS

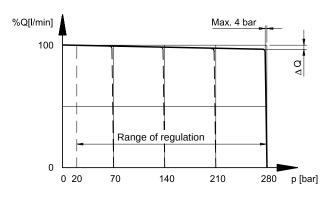
	FLOW REGULATION (1) (DSE5 valve)	PRESSURE REGULATION (2) (CRE valve)	
HYSTERESIS	< 6% of Q max	< 5% of p nom	
REPEATABILITY	< ±1,5% of Q max	< ±1,5% of p nom	
NOMINAL VOLTAGE	24 VDC	24 VDC	
COIL RESISTANCE (at 20°C)	8,65	16,6	
MAXIMUM CURRENT	1,6 A	0,85 A	
ELECTROMAGNETIC COMPATIBILITY (EMC)	According to 2004/108/CEE		
DEGREE OF PROTECTION : Atmospheric agents (CEI EN 60529)	IP 65		
ELECTRONIC CONTROL UNITS for proportional valves	EDM-M3312 see cat. 89 250		

### 12.1 - Characteristic curves of the PQCE5 regulator

(values obtained with mineral oil with a viscosity of 36 cSt at 50°C)

The diagram curves were measured with a pump rotation speed of 1500 rpm and an oil temperature of 50°C.

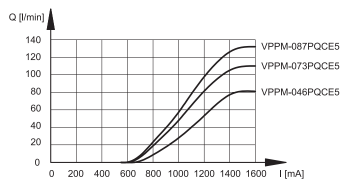
### FLOW RATE / PRESSURE CURVE



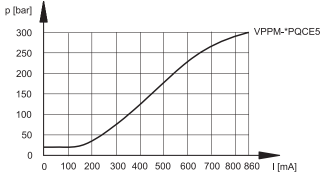
Flow variation between minimum and maximum pressure with pump set at max displacement

pump size	Q max [l/min]			
046	1.7			
073	2.5			
087	2.5			

### **CURRENT / FLOW CURVE**

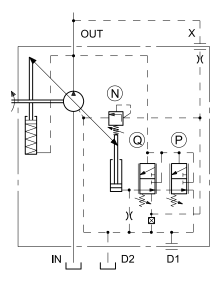


#### **CURRENT / PRESSURE CURVE**



### **13 - POWER REGULATOR: PQNC**

### FUNCTIONAL DIAGRAM



Such regulator keeps the pump torque at a constant level by changing the displacement according to the delivery pressure, so that the ratio p x (Q) (absorbed power) remains unchanged. The functions limiting the (P) maximum pressure and regulating the (Q) "ow rate are always present, if a restrictor has been installed on the user line.

In the  $1/8\ddot{Z}$  BSP coupling supplied for the X port, there is a restrictor of Ø0,8 ori"ce.

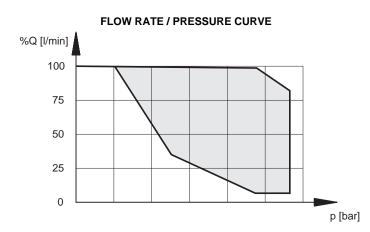
**Note**: The connection pipe between the X port and the pump outlet must always be made (customer charge).

### PQNC FEATURES:

- pressure regulating range (P) = 20 ÷ 350
- default setting (P) = 280 bar
- differential pressure regulating range (Q) =  $10 \div 30$  bar
- default setting = 16 bar
- min. discharge head =  $18 \pm 2$  bar (with a zero "ow rate, X discharge pilot and with a default Q setting of the differential regulator)
- the power regulator is factory set. The setting value has to be specified with the order, by stating into the identification code the Nm torque value (see paragraph 1).
- Start of the regulation: looking at values table of paragraph 1.5

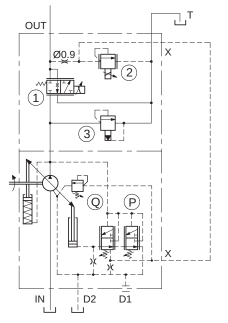
13.1 - Characteristic curves of the PQNC regulator (values obtained with mineral oil with a viscosity of 36 cSt at 50°C)

The diagram curves were measured with a pump rotation speed of 1500 rpm and an oil temperature of 50°C.



### 14 - POWER REGULATOR WITH INTEGRATED PROPORTIONAL FLOW AND PRESSURE CONTROL: PQNCE5

### FUNCTIONAL DIAGRAM



This system combines all the functions of the constant power control as a standard PQNC5 regulator, and moreover it allows the independent proportional regulation of the pump "ow and pressure at values behind the power curve characteristic set on the regulator (N).

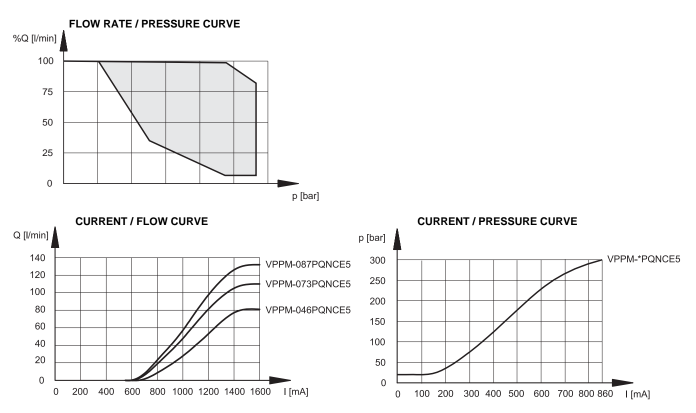
### **PQNCE5 FEATURES**

For technical characteristics and settings of regulator, see paragraph 13.

### 14.1 - Characteristic curves of the PQNCE5 regulator

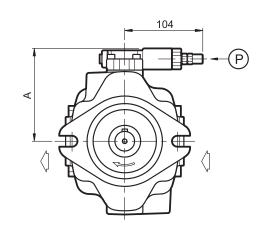
(values obtained with mineral oil with viscosity of 36 cSt at 50°C with driver EDM-M3312)

The diagram curves were measured with a pump rotation speed of 1500 rpm and an oil temperature of 50°C.

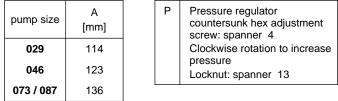


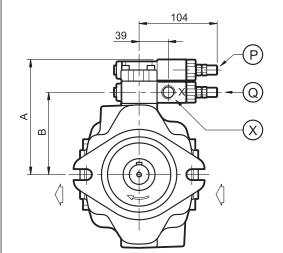
dimensions in mm

### **15 - REGULATOR OVERALL DIMENSIONS**



### PRESSURE REGULATOR PC

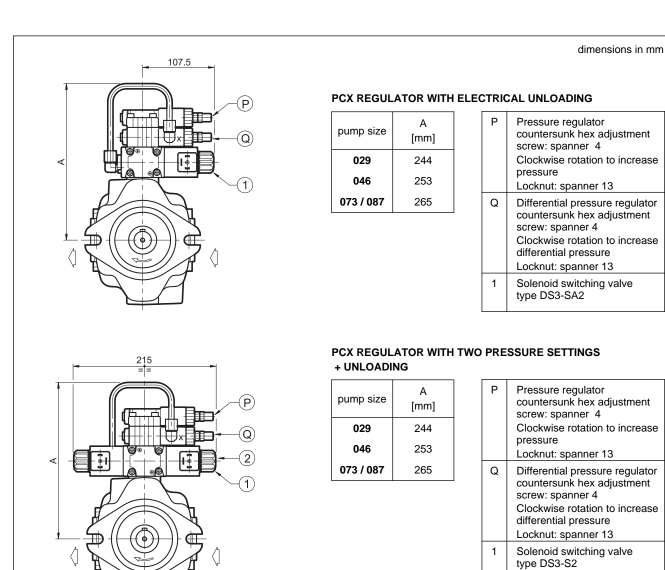


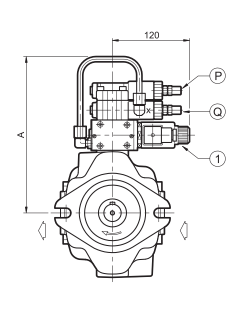


### REMOTE-CONTROLLED PRESSURE REGULATOR PCR

pump size	A [mm]	B [mm]	
029	144	100	
046	153	109	
073 / 087	165	122	

Р	Pressure regulator countersunk hex adjustment screw: spanner 4 Clockwise rotation to increase pressure Locknut: spanner 13
Q	Differential pressure regulator countersunk hex adjustment screw: spanner 4 Clockwise rotation to increase differential pressure Locknut: spanner 13
Х	Pilot port for remote control X: 1/8Ž BSP





# PCX REGULATOR FOR PRESSURE REGULATION WITH ELECTRIC PROPORTIONAL CONTROL

2

Relief valve for the intermediate pressure setting MCI\*-SBT

pump size	A [mm]		Ρ	Pressure regulator countersunk hex adjustment screw: spanner 4
029	244			Clockwise rotation to increase
046	253			pressure Locknut: spanner 13
<b>073 / 087</b> 265		Q	Differential pressure regulator countersunk hex adjustment screw: spanner 4 Clockwise rotation to increase differential pressure Locknut: spanner 13	
			1	Proportional pressure relief valve PRED3 type

dimensions in mm

Pressure regulator countersunk hex adjustment screw: Spanner 4

Clockwise rotation to increase

Differential pressure regulator countersunk hex adjustment

Clockwise rotation to increase

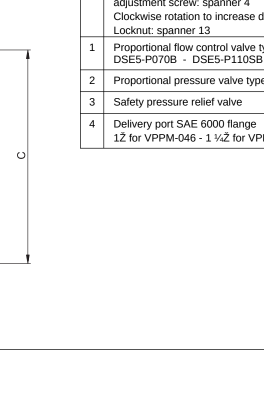
Pilotage port X: 1/8Ž BSP (see paragraph 11)

Locknut: spanner 13

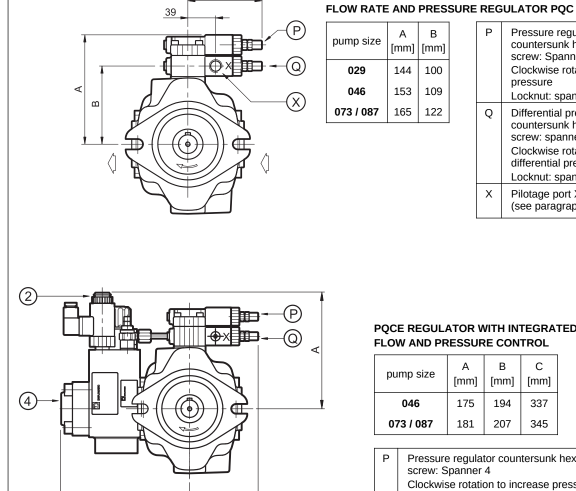
screw: spanner 4

differential pressure Locknut: spanner 13

pressure







104

104

1 € J ₩ C 3

В

### PQCE REGULATOR WITH INTEGRATED PROPORTIONAL FLOW AND PRESSURE CONTROL

Ρ

Q

Х

В

[mm]

100

109

122

А

[mm]

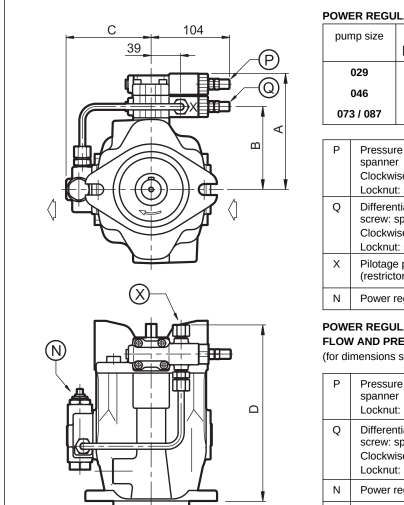
144

153

165

pump size	A [mm]	B [mm]	C [mm]
046	175	194	337
073 / 087	181	207	345

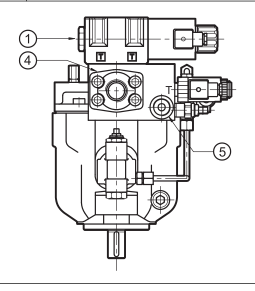
Р	Pressure regulator countersunk hex adjustment screw: Spanner 4 Clockwise rotation to increase pressure Locknut: spanner 13
Q	Differential pressure regulator countersunk hex adjustment screw: spanner 4 Clockwise rotation to increase differential pressure Locknut: spanner 13
1	Proportional flow control valve type: DSE5-P070B - DSE5-P110SB
2	Proportional pressure valve type: CRE-250
3	Safety pressure relief valve
4	Delivery port SAE 6000 flange 1Ž for VPPM-046 - 1 ½Ž for VPPM-073 and -087



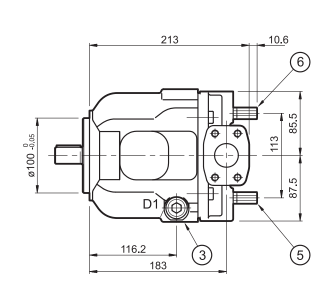
POW	ER REGU	LATOR	dimensions in mm					
pur	pump size		B [mm]	C [mm]	D [mm]			
	029	144	100	104	211			
	046	153	109	111	235			
07	3 / 087	165	122	120	258			
P	spanner 4 Clockwise rotation to increase pressure Locknut: spanner 13							
x	Locknut: spanner 13 Pilotage port X: 1/8Ž BSP (restrictor with Ø0,8 orifice included - see paragraph 13)							
N	Power regulator							
POWER REGULATOR WITH INTEGRATED PROPORTIONAL								

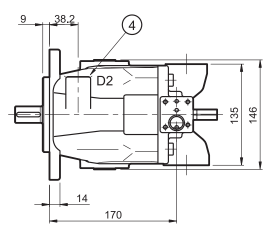
FLOW AND PRESSURE CONTROL PQNCE5

Р	Pressure regulator countersunk hex adjustment screw: spanner 4. Clockwise rotation to increase pressure Locknut: spanner 13
Q	Differential pressure regulator countersunk hex adjustment screw: spanner 4 Clockwise rotation to increase differential pressure Locknut: spanner 13
N	Power regulator
1	Proportional flow control valve type: DSE5-P070SB - DSE5-P110SB
2	Proportional pressure control valve type: CRE-250
3	Safety pressure relief valve
4	Delivery port SAE 6000 flange: 1Ž for VPPM-046 - 1 ¼Ž for VPPM-073 and -087
5	Outlet port T: 3/4Ž BSP

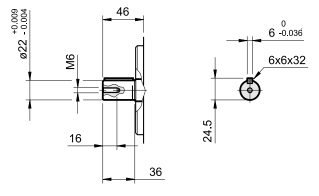


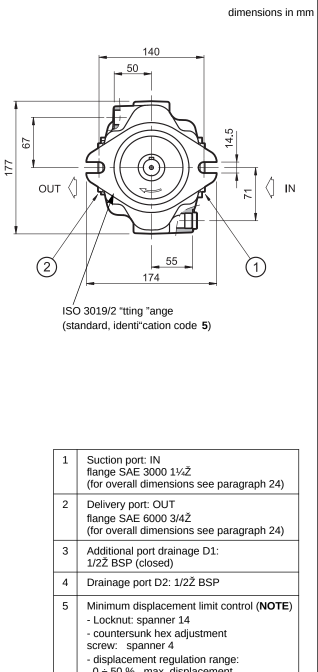
### 16 - VPPM-029 OVERALL AND MOUNTING DIMENSIONS





Cylindrical shaft end with ISO 3019/2 key (standard, identi"cation code **5**)



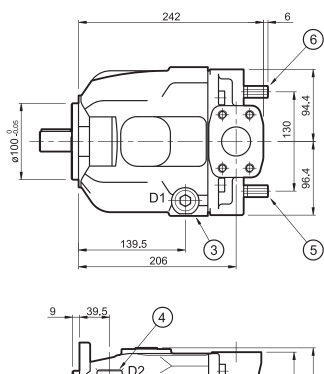


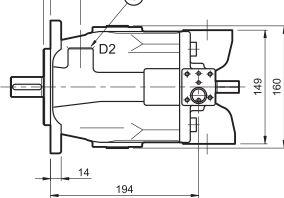
	<ul> <li>displacement regulation range:</li> <li>0 ÷ 50 % max. displacement</li> </ul>
6	Maximum displacement limit control - Locknut: spanner 14 - countersunk hex adjustment screw: spanner 4 - torque: 10 Nm - displacement regulation range: 100 ÷ 70% max. displacement displacement / screw round = 1,5 cm <sup>3</sup>

**NOTE**: The limit control is supplied factory set at zero minimum displacement and is sealed up with red paint.

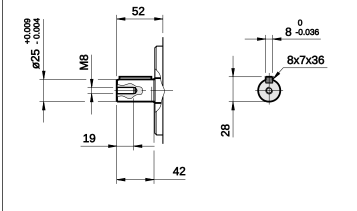
Any modi"cation of this setting by the user makes the pump unable to reach the null displacement condition.

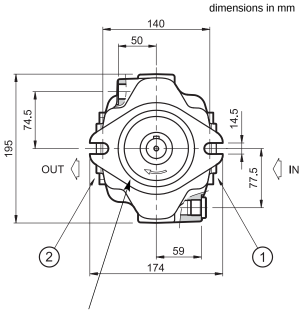
## 17 - VPPM-046 OVERALL AND MOUNTING DIMENSIONS





Cylindrical shaft end with ISO 3019/2 key (standard, identi"cation code  ${\bf 5}$ )





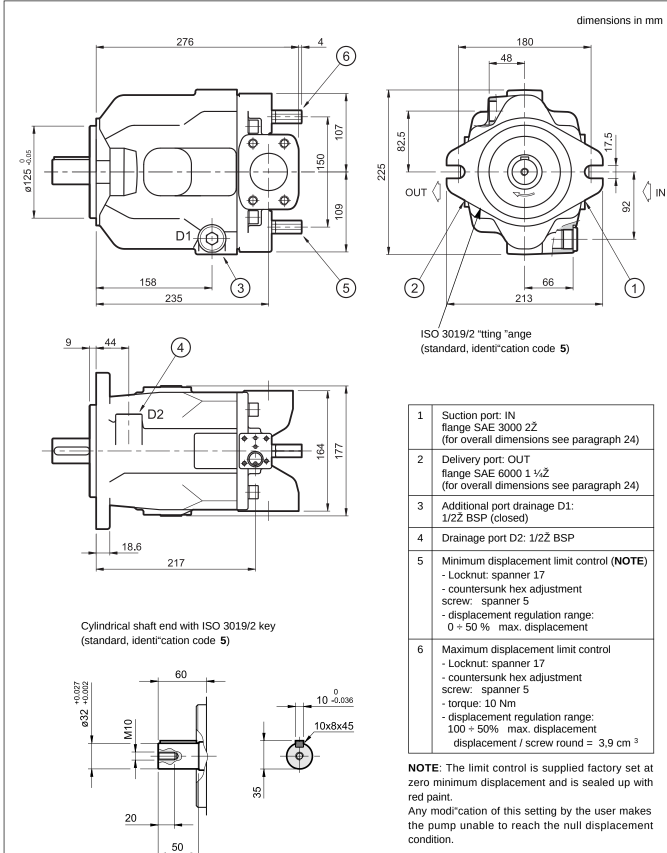
ISO 3019/2 "tting "ange (standard, identi"cation code **5**)

1	Suction port: IN flange SAE 3000 1½Ž (for overall dimensions see paragraph 24)
2	Delivery port: OUT flange SAE 6000 1Ž (for overall dimensions see paragraph 24)
3	Additional port drainage D1: 1/2Ž BSP (closed)
4	Drainage port D2: 1/2Ž BSP
5	<ul> <li>Minimum displacement limit control (NOTE)</li> <li>Locknut: spanner 14</li> <li>countersunk hex adjustment screw: spanner 4</li> <li>displacement regulation range: 0 ÷ 50 % max. displacement</li> </ul>
6	Maximum displacement limit control - Locknut: spanner 14 - countersunk hex adjustment screw: spanner 4 - torque: 10 Nm - displacement regulation range: 100 ÷ 70% max. displacement displacement / screw round = 2,2 cm <sup>3</sup>

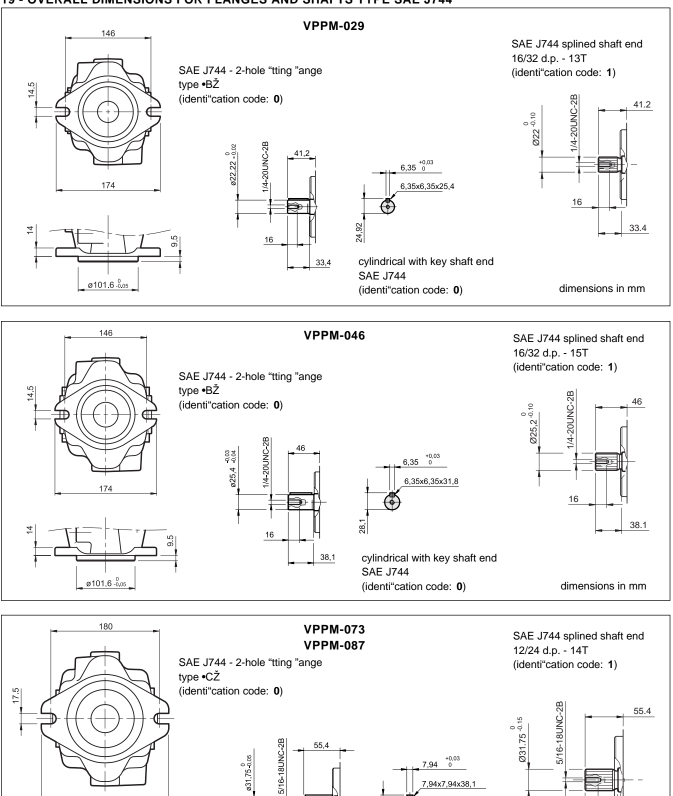
**NOTE**: The limit control is supplied factory set at zero minimum displacement and is sealed up with red paint.

Any modi"cation of this setting by the user makes the pump unable to reach the null displacement condition.

### 18 - VPPM-073 AND VPPM-087 OVERALL AND MOUNTING DIMENSIONS



### 19 - OVERALL DIMENSIONS FOR FLANGES AND SHAFTS TYPE SAE J744



94x7,94x38,1

cylindrical with key shaft end

(identi"cation code: 0)

35,2

SAE J744

19

47,6

18.6

213

ø127 -0.05

47.6

19

dimensions in mm

### **20 - INSTALLATION**

- The VPPM pumps can be installed both in a horizontal and vertical position, with the shaft in an upward position.

N.B.: The drainage port has to be oriented so that the oil level inside the pump body is never lower than 3/4 of its volume (according to the installation use the D1 or D2 drainage ports).

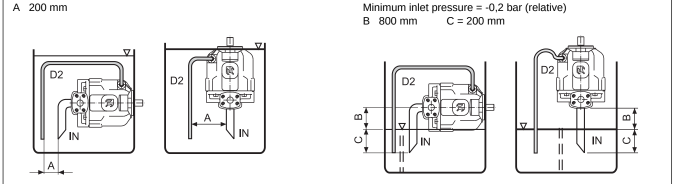
- Installation below the oil reservoir is suggested. As for an installation above the oil level, check that the min. suction pressure is not lower than -0.2 bars (relative). If a low noise emission level is required, the installation inside the tank is suggested.

In case of an installation inside the tank, with an oil level which does not grant complete pump submersion, it is suggested that the drain tube is adjusted so that the pump higher bearing can be always lubricated.

- Before starting, the pump body has to be filled with the fluid.
- It is necessary to vent the air from the delivery connection before operating it the first time. The pump start up, especially at a cold temperature, should occur with the plant at minimum pressure.
- The suction tube has to be suitably sized so that the suction pressure is never lower than -0.2 bar (relative). Bends or restrictions or an excessive tube length could further decrease the value of the suction pressure with a following increase in the noise emissions and a decrease in the pump lifetime.
- The drainage tube has to be sized so that the pressure inside the pump body is always lower than 2 bar (absolute), even during the dynamic change and flow rate phases. The drainage tube has to unload inside the tank far from the suction area. We suggest to interpose a screen between the two lines.
- The drain pressure can be max 0.5 bar higher than the suction pressure but it can never exceed the max of 2 bar of absolute pressure.
- No check valves allowed on the suction line.
- The motor-pump connection must be carried out directly with a flexible coupling. Radial and axial loads have to be lower than the values specified in the table at paragraph 3.
- As for details and the installation of filter elements, see par. 2.3.

#### MOUNTING INSIDE THE TANK

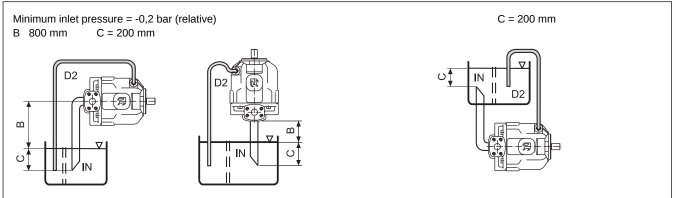
Minimum level of oil in the tank at or above the surface of the pump flange



flange

Minimum level of oil in the tank below the surface of the pump

### MOUNTING OUTSIDE THE TANK



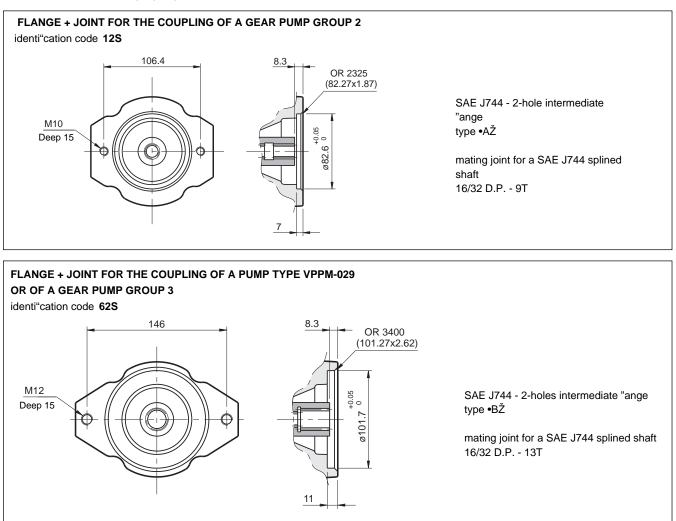
### 21 - THROUGH OUTPUT SHAFT

The VPPM pumps can be supplied with a through output shaft, which allows coupling with other pump models.

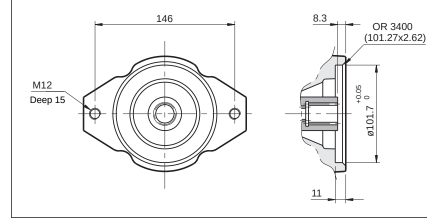
N.B.: The pumps with a through output shaft are supplied with an intermediate 2-hole flange type SAE J744 - and with a mating joint for splined shaft type SAE J744.

The mechanical adjustment for the min and max displacement are not available on these front or intermediate pumps: VPPM-029 with flange 62S, VPPM-073 with flange 64S, VPPM-087 with flange 64S.

As for identification see par. 1 •Identification codeŽ. For the pump overall dimensions (intermediate flange included) see paggraph 23 •overall dimensions for multiple pumpsŽ.

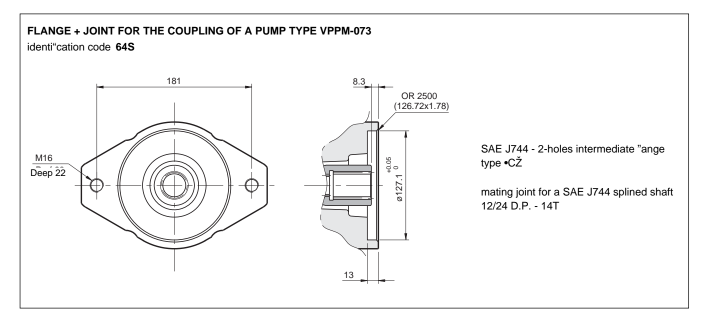


# FLANGE + JOINT FOR THE COUPLING OF A PUMP TYPE VPPM-046 identi"cation code 63S



SAE J744 - 2-holes intermediate "ange type•BŽ

mating joint for a SAE J744 splined shaft 16/32 D.P. - 15T



### 22 - MULTIPLE PUMPS

The possibility to couple several pumps makes it possible to create multi-"ow groups with independent hydraulic circuits. While sizing coupled pumps, it is necessary to make reference to the following conditions:

- The coupling can be carried out between pumps with the same dimensions or to a size of decreasing order.

- The max. rotation speed is determined by the pump with the lowest speed.

- The values of the max. applicable torque can not be exceeded.

### 22.1 - Max. applicable torque

The input torque (M) for each pump is given by the following ratio:

$$M = \frac{9550 \cdot N}{n} = [Nm]$$

n = rotation speed [rpm]

p = differential pressure between the pump suction and delivery [bar]

 $_{tot}$  = total ef"ciency (obtainable from the diagrams in par. 4-5-6)

where the absorbed power (N) is given by:

 $N = \frac{Q \cdot p}{600 \cdot tot} = [kW]$ 

or it can be obtained from the diagrams ABSORBED POWER (see par. 4 - 5 - 6 -7).

If several pumps are coupled, the torque of each single pump has to be added to the torque of subsequent pumps when they are loaded simultaneously.

Q = "ow rate [l/min]

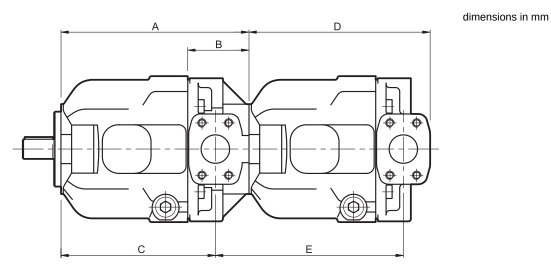
The obtained torque value for each pump has to be lower than the value specied in the table below :

pump with a through output shaft	MAXIMUM TORQUE APPLICABLE AT THE FRONT PUMP SHAFT [Nm]			MAXIMUM TORQUE APPLICABLE AT THE PUMP TO BE COUPLED [Nm (not simultaneously to the front pump)					JPLED [Nm]
cylindricalcylindricalISO 3019/2SAE J744(cod. 5)(cod. 0)		splined SAE J744 (cod. 1)	GP2 external gear	GP3 external gear	VPPM-029	VPPM-046	VPPM-073	VPPM-087	
VPPM-029	170	200	190	100	135	135	-	-	-
VPPM-046	220	230	330	135	250	250	250	-	-
VPPM-073	450	490	620	135	330	330	400	440	-
VPPM-087	450	490	620	135	330	330	400	440	440

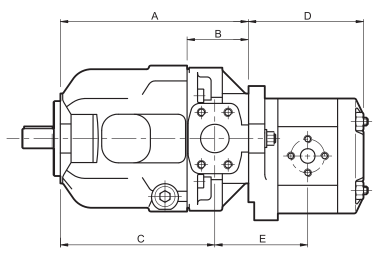
The maximum transmissible torque for those pumps with a through output shaft is determined by the coupling used for the transmission. If the obtained torque values are higher than the ones stated in the table, it is necessary to reduce the working pressure value or to replace the overloaded pump with a pump suitable to bear the required torque.



#### 23 - OVERALL DIMENSIONS FOR MULTIPLE PUMPS



		REAR PUMP														
	VPPM-029						VI	PPM-0	46	_	VPPM-073 / 087					
	А	В	С	D	Е	А	В	С	D	E	А	В	С	D	Е	
VPPM-029	222	77	183	213	222	-	-	-	-	-	-	-	-	-	-	
VPPM-046	251	82	206	213	220	251	82	206	242	251	-	-	-	-	-	
VPPM-073 VPPM-087	291	99	235	213	226	291	99	235	242	249	296	104	235	276	296	



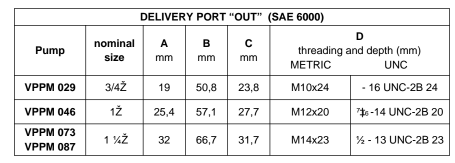
		REAR PUMP														
		ex	ternal	gear GP2		external gear GP3										
	А	В	С	D	E	А	В	С	D	E						
VPPM-029	222	77	183	99 ÷121	86 ÷ 97	-	-	-	-	-						
VPPM-046	251	82	206	99 ÷121	85 ÷ 96	251	251 82 206		132 ÷ 147	103 ÷ 110						
VPPM-073 VPPM-087	291	99	235	99 ÷121	91 ÷ 102	291	99	235	132 ÷ 147	109 ÷ 116						

**NOTE:** The D and E values in the table make reference to the dimensions of the gear pumps according to the available min. and max. displacement range. For further details apply to our Technical department.

# VPPM

#### 24 - SUCTION AND DELIVERY PORTS DIMENSIONS FOR SAE FLANGES

	SUCTION PORT: "IN" (SAE 3000)														
Pump	nominal size	A mm	B mm	C mm	threading a METRIC	D and depth (mm) UNC									
VPPM 029	1 ¼Ž	32	58,7	30,2	M 10x28	<sup>7</sup> ‡6-14 UNC-2B 28									
VPPM 046	1 ½Ž	38,1	70	35,7	M12x26	1/2 -13 UNC-2B 26									
VPPM 073 VPPM 087	2Ž	50,8	77,8	43	M12x25	1/2 -13 UNC-2B 25									



# 

#### **25 - CONNECTION FLANGES**

**-** E -

A B

#### dimensions in mm The fastening bolts and the O-Rings must be ordered separately D Flange Flange description C · G code 0610720 OR 4150 (37.69x3.53) 1 3000 0610714 OR 4187 (47.22x3.53) SAE 0610721 OR 4225 (56.74x3.53) н 0770075 OR 4100 (24.99x3.53) 6000 0770092 OR 4131 (32.93x3.53) 2 SAE ( 0770106 OR 4150 (37.69x3.53)

	Flange code	Flange description	p <sub>max</sub> [bar]	ØA	ØB	С	D	Е	F	G	н	L	metric SHCS	1 UNC SHCS
3000	0610720	SAE - 1 ¼Ž	280	1 ¼Ž BSP	32	21	41	22	30,2	58,7	68	79	n° 4 - M10x35	n° 4 - <sup>7</sup> ‡₀ UNC x 1 ½Ž
ш	0610714	SAE - 1 ½Ž	210	1 ½Ž BSP	38	25	45	24	35,7	70	78	94	n° 4 - M12x45	n° 4 - ½ UNC x 1 ¾Ž
SA	0610721	SAE - 2Ž	210	2Ž BSP	51	25	45	30	43	77,8	90	102	n° 4 - M12x45	n° 4 - ½ UNC x 1 ¾Ž
6000	0770075	SAE - 3/4Ž	420	3/4Ž BSP	19	21	35	22	23,8	50,8	55	71	n° 4 - M10x35	n°4- x1½Ž
ш	0770092	SAE - 1Ž	420	1Ž BSP	25	25	42	24	27,7	57,1	65	81	n° 4 - M12x45	n° 4 - <sup>7</sup> ‡₀ x 1 ¾Ž
SA	0770106	SAE - 1 ¼Ž	420	1 ¼Ž BSP	32	27	45	25	31,7	66,7	78	95	n° 4 - M14x50	n° 4 - ½ x 1 ¾Ž



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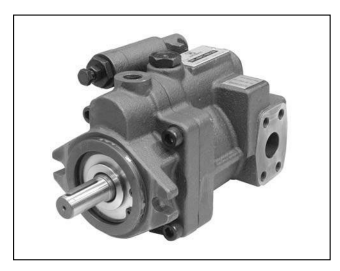
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16 100/112 ED

## 16 200/112 ED

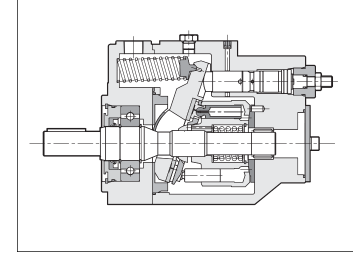




## VARIABLE DISPLACEMENT AXIAL-PISTON PUMPS FOR INTERMEDIATE PRESSURE SERIES 20

#### **OPERATING PRINCIPLE**

**TECHNICAL SPECIFICATIONS** 

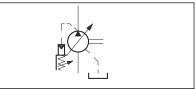


- ", The VPPL are variable displacement axial-piston pumps with variable swash plate, suitable for applications with open circuits and intermediate pressures.
- ", They are available in seven nominal sizes, with displacements of 8, 16, 22, 36, 46, 70 and 100 cm<sup>3</sup>/rev.
- ", The pump flow rate is proportional to the rotation speed and to the angle of the swash plate, which can be continuously modulated. The maximum and minimum angle can be limited mechanically via suitable regulating screws.
- ", They are usually supplied with a SAE J744 2-hole flange and a SAE J744 cylindrical with key shaft.
- " They are available with four different types of regulating control, each according to the application needs.

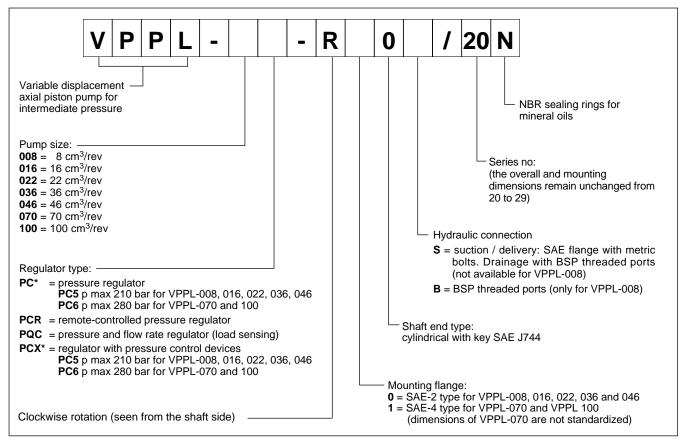
#### PUMP SIZE 008 016 022 036 046 070 100 Maximum displacement 8 16 22 36 46 70 100 cm<sup>3</sup>/rev Flow rate at 1500 rpm lt/min 12 24 33 54 69 105 150 210 Operating pressures bar 280 Rotation speed rpm min 500 - max 2000 min 500 - max 1800 Rotation direction clockwise (seen from the shaft side) Hydraulic connection SAE flange Type of mounting SAE flange J744 - 2 holes Oil volume in the pump body dm<sup>3</sup> 0,2 0,3 0,6 1 1,8 Mass 8 12 12 23 23 41 60 kg

Ambient temperature range	°C	-10 / +50	
Fluid temperature range	°C -10 / +70		
Fluid contamination degree	see pa	aragraph 2.3	
Recommended viscosity	cSt	20 ÷ 50	

#### HYDRAULIC SYMBOL



#### **1 - IDENTIFICATION CODE**



#### 2 - HYDRAULIC FLUID

#### 2.1 - Fluid type

Use mineral oil-based hydraulic fluids HL or HM type, according to ISO 6743-4. With these fluids use NBR seals. Using fluids at temperatures higher than 70 °C causes a faster degradation of the fluid and of the seals characteristics. The fluid must be preserved in its physical and chemical characteristics.

#### 2.2 - Fluid viscosity

The operating fluid viscosity must be within the following range:

minimum viscosity	10 cSt	referred to a maximum temperature of 90 °C for the drainage fluid
optimum viscosity	20 / 50 cSt	referred to the operating temperature of the fluid in the tank
maximum viscosity	1000 cSt	limited only to the cold start-up of the pump, which has to be carried out with the plant at
		minimum pressure.

When selecting the fluid type, be sure that the true viscosity is within the range specified above at the operating temperature.

#### 2.3 - Degree of fluid contamination

The maximum degree of fluid contamination must be according to ISO 4406:1999 class 20/18/15; therefore the use of a delivery or return filter with 20 75 is suggested.

A degree of maximum fluid contamination according to ISO 4406:1999 class 20/16/13 is recommended for optimum endurance of the pump. Hence, the use of a filter with  $_{10}$  100 is recommended.

For the installation of filters on the suction line, see paragraph 10. The suction filter must be equipped with a by-pass valve and, if possible, with a clogging indicator and should be oversized to avoid cavitation problems.



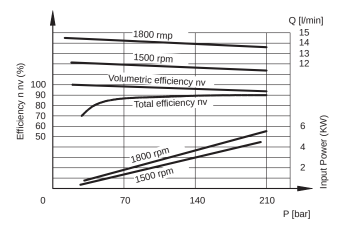
#### **3 - CHARACTERISTIC CURVES**

FLOW RATE / PRESSURE CURVES

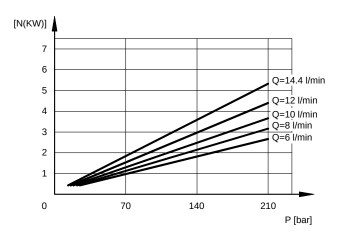
3.1 - VPPL-008 pump characteristic curves (values obtained with mineral oil with viscosity of 36 cSt at 50°C)

#### Q [l/min] 14 1800 rpm 12 1500 rpm nput Power (KW) 6 4 1800 rpm 2 1500 rpm 0 70 140 210 P [bar]

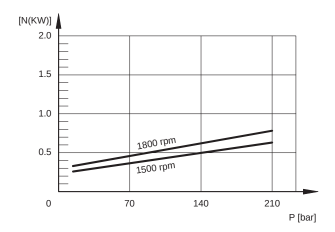
#### **VOLUMETRIC AND TOTAL EFFICIENCY**



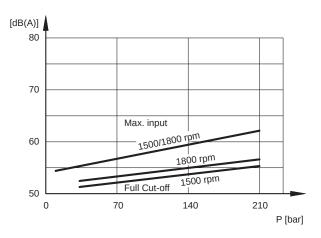
#### **ABSORBED POWER**

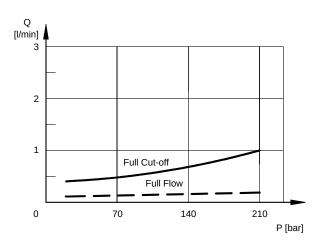


**INPUT POWER AT FULL CUT-OFF** 



NOISE LEVEL

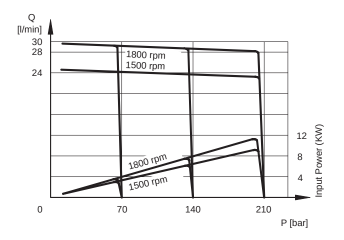






#### **3.2 - VPPL-016 pump characteristic curves** (values obtained with mineral oil with viscosity of 36 cSt at 50°C)

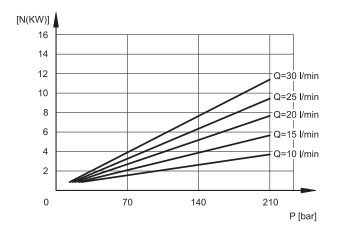
#### FLOW RATE / PRESSURE CURVES



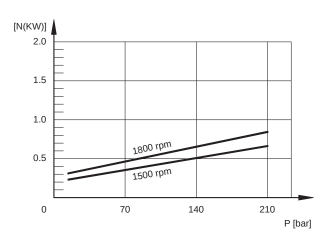
#### Q [l/min] 30 28 26 24 22 1800 rpm 1500 rpm Efficiency n nv (%) Volumentric efficiency nv 100 90 80 70 60 Total efficiency nv nput Power (KW) 12 10 8 6 4 2 50 1800 rpm 1500 rpm 70 140 0 210 P [bar]

**VOLUMETRIC AND TOTAL EFFICIENCY** 

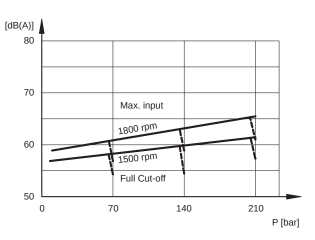
#### ABSORBED POWER

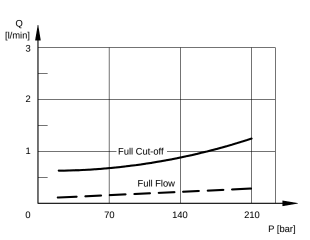


**INPUT POWER AT FULL CUT-OFF** 



NOISE LEVEL

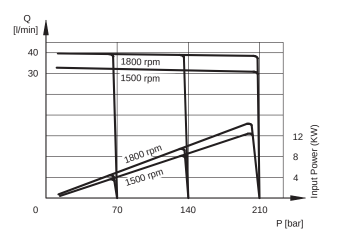






#### 3.3 - VPPL-022 pump characteristic curves (values obtained with mineral oil with viscosity of 36 cSt at 50°C)

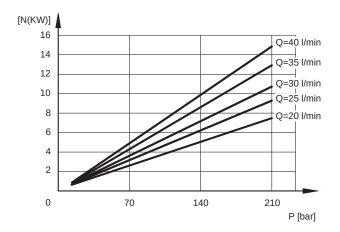
#### FLOW RATE / PRESSURE CURVES



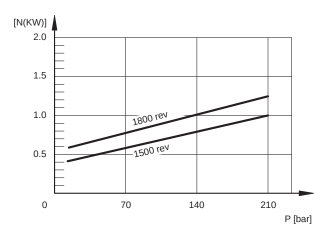
#### Q [l/min] 40 35 30 25 1800 rpm 1500 rpm Efficiency n nv (%) Volumetric efficiency nv 100 90 80 70 60 50 Total efficiency nu 16 14 12 10 8 6 4 2 Input Power (KW) 1800 rpm 0 70 140 210 P [bar]

**VOLUMETRIC AND TOTAL EFFICIENCY** 

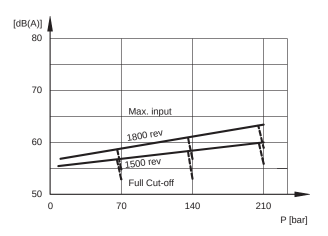
#### **ABSORBED POWER**

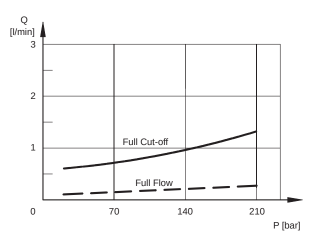


**INPUT POWER AT FULL CUT-OFF** 



NOISE LEVEL

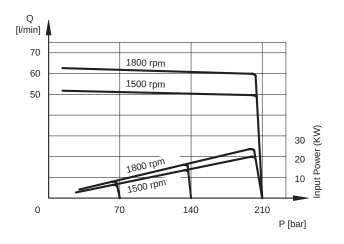






### 3.4 - VPPL-036 pump characteristic curves (values obtained with mineral oil with viscosity of 36 cSt at 50°C)

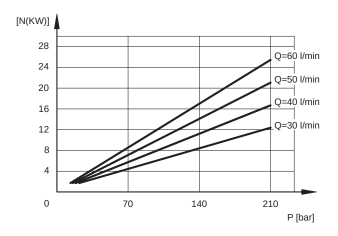
#### FLOW RATE / PRESSURE CURVES



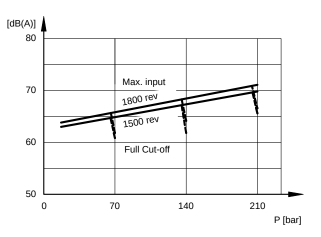
#### Q [l/min] 65 60 55 1800 rpm 1500 rpm 50 Efficiency n nv (%) Volumetric efficiency nv 100 90 80 70 60 50 Total efficiency nv Input Power (KW) 30 20 1800 rpm 10 1500 rpm 70 0 140 210 P [bar]

**VOLUMETRIC AND TOTAL EFFICIENCY** 

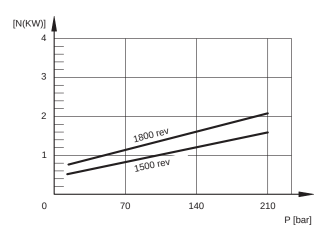
#### ABSORBED POWER



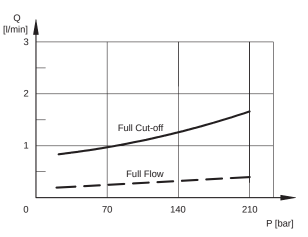
NOISE LEVEL



#### **INPUT POWER AT FULL CUT-OFF**



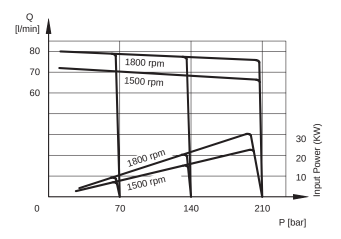
**DRAIN FLOW RATE** 



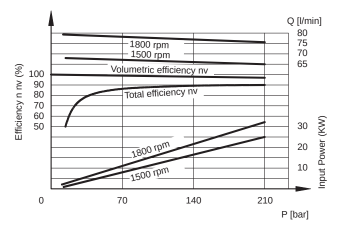


#### 3.5 - VPPL-046 pump characteristic curves (values obtained with mineral oil with viscosity of 36 cSt at 50°C)

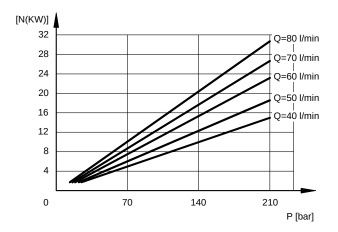
#### FLOW RATE / PRESSURE CURVES



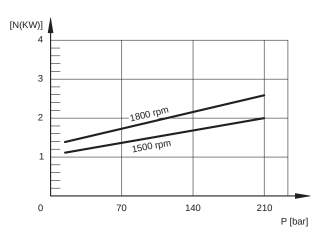
#### VOLUMETRIC AND TOTAL EFFICIENCY



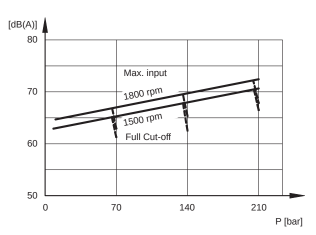
#### **ABSORBED POWER**

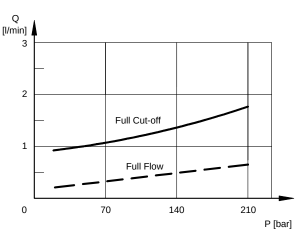


**INPUT POWER AT FULL CUT-OFF** 



NOISE LEVEL

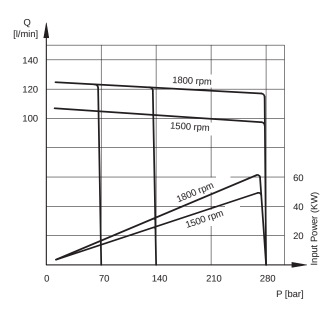


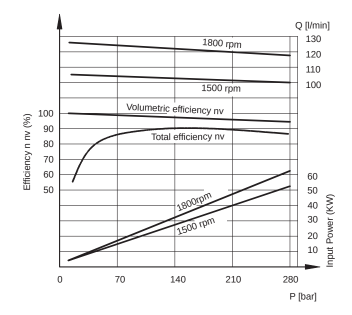




#### 3.4 - VPPL-070 pump characteristic curves (values obtained with mineral oil with viscosity of 36 cSt at 50°C)

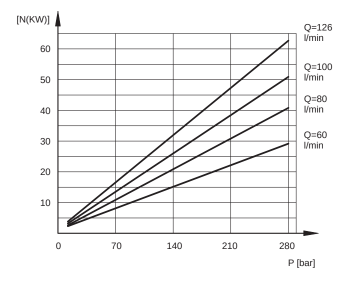
#### FLOW RATE / PRESSURE CURVES



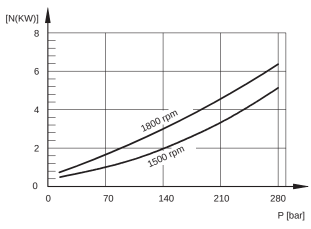


VOLUMETRIC AND TOTAL EFFICIENCY

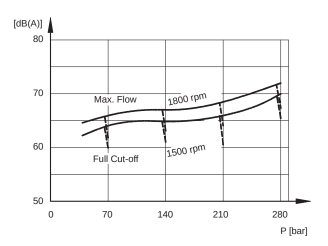
#### ABSORBED POWER



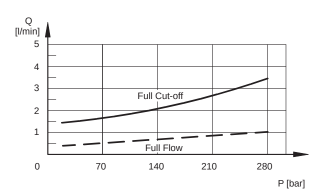




NOISE LEVEL



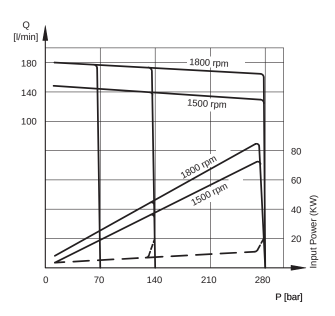




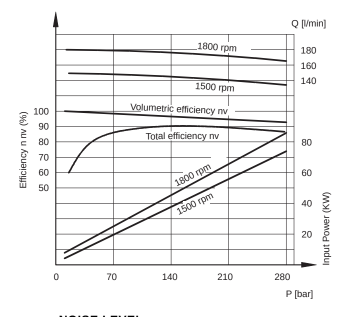


#### 3.5 - VPPL-100 pump characteristic curves (values obtained with mineral oil with viscosity of 36 cSt at 50°C)

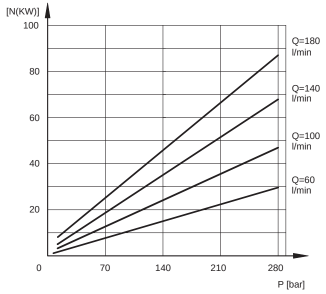
#### FLOW RATE / PRESSURE CURVES



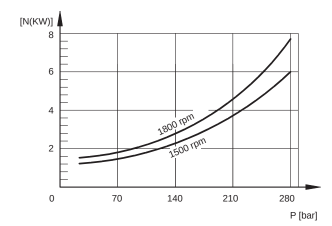
VOLUMETRIC AND TOTAL EFFICIENCY



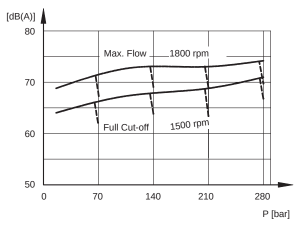
#### **ABSORBED POWER**



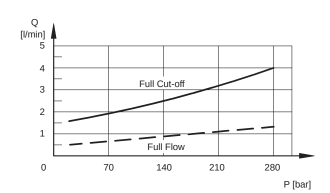




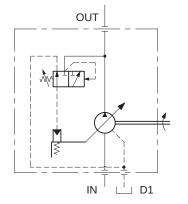
NOISE LEVEL







#### 4 - REGULATORS 4.1 - Pressure regulator: PC\*



The PC\* pressure regulator keeps the pressure at a constant set level in the circuit, thus adjusting automatically the pump flow rate according to the real need of the system.

The desired pressure can be set by manually adjusting the P regulation valve. The clockwise rotation of the adjustment bolt makes the pressure increase.

#### FEATURES OF THE PC REGULATOR:

- pressure adjustment range:

 $PC5 = 30 \div 210$  bar (for VPPL 008, 016, 022, 036 and 046)pressure increase/adjustment screw round: 69 bar $PC6 = 30 \div 280$  bar (for VPPL 070 and 100)pressure increase/adjustment screw round: 78 bar

#### 4.2 - Remote-controlled pressure regulator: PCR

The PCR regulator allows a remote-control of the device via a remote control connected to the X port (typical application for submerged pumps).

In case a pressure regulating valve is used for the remote-control, it is suggested to use a direct operated valve with a size suitable to 1,5 l/min pilot flow rate.

Note: The maximum length of the connection between the valve and X port of the pump must not be longer than 2 m.

## 4.2.1 - Remote-controlled pressure regulator: PCR for VPPL 008, 016, 022, 036 e 046

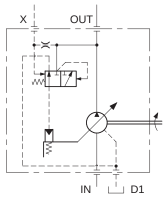
#### FEATURES OF THE REGULATOR:

- remote-adjustment pressure = 20 ÷ 210 bar
- flow rate available on the X port
- for the remote-control = about 1,5 l/min (approx.)

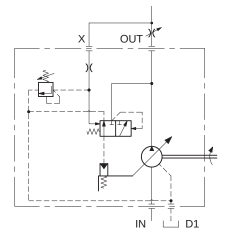
## 4.2.2 - Remote-controlled pressure regulator: PCR for VPPL 070 e 100

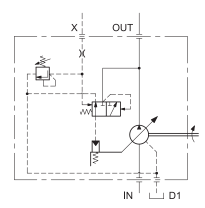
#### FEATURES OF THE REGULATOR:

- It also limits the line maximum pressure.
- pressure regulating range 30 ÷ 280 bar
- pressure increase/adjustment screw round: 78 bar
- remote-regulated pressure range = 20 ÷ 280 bar
- "ow rate available on the X port for the remote-control = about 1,5 l/min



4.3 - Pressure and flow rate regulator: PQC





This regulator, in addition to the pressure adjustment (as for the PC\* model), allows the pump flow rate control, according to the p pressure drop measured on either side of a throttle valve installed on the user line.

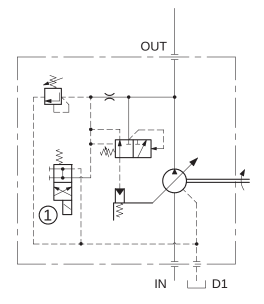
Note: The connection pipe between the X port and the flow line downstream the restrictor (or valve) must always be made (customer charge).

#### FEATURES OF THE PQC REGULATOR:

- pressure adjustment range:
  - 11 ÷ 190 bar (for VPPL 008, 016, 022, 036 and 046)
  - 13 ÷ 230 bar (for VPPL 070 and 100)
- pressure increase/adjustment screw round: 78 bar
- differential pressure adjustment range = 15 ÷ 28 bar
- minimum delivery pressure = 15 bar

#### 4.4 - Regulator with pressure control devices: PCX\*

#### 4.4.1 - Electrical unloading



The PCX\* regulator, mated to a suitable two-position solenoid valve, allows the electrical switching of the pump displacement in null condition and with minimum delivery pressure.

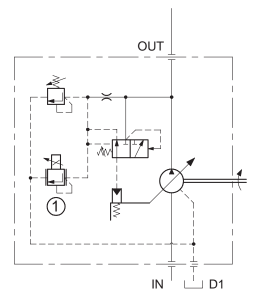
This function is useful for the pump unloading at the start-up or to operate at minimum pressure in the system during the machine cycle pause, with considerable energy saving.

The pressure switching is made by means of a solenoid valve (to be ordered separately) installed on the pump regulator directly.

#### PCX\* FEATURES (electrical unloading):

- solenoid switching valve (1) = DS3-SA2 type (to be ordered separately - see cat. 41 150)
- solenoid valve OFF = pump at null displacement and delivery pressure = 20 bar
- solenoid valve ON = maximum displacement and delivery pressure set on regulator.
- pressure regulating range:
   20 ÷ 210 bar for VPPL-008, 016, 022, 036 and 046
   20 ÷ 280 bar for VPPL-070 and 100
- pressure increase/adjustment screw round = 78 bar
- default settings:
  - 210 bar for VPPL-008, 016, 022, 036 and 046 280 bar for VPPL-070 and 100

#### 4.4.2 - Pressure regulation with electric proportional control



The PCX regulator mated with a proportional pressure relief valve, allows a continuous control and modulation of the system pressure.

The proportional pressure relief valve (to be ordered separately) is installed on the pump regulator directly.

#### PCX\* FEATURES (proportional pressure regulation):

- pressure regulating range:

**PCX5** = 20 ÷ 210 bar for VPPL-008, 016, 022, 036, 046. **PCX6** = 20 ÷ 280 bar for VPPL-070 and 100

pressure increase/adjustment screw round = 78 bar
default setting:

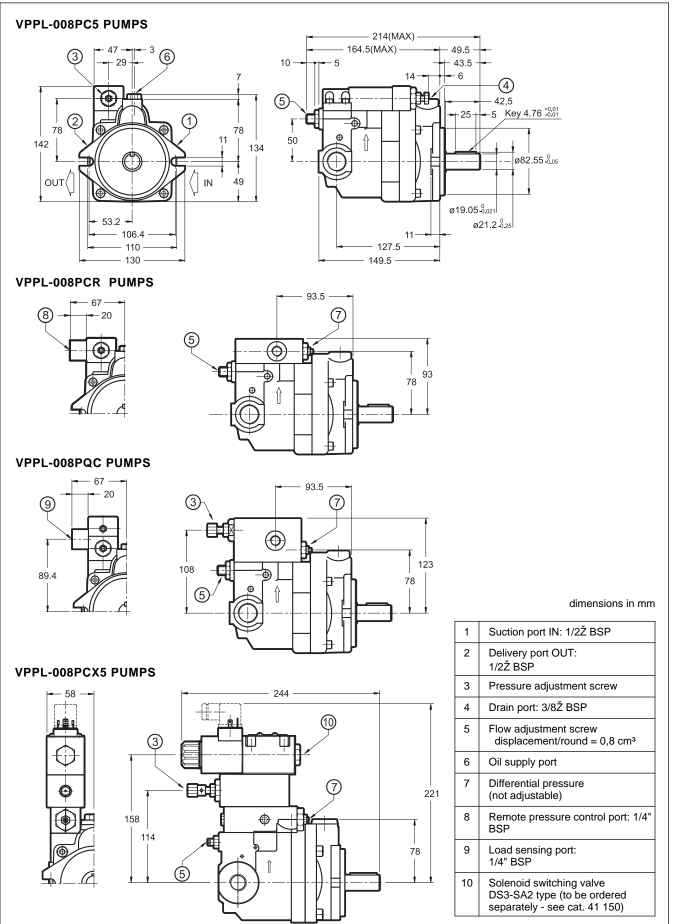
- **PCX5** = 210 bar for VPPL-008, 016, 022, 036 and 046 **PCX6** = 280 bar for VPPL-070 and 100
- proportional pressure relief valve (1) = PRED3 type (to be ordered with the relative control card separately - see cat. 81 210)

- proportional pressure regulating range : PRED3-070 20 ÷ 85 bar PRED3-210 20 ÷ 225 bar

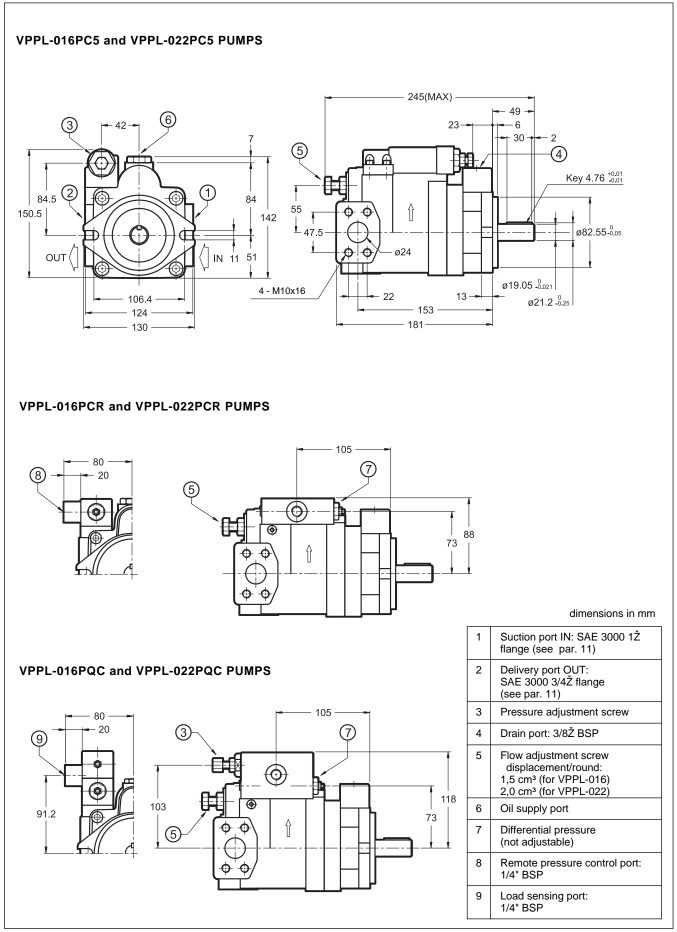
Hysteresis = < 5% of p nom Repeatability =  $< \pm 1,5\%$  of p nom

## VPPL SERIES 20

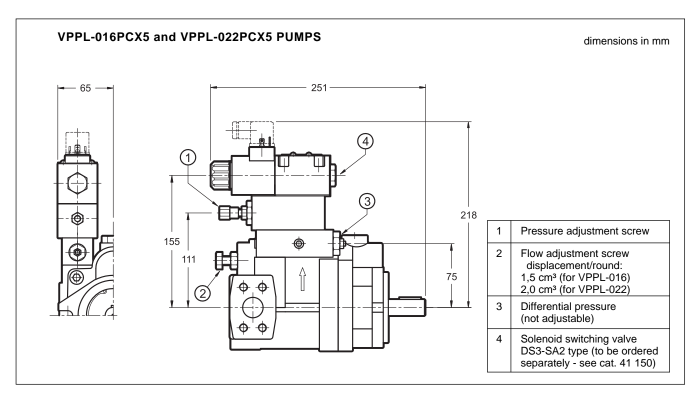
#### 5 - VPPL-008 PUMPS OVERALL AND MOUNTING DIMENSIONS



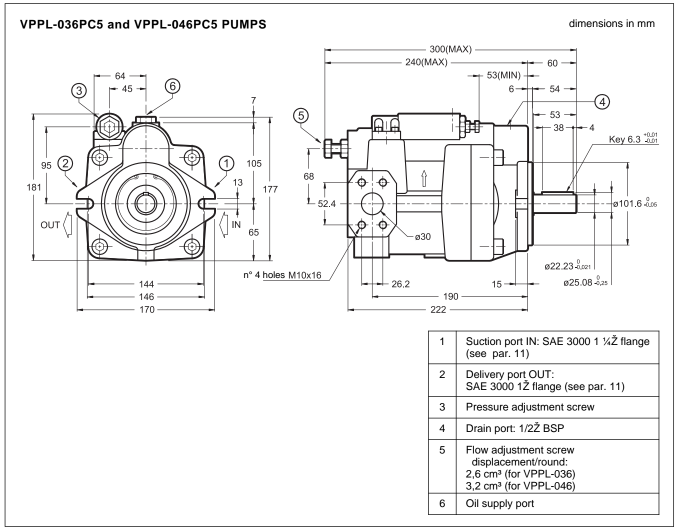
#### 6 - VPPL-016 and VPPL-022 PUMPS OVERALL AND MOUNTING DIMENSIONS



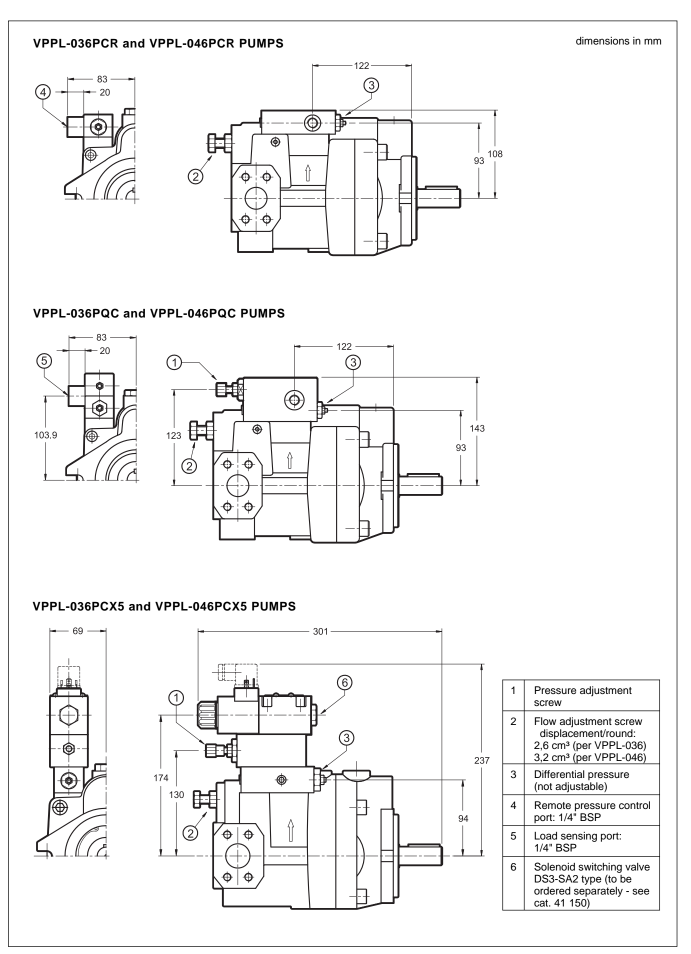




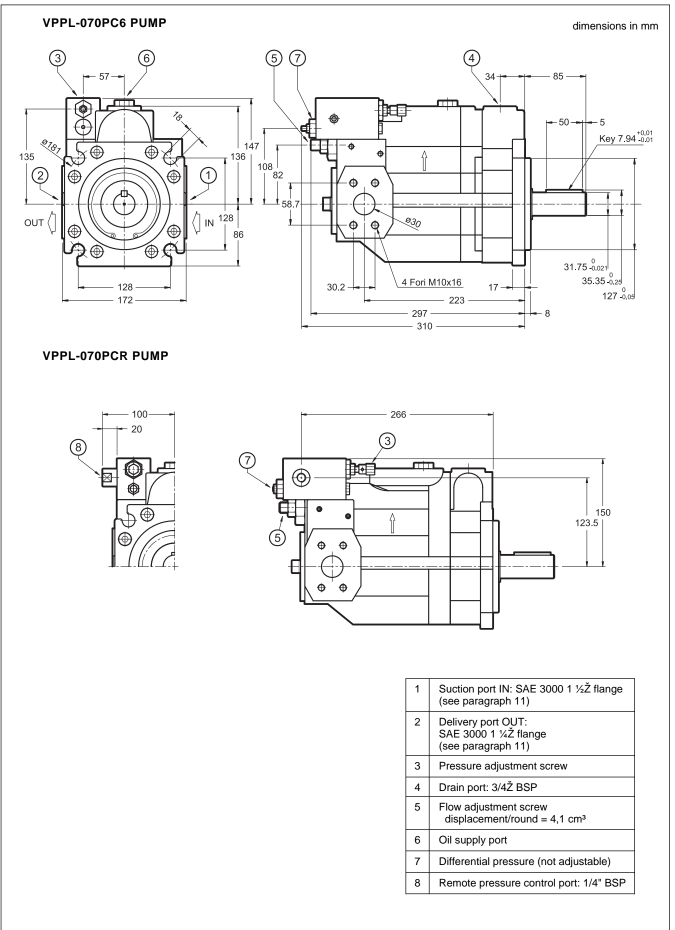
#### 7 - VPPL-036 and VPPL-046 PUMPS OVERALL AND MOUNTING DIMENSIONS



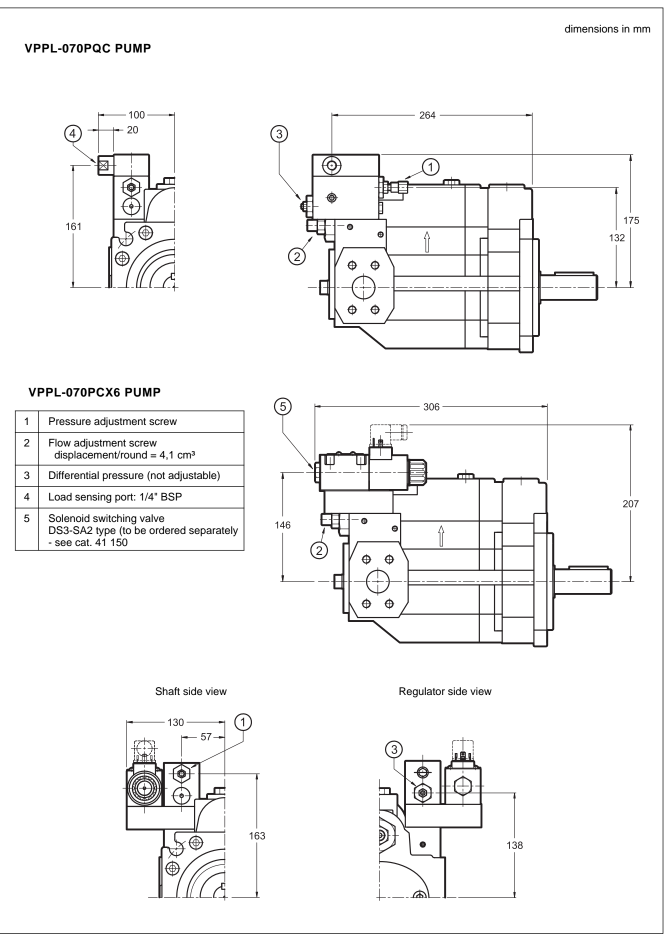




#### 8 - OVERALL AND MOUNTING DIMENSIONS VPPL-070 PUMPS

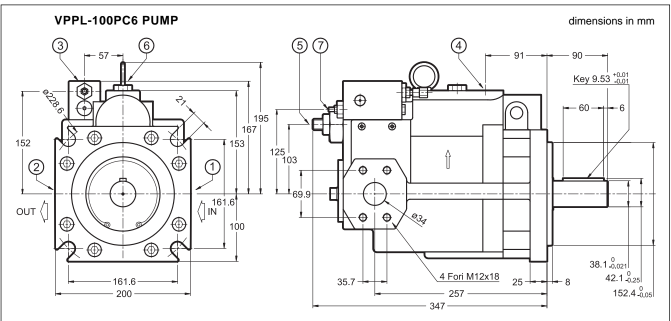




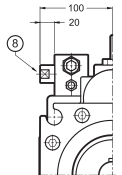


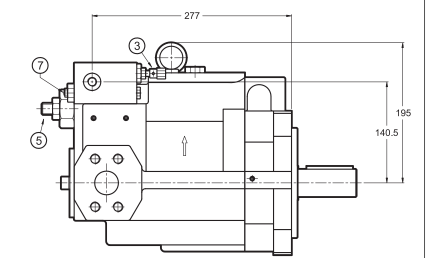
## VPPL SERIES 20

#### 9 - OVERALL AND MOUNTING DIMENSIONS VPPL-100 PUMPS



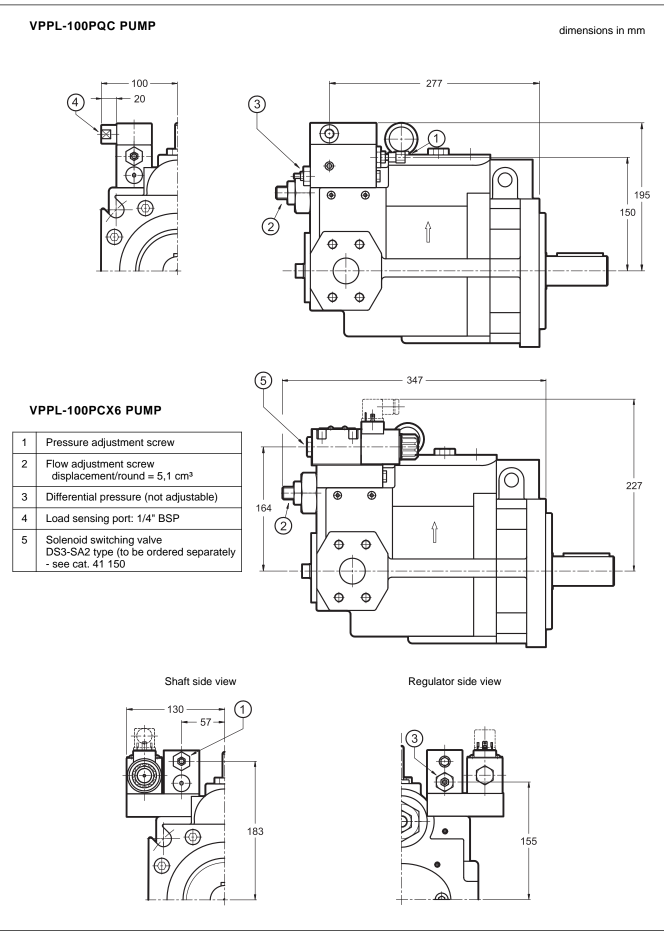
#### VPPL-100PCR PUMP





1       Suction port IN: SAE 3000 2Ž flange (see paragraph 11)         2       Delivery port OUT: SAE 6000 1 ¼Ž flange (see paragraph 11)         3       Pressure adjustment screw         4       Drain port: 3/4Ž BSP         5       Flow adjustment screw displacement/round = 5,1 cm <sup>3</sup> 6       Oil supply port         7       Differential pressure (not adjustable)         8       Remote pressure control port: 1/4" BSP		-
SAE 6000 1 ¼Ž flange (see paragraph 11)         3       Pressure adjustment screw         4       Drain port: 3/4Ž BSP         5       Flow adjustment screw displacement/round = 5,1 cm³         6       Oil supply port         7       Differential pressure (not adjustable)	1	
4       Drain port: 3/4Ž BSP         5       Flow adjustment screw displacement/round = 5,1 cm <sup>3</sup> 6       Oil supply port         7       Differential pressure (not adjustable)	2	SAE 6000 1 ¼Ž flange
<ul> <li>5 Flow adjustment screw displacement/round = 5,1 cm<sup>3</sup></li> <li>6 Oil supply port</li> <li>7 Differential pressure (not adjustable)</li> </ul>	3	Pressure adjustment screw
displacement/round = 5,1 cm <sup>3</sup> 6       Oil supply port         7       Differential pressure (not adjustable)	4	Drain port: 3/4Ž BSP
7 Differential pressure (not adjustable)	5	
	6	Oil supply port
8 Remote pressure control port: 1/4" BSP	7	Differential pressure (not adjustable)
	8	Remote pressure control port: 1/4" BSP





#### **10 - INSTALLATION**

- The VPPL pumps can be installed both in a horizontal and vertical position, with the shaft in an upward position.

Note: the drain port has to be oriented so that the oil level inside the pump body is never lower than 3/4 of its volume.

- In the case of installation above the oil level, check that the minimal inlet pressure is not lower than -0.2 bars (relative). If a low noise emission level is required, the installation inside the tank is suggested.

In case of an installation inside the tank, with an oil level which does not grant complete pump submersion, it is suggested to adjust thee drain tube so that the pump higher bearing can be always lubricated.

#### - Before starting, the pump body has to be filled with the fluid.

- Check the pump direction of rotation.
- It is necessary to vent the air from the delivery connection before operating it the first time. If the air venting should be difficult, the use of a venting valve is recommended.

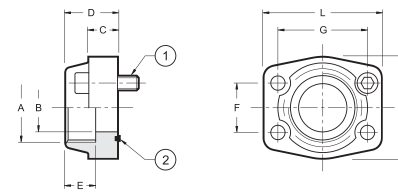
The pump start up should occur with the plant at minimum pressure, especially with low temperatures.

- The suction tube has to be suitably sized so that the suction pressure is never lower than -0.2 bar (relative). Bends or restrictions or an excessive tube length could further decrease the value of the suction pressure with a following increase in the noise emissions and a decrease in the pump lifetime.
- The drainage tube has to be sized so that the pressure inside the pump body is always lower than 0.5 bars (relative), even during the dynamic change and flow rate phases. The minimum piping size is 3/8Ž for the pump type 008, 016 and 022, while it should be at least 12Ž for the pumps type 036 and 046, 3/4Ž for the 070 and 100 pumps type.

The drain tube has to unload inside the tank far from the suction area.

- No check valves allowed on the suction line. As for details and the installation of filter elements, see paragraph 2.3.
- The motor-pump connection must be carried out directly with a flexible coupling, to reduce at the minimum the axial and radial loads on the pump shaft. The alignment tolerance between the two shafts must be within 0.05 mm.

#### **11 - CONNECTION FLANGES**



dimensions in mm

F

	Flange code	Flange description	p <sub>max</sub> [bar]	ØA	ØB	С	D	Е	F	G	н	L	1 SHC bolts ISO 4762	2
	0610719	SAE - 3/4Ž	345	3/4Ž BSP	19	18	36	19	22,2	47,6	50	65		OR 4100 (24.99x3.53)
	0610713	SAE - 1Ž	345	1Ž BSP	25	18	38	22	26,2	52,4	55	70	n° 4 - M10x35	OR 4131 (32.93x3.53)
SAE 3000	0610720	SAE - 1 ¼Ž	276	1 ¼Ž BSP	32	21	41	22	30,2	58,7	28	79		OR 4150 (37.69x3.53)
0,60	0610714	SAE - 1 ½Ž	207	1 ½Ž BSP	38	25	45	24	35,7	69,9	78	93	n° 4 - M12x45	OR 4187 (47.23x3.53)
	0610721	SAE - 2Ž	207	2Ž BSP	51	25	45	30	42,9	77,8	90	102	n° 4 - M12x45	OR 4225 (56.74x3.53)
SAE 6000	0770106	SAE - 1 ¼Ž	420	1 ¼Ž BSP	32	27	45	25	31,7	66,7	78	95	n° 4 - M14x50	OR 4150 (37.69x3.53)



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