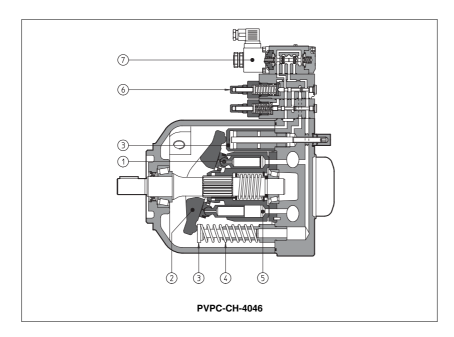


### Axial piston pumps type PVPC with ISO mounting flange

variable displacement, hydraulic control



PVPC are variable displacement axial piston pumps for high pressure operation, with low noise level, suitable for hydraulic oils or synthetic fluids having symilar lubricating characteristics.

The actual displacement is dependent on the lenght of stroke of the pumping pistons ①. This lenght of stroke is determined by the position of the swashing plate ② that is achieved by two servo pistons (3) with differential areas,

against a spring **(4)**. The rotating barrel **(5)** forces the pistons in a circular path in and out of the barrel and fluid displacement takes place. Typical section on side shows version CH with manual pressure compensator

(and venting solenoid valve (7).

The available hydraulic controls are shown in sections 8. The wide range of electrohydraulic proportional controls is shown in tab. TA172.

ISO 3019/2 mounting flange (DIN 6885 keyed shaft).

Max displacement: 29-46-73-88 cm³/rev. Max pressure: 280 bar working 350 bar peak.

#### 1 MODEL CODE

**PVPC** X2E - C - 424DC 046 / 31044 / M 1 D -1 Χ 10 Synthetic fluids:

WG = water-glycol
PE = phosphate ester Variable displacement See notes under section 2 Eventual suffix for double pumps **X2E** = with a fixed displacement pump type PFE (see tab. A005) Series number Type of control (see section 8): Supply voltage, see section 5: **00** = solenoid valve without coils (only for OI C = manual pressure compensator
CH = manual pressure compensator, with venting CH = Infandar pressure compensator

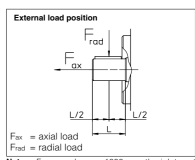
L = load sensing (pressure & flow)

LW = constant power (combined pressure & flow)

For electrohydraulic proportional controls, see table TA172 solenoid) **X** = without connector See section 4 for available connectors, to be ordered separately Size: 3 = for displacement 029 Solenoid of pilot valve:
-I = solenoid OI (DHI) for AC and DC supply 4 = for displacement 046 5 = for displacement 073 and 090 Direction of rotation (viewed at the shaft end) Max displacement of axial piston pump D = clockwise S = counterclockwise **029** = 29 cm<sup>3</sup>/rev **046** = 46 cm<sup>3</sup>/rev **073** = 73 cm<sup>3</sup>/rev 090 = 88 cm<sup>3</sup>/rev 1 = keyed DIN 6885 Type of PFE (for double pumps), see tab. A005 ISO 3019/2 mounting flange

#### 2 OPERATING CHARACTERISTICS

Pump model		PVPC-	*-3029	PVPC-	*-4046	PVPC-	*-5073	PVPC-	*-5090
Displacement	[cm³/rev]	2	9	4	6	7	'3	8	8
Theoretical max flow at 1450 rpn	n [l/min]	4	2	66	5,7	10	5,8	12	7,6
Max working pressure / Peak pressure[bar]			/350	280/350		280/350		250/315	
Min/Max inlet pressure [bar abs.]		0,8	/ 25	0,8 / 25		0,8 / 25		0,8 / 25	
Max pressure on drain port	[bar abs.]	1,	,5	1	,5	1	,5	1	,5
Power consumption at 1450 rpm and at [kW] maximum pressure and displacement		19	9,9	31	,6	50	),1	54	1,1
Max torque on the first shaft	[Nm]	Type 1 200	Type 5 190	Type 1 230	Type 5 330	Type 1 490	Type 5 620	Type 1 490	Type 5 620
Max permissible load on drive shaft	[N] Fax	10 15	00 00		00	_	000		00
Speed rating	peed rating [rpm]		3000	600 ÷ 2600 600 ÷ 220		2200	600 ÷ 1850		



Notes: For speeds over 1800 rpm the inlet port must be under oil level with adequate pipes Maximum pressure for all models with option /WG is

160 bar, with option /PE is 190 bar Max speed with options /WG and /PE is 2000/1900/1600/1500 rpm respectively for the four

#### 3 MAIN CHARACTERISTICS OF VARIABLE DISPLACEMENT AXIAL PISTON PUMP TYPE PVPC

Installation position	Any position. The drain port must be on the top of the pump. Drain line must be separated and unrestricted to the reservoir and extended below the oil level as far from the inlet as possible. Suggested maximum line lenght is 3 m.					
Ambient temperature	from -20°C to +70°C					
Fluid	Hydraulic oil as per DIN 51524535; for other fluids see section □					
Recommended viscosity	15÷100 mm²/sec at 40°C (ISO VG 15÷100). Maximum start-up viscosity: 1000 mm²/sec					
Fluid contamination class	ISO 16/13 (filters at 10 µm value with β₁₀ ≥ 75 recommended)					
Fluid temperature	-20°C +60°C -20°C +50°C (seals /WG) -20°C +80°C (seals /PE)					

#### 3.1 Coils characteristics (for version CH)

Insulation class	Н
Connector protection degree	IP 65
Relative duty factor	100%
Supply voltage and frequency	See electric feature 5
Supply voltage tolerance	± 10%

#### 4 ELECTRIC CONNECTORS ACCORDING TO DIN 43650 FOR VERSION CH

The connectors must be ordered separately

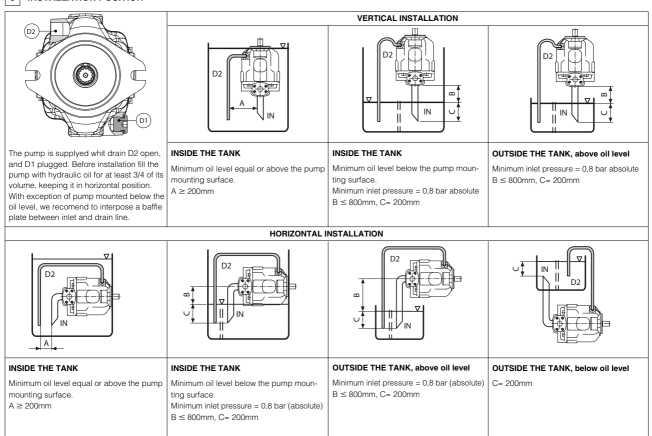
Code of connector	Function				
SP-666	Connector IP-65, suitable for direct connection to electric supply source				
SP-667	As SP-666 connector IP-65 but with built-in signal led, suitable for direct connection to electric supply source				

#### 5 ELECTRIC FEATURES FOR VERSION CH

Type of solenoid	External supply nominal voltage ±10% (1)		Type of connector	Power consumption (3)	Code of spare coil	Colour of coil label
OI	DIRECT CURRENT	6 DC 12 DC 24 DC 48 DC	SP-666 or SP-667	33 W	SP-COU-6DC /80 SP-COU-12DC /80 SP-COU-24DC /80 SP-COU-48DC /80	brown green red silver
	ALTERNATE CURRENT	110/50 AC (2) 120/60 AC 230/50 AC (2) 230/60 AC	SP-666 or SP-667	60 VA (4)	SP-COI-110/50/60AC /80 SP-COI-120/60AC /80 SP-COI-230/50/60AC /80 SP-COI-230/60AC /80	yellow white light blue silver

- (1) For other supply voltages available on request see technical table E010.
- (2) Coil can be supplied also with 60 Hz of voltage frequency: in this case the performances are reduced by 10 ÷ 15% and the power consumption is 55 VA.
- (3) Average values based on tests performed at nominal hydraulic condition and ambient/coil temperature of 20°C.
- (4) When solenoid is energized, the inrush current is approx 3 times the holding current. Inrush current values correspond to a power consumption of about 150 VA.

#### 6 INSTALLATION POSITION



#### DIAGRAMS at 1450 rpm (based on mineral oil ISO VG 46 at 50°C)

#### 7.1 Noise level curves

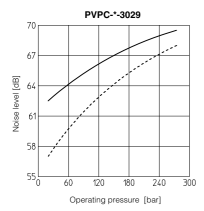
The noise level has been measured in ambient conditions according to ISO 4412-1 standards. Distance from microphone to pump = 1 m.

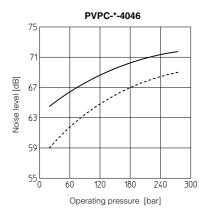
4 = Power consumption with full flow

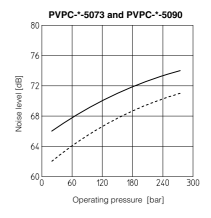
**5** = Power consumption at pressure compensation

Measuring error =  $\pm 2 dB$ 

= Qmax ---- = Qmin



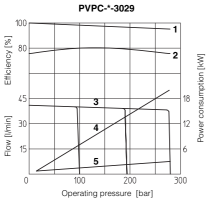


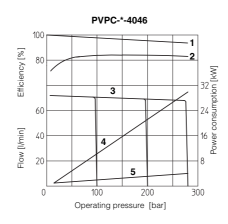


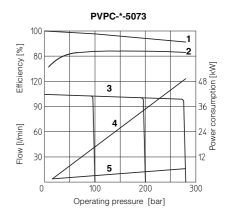
#### 7.2 Operating limits

- 1 = Volumetric efficiency
- 2 = Overall efficiency
- 3 = Flow versus pressure curve





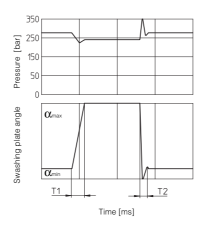


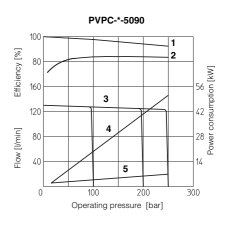


#### 7.3 Response times

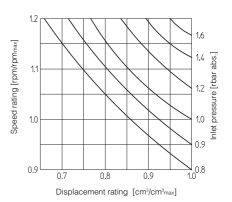
7.3.1 Response times and pressure peack due to variation  $0\% \rightarrow 100\% \rightarrow 0\%$  of the pump displacement, obtained with an istantaneously opening and shut-off of the delivery line.

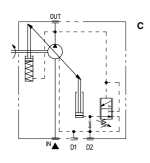
Pump type	<b>T1</b> (ms)	<b>T2</b> (ms)	
PVPC-*-3029	31	19	
PVPC-*-4046	44	20	
PVPC-*-5073	50	25	
PVPC-*-5090	52	27	





7.3.2 Variation of inlet pressure and reduction of displacement with increasing speed rating





#### Manual pressure compensator

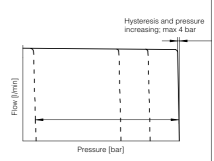
(315 bar for 090)

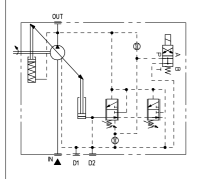
The pump displacement decreases when the line pressure approaches the setting pressure of the compensator. The pump supplies only the fluid required by the system.

Pressure may be steplessly adjusted at the pilot valve.

Compensator setting range: 20 ÷ 350 bar

Compensator standard setting: 280 bar (250 bar for 090)



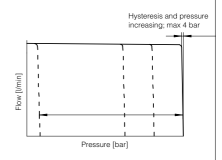


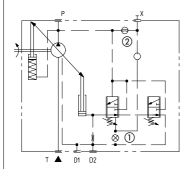
#### CH Manual pressure compensator with venting

As C plus venting function, when a long unloading time is required and heat generation and noise have to be kept at lowest level.

Compensator setting range:  $20 \div 350$  bar (315 bar for 090)

Compensator standard setting: 280 bar (250 bar for 090)





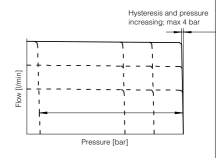
#### Remote pressure compensator

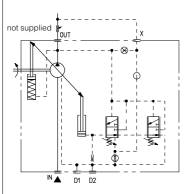
R

As C, but with remote setting of the compensator by means of a pressure relief valve on the piloting line X.

This version can be obtained from version L using a blind plug UNI 5923 M4x12 in pos. ① and a restrictor M4 drilled ø 0,75 mm in pos. ②. Compensator setting range: 20 ÷ 350 bar (315 bar for 090)

Compensator standard setting: 280 bar (250 bar for 090)





#### Load sensing

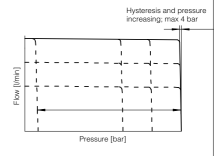
The pump displacement is automatically adjusted to maintain a constant (load indipendent) pressure drop across an external throttle. Changing the throttle regulation, the pump flow is consequently adjusted.

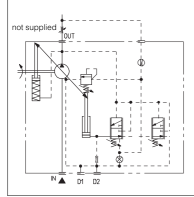
Load sensing control always incorporates an hydraulic compensator to limit the maximum pressure.

Compensator setting range: 20 ÷ 350 bar (315 bar for 090)

Compensator standard setting: 280 bar (250 bar for 090)

Differential pressure setting range: 10 ÷ 40 bar Differential pressure standard setting: 14 bar



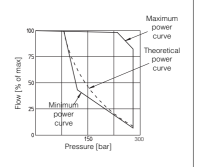


#### W Constant power

In order to achieve a constant drive torque with varying operating pressure. The swashing angle and therefore the outlet flow is varied so that the product of flow and pressure remains constant.

For the best regulation, minimum working pressure is 80 bar.

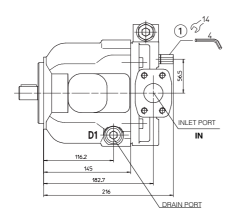
While selecting LW control, the required value of power must be communicated with the order (ex. 10 kW at 1450 rpm).

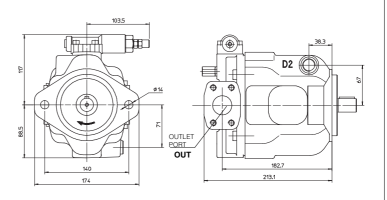


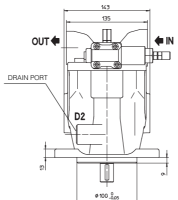
#### PORTS DIMENSION

IN = Flange SAE 3000 1 1/4" OUT = Flange SAE 6000 3/4" D1, D2= 1/2" BSPP

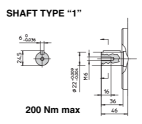
= Regulation screw for max displacement 1,5 cm³/rev per turn. Adjustable range 50% to 100% of max displacement. In case of double pump the regulation screw is not always available, please contact our technical office.







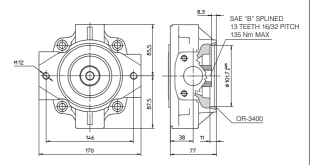
Mass: 18 kg



#### **INTERMEDIATE FLANGE SAE "A" FOR PFE-31**

## SAE "A" SPLINED 9 TEETH 16/32 PITCH 100 Nm MAX Φ OR-2325 38 135

#### **INTERMEDIATE FLANGE SAE "B" FOR PFE-41**



Drawing shows pumps with clockwise rotation (option D): pumps with counterclockwise rotation (option S) will have inlet and outlet ports inverted

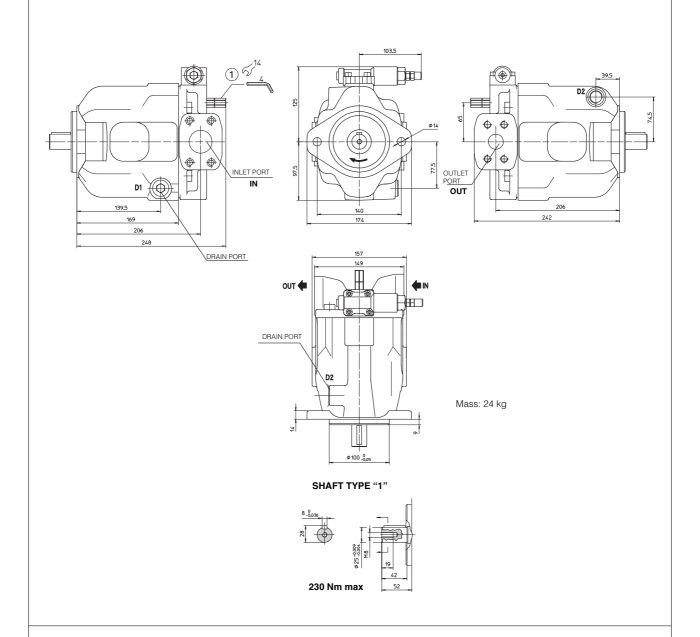
#### 10 DIMENSIONS OF PVPC-\*-4046: BASIC VERSION "C" CONTROL

#### PORTS DIMENSION

= Flange SAE 3000 1 1/2" IN

OUT = Flange SAE 6000 1"
D1, D2 = 1/2" BSPP

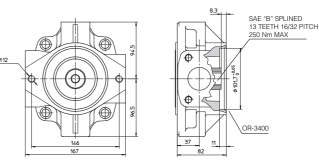
(1) = Regulation screw for max displacement 2,2 cm³/rev per turn. Adjustable range 50% to 100% of max displacement. In case of double pump the regulation screw is not always available, please contact our technical office.



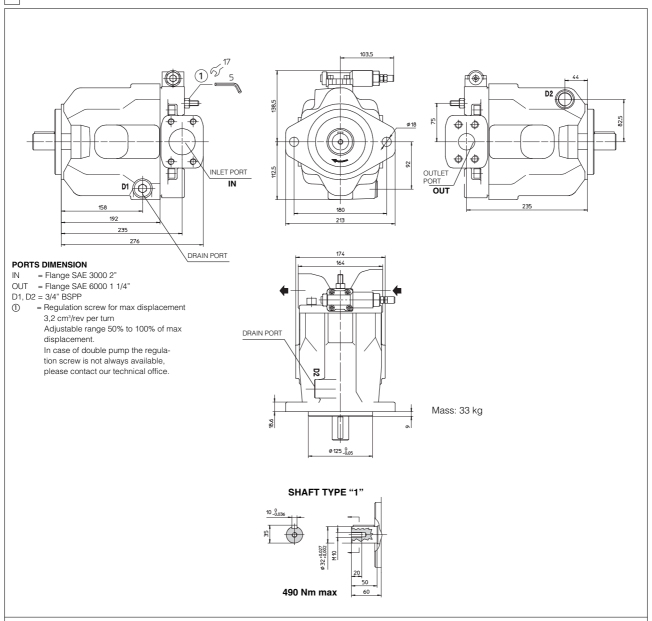


# SAE "A" SPLINED 9 TEETH 16/32 PITCH 135 Nm MAX Φ Φ OR-2325

#### **INTERMEDIATE FLANGE SAE "B" FOR PFE-41**

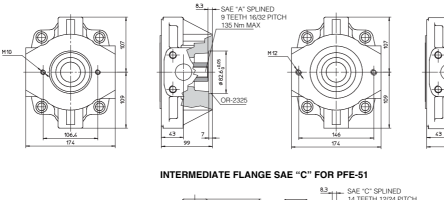


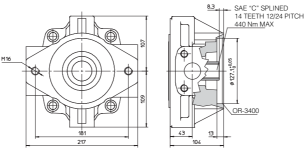
Drawing shows pumps with clockwise rotation (option D): pumps with counterclockwise rotation (option S) will have inlet and outlet ports inverted



#### **INTERMEDIATE FLANGE SAE "A" FOR PFE-31**

#### **INTERMEDIATE FLANGE SAE "B" FOR PFE-41**

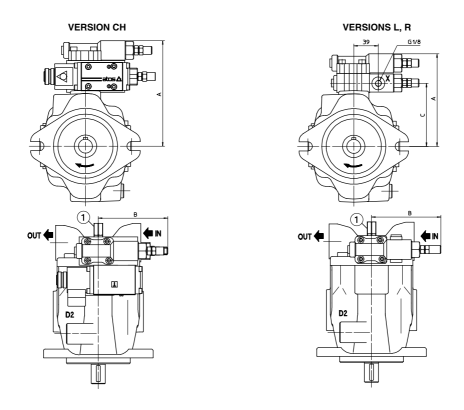




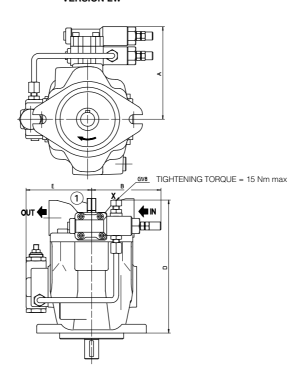
Drawing show pumps with clockwise rotation (option D): pumps with counterclockwise rotation (option S) will have inlet and outlet ports inverted

SAE "B" SPLINED 13 TEETH 16/32 PITCH 330 Nm MAX

OR-3400



#### **VERSION LW**



① = Regulation screw for max displacement. Adjustable range 50% to 100% of max displacement. In case of double pump the regulation screw is not always available, please contact our technical office.

Drawing shows pumps with clockwise rotation (option D): pumps with counterclockwise rotation (option S) will have inlet and outlet ports inverted and consequently also the position of the control groups

Pump type	Version	Α	В	С	D	E	Mass (kg)
PVPC-*-3029	СН	168	111	-	-	-	22
	L-R	144	111	100	-	-	19,2
	LW	144	111	-	211	104	20
	СН	177	111	-	-	-	28
PVPC-*-4046	L-R	153	111	109	-	-	25,2
	LW	153	111	-	235	111	26
PVPC-*-5073 PVPC-*-5090	CH	1190	111	-	-	-	36,9
	L-R	166	111	122	-	-	34,2
	LW	166	111	-	258	120	35