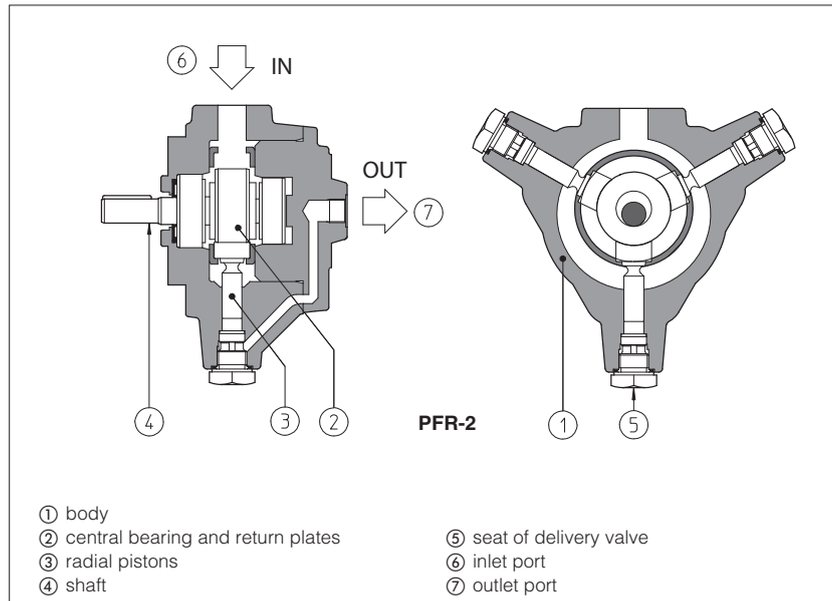




Table **A045-12/E**

## Radial piston pumps type PFR

fixed displacement



PFR are fixed displacement radial piston pumps with positive drive construction of the pistons (3) (without return spring) for high performance and low noise level.

Suitable for hydraulic oils according to DIN 51524... 535 or synthetic fluids having similar lubricating characteristics.

These pumps are available as single or with through-shaft configuration in order to be coupled to PFE vane pumps, see table A190.

Wide range of displacements from 1,7 up to 25,4 cm<sup>3</sup>/rev.

Max pressure up to 350/500 bar.

### 1 MODEL CODE

<b>PFR</b>	<b>XA</b>	-	<b>3</b>	<b>08</b>	<b>**</b>	-	<b>*</b>
Fixed displacement radial piston pump							Seals material: omit for NBR (mineral oil & water glycol) <b>PE</b> = FPM
Additional suffix for pumps provided to be coupled with vane pump type PFE (tab. A005), see section 2				Series number			
Only for PFR-3 and PFR-5: <b>XA</b> = provided (throughgoing shaft, flange and joint) to be coupled with PFE-31 <b>XB</b> = provided (throughgoing shaft, flange and joint) to be coupled with PFE-41 <b>XC</b> = provided (throughgoing shaft, flange and joint) to be coupled with PFE-51				Displacement [cm <sup>3</sup> /rev], see section 2 for PFR-2: <b>02, 03</b> for PFR-3: <b>08, 11, 15</b> for PFR-5: <b>18, 25</b>			
See table A190 for codes of complete multiple pumps: PFR +PFE = PFRX*E				Conventional size, see section 2: <b>2, 3, 5</b>			

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

Model	Displacement cm <sup>3</sup> /rev	Max pressure bar	Speed range rpm	150 bar (3)		250 bar (3)		350 bar (3)		500 bar (3)	
				l/min	kW	l/min	kW	l/min	kW	l/min	kW
PFR-202	1,7	500 (1)	600-1800 (2)	2,4	0,7	2,4	1,1	2,4	1,6	2,4	2,1
PFR-203	3,5			5,0	1,4	5,0	2,2	4,9	3,0	4,9	4,2
PFR-308	8,2	350 (1)		11,8	3,2	11,5	5,6	11,5	7,5	-	-
PFR-311	11,4			16,5	4,5	16,4	7,8	16,2	10	-	-
PFR-315	14,7			21,3	6,3	21,3	10,0	20,9	12,5	-	-
PFR-518	18,1			26	7,7	25,8	12,3	25,6	15,2	-	-
PFR-525	25,4			36,5	11	36	17,3	35,5	21,6	-	-

(1) Max pressure is 250 bar for /PE versions; max pressure is 175 bar for water glycol fluid

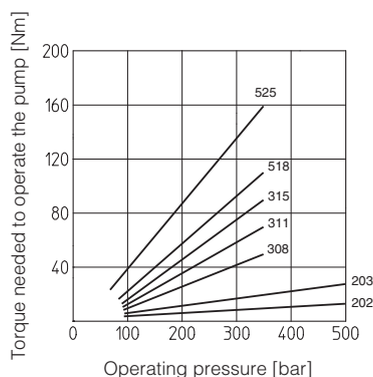
(2) Max speed is 1000 rpm for /PE version and for water glycol fluid

(3) Flow rate and power consumption are proportional to rotation speed

**3 MAIN CHARACTERISTICS OF FIXED DISPLACEMENT RADIAL PISTON PUMP TYPE PFR**

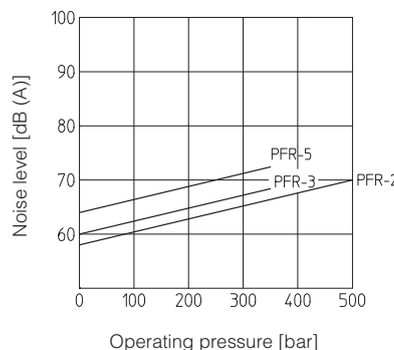
Installation position	Any position. It is advisable to install on the outlet pipe a proper valve for air bleeding. The installation under oil level is recommended. The installation above oil level should be avoided. The shaft of the pump has an eccentric cam which rotates with the shaft generating the stroke of the pistons and thus generating the flow rate. For best functioning a balanced coupling should be provided between the shaft of the motor and the shaft of the pump. See section 10
Commissioning	PFR pumps can be reversed without changing the flow direction. Therefore both directions of rotation are permitted. It is recommend to start the pump by short impulses, with pump case filled and air bleed plugs unlocked. Pumps type PFR-3 and PFR-5 have 2 air bleeds, normally plugged, ports located near to the P ports. To help filling and air bleeding, it could be advisable to install a vertical pipe connected on the intake line, just before the inlet port flange.
Loads on the shaft	Axial and radial loads are not allowed on the shaft. The coupling should be sized to absorb the developed peak horsepower.
Ambient temperature	<b>Standard</b> = -25°C ÷ +80°C <b>/PE option</b> -15°C ÷ +80°C
Fluid	Hydraulic oil as per DIN 51524...535; for other fluids see section 11
Recommended viscosity	max at cold start: 800 mm <sup>2</sup> /s; max at full power 100 mm <sup>2</sup> /s; during operation 24 mm <sup>2</sup> /s; min at full power 10 mm <sup>2</sup> /s
Max fluid contamination level	normal operation ISO4406 class 21/19/16 NAS1638 class 10 see also filter section at longer life ISO4406 class 18/16/13 NAS1638 class 8 www.atos.com or KTF catalog
Fluid temperature	-20°C +60°C -20°C +50°C (water glycol) -20°C +80°C (/PE seals)
Recommended pressure on inlet port	from -0,1 to 1,5 bar for speed up to 1800 rpm
Compliance	RoHS Directive 2011/65/EU as last update by 2015/65/EU REACH Regulation (EC) n°1907/2006

**4 TORQUE VERSUS PRESSURE DIAGRAM**



**5 NOISE LEVEL**

Ambient noise levels measured in compliance with ISO 4412-1 oleo-hydraulics -Test procedure to define the ambient noise level - Pumps  
Shaft speed: 1450 rpm. Mineral oil ISO VG 46 at 50°C.

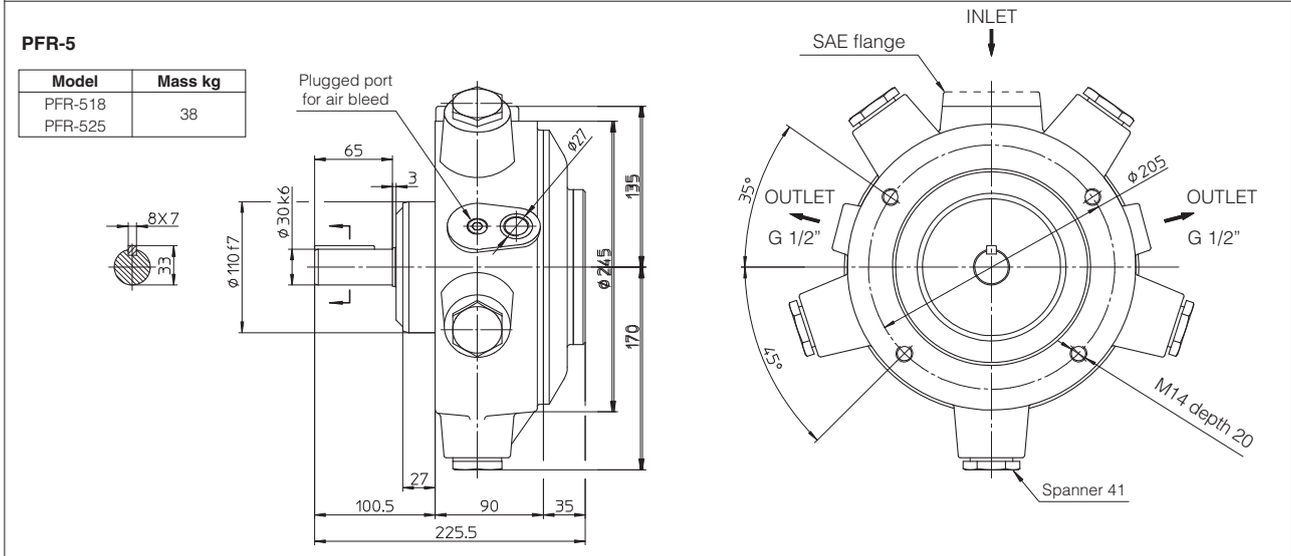
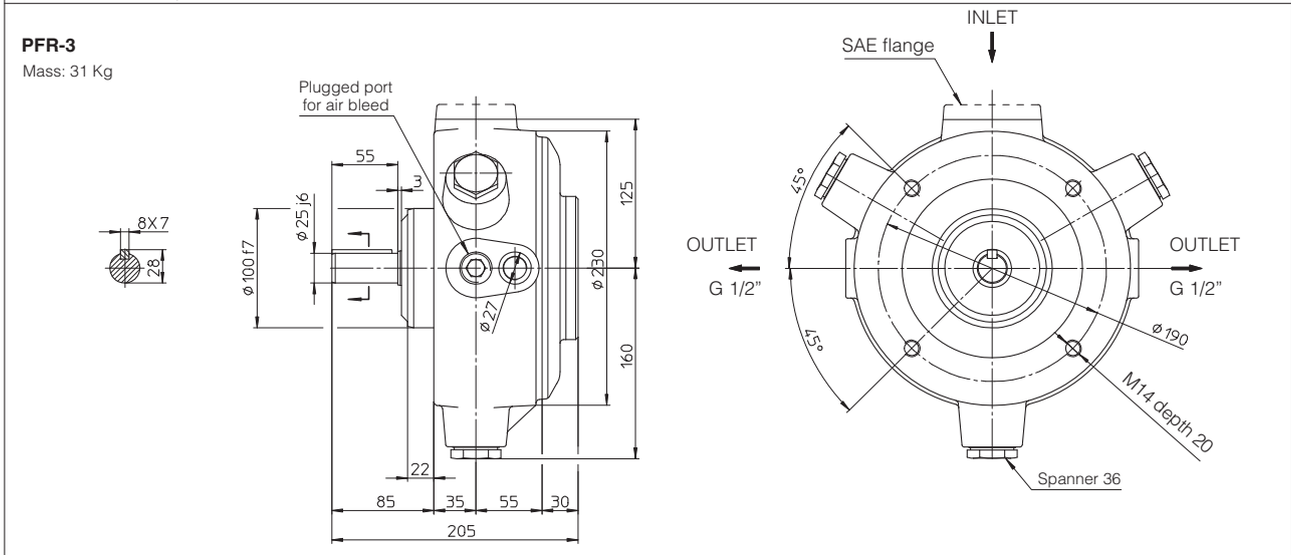
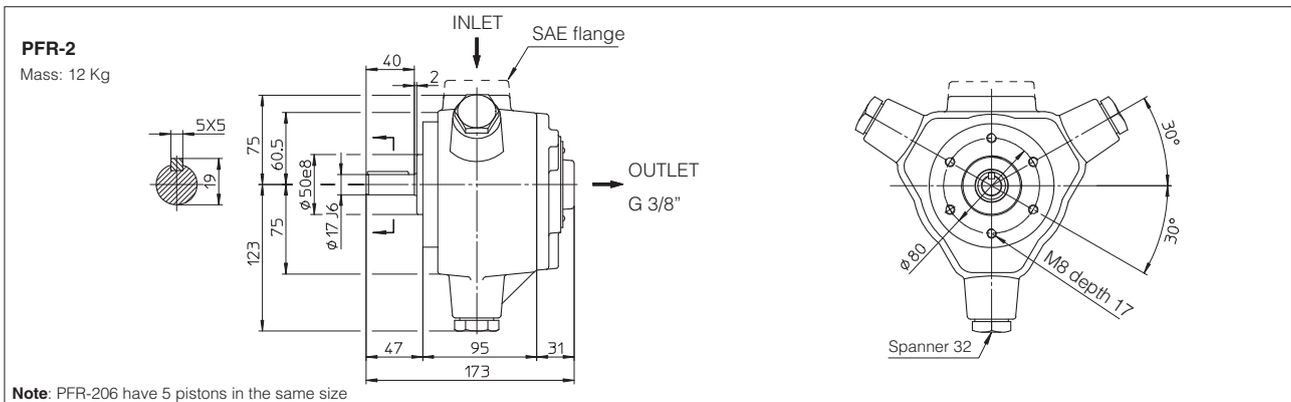


**6 LIMIT OF SHAFT TORQUE**

Pump model	Maximum driving torque [Nm]	Maximum torque available on the end of the through shaft [Nm]
PFR-2	200	=
PFR-3	600	320
PFR-5	800	320

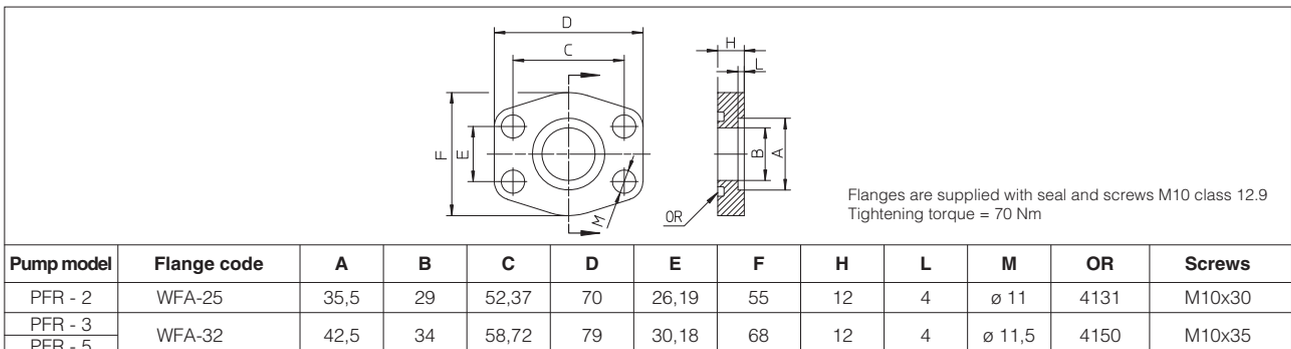
The values of torque needed to operate the pumps are shown for each type on the "torque versus pressure diagram" at section 4. In multiple pumps the total torque applied to the shaft of the first element (drive shaft) is the sum of the single torque needed for operating each single pump and it is necessary to verify that this total torque applied to the drive shaft is not higher than the values indicated in the table.

7 DIMENSIONS OF SINGLE PUMPS [mm]

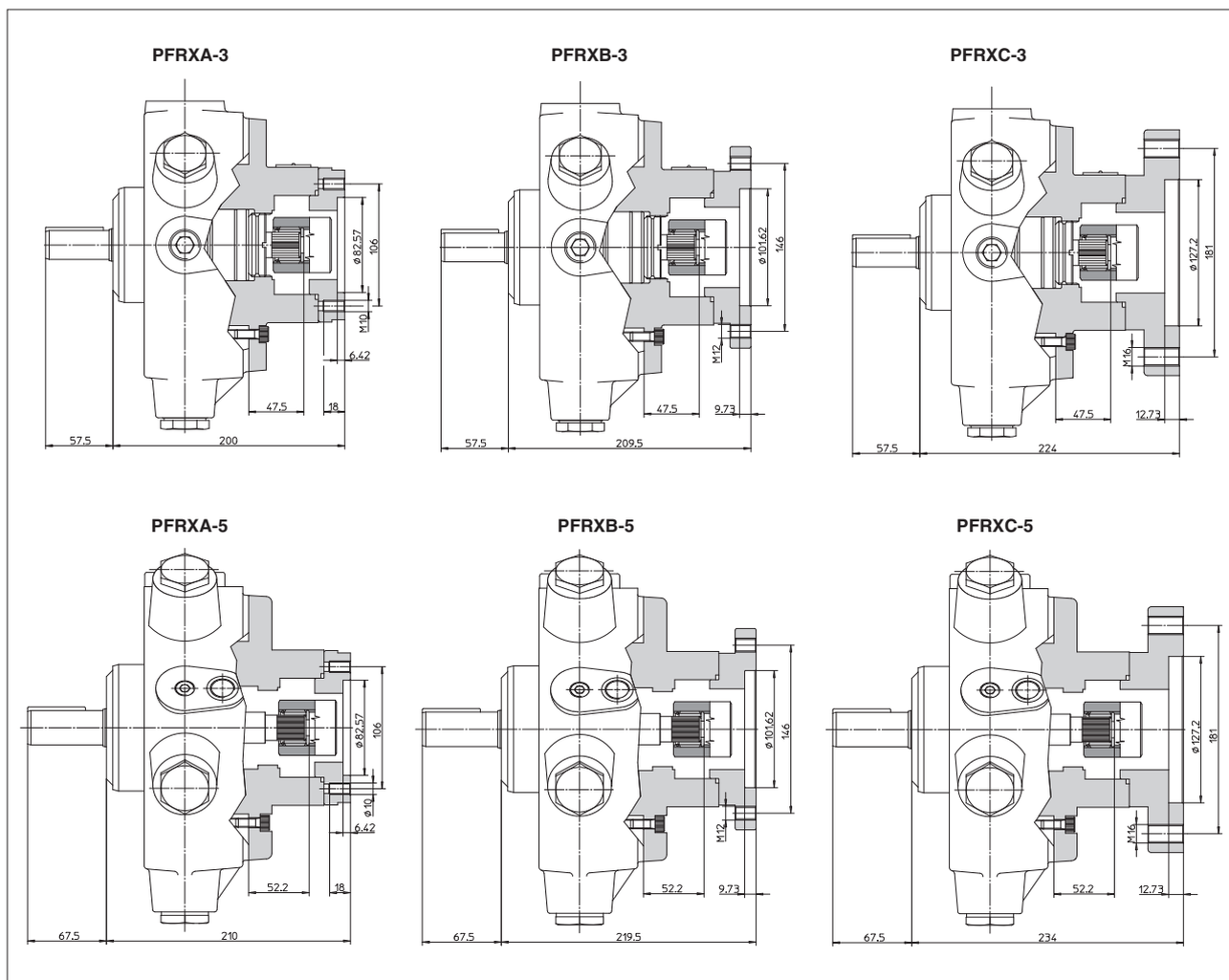


(\*) SAE flanges are supplied with the pump

8 SAE-3000 FLANGES supplied with the pump [mm]



9 DIMENSIONS OF PUMPS PROVIDED TO BE COUPLED WITH VANE PUMPS [mm]



10 BALANCED COUPLING

The balanced couplings permit to minimize the vibrations caused by the unbalanced mass during the pump rotation. The couplings listed in the table, supplied by Atos, must be used together with the relevant bell housing (supplied by Scoda). The table lists the codes of the Atos balanced couplings and the Scoda bell housing, available for the several pumps and for the standardized sizes of the electrical motors.

PUMP MODEL	ELECTRICAL MOTOR	BALANCED COUPLING	BELL HOUSING
PFR-202	UNEL-MEC 100-112	Y-GB-82/02	Y-LS4P2
	UNEL-MEC 132	Y-GB-122/02	Y-LS6P2
PFR-203	UNEL-MEC 100-112	Y-GB-82/03	Y-LS4P2
	UNEL-MEC 132	Y-GB-122/03	Y-LS6P2
PFR-308	UNEL-MEC 100-112	Y-GB-83/08	Y-LS4P3
	UNEL-MEC 132	Y-GB-123/08	Y-LS6P3
	UNEL-MEC 160	Y-GB-303/08	Y-LS7P3
PFR-311	UNEL-MEC 100-112	Y-GB-83/11	Y-LS4P3
	UNEL-MEC 132	Y-GB-123/11	Y-LS6P3
	UNEL-MEC 160	Y-GB-303/11	Y-LS7P3
PFR-315	UNEL-MEC 100-112	Y-GB-83/15	Y-LS4P3
	UNEL-MEC 132	Y-GB-123/15	Y-LS6P3
	UNEL-MEC 160	Y-GB-303/15	Y-LS7P3
PFR-518	UNEL-MEC 132	Y-GB-125/18	Y-LS6P5
	UNEL-MEC 160	Y-GB-305/18	Y-LS7P5
	UNEL-MEC 180	Y-GB-605/18	
PFR-525	UNEL-MEC 132	Y-GB-125/25	Y-LS6P5
	UNEL-MEC 160	Y-GB-305/25	Y-LS7P5
	UNEL-MEC 180	Y-GB-605/25	