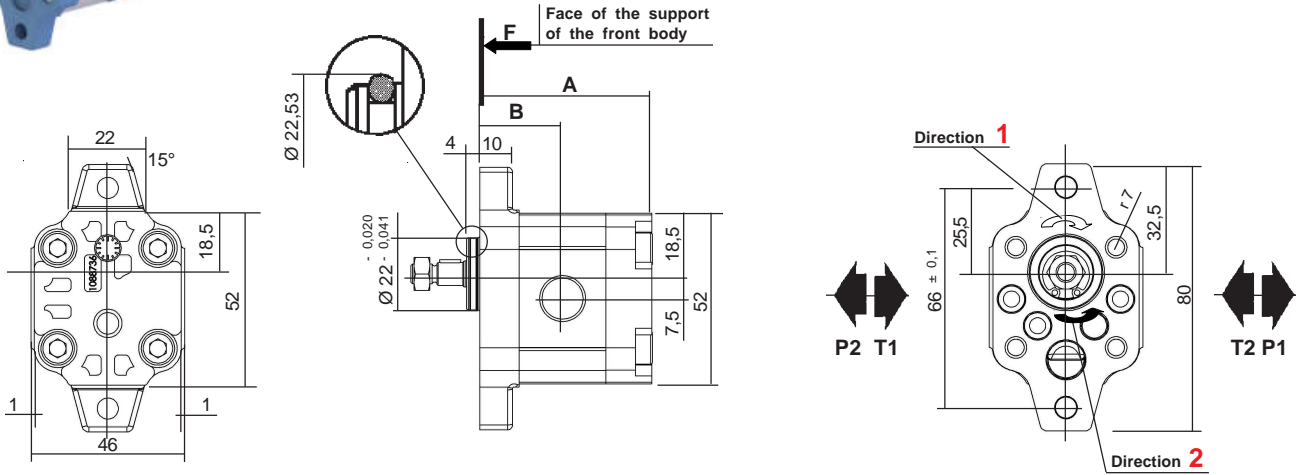




P II Sign **AAK0** VI Sign **FL** IX Sign X Sign XI Sign XII Sign

For CODIFICATION, see data sheet **F.T.R 0011**



CHOICE of the Capacity	Dimensions	
	A	B
0025	52,6	25,2
0050		
0075		
0100	59	28,4
0125		
0150		
0200	67,5	32,6

Multiple geared pumps, see data sheet **F.T 00 1292**

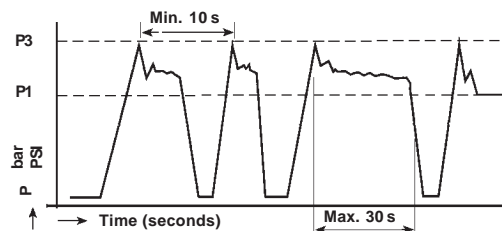
Seals kits:
Nitrile: **K5073819 + K100256**
Viton: **K5073820 + K105494**
(For manufacture to since may 1991)

MODEL	Capacity cc / rev	PEACK PRESSURE		MAX WORKING PRESSURE		Maxi speed RPM	NOMINAL FLOW		Input power (kW) at 1000 RPM and 100 bar	Input torque at 100 bar and N.m	Approx. weight Kg
		bar	PSI	bar	PSI		at 1500 RPM	at Maxi speed			
							l / min	l / min			
0025	0,25	280	4060	240	3480	8000	0,37	2	0,05	0,47	0,42
0050	0,50	280	4060	240	3480	8000	0,75	4	0,10	0,94	
0075	0,75	250	3625	210	3045	8000	1,12	6	0,15	1,40	
0100	1	250	3625	210	3045	8000	1,50	8	0,20	1,87	0,45
0125	1,25	200	2900	170	2465	6000	1,87	7,5	0,25	2,34	
0150	1,50	150	2175	125	1812	6000	2,25	9	0,29	2,81	
0200	2	125	1812	105	1522	5000	3	10	0,39	3,74	0,50

P1 Maximum pressure in continuous duty.

P3 Allowable peak pressure.

Maximum Pressure ⇒



Consult us for availability

Dimensions readings and approximative characteristics subject to modifications.

F.T 00 1324 1/2