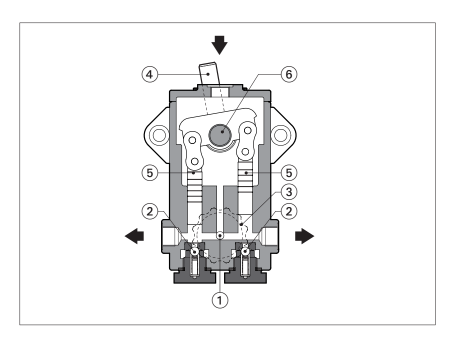
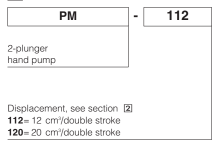


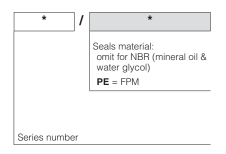
Hand pumps type PM

2-plunger



1 MODEL CODE





PM are double alternate-acting hand pumps with simple and rugged construction for minimum service and long operating life.

They are provided with one by-pass valve ① which connects directly the delivery ports with the inlet port through the delivery valves ②. The by-pass valve is operated by a handwheel ③.

Pumping operation is made by alternative movement of the lever (a) and consequently movement of plungers (5), after having locked the by-pass valve by means of the handwheel.

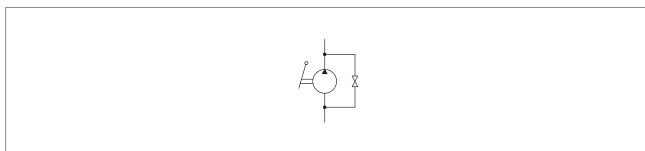
The splined shaft attachment (6) permits to turn the lever shaft in the best position.

On the pump body are available two outlet ports (one supplied plugged). Suitable for hydraulic oils according to DIN 51524...535 or synthetic fluids having similar lubricating characteri-

Displacements: from 12 to 20 cm³ for double stroke.

Max pressure 250 bar

2 OPERATING CHARACTERISTICS with hydraulic fluid having a viscosity of 24 mm²/s and 40°C



Model	Displacement for double stroke [cm³]	Max pressure [bar]	Shaft rotation angle [degree]	Maximum torque required [Nm]
PM-112	12	250	± 35°	133
PM-120	20	120	± 35°	116

3 MAIN CHARACTERISTICS OF HAND PUMP TYPE PM

Installation position		Vertical position, with inlet port facing upward to ensure complete case filling		
Commissioning		Pumping operation is made by alternative movement of the lever after closing by-pass valve.		
		Note: the by-pass valve connects the delivery ports with inlet port and when locked it could allow some		
		leakage from outlet ports.		
		Two opposite outlet ports are available for pump delivery: one of these is supplied plugged.		
		The pumps are supplied without lever harm that could made by a simple tube with Ø 18 mm inside diame-		
		ter. Usually a lenght of 500 to 600 mm is appropriate.		
		Lever position can be selected by proper assembling of lever on splined shaft.		
Ambient temperature		Standard = -25°C ÷ +80°C /PE option -15°C ÷ +80°C		
Fluid		Hydraulic oil as per DIN 51524535; for other fluids see section 1		
Recommended viscosity		10 ÷ 100 mm²/sec at 40°C (ISO VG 15 - 100)		
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)		
Compliance		RoHS Directive 2011/65/EU as last update by 2015/65/EU REACH Regulation (EC) n°1907/2006		

4 DIMENSIONS [mm]

