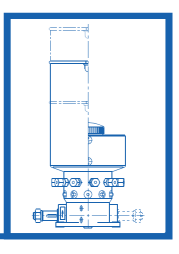
# LUBRICATION PUMP MPS 10 Type









## Application

The pump is designed for oil or plastic grease lubrication of machines and devices which require continuous feeding of small amounts of lubricant. Lubricant is fed to each reception point through a separate line directly from the pump.

It is particularly recommended for lubricating machines for plastic metalworking, plastic and rubber forming, for lubricating construction, hoist and transport devices, industrial pumps, compressors, pulp and paper making machines, machines in inland navigation ships, agricultural machines etc.

# Construction

The pump consists of the following elements: a tank with a feeding device, forcing unit and drive unit. The forcing unit solution includes a suction-forcing section (comprising a piston and a pusher both located in a central shaft), forces lubricant successively to all outlets. There are control mandrels and radiating outlet couplings.

Balls driving the piston are built in the cylindrical body; their number corresponds to the number of outlets. Depending on the solution, the pump driving unit is adjusted to coupling the rotating, oscillating or reciprocating element of the machine on which the pump is installed or the pump has its own independent electrical motor drive.

# Operation

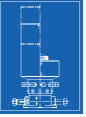
Drive unit elements make the pump central shaft rotate. During this movement, the pusher located in the shaft hits the front of the control mandrel and shifts together with the piston which makes lubricant be sucked to the stroke chamber. In the next phases of the shaft turn, the piston contacts the ball built in the body, returns and forces the lubricant out of the outlet stroke chamber. The process of lubricant forcing described above repeats analogically in the case of other outlets.

Delivery regulation may be performed for each outlet individually by turning control mandrels which restricts the piston stroke.

In the pump plastic grease tank there is a feeding device which separates the grease from the tank wall and forces it, with the use of feeding screw, through the filter to suction holes in the forcing unit.

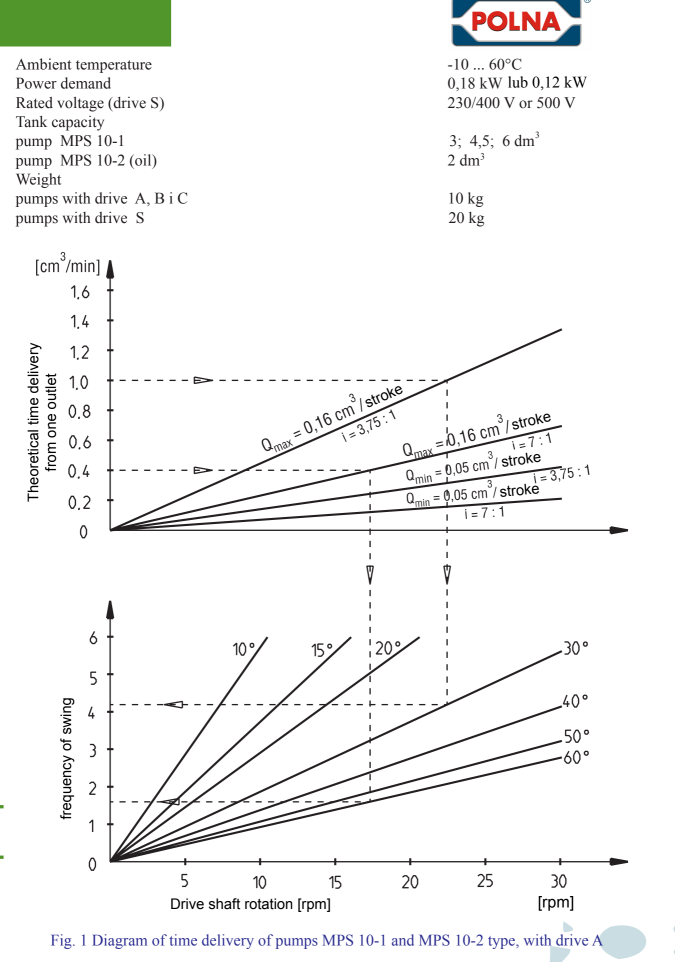
# **Technical details**

Number of outlets Nominal pressure Stroke delivery from one outlet Time delivery from one outlet Rotational speeds Not recommended rotational speeds for the pump MPS 10-1 for the pump MPS 10-2 Lubricants forced



10 (special executions 2...9)
6,3 MPa
0,16 cm<sup>3</sup>/cycle
acc. to the delivery chart
acc. to the delivery chart

maximum minimum plastic grease of the consistence class  $\leq 2$ acc. to PN-72/C-04095 (NLGI) oils of  $\geq$ 30 cSt/50°C viscosity





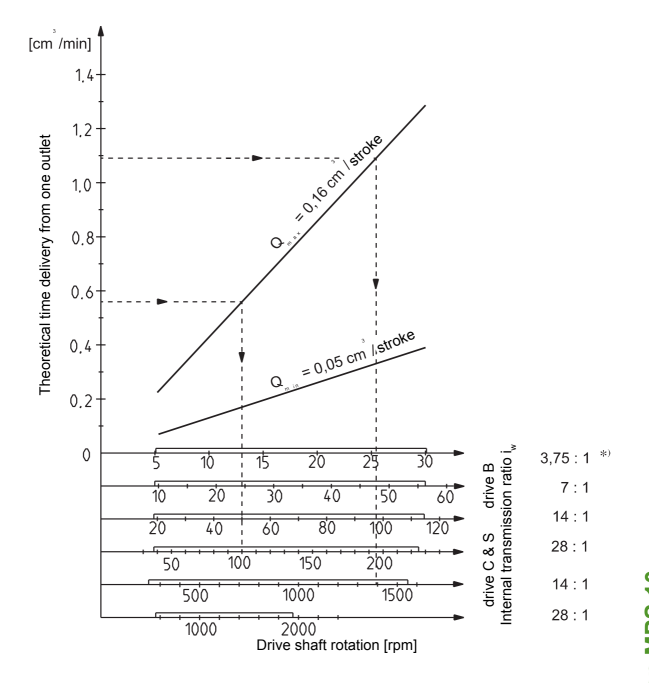


Fig. 2 Diagram of time delivery of pumps MPS 10-1 type, with drive B, C, S-N

\*) The values given apply to reduction of rotation



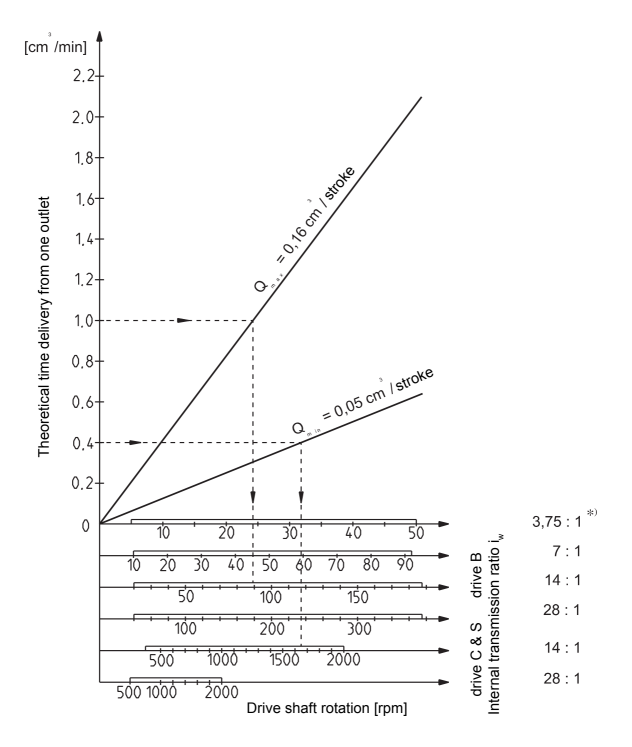


Fig. 3 Diagram of time delivery of pumps MPS 10-2 type, with drive B, C, S-N

<sup>\*)</sup> The values given apply to reduction of rotation



#### Execution

-

Lubrication pump MPS 10 is made in variations which differ in:

- type of drive oscillating drive - A rotary drive - B rotary drive with additional reduction gear (14:1) - C drive for electric motor – S-N
- side of the drive installation left - L right - P
- position of driving shaft level –a upright - b
- direction of drive shaft rotation right - 1 left - 2
- reduction gear inside the pump \*) reduction 3.75 : 1 – 3.75 reduction 7:1 - 7 reduction 14 : 1 – 14 reduction 28 : 1 – 28

1

- tank capacity capacity 3 dm3 - 3 capacity 4.5 dm3 - 4 capacity 6 dm3 - 6

rated voltage 230/400 V, 50 Hz -

500 V, 50 Hz – 2

\*) The values given apply to reduction of rotation

Pump execution	Type of drive	Side of the drive installation	Position of driving shaft	Direction of rotating	Internal position	Tank capacity dm <sup>3</sup>	Rated voltage
MPS 10-1	Α	L, P	-	-	3,75; 7	3; 4,5; 6	-
	В	L, P	-	1, 2	3,75; 7 14; 28		-
	C	L, P	a, b	1, 2	14; 28		-
	S	-	-	-	14; 28		1,2
MPS 10-2	A	L, P	-	-	3,75; 7	2	-
	В	L, P	-	1, 2	3,75; 7 14; 28		-
	C	L, P	a, b	1, 2	14; 28		-
	S	-	-	-	14; 28		1,2



#### **Symbols**

Symbols should include the data concerning the type of execution in the order specified in the table.

## **Examples of symbols**

1. Grease lubrication pump (MPS 10-1) with oscillatory drive (A) installed on the right-hand side of the pump (P), with internal reduction 1:7l and a tank of 4.5 dm3 capacity (4), e.g.: Lubrication pump MPS 10-1AP/7-4

2. Grease lubrication pump (MPS 10-1) with additional reduction gear (C) installed on the lefthand side of the pump (L), upright driving shaft (b), left rotation (2), internal reduction 3.75 : 1 (3.75)and a tank of 6 dm3 capacity (6),

e.g.: Lubrication pump MPS 10-1CLb2/3.75-6

3. Oil lubrication pump (MPS 10-2) with rotary drive (B), installed on the left-hand side of the pump (L), right rotation (1) and internal reduction 28 : 1 (28),

e.g.: Lubrication pump MPS 10-2BL1/28

**4.** Grease lubrication pump (MPS 10-1), powered with an engine (S) of internal reduction 14:1 (14) and a tank of 6 capacity dm3 (6) and an engine of 230/400 V rated voltage (1), e.g.: Lubrication pump MPS 10-1S-N/14-6-1

#### **Placing orders**

The order should specify the name, type and execution of the pump, according to the symbols indicated above.

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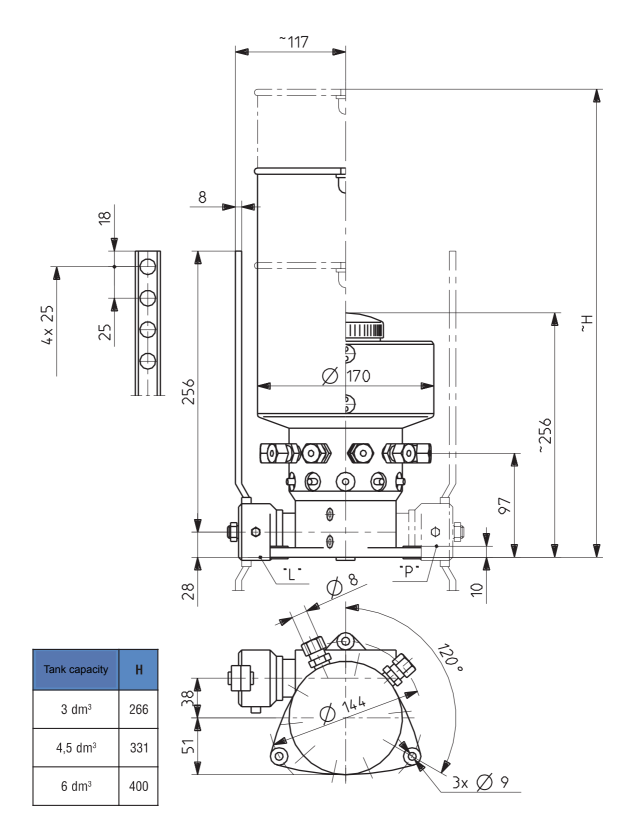


Fig. 4 Grease and oil lubrication pump with oscillatory drive of MPS 10-A type



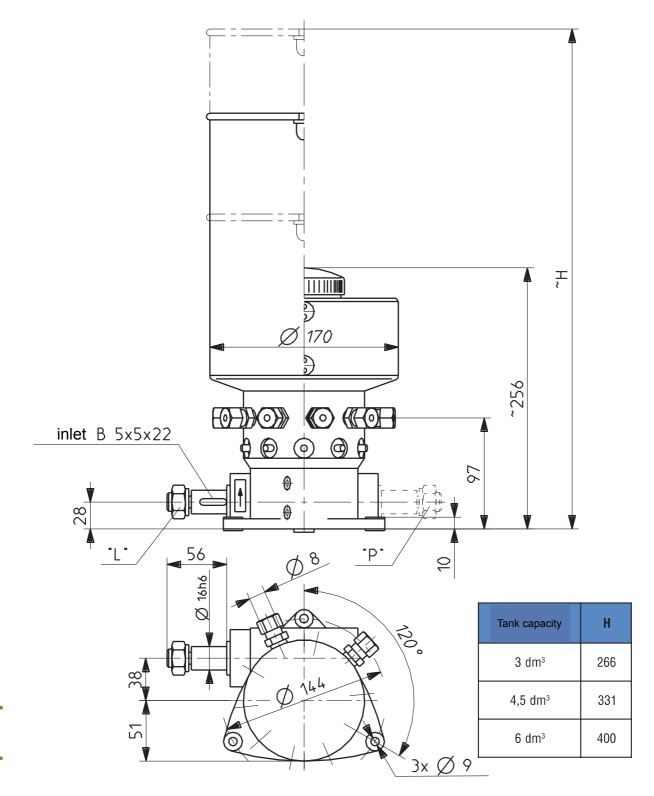


Fig. 5 Grease and oil lubrication pump with rotary drive of MPS 10-B type



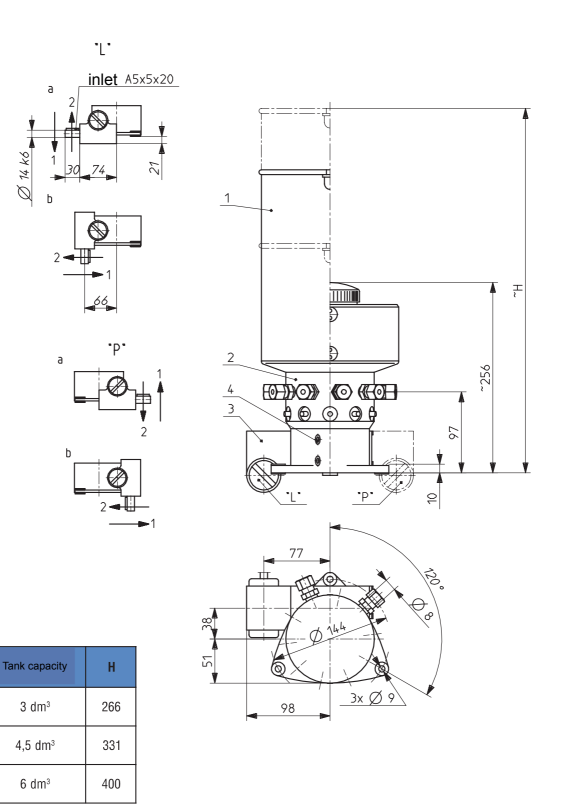
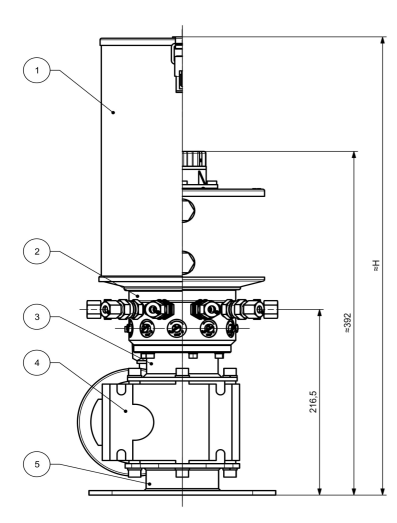
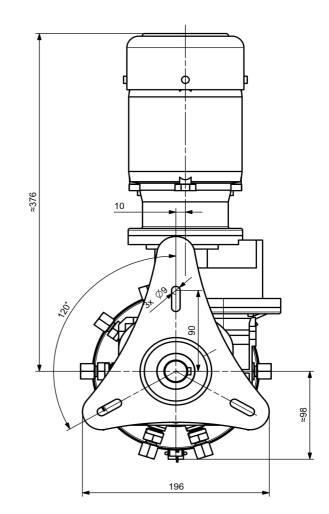


Fig. 6 Grease and oil lubrication pump with drive and additional reduction gear of MPS 10-C type







7	Gr	eas	se a	ano	d o	il

Tank capacity	H
3 dm <sup>3</sup>	385
4,5 dm <sup>3</sup>	450
6 dm <sup>3</sup>	520

Fig. 7 Grease and oil lubrication pump with drive of MPS 10-S-N type