

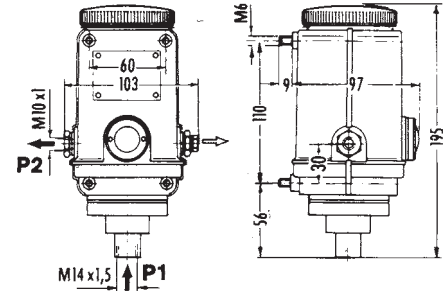
Piston pump, hydraulically actuated, with reservoir (for oil)

The effective reservoir capacity has been dimensioned to cover the needs of 3-4 weeks operation when actuated twice a day. But it is advisable to top up the reservoir on a weekly basis.

Every pump has two – alternatively usable – pressure ports (P2) opposite each other, one of which is closed at the factory before delivery.

7 ccm/stroke

Reservoir capacity 0.4 l



P1 = port
for actuating medium

P2 = outlet,
port for centralized lubrication system

Order No.	Delivery rate [ccm/stroke]	Reservoir capacity [liters]	p1 permissible for distributor systems [bars]	Volume required for P1 [ccm/stroke]
P-38-4	7	0.4	15 - 35	7

Ports tapped for solderless tube connection:
M10x1 for ø6 tubing, M14x1,5 for ø8 tubing.

See diagram on page 4 for pressure ratios.