

Manual Pump for Grease Model PMG

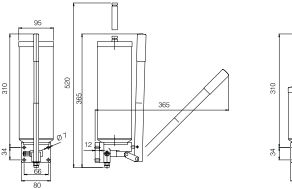
Description

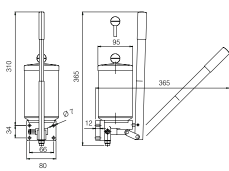
PMG manual pump is indicated for automatic lubricating system for grease with the use of progressive dividers.

It is composed by a pump aluminum housing inside which there is a steel pumping piston driven by a vertical lever. Lubricant reservoir is located at the upper part. Model PMG-10 is equipped with follower plate, spring and rod that indicates visual grease level inside reservoir. An adjustable relief valve protects the pump and its components against casual excess pressure. If lubricant overflows towards relief valve, this means that the system is blocked.

Specifications

Discharge	1 cm³ / cycle
Working pressure	150 kg/cm²
Reservoir	0,3 or 1,4 kg (metallic)
Lubricant	PMG-3 grease NLGI 0
	PMG-10 Grease NLGI 2
Temperature	From -10 °C to +60 °C
Outlet fitting	M12x1 tube Ø 6 - 8
Assembling	Vertical





Purchasing codes

Code	Reference	Туре	Capacity
5125	00.135.0	PMG-3	0,3 kg
5126	00.132.0	PMG-10	1,4 kg