

Manual Lubricating Pump for Grease Model LGM

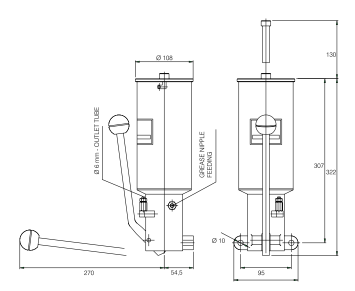
Description

Simple and sturdy construction, equipped with a single movable part, this is the ideal solution for forced lubrication of machines and equipment that periodically require grease. Connection of extension with points of lubrication is done by means of small diameter tubing. Lubrication points may be nearby or faraway posted.

Intensively used in presses, guillotines, crimping presses and injection machines.

Lubricating Pump SONED® model LGM decreases maintenance problems so reducing labor costs and increasing production.

Note: In order to meet other applications, Lubricating Pump Model LGM may be supplied in its special version for automation by means of pneumatic cylinders, cams and backstops installed on movable parts of the machine, etc.



Specifications

No. of outlets	1 to 12
Pressure	150 kg/cm² (maximum)
Flow per outlet	0.5 cm ³ per action
Flow, total maximum	5 cm³ per action
Reservoir	1 / 1.5 kg with level indicating stem
Lubricant	Grease NLGI-2 maximum

- Driving
 - 1 Manual ST
 - 2 Mechanical CR
- 3 Special driving under request

Purchasing information

 Quantity / model / number of extensions /drive type and construction layout Examples: 1 / LGM / 02 / CR / LGM / 04 /ST

Important:

By previous request, Lubricating Pump LGM may be supplied with several flows for metering lubricant at bearings with different requirements.

(Continue...)

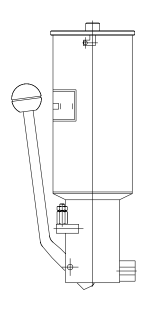


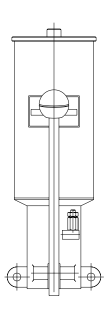
Manual Lubricating Pump for Grease Model LGM

(Continued)

Driving types

ST type - Manual

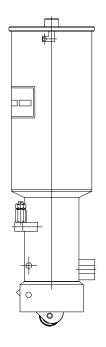


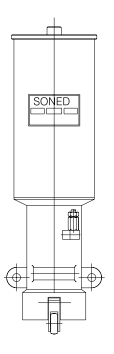


Purchasing codes

Code	Reference	Model
2480	LGM-1101-01	LGM-01 ST
2484	LGM-1101-02	LGM-02 ST
2485	LGM-1101-03	LGM-03 ST
2486	LGM-1101-04	LGM-04 ST
2487	LGM-1101-05	LGM-05 ST
2488	LGM-1101-06	LGM-06 ST
2489	LGM-1101-07	LGM-07 ST
2490	LGM-1101-08	LGM-08 ST
2491	LGM-1101-09	LGM-09 ST
2492	LGM-1101-10	LGM-10 ST
2493	LGM-1101-11	LGM-11 ST
2494	LGM-1101-12	LGM-12 ST

CR type - Mechanical





Purchasing codes

Code	Reference	Model
10094	LGM-2301-01	LGM-01 CR
2482	LGM-2301-02	LGM-02 CR
2479	LGM-2301-03	LGM-03 CR
2481	LGM-2301-04	LGM-04 CR
2483	LGM-2301-05	LGM-05 CR
10719	LGM-2301-06	LGM-06 CR
10720	LGM-2301-07	LGM-07 CR
10721	LGM-2301-08	LGM-08 CR
10722	LGM-2301-09	LGM-09 CR
10723	LGM-2301-10	LGM-10 CR
10724	LGM-2301-11	LGM-11 CR
10725	LGM-2301-12	LGM-12 CR