

Automatic Lubricating Pump for Oil SONED® model SSM without reservoir

Description

Lubricating Pump SONED® model SSM is composed by a vertical motor and pump. Pumping is performed by means of gear, conditioning operation to oil systems. Control is made from an electrical panel.

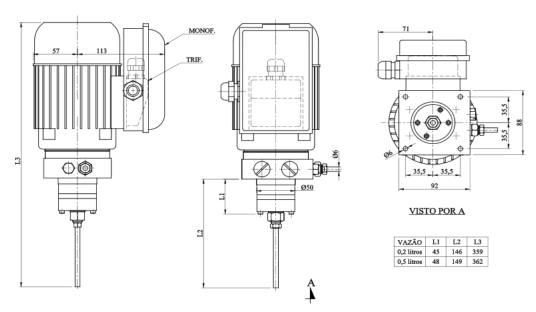
Due to the compact size and safe, easy operation, it offers totally reliable lubrication. Easy installation and low acquisition and maintenance cost complete its advantages.

SSM pump is designed for centralized systems that use dividers. It is equipped with pressure relief valve.

This lubricating pump is regularly used in small and average size equipment such as milling machines, lathes, reamer machines, rectifying machines, printing machines and textile machines.

Specifications

| Lubricant | Oil 50 to 1000 cSt | | | |
|--------------------------------|---|--|--|--|
| Maximum operating temprerature | 70° C | | | |
| Maximum pressure | 30 kg/cm² (adjustable) | | | |
| Motor | Electrical 1/8 HP / 3500 rpm / 220/380 V or 400 V three-phase or 110/220 V single-phase, 1/6 HP | | | |
| Maximum oil discharge | 0.2 or 0.5 liters/min. | | | |



Purchasing codes

| Code | Reference | Model | Flow | Max. Pressure | Three-phase Motor | Single-phase Motor |
|------|-----------|-------|-------|------------------|-------------------|--------------------|
| | | | L/min | kg/cm² ajustable | 220/380-440 V | 110/220 V |
| 3915 | SSM-1080 | SSM | 0,2 | 30 | *** | |
| 5103 | SSM-1081 | SSM | 0,2 | 30 | | *** |
| 3914 | SSM-1082 | SSM | 0,5 | 30 | *** | |
| 9100 | SSM-1083 | SSM | 0,5 | 30 | | *** |

Purchasing information

 Quantity, model, maximum oil flow, capacity of the reservoir, power requirements Example: 2/SSM/0.2/220 V three-phase