

# MANUAL PUMP Series 3106000

## CHARACTERISTICS

- COMPATIBLE WITH
  - 33V SYSTEM
  - 01 SYSTEM
- RESERVOIR
   CAPACITY: 1L
- FLOW RATE: 10 CC/STROKE
- WORKING
   TEMPERATURE:
   +5°C TO +40°C

# FOR OIL AND FLUID GREASE INJECTOR TYPE LUBRICATION SYSTEMS

THE RUGGED AND RELIABLE MANUAL PUMP SOLUTION FOR INJECTOR (33V) SYSTEMS.

The rugged and reliable **Manual Pump Series 3106000** is designed for use in oil and fluid grease NLGI000 lubrication systems.

### **EASY:**

The manual pump 3106000 is an easy to use manual pump package. Operation is simple – just pull the front located operating handle to pressurize the lubrication lines. When the lever returns to original rest position the vent mechanism allows the lubrication lines to vent, resetting the injectors for the next lubrication cycle.



## **A**PPLICATIONS

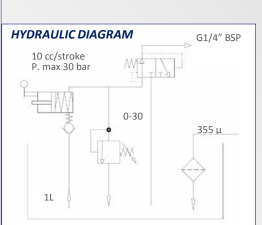
- SMALL MACHINE TOOLS
- WOOD WORKING MACHINES
- GLASS MACHINERY
- MARBLE WORKING MACHINES
- ANY SMALL LUBRICATION SYSTEM USING INJECTORS (33V TYPE)
- APPLICATIONS THAT REQUIRE A SIMPLE ENTRY LEVEL MANUALLY OPERATED PUMP OR WHERE POWER IS NOT AVAILABLE

## **OPERATING PRINCIPLE:**

The operating lever mechanism acts on the Pump piston and pressurizes lubricant towards the outlet.

The spring return mechanism returns pump piston and operating lever to its starting position and re-charging the pump chamber through the Intake valve. As the pump piston returns to its starting position, the vent valve releases the pressure in the outlet line.

Additionally, there is a pressure valve that limits the maximum pressure to 30Bar during the pumping phase.

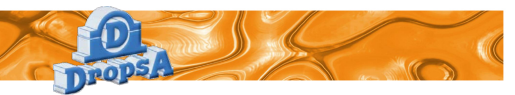


# PRESSURE VALVE CALIBRATED TO 30 BAR VENT VALVE INSIDE TAKE VALVE PUMP PISTON OPERATED BY THE MANUAL LEVER

# SUITABLE LUBRICATION SYSTEMS

- Any oil or fluid grease injector type lubrication system (eg. 33v) with a working pressure <30 bar (435 psi) and output/cycle < 10cc(\*)</li>
- LUBRICATION SYSTEM WITH ORIFICE OR RESTRICTOR DEVICES WITH WORKING PRESSURES
   20 BAR (290 PSI) – 01 SYSTEM (\*)
  - (\*) YOU MUST ALSO CONSIDER FLOW AND PRESSURE LOSS NEEDED TO OPERATE THE SYSTEM

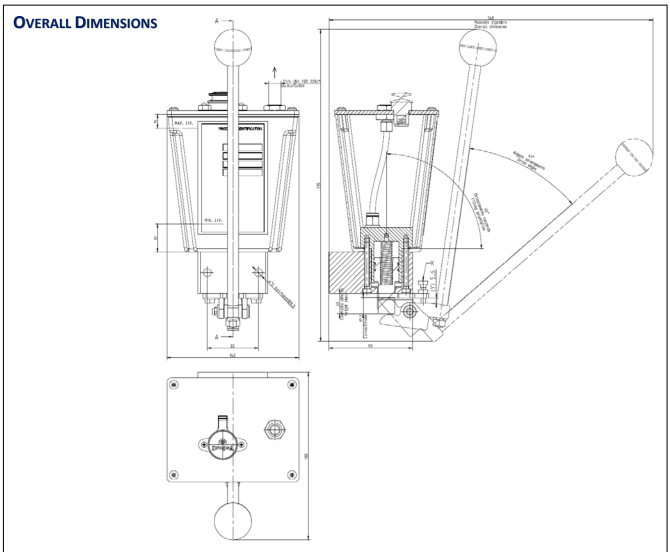
•



# MANUAL PUMP Series 3106000

## **TECHNICAL INFORMATION**

| TECHNICAL CHARACTERISTICS |   |  |
|---------------------------|---|--|
| Operating Type            | Manual  |  |
| Pumping system            | Piston  |  |
| Max. operating pressures  | 30 bar (435 psi)                              |  |
| Reservoir capacity        | 1 L   |  |
| Delivery                  | 10 cc/stroke (effective 5cc/stroke)           |  |
| Output                    | 1/4" BSP                                      |  |
| Working temperature       | + 5 ÷ + 40 ℃                                  |  |
| Lubricants allowed        | Mineral Oil 32÷1000 cSt/ NLGI000 Fluid Grease |  |
| Max operating force       | 20 Kg   |  |



## **ORDERING INFORMATION**

| STANDARD VERSION         |                   |  |
|--------------------------|-------------------|--|
| DESCRIPTION              | Part Number       |  |
| MANUAL PUMP (30 bar)     | 3106000           |  |
| ACCESSORIES              |                   |  |
| DESCRIPTION              | Part Number       |  |
| Pressure gauge + fitting | 0020553 + 3085250 |  |
| Mounting bracket         | 3106117           |  |

Distributor Info:

C2157PE WK 35/10

Dropsa products can be purchased at Dropsa branches and authorised distributors. Go to <a href="mailto:www.dropsa.com/contact">www.dropsa.com/contact</a> or write to <a href="mailto:sales@dropsa.com">sales@dropsa.com</a>