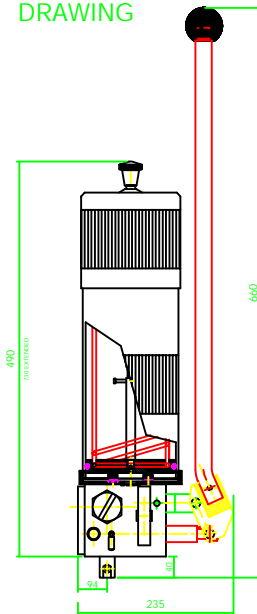


DRAWING



SPECIFICATIONS

PUMP MODEL
 NO. OF OUT LETS
 MAX OUTPUT
 DELY. PRESSURE
 OUTLET CONNECTION

OPERATION
 RESERVOIR

OPERATING TEMP.
 LUBRICANT
 MOUNTING

TECHNICAL DATA

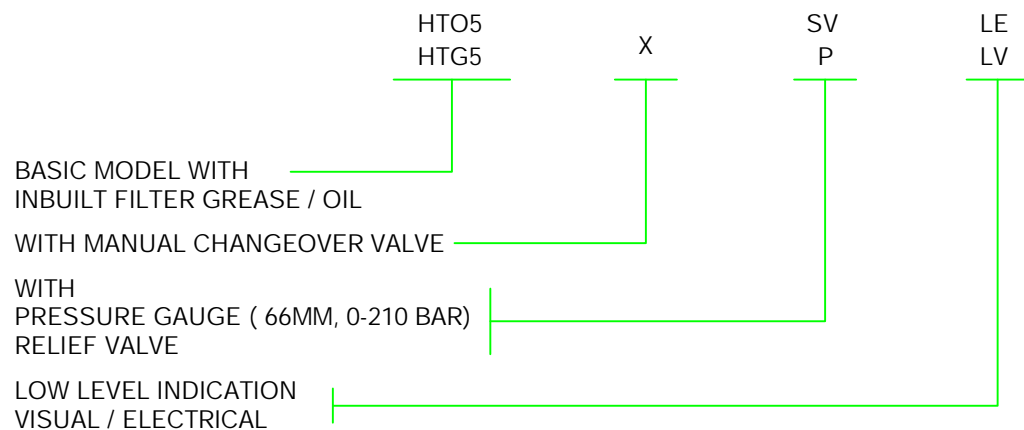
: HTG5
 :1(2 IN CASE OF HTG-5 -X
 : 5 CC/ STROKE
 : 200 BAR MAX.
 : 1/4" BSP (F)
 3/8" BSP (F)
 : MANUAL LEVER
 : METALIC 1.5/4.5 KGS. WITH
 VISUAL/ ELECTRICAL INDICATION
 FOR LOW LEVEL
 : 20 °C TO 80 °C
 : ANY OIL AND GREASE UPTO NLGI-2
 : 4 NOS OF M12 BOLTS.

This pump can be used as a central lubrication pump for Oil or Grease lubrication with single line progressive as well as two line systems with change over (Direction Control) Valve in Centralised lubrication system.

Pump is provide with a delivery filter & refilling connection at the reservoir bottom. port is provided for optional mounting of pressure gauge.

The Tale - Tale rod of reservoir can be equipped with a limit switch for electrical signal of lubricant low level.

MODEL IDENTIFICATION :



E.G. MANUAL GREASE PUMP HTG5 WITH MANUAL CHANGEOVER VALVE, PRESSURE GAUGE AND WITH VISUAL LEVEL INDICATION : HTG - X - P - LV

LUBCON

LUBCON ENGINEERS
 Survey No. 23 , Hissa NO. 2 , Anand
 Vihar Colony , Hingane Khurd Off
 Sinhgad Road pune 411 051.

**TECHNICAL DATA SHEET OF
 LUBRICATION PUMP
 MODEL - HTG-5**