# FEED AND POWER HAND PUMP Model: HP5012\*\*D / HP5016\*\*D

Ref. No. D 10100 Release 07 / 2017

**ENGINEERING - 1 of 3** 

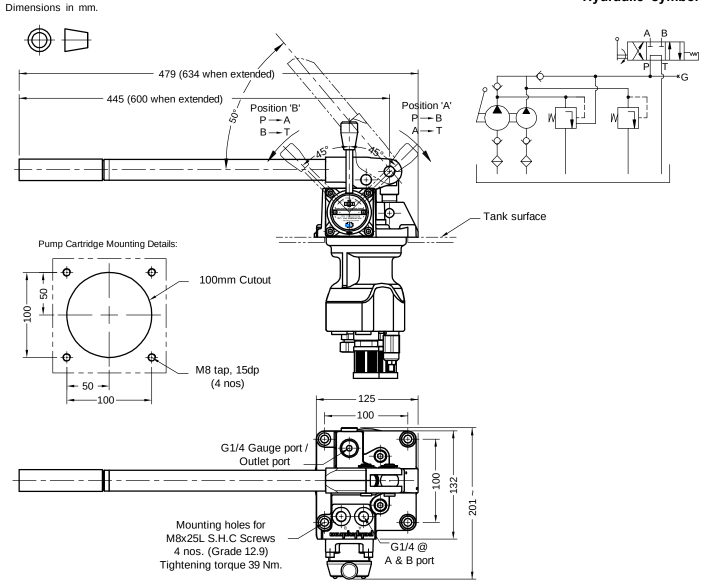
#### **Description**

Feed and power hand pump models HP5012\*\*-D and HP5016\*\*-D are meant for applications where initial travel of the cylinder / jack, to which it is connected, and is under no load or very low load. The pump provides considerably high displacement under low pressure for rapid travel of the cylinder / jack and then automatically changes to low displacement when pressure starts rising ( above 30 bar ), there by reducing the efforts required to operate the pump.

These hand pumps are provided with integrated Rotary Directional Control Valves with two outlet ports for switching of the hand pump power between the two sides of a double acting cylinder.



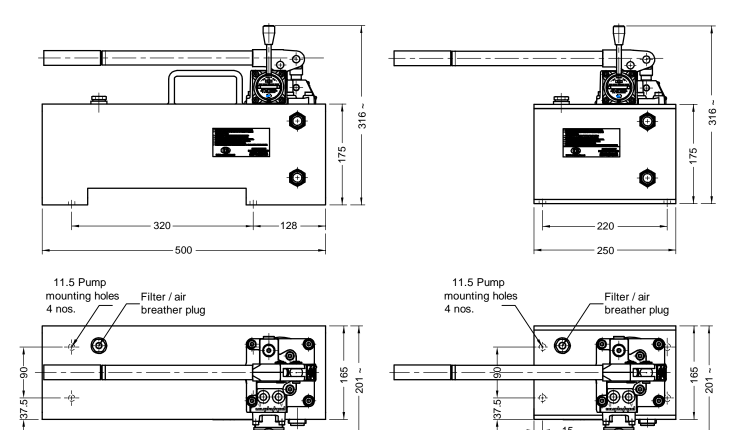
# Unit dimensions Hydraulic symbol



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## Pump with regular oil tank

#### Pump with small oil tank



## **Technical specifications**

Construction : Differential piston with single hand lever.

Hydraulic medium : Mineral oil. (ISO VG68 grade recommended).

Maximum working pressure : Refer table no.1
Displacement : Refer table no.1

Oil tank capacity and displacement : Specification Regular tank Small tank
Oil tank capacity 8.5 lts 5 lts

Oil tank capacity 8.5 lts 5 lts
Oil tank displacement 7.7 lts 3.7 lts

Force required at the end of the pump

Hand lever at max. pressure (Approx) : Refer table no.1

Viscosity range : 10 cSt to 380 cSt

Fluid temperature range : -20°C to +70°C

Fluid cleanliness requirement : ISO 4406 20/18/15 or better.

Mass (Approx) : Pump cartridge only 10 Kg.

Pump with regular oil tank (without oil) 18 Kg.
Pump with small oil tank (without oil) 16.5 Kg.

#### Table no. 1

Specification	Unit	HP5012	HP5016
Max. Working Pressure	bar	500	350
Pump discharge upto 30 bar	cm^3/stroke	49	49
Pump discharge above 30 bar	cm^3/stroke	2.8	5.0
Force required at the end of the pump hand lever when fully extended at maximum pressure (approx).	N	270	340

Note: Torque required to operate the lever of Rotary DCV under pressure is approximately 14 Nm at 500 bar.

# Ordering code

