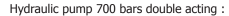


700 BARS GAS ENGINE HYDRAULIC PUMP

Gas engine hydraulic pump that is robust and very reliable. It is dedicated for use with tools for High Voltage works.





- Gas engine with manual start.
- Pump can operate in single or double acting.
- Manometer with direct reading of the pressure built.
- Pump assembled on a stainless steel tubular frame for better handling.

Characteristics	
Engine	Gas, single cylinder, 4 cycles, air cooled
Fuel	Unleaded petrol – 3,6 L
Power	4,2 kW at 4.000 rev/min (5,7 CH)
Starter	Recoil starter
Control	Hydraulic distributor (advance, hold, retract)
Nominal pressure	70 MPa (700 bars, 10000 psi)
Low pressure flow rate < 2 MPa	7,5 L/min
High pressure flow rate > 2 MPa	1,2 L/min
Oil tank volume	8 L as standard (exists also 5, 10, 20 L)
Dimensions L x I x h	770 x 410 x 540 mm
Weight	47 kg
Sound level	LAeq max 89,8 dB(A) at 1 m LCpk 104,6 dB(C)
Case	Wooden carrying case
NOTE: Specify the hydraulic coupling type when ordering	







