

**HPE SERIES HIGH PRESSURE PETROL PUMPS**



Image		
Model No.	HPE-160R	HPE-160M
Description	The HPE-160 is a double acting engine driven hydraulic pump suitable for double acting Hydraulic Presses for construction and maintenance of transmission line use.	The HPE-160M is a manual controlled engine driven hydraulic pump suitable for single and double acting Hydraulic Presses for construction and maintenance of transmission line use.
Output	Double Acting	Double Acting
Hydraulic Pressure	68.5 Mpa	68.5 Mpa
Reservoir Capacity	10L	10L
Oil Flow at Low Pressure	7.5L/min	7.5L/min
Oil Flow at High Pressure	1.2L/min	1.2L/min
Operation By	Wired Remote Control	Manual
Weight	61kg	61kg
Size (LxHxW)	665 x 405 x 445 (mm)	675 x 405 x 475 (mm)
Length of Remote Control Cable	3m	N/A
Engine	Honda Gx160	Honda Gx160
Engine Spec	4 cycle	4 cycle
Engine Capacity	163cc	163cc
Maximum Engine Output	3.2kw (2.8ps) / 3600pm	3.2kw (2.8ps) / 3600pm

**PPM2014 HYDRAULIC HIGH PRESSURE PETROL PUMP**



This powerful 4 stroke high pressure hydraulic pump is equipped with a protection cage that makes it easier to move and lift, protecting it in construction sites. With a large 10 litre aluminium reservoir it is capable of use with a wide range of equipment. Reduced maintenance and designed to last.

**FEATURES**

- Powerful Honda GXV 2.6 KW 4 stroke petrol engine
- Aluminium 10 litre oil reservoir
- Rugged tubular protection cage
- 4 way 3 position double acting manual directional valve with internal check valve
- Fast 4.5 litre minute first stage oil flow and 1.8 litre minute at 700 bar (10,000PSI)



Model No	Motor Type/ Brand	Hyd Pressure (bar)	Hyd Reservoir Capacity (L)	Motor Fuel	Motor Power (kW/HP)	RPM	Dimension Outside Frame (mm) (WxDxH)	Weight inc Oil & Frame (kg)
PPM2014	4-Stroke / Honda	<b>700 (10,000psi)</b>	<b>10</b>	<b>Petrol</b>	<b>2.6 / 3.5</b>	<b>3,000</b>	<b>470X372X630</b>	<b>47</b>