

SPECIFICATION

1.Compressor total thrust	150 ton	
2.Operating Pressure	700 kg/cm ²	
3.Gasoline Engine driven Pump (Model No.EP-P)	Pump	Oil hydraulic pump Type – 6p axial piston pump Revolution – 1,800 rpm Pressure and Delivery – 700kg/cm ² , at 1.2 l/min Control Valve – Manually operated 3 position 4way valve
	Engine	Air cooled 4Cycle single cylinder Stroke Volume – 126 cc Power – 4 HP / 1,800 rpm Model – VANGUARD U.S.A
4.Hydraulic Cylinder (Model No.EP-C)	Capacity – 150ton at 700 kg/cm ² Ram stroke– 42 mm	
5.Hydraulic Hose Assembly (Model No.EP-H)	Hose length 10m x 2roll, Size 1/4 inch, Capacity 700kg/cm ² Connector jack – Screw type or One touch type	
6.Dimensions (LxWxH)	Gasoline Engine driven Pump	615 × 440 × 520 mm
	Hydraulic Cylinder	367 × 237 × 466 mm
7.Weight	Gasoline Engine driven Pump	56 kg (Dry condition)
	Hydraulic Cylinder	64 kg (Without dies)
	Hydraulic Hose Assembly	9.5 kg
	Total Weight Approx.	129.5kg

* Note: Engine can be changed without any information if necessary.