

Hydraulic Test Pac With Chart Recorder

About-

Hydraulic Test Pac with chart recorder is portable, light weight hydro testing equipment designed for shop floor and onsite pressure testing and generates the chart to monitor the process. The unit is self-contained and powered by compressed air. The System requires a supply of compressed shop air to power the liquid pump. A simple adjustment of the air drive pressure regulator setting determines the final output pressure and the pump will automatically stall when the desired hydraulic pressure is attained. When the pump stalls it consumes no further energy and can remain in stall condition indefinitely.





Technical Specification-

- Air Filter Size: 1/4" BSPF, W.P: 150 psi
- Pressure Gauge Range : 0 to 16 bar, Accuracy : ±0.5 %, Size:100 mm,
 P.M Rear Connection: 1/2 " BSPM
- Ball Valve Size: 1/4" BSPF, W.P: 150 psi, P.M ball valve
- Hydraulic Pump Model: MS-110
- Level Gauge LG2 05

Application-

The unit is self-contained and powered by compressed air. The System requires a supply of compressed shop air to power the liquid pump. A simple adjustment of the air drive pressure regulator setting determines the final output pressure and the pump will automatically stall when the desired hydraulic pressure is attained. When the pump stalls it consumes no further energy and can remain in stall condition indefinitely.

Key Features-

- Air Filter
- Pressure Gauge
- Hydraulic Pump
- Level Gauge
- High Pressure Relief Valve
- Pressure Transmitter
- Temperature controller
- Cooling Coil
- Air Bleed Valve
- DRO



