

HIGH PRESSURE HYDRAULIC TEST SYSTEM



Key Specifications:

- Air-driven Liquid Pump
- Filter Regulator with Cycling Valve
- Inlet Pressure Gauge
- > Fluid inlet Suction Filter
- > Inlet Isolation and Vent Valve
- > Outlet Safety Relief Valve Set @ 1.1 times maximum working pressure
- Liquid filled Outlet Pressure Gauge of desired accuracy
- > Robust & compact design for easy movement
- Available in Mild steel with powder coated or Stainless Steel
- > All suitable Piping and Fittings rated for maximum operating pressure

Our Major Clients:





















Portable Hydraulic Pressure Testing Systems offer the advantages of air-driven liquid pumps and are assembled into robust, lightweight, and portable packages. These systems are ideal for providing hydrostatic pressure for a wide range of pressure testing applications. Our test rigs are designed for easy onsite pressure testing in location.

From 1/3rd HP up to 10 HP with pressure capabilities up to 7,000 bar, these self-contained units are powered by compressed air and designed for use with a wide range of fluids; however, units for use on water, oil, or soluble oil/water are common.

Model Selection Chart:



