

Portable Pressure Test Units


Wireline Operations - Mechanical Plant

Hunting Portable Pressure Test Units are designed to offer a safe, convenient tool for pressure testing Pressure Control Equipment, wherever and whenever this needs to be done.

Manufactured using the highest quality components available, housed in a stainless steel frame, with a stainless steel tank and control panel, they are reliable and very long lasting.

Available for 10,000 psi, 15,000 psi and 22,500 psi test pressures, each unit consists of two high quality air driven pumps, one being a Low Pressure / High Volume pump which is used to fill the component and the other being a High Pressure / Low Volume pump that takes the unit up to it's required pressure. The design of the system allows this transition to happen automatically and seamlessly. Test fluid is contained within a 20 litre stainless steel tank, which can be constantly filled while testing is in process if required.



 Manufactured using the highest quality components available, housed in a stainless steel frame, with a stainless steel tank and control panel, they are reliable and very long lasting.

The stainless steel control panel includes a system pressure gauge with a 4" face, along with a shut off valve and the necessary air controls that regulate the pumps.

The basic system also includes a line that can be connected to a chart recorder but an optional version can be supplied with a built in 8" chart recorder. Where pressure testing over a broad pressure range is required, combination units incorporating pumps of varying pressure ratings are available.

Various lengths and types of hoses are available to suit all of these units - please refer to accessories section.

The test fluid tanks on these compact units are fairly small by necessity. However, systems with much greater capacities and much larger pumps are available.

PRESSURE TEST UNITS		
Operating Pressure	Standard Unit	Standard Unit Chart Recorder
10,000 PSI	576-0100-006	576-0100-004
15,000 PSI	576-0150-000	576-0150-001
22,500 PSI	576-0225-000	576-0225-001