

RSS

Portable Medium and High Pressure Hydraulic Testing Unit



RSS Portable Medium and High Pressure Testing Unit

The RSSRC Portable Hydraulic Testing Unit is the ultimate in portable lightweight service equipment for the Oilfield 'service-hand.'

Designed by experienced Oilfield professionals who appreciate the need for portability in an on/offshore environment and area's with limited working space.

All equipment is enclosed within a fully portable rugged carry case. The RSSRC offers highly portable high pressure testing capability at a low cost.

Functionality:

- ❑ TOTALY PORTABLE AND SUPPLIED IN A RUGGED CARRY CASE.
- ❑ LIGHTWEIGHT (ALEVIATES THE NEED FOR LARGE TESTING EQUIPMENT).
- ❑ IDEAL FOR TESTING WITH 10, 20 AND 30,000PSI WORKING PRESSURES AVAILABLE.
- ❑ THE ULTIMATE TOOL FOR TESTING DOWN-HOLE SAFETY VALVES FOR (SSV AND SCSSV).

Can also be used for:

- HIGH PRESSURE VALVES
- HIGH PRESSURE SEALS
- TREE CAVITIES
- BOP RAMS
- TREE ACTUATOR VALVES
- CHOKES VALVES
- FAILSAFES VALVES
- SPM AND POD VALVES



Also available with FINE SCALE GAUGE (FSG) suitable for calibration of gauges and relief valves. Additional options available for case specification: (Halliburton Zero Aluminum or Nautilus High strength Rigid Polycarbonate).

Dimensions: -

Depth 13" Width 18" Height 06"

Components:-

- ❑ 2 x Block and Bleed functions with added chart recorder output
- ❑ Air over Hydraulic Pump with Hand Pump Attachment – available in; 10/ 20/30K operating pressures
- ❑ 2 x 2.5" Stainless Steel (0-15000) Medium pressure gauges
- ❑ For High pressure units these are supplied with 4" gauges reading (0.25000PSI) (0-35000PSI)

Supplied with 1 x 10ft testing hose and 316 Stainless Steel fittings.