Haskel Portable Pressure Test Systems utilize the advantages of Haskel air driven liquid pumps and are assembled into robust, lightweight portable packages ideal for providing hydrostatic pressure for a wide range of pressure testing applications. The portable, lightweight test rigs designed for onsite pressure testing - both onshore and offshore.

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

**Features and Benefits**

Haskel Portable Pressure Test Systems offer many advantages over conventional electrical driven power units.

- Ability to stall at any predetermined pressure and hold this fixed pressure without consuming power or generating heat.
- No heat, flame or risk of spark
- Infinitely variable cycling speed (flow rate)
- No limit or adverse effect to continuous stop/start applications

**Description**

Each Portable Pressure Test System is supplied with the following

- Haskel air driven liquid pump
- Air controls comprising air filter, air pressure regulator, air gauge on/off speed control valve and air exhaust silencer
- Fluid inlet connection located at skid edge *
- Fluid inlet suction strainer
- Outlet pressure gauge, glycerine filled with stainless steel case
- Pressure release valve
- Fluid outlet connection located at edge of frame
- Mounted within a robust stainless portable frame
- All suitably piped and pressure tested

* Many units are available with fluid reservoir c/w sight glass and filler/breather.
Models

Test Pac 33
- 1/3rd HP output with test pressures up to 1,000 bar with oil and 700 bar with water.
- Typical flow rate up to 6 litre/min for low pressure units down to 0.2 litres/min for 1,000 bar unit. Supplied with 4 litre polyethylene tank.
- A removable hand pump attachment can be used with this system. This is a useful extra where compressed air is not available. It also allows finer control for calibration work.

Portable M Powerpac
- 1/3rd HP output using the range of pumps in the Test Pac 33
- Configured as a stainless steel carry case with integral stainless steel reservoir ideal for onsite testing and calibration.
- Hand pump option is available for this model.

Offshore Test Pac 300
- 3 HP output with pressure capability to 1,400 bar on both oil and water service.
- Supplied mounted within a stainless steel frame with horizontal control panel and as standard.
- 8 models to choose from.

Test Pac 600-SS
- 6 HP output with pressure capability to 700 bar on both oil and water service.
- Supplied mounted within a stainless steel mobile frame with horizontal control panel, with or without 20 litre reservoir as standard.
- 6 models to choose from.

Test Pac 1000
- 10 HP output with pressure capability to 2,000 bar on both oil and water service.
- Supplied mounted within a mild steel base frame with vertical control panel as standard.
- 4 models to choose from.

Test Pac 200
- 1.5 to 2HP output with pressure capability to 3,000 bar on both oil and water service.
- Supplied mounted within a mild steel painted frame with vertical control panel and 5 litre polypropylene reservoir as standard.
- 18 models to choose from.

Dual Pump Systems
Available with any of the full Haskel range of pumps.
Options available for:
- Standby pumping systems
- Low-pressure high-flow prefill and high-pressure, low-flow test
- With or without fluid storage
- Mobile of fixed skids.

www.haskel.com