

Test Pac 600-SS

Pressure Test Unit



The Haskel Test Pac 600-SS is a portable, lightweight test rig designed for shop floor and on site pressure testing.

The unit is self contained in a stainless steel frame and powered by compressed air.

Suited for use in most industries including;

- Oil & Gas
- Petrochemical
- Power Generation
- Automotive
- Paper
- Food Industry
- Defence
- Aerospace
- Ship Building



Haskel Air Driven Liquid Pumps 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
- Pump seals are self lubricated requiring no external air line lubricator
- Reliable, easy to maintain, compact and robust





Model Selection Chart – Based on 6 barg air drive available***

PUMP MODEL	PRESSURE RANGE*** Barg	FLOW CAPACITY Litres/min	FLUID SERVICE	STYLE OF UNIT	MODEL ORDERING CODE
GW-35	35 - 240	20	Oil or 95/5	Pump c/w air controls mounted in open 2 wheeled SS frame	J23348-GW-35
GW-60	60 - 410	10	Oil or 95/5		J23348-GW-60
GW-100	100 - 690	6	Oil or 95/5		J23348-GW-100
GSF-35	35 - 240	20	Water or Oil	Open 2 wheeled SS frame with 20 litre tank, outlet gauge vent valve on Horz. panel	J24098-GSF-35
GSF-60	60 - 410	10	Water or Oil		J24098-GSF-60
GSF-100	100 - 690	6	Water or Oil		J24098-GSF-100
GSF-35	35 - 240	20	Water or Oil	Enc. 2 wheeled SS frame with 50 litre tank, outlet gauge, vent valve & Horz. Panel ***	J24102-GSF-35
GSF-60	60 - 410	10	Water or Oil		J24102-GSF-60
GSF-100	100 - 690	6	Water or Oil		J24102-GSF-100

*** Unit available with 20 litre SS tank on request

Description

The Test Pac 600 SS is a self-contained unit, which is supplied complete 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
- Stainless steel fluid reservoir with filler/breather & sight glass (if applicable)
- Suction strainer
- Outlet 6" dial pressure gauge, glycerine filled with stainless steel case (if applicable)
- Return to tank pressure release valve (if applicable)
- Fluid outlet connection located at edge of frame
- Mounted within a stainless steel wheel barrow style frame (see photo)

Specification

Approx Dimensions 460mm x 900mm x 600mm high (depending of style)
 Approx Nett Weight 80 kgs (depending on style)
 Air Drive Pressure Range 1.7 - 8.6 Bar
 Connections - Air Inlet 3/4" BSP (female). - Hydraulic Outlet 1/2" NPT (female)

Haskel Energy Systems Ltd

North Hylton Road, Sunderland. SR5 3JD. England

Tel: 00 44 (0) 191 549 1212. Fax: 00 44 (0) 191 549 0911, E-mail sales@haskel.co.uk Web: www.haskel.co.uk

Haskel International Inc.	Haskel France	Haskel Hochdrucksysteme	Haskel BV	Haskel Espana S.R.L.	Haskel Italiana S.R.L.
Tel : (1) 818 843-4000 Fax: (1) 818 844 291	Tel: (33) 03 20 04 66 00 Fax: (33) 03 20 33 31 95	Tel: (49) 281 984 800 Fax: 281 984 8020	Tel: (31) 79 36 18 472 Fax: (31) 79 36 00 560	Tel: (34) 943 474 566 Fax: (34) 943 451 186	Tel: (39) 0331 987 596 Fax: (39) 0331 987 597