201 SERIES-HYDRO

Hydrostatic Test Unit

to suit Haskel ASF Series pumps

















Trident Australia Hydrostatic Pressure Test Unit incorporating a choice of Haskel GSF Series pumps available in ratios from 12:1 to 100:1 for pressures to 11,500 psi.

FEATURES

- Isolation valve to isolate pressure test from pump
- External fluid supply
- Top quality McDaniel Controls gauges that can be calibrated and repaired when required
- Spare parts for all items on test unit carried at Trident
- · We offer aftermarket service and calibration
- For sale or hire
- Pressure Relief Valve

Part number: 201-Pump Series & Ratio Options Eg: 201-GSF12

201 Series fitted with GSF12 pump and relief valve

Series	Pump Series	Actual Area Ratio	Outlet Pressure @100 psi	Outlet Gauge (psi/bar)	Air Inlet	Liquid Outlet
201	GSF12	29:1	2,900	1,500	3/4	1/2
201	GSF38	40:1	4,000	5,000	3/4	1/2
201	GSF60	69:1	6,900	10,000	3/4	9/16 MP
201	GSF100	115:1	11,500	10,000	3/4	9/16 MP



201 SERIES-HYDRO

Hydrostatic Test Unit

to suit Haskel ASF Series pumps



Incorporating 20 models, this heavy duty range of double acting pumps provide pressures up to 10,000 psi (700 bar) and flow rates up to 23 gpm (87 l/min.).

Designed to operate with air drive pressures between 40 and 130 psi (2.8 and 9 bar). For drive pressures 3-40psi, order 51875-1 mod.

Mufflers standard on all pumps.

MAXIMUM AIR SUPPLY 125 PSI (8.5 BAR), SINGLE AIR HEAD - 6 HP (4.5 KW)											
MODEL	RATIO DASH NO.	ACTUAL AREA RATIO	MAXIMUM RATED OUTPUT PRES- SURE CONTINUOUS INTERMITTENT			DISPLACEMENT/CYCLE		CONNECTION PORTS			
			psi	bar	psi	bar	CU.IN.	M.L.	AIR DRIVE	IN- LET	OUT- LET
GWD, GSFD, DGFD, DGSFD DGSTVD DGSFD,DGSTVD	-12	14.8	1,800	124	1,800	124	15.9	260.0	3/4"	1-1/4"	3/4"
* GW, DGF, GSF, DGSF, DGSTV DGSF,DGSTV	-35	40.3	4,375	302	4,375	302	6.0	98.0	3/4"	1-1/4"	1/2"
	-60	69	7,500	517	7,500	517	3.5	57.0	3/4"	1-1/4"	1/2"
	-100	115	8,000	552	10,000	690	2.1	34.0	3/4"	1-1/4"	1/2"

^{*} These pumps are not recommended for pressurized liquid Inlet conditions.



Trident Australia stocks a large range of quality McDaniel Controls pressure gauges for the 301 series.

Features

- All SS construction
- Laminated Safety Glass Lens
- Blowout Relief Grommet
- Can be supplied glycerine filled

Every gauge is designed to withstand 300% full scale pressure without rupture of the bourdon tube and 130% of full scale pressure without loss of accuracy.

Gauges are serviceable and are easily calibrated in our NATA accredited laboratory.

McDaniel Controls Safe Accurate Reliable Durable Guaranteed

WHAT YOU NEED.
WHEN YOU NEED IT.





22-24 Wittenberg Drive, Canning Vale WA 6155 | Australia +61 8 9456 1300 phone