Hydrostatic pumps

Hydrostatic test pumps

- · Air units (F.R.L.Unit) provide filter · regulator and lubricate
- Input water filter which provide protect.
- · Steel base.
- · Liquid can be oil or water.



SV-82 Waller / oil outhe

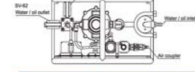




HYDROSTATIC PUMPS



Maximum Operating Pressure: 300 - 700 bar (10,000 psi)





Steel base.
Liquid can be oil or water

Model Number	Compress Ratio	Output oil (cm ¹ /per stroke)	Work press. (bar)	Air press. (kgl/cm ²)	Equipped reservoir (c.c)		Dimensions		
							С	D	(mm)
GPQ-130-300F	1:60	6.4	300	5~7	$\sim - 1$	18.0	1/4PT-19	9/16-18UNF	
GPQ-130-700F	1:150	2.5	700	5~7	-	18.0	1/4PT-19	9/16-18UNF	500*300*420

WHP Series

Water/ Hydraulic Manual Pump

- # Manual pump whose hydraulic fluid is "water" and can increase the pressure up to 700bar.
- Special rust-proof treatment is performed to the stainless-steel materials or special steel where the pump contacts water.
- * Can be used in a place where the usage of oil is hesitated.
- A safe mechanism incorporating a safety valve like other time-tested 700 bar series.
- # Automatic high-low pressure switching pump for improved work efficiency.



Model Number	Pressure Rating (psi)/(bar)	Output flow rate (c.c/stroke)	Water capacity (c.c)	Weight (No water) (kg)
WHP-900 10,000(700)		2.3	900	5.7

