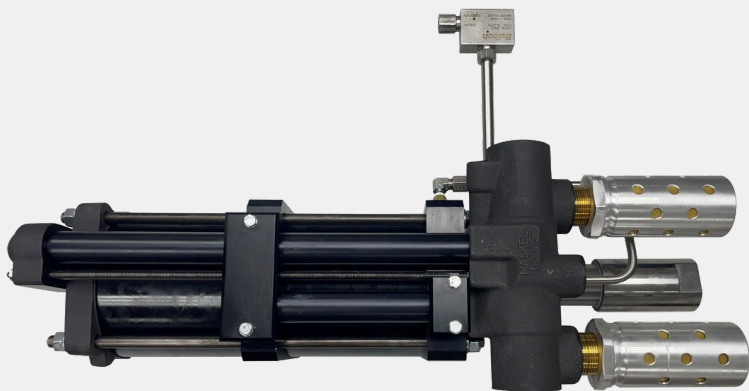
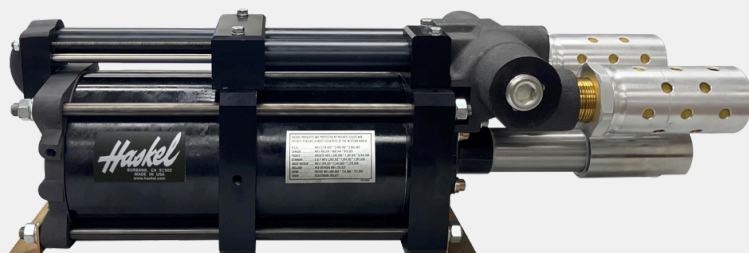


6-HORSEPOWER LIQUID PUMP DOUBLE ACTING SERIES



DOUBLE AIR DRIVE PUMPS DESIGNED TO GENERATE HIGH-PRESSURE LIQUID FLOW

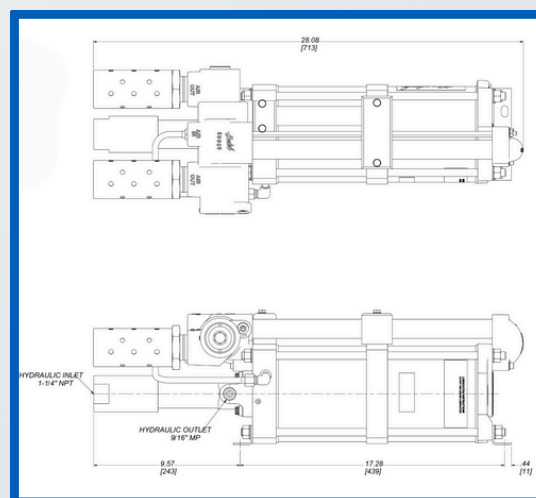


Featuring **higher flow and pressure capabilities** than standard 6HP pumps, these double acting pumps achieve the pressure capabilities of standard 8HP pumps - at the 6HP pump price.

- ✓ The **compact design** delivers quality, performance and reliability.
- ✓ It is suitable for use with water and most hydraulic oils.
The series is **available in two ratios: 122:1 and 202:1.**
- ✓ **Ideal for pressure testing** for large valves and pipe assemblies. Also applicable for hydraulic power units in offshore applications and a wide range of duties for mobile and fixed installations.

DIMENSIONAL & CONNECTION DATA

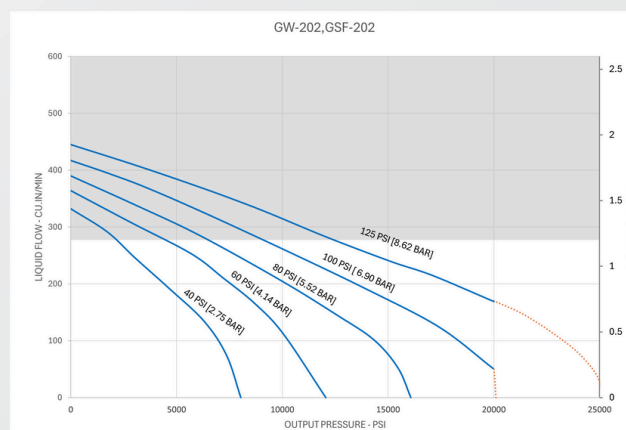
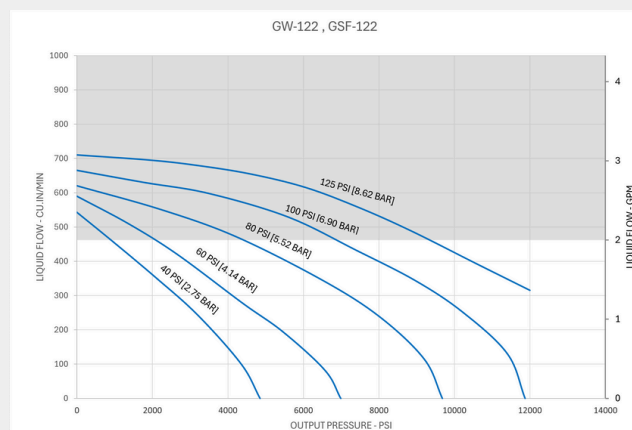
MODEL	NOMINAL RATIO	MAX. WORKING PRESSURE	DISPLACEMENT/ CYCLE	APPROX. WEIGHT
GSF-122 GSW-122	-118	12,000 psi (828 bar)	3.5 cu in/cycle	63 lbs (29 kg)
GSF-202 GSW-202	-201	20,000 psi (1379 bar)	2.1 cu in/cycle	63 lbs (29 kg)



PERFORMANCE

Maximum Rated Outlet Pressure					Displacement/ Cycle		High Duty Cycle Flow		Max Flow	
	Continuous		Intermittent				>50% Duty Cycle		<10% Duty Cycle	
Model No	psi	bar	psi	bar	cu in	ml	cu/min	l/min	cu/min	l/min
GW-122/GSF-122	9660	666	12000	809	3.5	57	175	2.9	875	14
GW-202/GSF-202	16100	1110	20000	1348	2.1	34	105	1.7	525	9

Typical Performance using 100 psi (7 bar) Air Drive									
	Outlet Pressure		Outlet Flow		Outlet Pressure		Outlet Flow		
Model No	psi	bar	cu in/min	l/min	psi	bar	cu in/min	l/min	
GW-122/GSF-122	5500	380	529	8.7	9000	620	344	5.6	
GW-202/GSF-202	10000	690	260	4.3	14000	965	190	3.1	



Ready to learn more about
how 6-Horsepower Liquid
Pump Double Acting Series
can meet your needs?
Scan to connect with
our team.

