HYDROSTATIC TEST PUMPS

DP-Series 5 6 G P M 0 0 P S I



*DH-8 Shown with actional wheel and handle kit.

he **DP Series** hydrostatic test pumps are large volume, medium pressure units, with flow rates up to 56 GPM and pressures up to 600 PSI. Designed to quickly fill and test lines up to 96" in diameter. Unique to the diaphragm pumps are their ability to handle up to a 10% chlorine solution, and can be run dry without damage to the pump.

MODELS:

32 GPM DPH-8 300 PSI Triple diaphragm, 270 CC engine

DPH-56/250 56 GPM 250 PSI Six diaphragm, 389 CC engine





Feed Tanks

he pressure feed tank accessory allows the inlet pressure feeding of the diaphragm series test pumps.

Saving time, labor, repair and maintenance costs, by virtually eliminating the rupture/damage of diaphragms caused by excessive inlet pressure. The heavy duty polypropylene tank provides easy access for chemical treatment of water lines and test environment, eliminating the need for a 55 gallon water drum.



ice Hydro offers a wheel kit accessory, making your hydrostatic test pump truly portable, with increased mobility. Saving time and labor, while minimizing cost and liability.