AQUA-LOC® HYDROSTATIC TEST PUMPS

Hydrostatic Test Pumps are designed for pressure testing water lines and sewer force mains as prescribed by AWWA Standard C600 Installation of Ductile-Iron Water Mains and C605 Installation of PVC Pressure Pipe.

Aqua-Loc® Hydrostatic Test Pumps are designed to be the most user friendly in the industry. Both Diaphragm and Piston Style pumps are available and come powered by either a Honda or Briggs & Stratton engine.

Aqua-Loc® Hydrostatic Test Pump

Diaphragm Style - Features:

- · Honda or Briggs Engine with low oil shut off
- Hypro® Twin diaphragm pump 9.5 gpm/550 PSI
- · Handles up to 10% chlorine solutions
- · May be run dry
- Test pressures can be set from 100–550 psi
- Integral manifolds eliminates leak points
- Enclosed gear reduction excellent heat dissipation
- Pulsation dampener no need to surge tank

Equipped with:

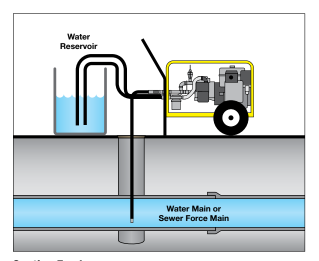
- · Heavy-duty frame
- Hydraulic quick-disconnect brass, swivel fitting
- · Inline strainer easy to clean clear bowl
- · Clear hose flow verification
- Silicone filled test gauge with stainless steel case

AQUA-LOC HYDROSTATIC TEST PUMP - 9.5 GPM DIAPHRAGM STYLE



9.5 Gallon Diaphragm Pump Shown with optional wheel kit

PART NUMBER	DESCRIPTION
278068	Diaphragm-style Test Pump: 9.5 gpm/550 psi Honda engine, 12' output & 10' intake hoses
278058	Diaphragm-style Test Pump: 9.5 gpm/550 psi Briggs & Stratton engine, 12' output & 10' intake hoses
039168	16 gallon optional water tank
045918	Optional Wheel Kit
031198	Replacement Output Hose without Quick Disconnects
022828	Quick Disconnect for Output Hose
064348	0-300 PSI Retard Gauge with 5 PSI Increments
030938	Replacement Bypass/Intake Hose
022768	Replacement Strainer



Suction Feed

Diaphragm Pump