Tools & Equipment N-27

Pressure Test Pump and Hydrant Pumps

Hydrostatic Test Pump



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.

Diaphragm Style - Features:

- Honda or Briggs & Stratton engine options
- Both come with low oil safeguard feature
- Hypro® twin diaphragm pump 9.5 gpm/550 PSI
- Handles up to 10% chlorine solutions
- May be run dry
- Four output pressure settings
- 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 w/stainless steel case

HYDROSTATIC TEST PUMP

 IEST PUMP
 86395

 NOTE:
 See Section P – Service Work, for pressure testing services offered by Team E.J. Prescott, Inc.

PRODUCT

NUMBER

Lit'l Gulp Hydrant Pump

The Lit'l Gulp pumps hydrants using the power from a vehicle or with a self-contained powerpack.

Features:

- 12 Volt DC pump, 1¹/₂" x 6¹/₂"
- 4.75 GPM flow
- 42-foot Maximum head
- 6-foot Collapsible discharge hose
- 13-foot Power cord with male plug



LIT'L GULP HYDRANT PUMP 85895 2

NOTE: Repair parts for all pumps are available from your local Team EJP sales office.