



DEPENDABLE, LONG
LASTING HYDROSTATIC
TEST PUMPS



**OLD
FAITHFUL
PUMPER**



Old Faithful Pumper
(pictured with Water Reservoir)

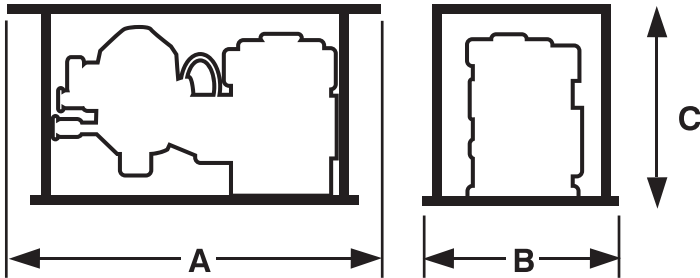
Old Faithful Test Pumps provide reliable testing of new or repaired water mains and sewer force mains. Constructed for long-term performance, our pumps are reliable and durable, with low cost maintenance and nearly wear-free operation. We revolutionized the manifold system by eliminating as many as 21 potential leak points. We added bypasses and diaphragms to avoid damage to the pump. All pumps come with a handle and wheel kit for easy transportation through the job site. Designed to allow you to focus on the job, and not the equipment.

HURCO offers the best available diaphragm pumps with Honda or Briggs & Stratton engines:

- Twin diaphragm pumps deliver up to 580 PSI and up to 9.8 GPM.
- Four diaphragm pumps deliver up to 725 PSI and up to 27.6 GPM.

Specifications

For Pressure Testing Water Mains



Physical Specifications (See illustration above)

Dimension	HTP10-500 & 500H	HTP23-700H
A	36"	37"
B	17"	22"
C	16"	31"
Weight	130 LBS.	210 LBS.

Engine Specifications

Feature	HTP10-500	HTP10-500H	HTP23-700H
Engine	Briggs & Stratton 6.5 Vanguard	Honda GX 160	Honda GX 390
RPM	3600	3600	3600
Gas Tank Capacity	4.2 qt.	1.06 qt.	6.9 qt.

Performance Specifications

Description	HTP10-500 & 500H	HTP23-700H
GPM	9.5	27.9
PSI	580	725

Special Features:

- All pumps utilize Buna-N diaphragms.
- In-Line Strainer.
- Glycol filled pressure test gauge.
- Integral Control Unit for fail-safe operation.
- Accumulator Diaphragm removes pulsations.
- Enclosed Gear Reduction leaves no exposed moving parts.
- Welded Tubular Steel Frame with Steel Base.
- 10' of 1" suction hose for HTP10-500 and 500H.
- 10' of 1 1/2" suction hose for HTP23-700H.
- 12' of 1/2" pressure hose.
- One piece pressure manifold system. Reduces leak points and makes repairs easier.
- One piece return manifold system on the HTP10-500 and HTP10-500H test pumps.
- Durable baked-on Powder Coat Finish.
- Freeze warning - Liquid Crystal Temperature Indicator.

Optional Equipment:

- Float Controlled Water Reservoir (for HTP10-500 & 500H only).

