

Hydrostatic Test Pumps

RICEHydra, known as the World Leader in the hydrostatic test pump manufacturing and design. With over 40 years of experience, several patents, we have over 50 different models available for pressure testing in the water, oil, gas, construction, plant process industries and many more.

"**Built to Suit**" special order and custom options are available to fit your specific testing needs. Various power options are available with pressures up to 30,000 PSI.

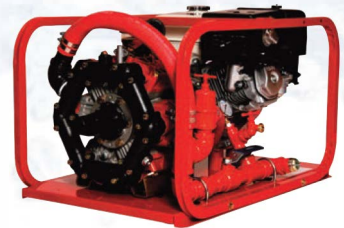
DP series -

The most versatile hydrostatic test pumps on the market today, the diaphragm series offers high flow rates for speed of test, ability to handle up to a 10% chlorine solution and can be run dry without damage. Flows up to 56 GPM, with pressures up to 600 PSI.



Shown with optional tank and wheel kit

DPH-3B • 11 GPM • 550 PSI



DPH-561250 • 56 GPM • 250 PSI

Accessories

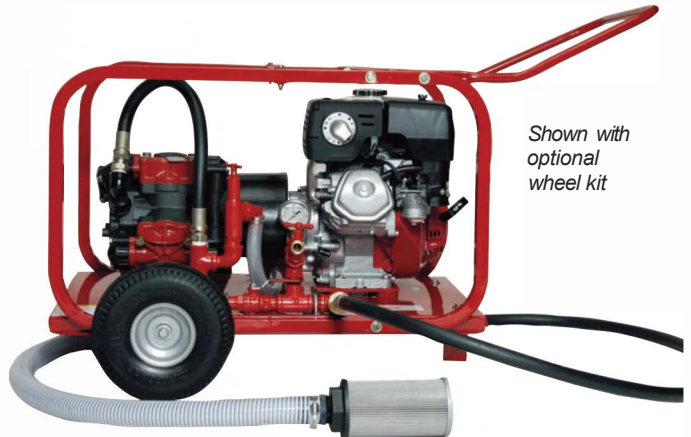
Pressure Feed Tanks

The pressure tank assembly, an accessory designed to allow the force-feeding of diaphragm test pumps.



Wheel & Handle Kits

Truly the most portable test pumps on the market, RICE makes available an optional sturdy wheel and handle kit.



Shown with optional wheel kit

DPH-8 • 32 GPM • 300 PSI

TEST PUMP FEATURES

Featuring the superior and most versatile diaphragm series. Unsurpassed in quality and dependability, diaphragm pumps have the ability to handle up to a 10% chlorine solution and be run dry without damage to the unit. The Model DPH-38, featured below, is the most sought after unit in the market today capable of 11 GPM and pressures up to 550 PSI. An advanced triple diaphragm pump ensures smooth quiet operation, short duty times with an increased life cycle. Highlighted below are some of the "Quality" features on RICE hydrostatic test pumps:

Inlet Hose



Automatic Pressure Regulator

- : Protects System from Excessive Pressure, Bypassing Back to Inlet Side of Pump
- : Fully Adjustable to Exact Pressure Setting Required

Oil Sight Glass

- : Easily visible to check pump oil level, or cross contamination due to ruptured diaphragms

Triple Diaphragm Pump

- : Run Dry Without Damage
- : Handles Chlorine Solutions
- : Smooth Operation
- : Longer Life

Stainless Steel Liquid Filled Gauge

- : Reduces Flutter
- : Ensures Accurate Reading
- : Long Life, Never Yellow

Checkvalve & Ballvalve

- : Prevents Pressure Loss
- : Controls Water Spikes
- : Isolates Test Environment

Honda Engine

- | With Oil Alert
- : Worldwide Parts Availability
- : Other Power Options Available

Welded Tubular Steel Frame & Heavy Gauge Steel Base

- : Virtually Indestructible
- : Designed to Withstand Abuse

Outlet Hose

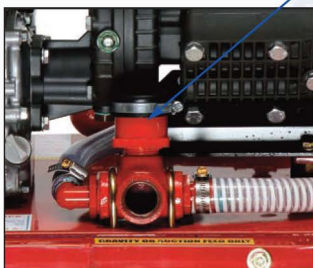
- : 8 foot High Pressure Outlet Hose
- : Quick Connect Couplings

Inlet Diaphragm

- : Prevents Ruptured Diaphragms Caused from Pressure Feedings
- : Reduces Costly Repair, Less Down Time

Enclosed Gear Reduction

- : Reduces Wear
- : Inner-oil Bath
- : Reduces Liability



Model DPH-38 The Best Test Pump Available 116 Jobs.

- : Highly Efficient, Triple Diaphragm Unit, Smoother Operation and Longer Life
- : Reaches Test Pressure Quickly With 11 GPM Up to 550 PSI
- : Reduces Liability - No External Moving Parts
- : Handles up to 10% Chlorine Solutions

"Built to Suit" special order options available