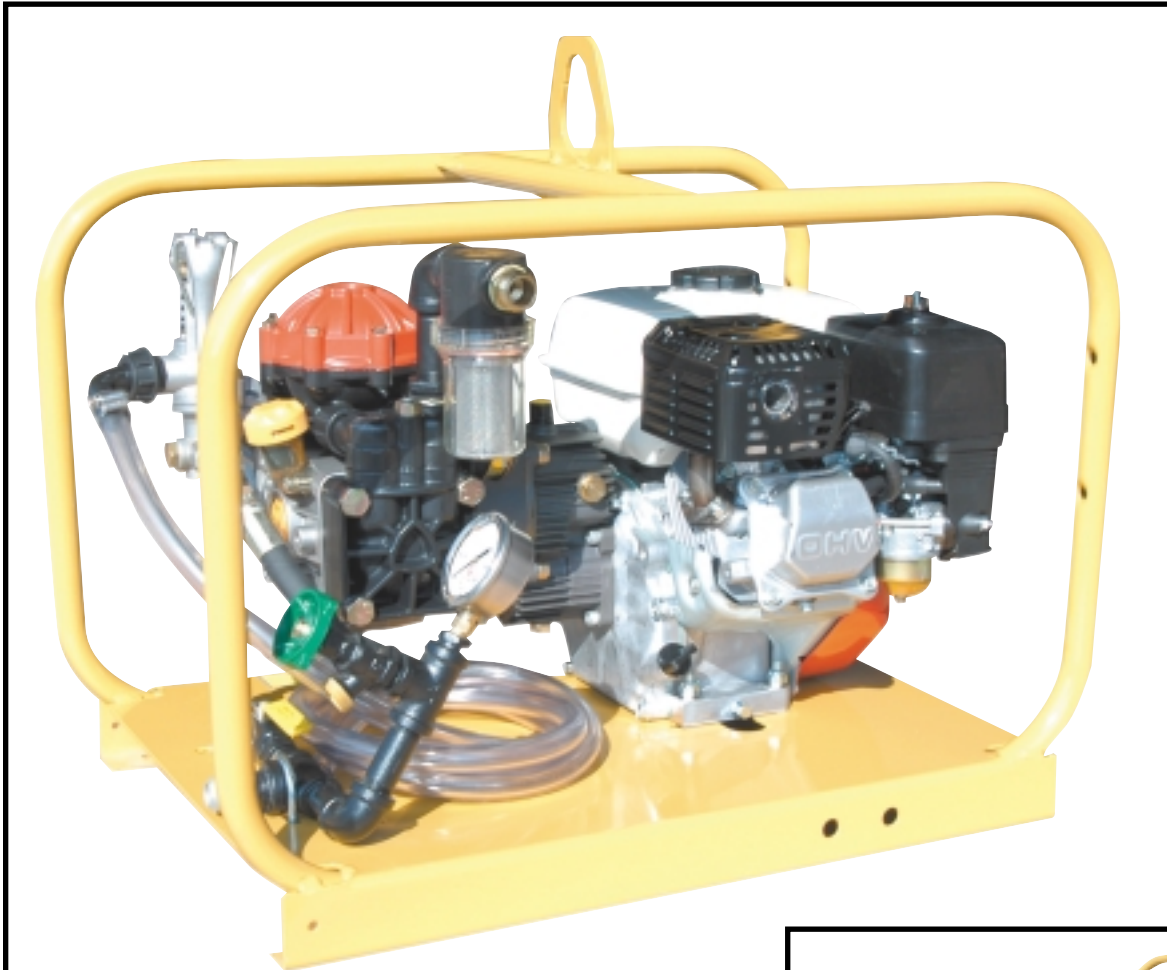


MYERS-SETH PUMP, INC.

INDUSTRIAL RANGE



MODEL: DP-10H



OPTIONAL WHEEL KIT

HYDROSTATIC TESTING EQUIPMENT

ADVANCE PUMPING TECHNOLOGY

Model: DP-10H Hydrostatic Test Pump

- 9.5 GPM to 550 PSI, Twin Diaphragm Pump, with Accumulator Diaphragm.
- 5.5 HP Honda Air-Cooled 4 Cycle Gasoline Engine with Oil Shut Down
- Welded Steel Tubular Cage and Frame Assembly
- Powder Coated Paint Protection

SPECIAL FEATURES:

- Extra heavy-duty twin diaphragm pump designed for pressure testing, high volume to quickly removing air from system being tested.
- Accumulator diaphragm, help damping, and prevents surges during normal operation.
- Automatic pressure regulator/by pass valve for extract test pressure settings to help prevent over pressurization of systems.
- Suction pickup in line filter with clear bowl with stainless steel mesh screen to protect pump assembly from damage.
- In line directional check valve and ball valve to help hold exact pressure and back flow to the pump.
- Durable liquid filled pressure gauge for accurate pressure readings.
- Adjustable bib valve for bleeding air from system and for accurate metering of water.
- Welded steel tubular roll-cage construction to protect pump and engine from damage.
- Lifting eye for easy pickup.
- No external moving parts provides additional safety for the operator.
- Safe - Dependable - Low Maintenance - Quality Engineered.
- Optional wheel kit available.
- Other engine options available.

APPLICATIONS:

- Gas, oil & steam supply lines, plant piping supply systems, underground water lines, pressure vessels, fire sprinkler systems, fire hoses.

The Myers-Seth Pump hydrostatic testing method is designed to help eliminate problems during testing by obtaining the correct pressures and accurately measuring the volume of water loss. Accurate testing of the job, saving time and money. Better test results help with satisfactory inspection and a job well done in the least amount of time.

REPRESENTED BY:

Specifications Subject To Change Without Notice.
* Based On Engine Speed And Material Being Pumped

Warranty Statement Available Upon Request.
U.S. Patent No. DES. 391,579 And Other Patents Pending

SHIPPING WEIGHT: 130lbs.

MYERS-SETH PUMP, INC.

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