Model HP-10 • 300-10,000PSI



Dimensions: 22" x 14" x 14" • Weight: 42 lbs.

New! The HP-10 pneumatic hydrostatic test pump, offering a pressure range of 300 to 10,000 PSI, in just one model. The HP-10 is a versatile and compact test pump, 22" x 14" x 14", designed for testing in small confined spaces or remote locations such as on board ships and oil rigs. Lightweight at only 42 pounds, this unit is easy to

maneuver between test sites. Manufactured with the quality and durability you have come to expect from **RICE Hydro**, this unit requires only 100 PSI of standard shop air for maximum operation. The HP-10 comes ready to test with an 8 foot high pressure outlet hose, premium high pressure fittings, ballvalve, and inline strainer.

- Built-in High Pressure Ballvalve & Fittings
- Stainless Steel Liquid-Filled Gauge Ensures Accurate Readings, with Less Flutter
- Enclosed in a Rugged Roll-Cage & Heavy Gauge Steel Base
- In-Line Strainer with Stainless Steel Mesh Filter and Clear Bowl

S P E C I F I C A T I O N S

INLET WATER - 3/4" female hose swivel

INLET AIR - 3/8" female national pipe thread, filter regulator

OUTLET - 3/8" high pressure 8' outlet hose

PUMP - pneumatic plunger, pre-lubricated for lifetime, stainless steel valves and plungers

MAXIMUM

OUTPUT PRESSURE - 10,000 PSI - capable of reading as low as 300 PSI