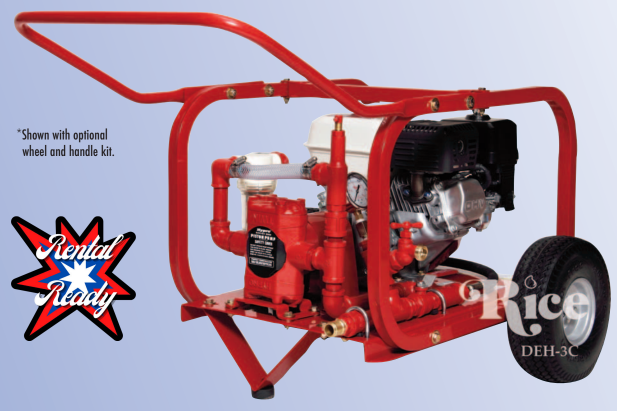
800-992-0100

STEMARINC.COM

LOS ANGELES, CA

Model DEH-10 • 10GPM • 450PSI



mid volume. medium pressure hydrostatic pump. Designed for testing lines up to 16 inches in diameter. This unit is dependable and simple to run. The pulsation damper hose and liquid-filled stainless steel gauge reduce liability and maintenance costs. while providing the user with precise and accurate readings. The positive displacement twin piston pump, is

manufactured with a cast iron housing and cylinder head, and utilizes stainless steel valves. A pressure regulator with inlet bypass, allows exact setting of test pressure, conserves water, and reduces wear. This unit is available with a Briggs & Stratton or Honda engine option.

- Automatic Pressure Regulator with Inlet Bypass
- Stainless Steel Liquid-Filled Gauge Ensures Accurate Readings, with Less Flutter
- Built-in High Pressure Ballvalve & Fittings
- In-Line Strainer with Stainless Steel Mesh Filter and Clear Bowl

HYDROSTATIC PUMP SPECIFICATIONS

INLET
 3/4" female hose swivel

• OUTLET: 3/4" with Quick Connect Couplings

High pressure 8 ft. hose

Pressure regulator adjusting to 450 PSI

• PUMP: Twin pistons, positive displacement cast iron housing and cylinder head,

stainless steel utilized valves

• OUTPUT FLOW 10 GPM

MAX. OUTPUT PRESSURE: 450 PSI

ENGINE 160 CC, air-cooled, 4-cycle, Briggs or Honda engine option available

DEH-10
STEMAR Rental Class No.
STEMAR Sales Item No.
PUMP 121