Model DE-3C • 6GPM • 450PSI



he DE-3C is a 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

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

• 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: 6 GPMMAX. OUTPUT PRESSURE: 450 PSI

• ENGINE: 160 cc, air-cooled, 4-cycle, Briggs or Honda engine option available

SHIPPING DIMENSIONS: 27" x 22" x 19"
SHIPPING WEIGHT: 107# with pallet 120#

Hydrostatic Test Pumps () Post Hole Diggers