

HPT100 Trans-Portable Pumps

Features and Benefits

Configured for full portable applications

Built-in exhaust priming system. Fast acting and non-freezing

Rotating Discharge Valve — Quick and easy hose layout.

High pump efficiency. Close tolerance machining of impeller and wear rings assures highest efficiency

Easy pump maintenance.
Pump body and head are
coupled together with a
stainless steel band clamp
which allows quick pump
removal for servicing

Briggs & Stratton Vanguard Engine—Quiet and powerful.

The HPT100 series Trans-Portable pump line is the newest, most exciting development in portable pumps in years. Innovative features have been engineered to provide unparalleled performance and ease of operation. Computer-aided pump design precisely matches the HP series pump



ends to the Briggs and Stratton Vanguard series engine. This allows for maximum pump performance at designed flow ranges.

The Trans-Portable version is compact and lightweight. The pumping unit is mounted on a steel skid base. The pump is equipped with four handles to provide for two man portability. The remote fuel tank provides 3 gallons (12 liters) of fuel and will permit the pump to run for two hours under normal operating conditions.

Power is provided by the respected Briggs and Stratton Vanguard engine. The

Vanguard power comes from a reliable state-of-the-art, air cooled, 18 BHP, V-twin, Overhead Valve (OHV) engine. The overhead valve design delivers more power than conventionally designed sidevalve engines. It has an electric start with recoil backup to ensure starting under all conditions. All these exciting features come in a convenient compact design.

Every detail and feature of the HP Trans-Portable series has been carefully designed and built for years of operation.

EQUIPMENT SPECIFICATIONS PUMP

Type: Attack pump

Frame: Steel tubing with handles Suction Connection: 2 inch NPT

female

Discharge Connection: 1-1/2 inch NST Male. Swivels 175 degrees for ease of hose layout. **NOTE:** Suction and discharge connection thread sizes for standard unit. Consult Hale Sales Representative for a full range of factory installed adapters to meet individual user needs.

Body and Volute: Aluminum with baked powder coat finish.

Impeller: 4.875 inches (123.83

mm) Silicon Bronze.

Pump Shaft: Engine Shaft with

Bronze Sleeve Bearing: Ball Type

Priming: Exhaust Venturi; 20

inches (508 mm) HG.

Maximum Flow: 150 GPM (568 LPM) @ 50 PSI (3.5 BAR).

Maximum Pressure: 290 PSI (20

BAR).

Weight: 159 pounds (72 KG). **Length:** 27-5/8 inches (702 mm) Width: 19-1/4 inches (489 mm) Height: 20-1/4 inches (514 mm).

INSTRUMENTATION

Throttle level Priming control Master On/Off Switch Start Push-Button

Choke Control Low Oil Pressure Warning Light Discharge Gauge: 2-1/2 inches (63.5 mm) Dia. Glycerine filled, 0 to 400 PSI (0 to 28 BAR).

AVAILABLE OPTIONS

- **Suction Adapters**
- Discharge Adapters
- TRV-120-P Thermal Relief Valve for portable pumps.
- Protective pump coating for seawater applications.

ENGINE (Battery Included)

Make: Briggs and Stratton

Vanguard™..

Model: 350400 Series. Type: Horizontal shaft, air cooled, V-twin OHV.

Horsepower: 18 BHP (13.4.

kW) at 4000 RPM.

Torque: 30 foot pound (40.7 N-M). Maximum stroke at 2600

RPM.

Bore x Stroke: 2.83 x 2-3/4

inches (72 x 77 mm).

Displacement: 34-3/4 cubic

inches (570 cc).

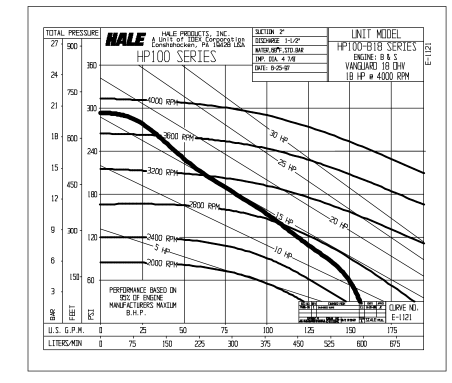
Oil Capacity: 3.0 pint (1.4 liter).

Fuel Tank: Steel

Fuel Capacity: 3 gallons (12 liters) 2 hours running time. Electrical: 16 AMP alternator. Emissions: Meets 1994

California Air Resources Board

Standards.





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