

CHIEF IIFloating Pump

Features and Benefits

- Float assembly folds in half for easy storage in truck compartments.
- Motor and pump assembly quickly detaches from float.
- The entire lightweight package easily transports and allows carriage by two people.
- Pump output exceeds 400 GPM.
- Ideal for drafting from ponds, streams or lakes, the unit operates in only three inches of water.

The new Chief II has a unique design especially engineered for the fire service. The pump and motor assembly easily detaches from the float and the float folds in half for convenient storage in most apparatus compartments.

The Chief II is the pump to count on when you can't count on hydrants. Easily used with alternative water sources such as streams, lakes, or pools, the Chief II requires only three inches of water to draft.

The Chief II delivers a maximum flow of 410 GPM (1559 LPM) with two discharge ports or a maximum pressure of 25 PSIG (1.7 BAR). Ideal for drafting from streams or ponds, the Chief II can also throw a stream of water more than 90 feet for direct firefighting capabilities.

With a positive-type rewind starter and an electronic ignition system, the Chief II starts up when you need it. The 4-cycle, air-cooled Briggs & Stratton gasoline



Chief II folded for compartment storage.



engine is designed for reliable performance and runs for more than an hour at full throttle on one tank of gas.

The Chief II is designed for easy maintenance. Corrosion resistant aluminum castings in the pump housing and impeller let it run dry for a very limited time without damage. The collapsible float assembly is almost unsinkable and extremely tough, made with a high density polyethylene shell filled with closed-cell polyurethane foam. A built-in screen automatically filters out any debris that may cause hose lines or nozzles to clog.

Specifications

Size:

30 in x 30 in x 22 in. 762 mm x 762 mm x 559 mm

Size Folded:

15 in. x 16 in. x 30 in. 381 mm x 406 mm x 762 mm **Pump and Engine Size** 29 in x 20.5 in x 22.5 in

737 mm x 521 mm x 572 mm

Shipping Weight:

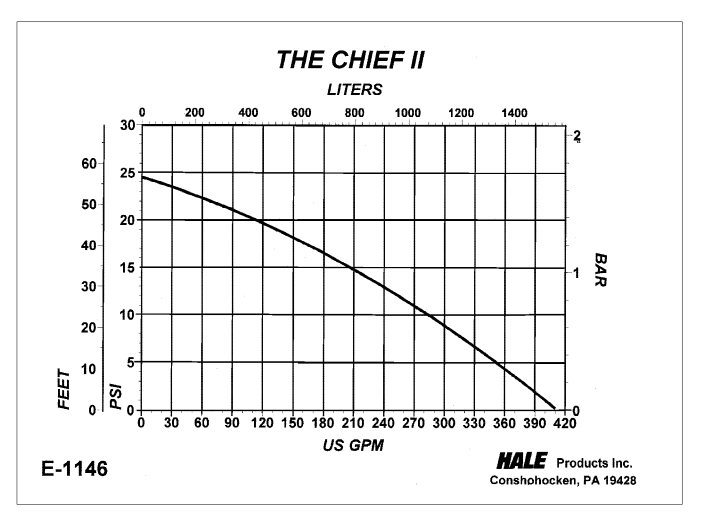
115 lbs. (52 kg)

Net Weight: 85 lbs (39 kg)

Engine: Briggs & Stratton Series 19400, 8 HP (8 kW) at 3600 RPM. 19.44 cubic inch displacement, 1-cylinder, 4-cycle air-cooled with positive type rewind starter and maintenance-free Megatron™ electronic ignition system.

Pump: 0.5 inches (1.2 cm) cast aluminum alloy with built-in suction screen and skids. Two port discharge is 2.5 NST male. **Float:** High density polyethylene shell filled with closed-cell polyurethane foam.

Mounting brackets with mounting instruction sheets available.





Hale Products A Unit of IDEX Corp. 700 Spring Mill Avenue Conshohocken, PA 19428 USA

TEL: 610/825-6300 FAX: 610/825-9615 www.haleproducts.com Godiva Limited

Charles Street Warwick, CV34 5LR England

TEL: (44) 01926 825000 FAX: (44) 01926 825066 Hale Products Europe GmbH

Industriegebiet-Nord Benzstrasse 4 64807 Dieburg Germany

TEL: (49) 06071 /92665 FAX: (49) 06071 / 926677 Hale Products Asia

Singapore Rep. Office 63 Hillview Ave. #07-08 Lam Soom Industrial Bldg. Singapore

TEL: (65) 764-3575 FAX: (65) 764-4020

Note: Hale Products Inc. cannot assume responsibility for product failure resulting from improper maintenance or operation. Hale is responsible only to the limits stated in the product warranty. Product specifications contained in this material are subject to change without notice.