

PETROL PORTABLE FIRE PUMP FP25H

https://www.securhit.com/en/pompes-incendie/168-motopompe-incendie-riverside-fp25h-avecraccords.html Fire pump FP25H with Honda petrol engine four-stroke, maxi. flow 825 liters/mn, maxi. pressure 8.5 Bar



Description

The Riverside FP25H fire pump, from the Premium series, is distinguished by its high flow rate and high pressure. Made in the United States and also known as the Homelite FP250, it stands out for the use of high-quality materials. It is robust and renowned for its reliability.

The pump priming is done by using the engine's exhaust to create a partial vacuum in the pump body. This significantly speeds up the priming process.

Electric start models available upon request are usually mounted on a vehicle and are connected to the vehicle's electrical circuit. The battery and cables are not provided.

A pressure gauge is placed at the discharge. A reinforced tubular steel frame, oven-painted, is part of the set.

The pump body, volute, and impeller are made of marine-grade aluminum. The shaft and bearings are made of stainless steel.

Applications Firefighting - Rescue operations Underwater work - Desanding Jetting - Washing boats or swimming pools Irrigation

FEATURES Engine: Honda GX390 Tank: 6.5L

N SECURHIT

Autonomy: 1.6 h Dimensions: 70 x 61 x 58.4 cm Weight: 58.1 kg

PERFORMANCE Maximum flow rate: 825 l/min Maximum pressure: 8.5 bars Maximum suction height: 8 m Flow at 2 bars: 675 l/min Flow at 6 bars: 350 l/min

The fire pump is equipped by default with SYM/DSP65 aluminum connections and can be supplied with other connections upon request.

Caractéristiques

- Weight : 58 kg

- Dimensions with frame : 70 x 61 x 58.4 cm