

WILDFIRE

Quick-attack equipment with centrifugal pump

Quick-Attack Equipment (EAR) designed to be mounted on Pick Up or Chassistype vehicles. It is part of the professional equipment of forest fire departments. It has centrifugal pump of up to 26 bar and a maximum flow rate of up to 390 l/min.

- The motor pump unit is installed on a frame specially designed to adapt to the water tank.
- The frame is made of folded steel plate, treated with cataphoresis against corrosion.





IT INCLUDES

Engine	Gasoline 14 HP
Centrifugal pump	390 l/min / up to 26 bar
Water tank	500 liters in T-shape tank, composite material reinforced with polyester

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DETAILS

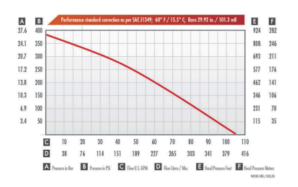
BRIGGS AND STRATTON 14HP ENGINE



Description	It features a 4-stroke engine with over-speed protection. Besides, it has an electric starter (with an optional battery) and start-up with re-winding system.
Power	14 HP
Features	Air cooled. Cyclonic-type air filter. Motor and pump coupled by stainless steel quick adjustment system. Automatic low pressure cut-off for pump protection.

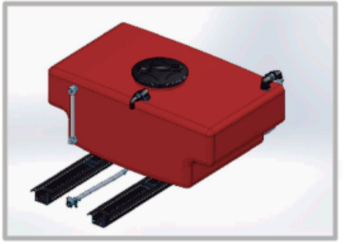
WICK FSP4200 PUMP





Description	4-phase centrifugal pump for improved flow rate and pressure performance. Compatible with foaming agents.
Material	Parts manufactured in aluminum. Die-cast housing with oil immersion mechanism.
Maximum pressure	26 bar (380 PSI)
Maximum revolutions	Speed booster
Dimensions	280 x 280 x 280mm
Suction	Ø 50mm (2"NPSH)
Maximum flow rate	390l/m
Power consumption	n/dHp
Maximum temperature	+ 60°C
Weight	6,7 kg
Output	Ø 38mm (1,5" NPSH)

WATER TANK





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T-SHAPE TANK

- Its monolithic block has excellent resistance to internal pressure and external impact thanks to its efficient structure, which fully complements the chemical and mechanical union of its parts.
- At the bottom it has a special design for the use of a "Toro"type lifting trolley, which allows for a quick installation and uninstallation of the kit. In addition, for greater safety, it has two high-density polyurethane reinforcements, which allow it to withstand the stresses to which it will be subjected when the kit is in operation.
- It is equipped with a manhole in the upper central part to allow inspection and maintenance of the tank throughout its service life.

ITEMS INCLUDED

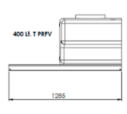
- Overflow venting
- | Feeding tube for the pump
- Tank filling tube
- Optical water content level in the tank
- Emptying tube with valve

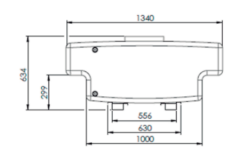
MATERIALS

- Monolithic of 6,5 mm thick polyesterreinforced composite material.
- Flame resistant.

TECHNICAL SPECIFICATIONS

Capacity: 500 liters





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COMPONENTS

LOW PRESSURE KIT EQUIPMENT

Heavy-duty, lightweight rod reel for storage and transport of flat hose. Power system.



4 sections of 3-layer flexible hose of 25 mm diameter and 20 m length per section, with 25 mm stamped aluminum Barcelona fitting at the ends.



1 Inforest nozzle with adjustable flow rate, model 366. It combines from a mist to a full jet with only a quarter turn of the nozzle.

1" (25 mm) input

Selectable flow rates: 19-37-90-150 LPM



WARRANTY AND CERTIFICATIONS

WARRANTY

The warranty of the Inforest Low Pressure Equipment will be a minimum of 2 years from the start-up of the equipment, and 10 years for the tank.

STANDARDS

The tank meets the following standards: > DIN 53438 – 3: Classification F1/37 m/m

DOCUMENTATION

The equipment will be delivered with the following documentation:

- CE conformity certificate
- Warranty certificate
- Operation and maintenance
- | manual Spare parts catalog

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HEALTH AND SAFETY

- The hot parts of the engine are protected against accidental direct contact.
- The controls and drives are easily accessible from the operator \$\%#39\$; position, i.e., in a standing position from the rear part of the pick-up vehicle where the equipment is mounted.
- The gas outlet of the engine is oriented to avoid gas flow in the direction of the equipment operator.
- I The equipment is supplied with a user manual in Spanish, which covers safety operation aspects, precautions to be taken, PPE required for operation, and periodic revision and maintenance program to be carried out.