

TECHNICAL SHEET



UHPS 38/150 B23

The fire engines for modules consist of self-priming piston pumps mounted on a welded steel frame protected against corrosion by epoxy paint. The hoses reels are made by diecast structure in light alloy with galvanized steel axial feed, retractable handle and locking system. Optionally is available electric rewinding system. The motor pump is complete with a full / mist jet gun. The motor pumps can be supplied with a traditional mixing system which allows a regular and pressure loss insensitive mixing regardless the length, the roughness and the diameter of the delivery pipe.

The high-pressure system (100bar) allows a minimum consumption of the water reserve with an effective and pushed atomization.

The motor pump is equipped with an automatic acceleration system which automatically accelerates the

engine when the water/foam lance is opened and decelerates when the lance is closed. This system guarantees lower fuel consumption, safeguarding the environment, and the motor pump can be used by a single operator.



Make and type B&S V-TWIN VANGUARD 23 HP

Cylinders 2 – cast iron sleeve Bore x Stroke 75,5 x 70 mm.

Displacement 627 cc.

Engine output 17,2 kW / 23 HP-N(80/1269/CEE) ISO

Max Torque 30,6 Nm @ 200 rpm Fuel tank 8,5 liters integrated

Oil capacity 1,7 liters Length 318 mm. Width 410 mm Height 449 mm Dry weight 35 kg.

PUMP

Type: Gear pump with (3) high pressure plungers

Max output: 38 liters/min
Max pressure: 150 bar
Pump rpm: 1450 rpm
Absorbed power: 11 kW / 15 HP
Suction inlet: STORZ

FOAM SYSTEM

Type: «On-line» system

to admix directly the foam liquid on the outlet and to have the possibility to

have water on the second outlet at the same time.















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MAIN HOSE REEL

High pressure main hose reel manufactured with high resistance light alloy, with locking system, manual rewinding and 80 meters HP hose type R1 with guick coupling. Swiveling system for hose orientation and hose guide.

«ALL IN ONE» TRIPLE USE GUN

Ergonomic gun with three commutating levels:

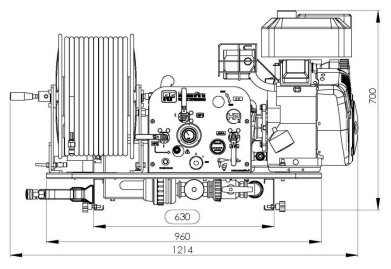
- 1 Full water jet
- 2 Nebulized water jet
- 3 Foam jet

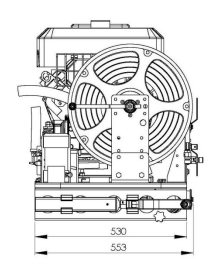
Output 25 lt / 1'

20 meters water full jet Range

The handle is disconnectable from nozzle and can be used with other accessories.







ACCESSORIES

- Suction hose, one piece, 6 meters of steel coiled rubber hose with STORZ coupling on one side and suction valve on the other side
- Suction key
- Small tool kit (engine original)
- Booklets for pump and engine use

DRAIN SYSTEM (Optional)

The compressor kit allows the quick emptying of the piston pump and all piping. The 12 V compressor is directly connected to the suction collector of the pump.

Very useful and safe for climates with temperatures below 0° C.







