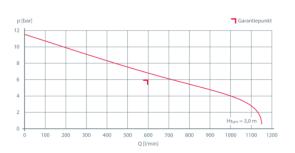


FIREFIGHTING PUMP ZL600V ALUMINIUM BODY WITH AUTOMATIC PRIMING AND CONNECTIONS

https://www.securhit.com/en/fire-pump/228-motopompe-incendie-zl600v-corps-aluminium-avec-amorcage-automatique-et-raccords.html

Fire fighting centrifugal pump made of strong aluminium alloy





Description

The ZL600V gasoline fire pump is a single-stage centrifugal type in anodized aluminum alloy resistant to seawater with stainless steel shaft and mechanical seal. The ZL600V gasoline motor pump is made in Germany, a guarantee of excellent quality. It is particularly suitable for firefighters and fire safety services for supplying fire hoses or monitor nozzles. It can also be loaded into emergency vehicles, on trailers, on boats, etc.

PUMP

Type: Single stage centrifugal

Material: Anodized aluminum (also available in bronze on request)

1 x Suction (2 ½") with filter grid equipped with half SYM65 connection or other on request

2 x Discharge (2 ½") with handwheel valves equipped with DSP65 half connections or other on request

PERFORMANCE

Nominal flow rate 600 l/min at 6 bar and 3 m suction height

Max flow 1150 l/min Max pressure 11.5 bar

Flow rate at 4 bar and 3m suction height: 1000 l/min Flow rate at 6 bar and 3m suction height: 700 l/min Flow rate at 8 bar and 3m suction height: 450 l/min Flow rate at 10 bar and 3m suction height: 200 l/min



PRIMING

VACUMAT automatic priming pump Max suction height 8m Oil-free, maintenance-free, pressure-free

EQUIPMENT

Tubular protection frame with 4 retractable handles (rubber coated), suction and discharge pressure gauges, hour meter, drain cock, external charger.

ENGINE

Briggs & Stratton 13.4 kW gasoline engine (2 cylinders, 4 stroke) Air cooling, electric start with battery or manual backup Tank capacity 6.5 Liters

FEATURES

Dimensions 640 x 540 x 590 mm Weight with aluminum pump: 77...81 kg dry (85...89 kg fully loaded)

Caractéristiques

- Dimensions : 640 x 540 x 590 mm

Weight (dry): 81 kgEngine: Essence

Efficiency: 600 l/min à 6 barWeight (ready to operate): 89 kg