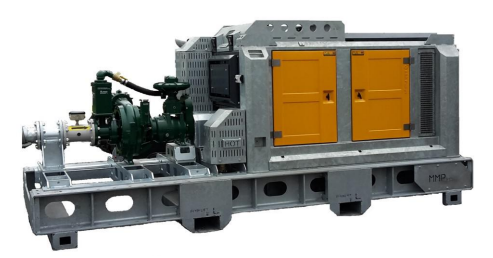
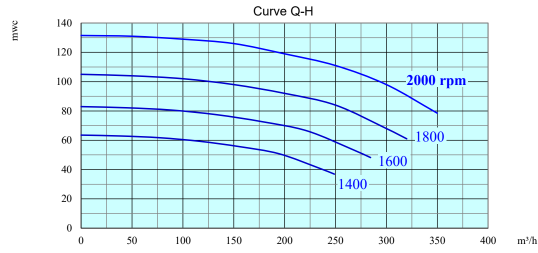
PP64 – 572VE Diesel driven pump 6", high pressure





Type : PP64C17 with Volvo TAD572VE

Applications : fluidization, fire fighting-like applications, clear and polluted water, ...

Engine : Volvo Penta TAD572VE 4 cilinder diesel engine with Adblue, watercooled, sound attenuated

Power output : 144 kW at 2.000 rpm

Free impeller passage : 25 mm

Starting system : 24 V electrical start

Weight : 5.620 kg

Tankage : 300 liter Adblue/External fueltank required Consumption : 35 liters / hour at maximum capacity

Autonomy : 55 h at maximum capacity with tank of 2000 liter

Dimensions : 4500 x 1700 x 2259 mm

Coupling : suction : Perrot quick coupling 6" male

discharge: DIN-flange DN100 PN16

Characteristics : on skid, sound attenuated, fully bunded canopy

automatic dry self priming, dry-running possible

Equipment : LOFA control panel with speed regulation, automatic level adjustment by 2 floats or probe 4-20 mA

threeway valve for the connection of an external fuel tank, central lifting eye, forklift pockets minimum flow security, exterior emergency switch, spark-arrestor, chalwyn valve, master switch



B-2520 Ranst, Ter Stratenweg 39, Tel. 03/470.20.20 B-1300 Wavre, Z.i.Nord, Av. Vésale 24, Tel. 010/24.20.09 info@mmpumps.be - www.mmpumps.be