





JETWATER PUMP BA-C200H42

The jetwater pump is specially designed for high pressure water supply. The extra heavy build pump and skid make the BA pump perfect for use in the contractor market.

GENERAL

Type : BA-C200H42 Build : 2009

Frame : Hot dip galvanized

DIMENSIONS

Weight : 7000 kg
Length : 5448 mm
Width : 1520 mm
Height : 2440 mm
Discharge diameter : 200 mm

INCLUDING

Suction hose

MAIN PUMP

Brand : Cornell
Max. water flow : 900 m3/h
Max. water pressure : 13 bar

DIESEL ENGINE

Type : Volvo Penta TAD1252VE

Power : 313 kW Max. rpm : 1900 rpm

VOLUME

Diesel tank : 300 L Material tank : steel

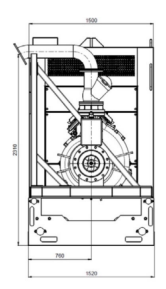
Fuel tank autonomy : 5 hours (@ nom. power)

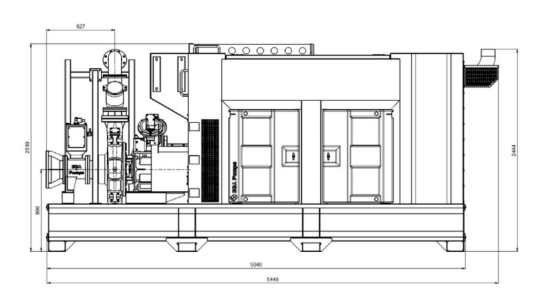
VACUUM PUMP

Type : MP50-2 diaphragm pump

Air handling capacity : 50 m3/h Max. vacuum height : 8,0 m

Extra : non return valve



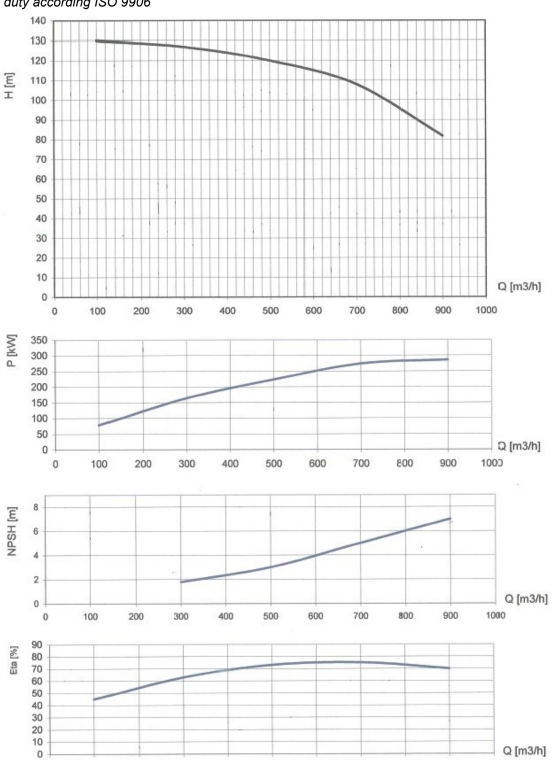


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PERFORMANCE CURVES (1800 RPM)

Continuous duty according ISO 9906



Engine speed		Capacity Q in m3/h				Fuel consumption (BEP)
rpm		300	450	600	750	l/h
1800	Н	126	120	111	100	65
1600	mwc	98	94	87	78	45
1400		75	72	65	58	30

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