# JETWATER PUMP BA-C 200S5D432 SM





## JETWATER PUMP BA-C 200S5D432 SM

: 2007

: 7000 kg

: 4800 mm

: 1800 mm

: 2770 mm

: 200 mm

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 contract market.

### **GENERAL**

Туре Build

## DIMENSIONS

Weight Length Width Height Discharge diameter

#### INCLUDING

Suction hose

#### **MAIN PUMP** : BA-C 200S5D432 SM Brand

Max. water flow Max. water pressure

#### : Cornell (build 2009) : 1050 m3/h : 9.3 bar

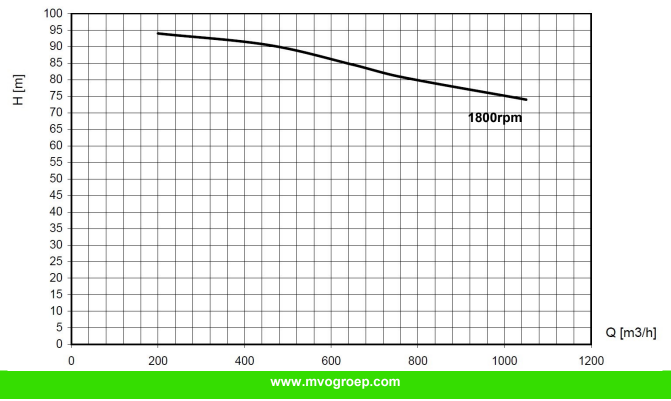
## **DIESEL ENGINE**

Туре Power Max. rpm : Volvo Penta TAD1252VE : 200 kW : 1800 rpm

## **VACUUM POMP**

Type

: BBA diaphragm pump



All of the information given in this spec sheet is believed to be accurate; however, Martens en Van Oord (MvO) assumes no responsibility for any errors. MvO specifically disclaims any and all liability for any claims or damages that may result from providing the information contained on this sheet. All specifications are subject to change without notice. v1.0