

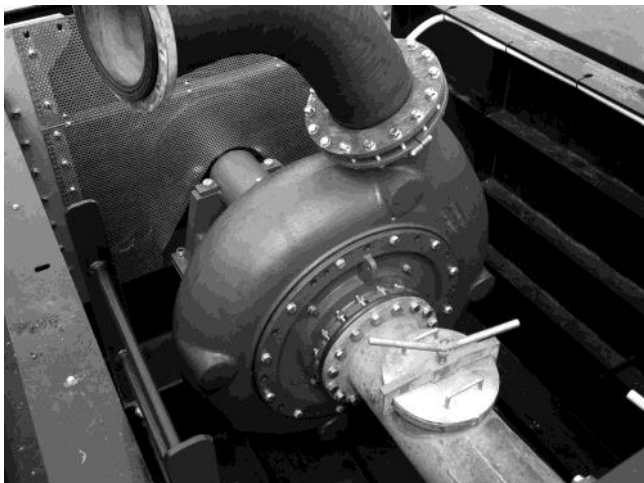
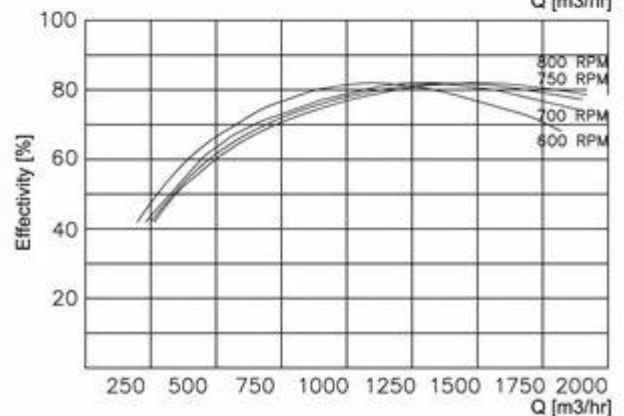
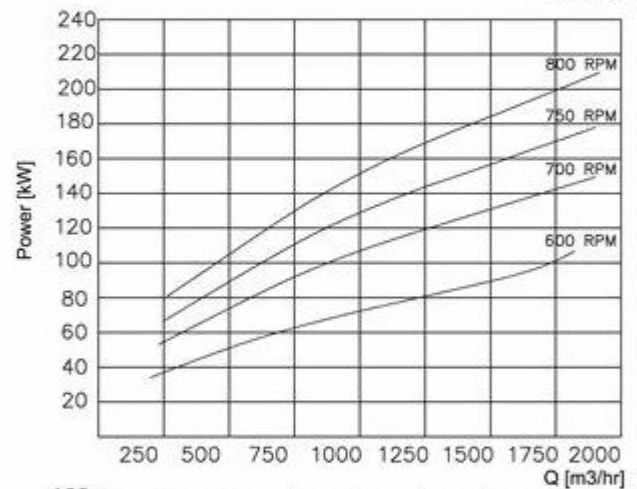
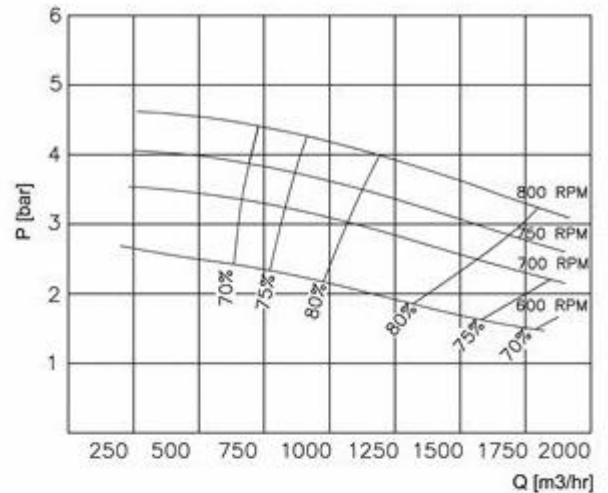
Dredge Pump EDP250



The Eureka dredge pump (EDP) handles a high concentration. The efficiency is caused by the double curved impeller blades. For use in a dry environment a 60% level is needed to make the pump self-priming. The submersible version has an extra seal set on the drive shaft. The EDP pumps are built from separate wear-resistant parts to exchange wear parts easily and still work cost effective. The standard pumps have adjustable casting positions and can be mounted easily into an existing dredger. The EDP's have a long lifetime, low maintenance, optimum suction capacity and low energy consumption.

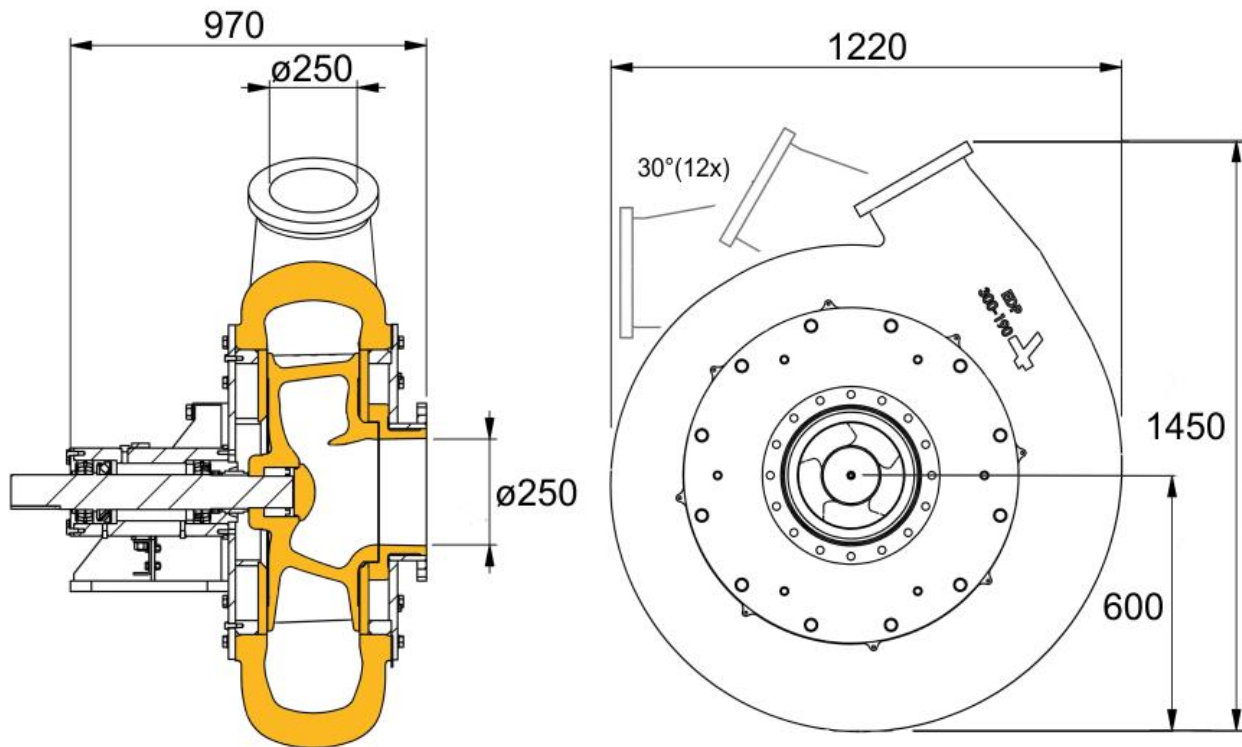
General information:

- Capacity max. 1600 m³/hr
- Work pressure max. 3.5 bar
- Pump shaft speed max. 775 rpm
- Power at shaft max. 200 kW
- Suction diameter 250 mm
- Pressure diameter 250 mm
- Spherical passage 160 mm
- Blades 3 pcs
- Impeller size 660 mm
- Weight 1980 kg
- Material composition Ni-hard 4
Hardox



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Main dimensions:



Delivery Pipe



Inspection hole



Cutter dredger Delta



Water jet head

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