## MegaCPK - Standardised Process Pump to EN 22858 / ISO 2858 / ISO 5199

Industry Water Waste Water Energy Building Services Mining

## **Applications:**

For handling aggressive organic and inorganic fluids in

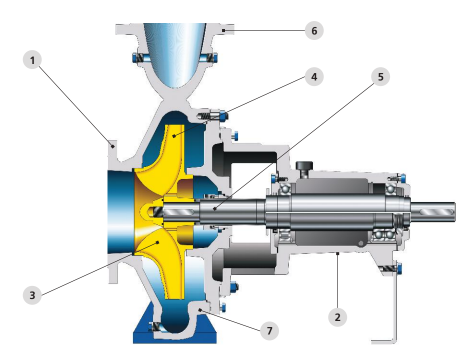
- Chemical industry
- Petrochemical industry
- Process engineering
- Sugar industry
- Biodiesel, bioethanol
- Fire-fighting systems / fire-fighting water

- Seawater desalination / reverse osmosis
- Condensate
- Hot water
- Brine
- Steel industry
- Heat transfer media
- Cleaning agents





## MegaCPK - Standardised Process Pump to EN 22858 / ISO 2858 / ISO 5199



- 1 In compliance with relevant standards
  Dimensions to ISO 2858 and design ISO 5199
- 2 High reliability and lower operating costs
  Reduced energy consumption, optimised spare parts
  concept and hard-wearing, service-friendly design.
- 3 Energy efficiency

  Hydraulic characteristics optimised for excellent efficiency and NPSH, ensuring energy-efficient and environmentally friendly use of resources.

4 Lower investment costs

Duty points required can be achieved with smaller pump sizes.

- 5 Large range of variants for all applications
  All shaft seal types possible including gland packings,
  single or double mechanical seals and cartridge seals.
- 6 The right size for each application
  With at least 8 additional pump sizes and 11 more than required as per DIN ISO 2858.
- 7 Easy to service
  Back pull-out design and smaller spare parts stocks.

Material options	Technical data	
Cast iron A48CL35	Flow rate Q	Up to 1.160 m³/h (50 Hz)
Cast steel A216GrWCB		Up to 1.400 m <sup>3</sup> /h (60 Hz)
Stainless steel A743GrCF8M	Head H	Up to 162 m (50 Hz)
Duplex steel A995GrCD4MCuN		Up to 233 m (60 Hz)
Special materials	Operating temperature t	-30°C to +300°C
	Operating pressure p	Up to 25 bar



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