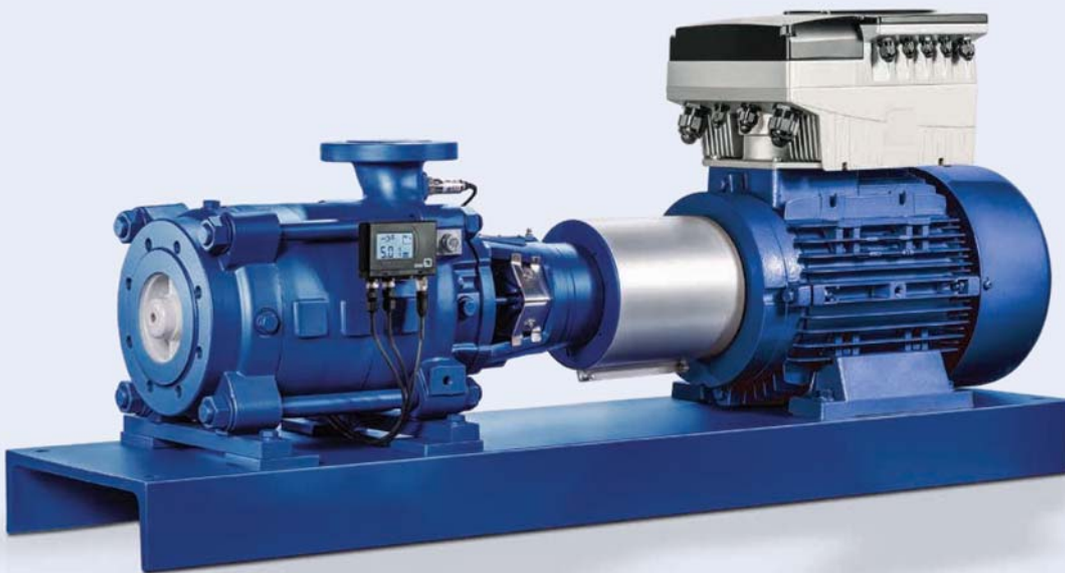


► Our technology. Your success.

Pumps • Valves • Service



Multitec – High-pressure Pump in Ring-section Design



Applications:

- Water supply
- Drinking water supply
- Pressure boosting
- Irrigation systems
- Fossil-fuelled power stations
- Hot water supply
- Condensate transport
- Boiler feed applications
- Heating systems
- Filtering systems
- Fire-fighting systems
- Snow-making systems
- Washing plants
- Industrial plants
- Desalination plants
- Geothermal plants
- Heat recovery systems

More information:

www.ksb.com/products

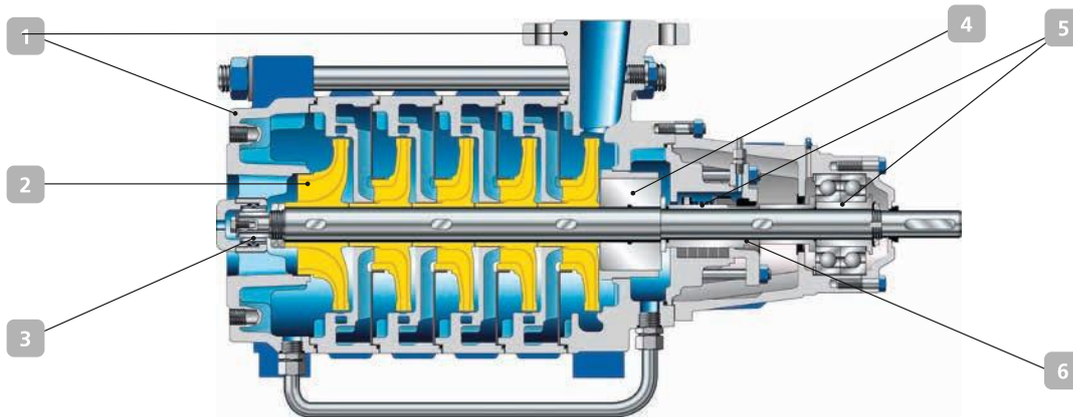
Multitec with KSB SuPremE® IE5* motor, PumpDrive and PumpMeter

Intelligent monitoring



KSB Guard

Multitec – High-pressure Pump in Ring-section Design



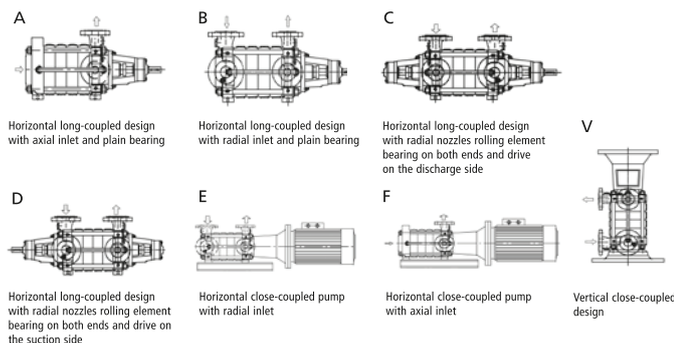
Versatile and flexible pump

- 1 Suction and discharge nozzles can be adjusted to the system as needed, even on site.
 - Large choice of designs, materials and shaft seals to adapt to the customer's project.

High operating reliability

- 2 Special suction impeller designed for good performance and smooth running even under poor suction conditions or for handling fluids with low vapour pressure.
- 3 Wear-resistant, self-aligning plain bearing made of silicon carbide.
- 4 Axial thrust balancing ensured by balancing drum for a long service life.

Designs



Technical data	Size: 32-250	
Flow rate	up to 1500 m ³ /h	6604 Usgpm
Discharge head	up to 1000 m	3280 ft
Pump discharge pressure	up to 100 bar	up to 1450 psi
Fluid temperature	-10 to + 200 °C	14 to 392 °F
Frequency	50 and 60 Hz, 2 and 4 poles	

The products illustrated as examples are partly fitted with options and accessories incurring a surcharge.

Low operating costs

- Optimised hydraulic design and impellers trimmed to the duty point as a standard to ensure the system's high efficiency.
- KSB SuPremE® IE5* synchronous reluctance motor, PumpMeter, as well as PumpDrive or PumpDrive R variable speed systems ensure optimal efficiency of the complete pump set and automatic adjustment to current demand, thus important energy savings are achieved.

Service-friendly design, low spare parts costs

- 5 Easy dismantling of bearing and shaft seal without the need to remove hydraulic components thanks to separate seal chamber/bearing housing as well as shaft protecting sleeves at the bearing and shaft seal.
- 6 With some pump models, there is only one discharge-side seal. This reduces the costs for purchasing and storing spare parts.

Other features

Flanges	DIN or drilled to ASME
Drive	direct by electric motor

Materials

Cast iron	Bronze
Nodular cast iron (only for 200 and 250)	Cast steel
Duplex and super duplex stainless steel	Stainless steel

Automation options

PumpDrive, PumpDrive R, KSB SuPremE® IE5* motor, PumpMeter

*IE5 in accordance with IEC/TS 60034-30-2 up to 15/18.5 kW (only for 1500 rpm types rated 0.55 kW, 0.75 kW, 2.2 kW, 3 kW, 4 kW: IE5 in preparation)



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