> Our technology. Your success. Pumps - Valves - Service

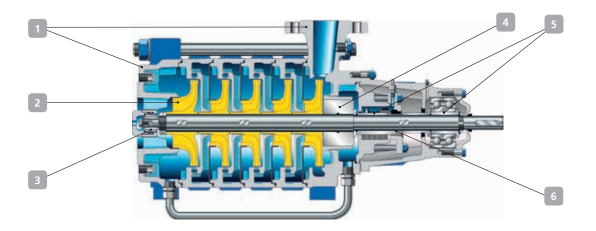


LENNTECH info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289

## **Multitec** – High-pressure Pump in Ring-section Design



# Multitec – High-pressure Pump in Ring-section Design



## Versatile and flexible pump

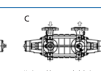
- Suction and discharge nozzles can be adjusted to the system as needed, even on site.
- Large choice of designs, materials and shaft seals to adapt to the customer's project.

## High operating reliability

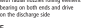
- 2 Special suction impeller designed for good performance and smooth running even under poor suction conditions or for handling fluids with low vapour pressure.
- Wear-resistant, self-aligning plain bearing made of silicon carbide.
- Axial thrust balancing ensured by balancing drum for a long service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

#### Designs





ong-cou







monizontal long-coupled design with radial nozzles rolling eleme bearing on both ends and drive the suction side Horizontal close-with radial inlet

Horizontal close with axial inlet

Technical data	Size: DN32-200	
Flow rate	up to 850 m³/h	3742 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	



## 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® IE4\* 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 DN 200)	Cast steel
Duplex and super duplex stainless steel	Stainless steel

#### Automation options

PumpDrive, PumpDrive R, KSB SuPremE<sup>®</sup> IE4\* motor, PumpMeter \* IE4 acc. to IEC/CD 60034-30 Ed. 2

info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289

LENNTECH