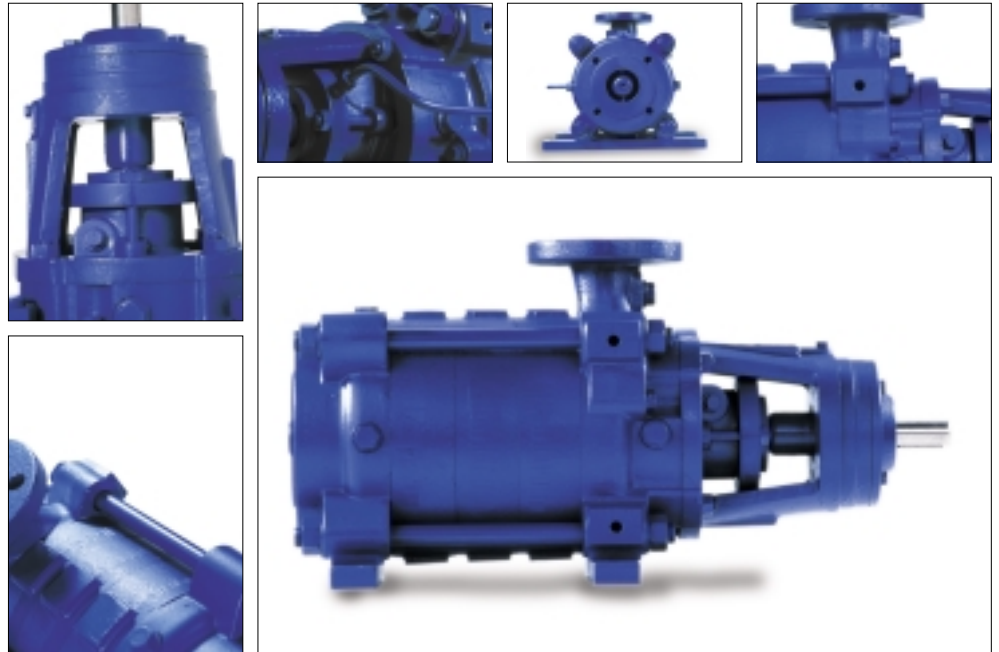
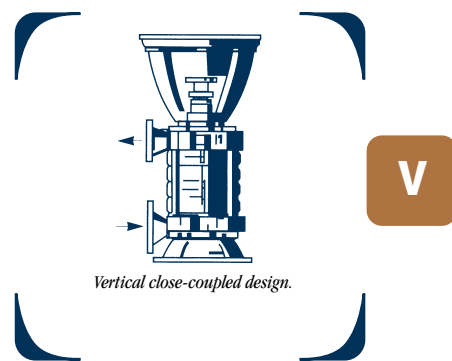
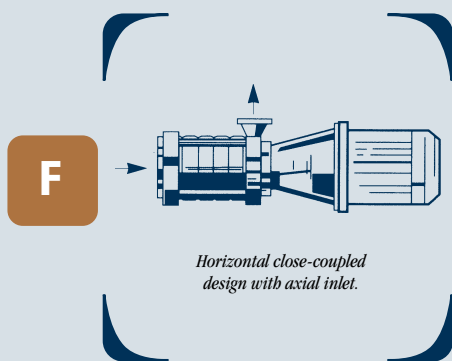
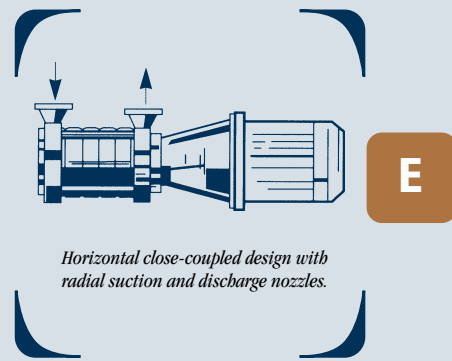
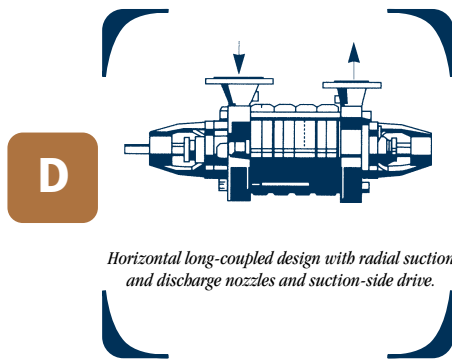
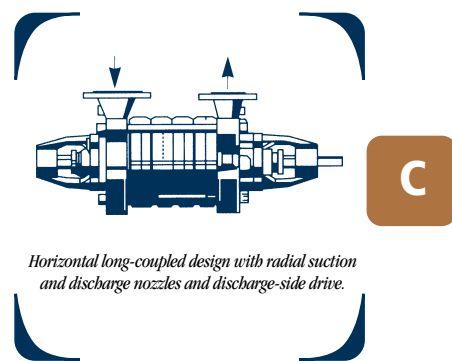
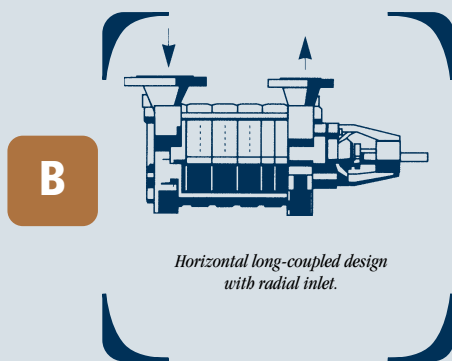
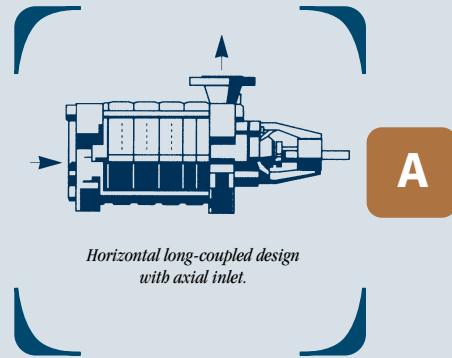


SORRY, IT WON'T DO THE WASHING-UP.



The Multitec ABC

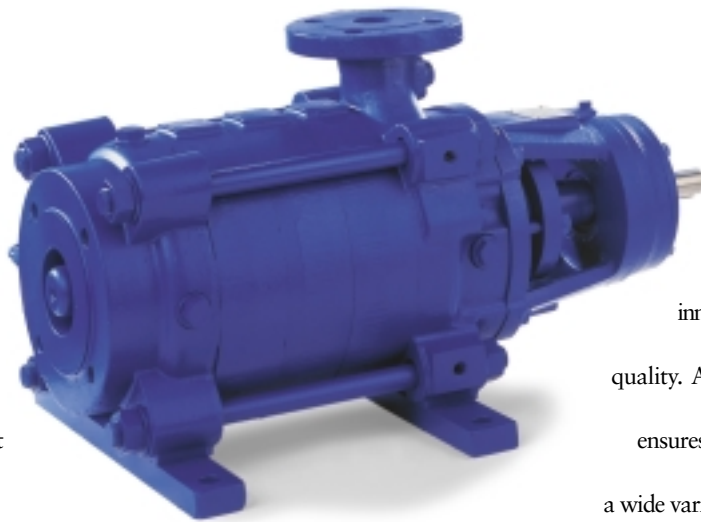
The extensive modular design system will help you find exactly the model that matches your needs. A pump for all seasons. Compatible, universal and up to date – Multitec pure and simple.





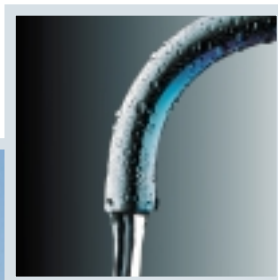
Multitec

Admittedly, the Multitec can't wash the dishes for you. But this allrounder from KSB will do just about anything else.



The multistage ring-section pump is your guarantee for innovative engineering and exceptional quality. A broad array of materials used ensures optimum flexibility for use with a wide variety of fluids.

Multitec pure and simple.



Low energy costs

Hydraulics with optimized efficiency.

Flexible

Optimum positioning of the suction and discharge nozzles in the system.

Service-friendly

Easy dismantling of bearings and mechanical seal.

Low NPSH

Special suction-stage impeller.

Reliable

Wear-resistant, self-aligning plain bearing of silicon carbide.

Low running costs

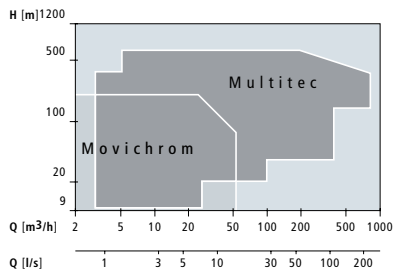
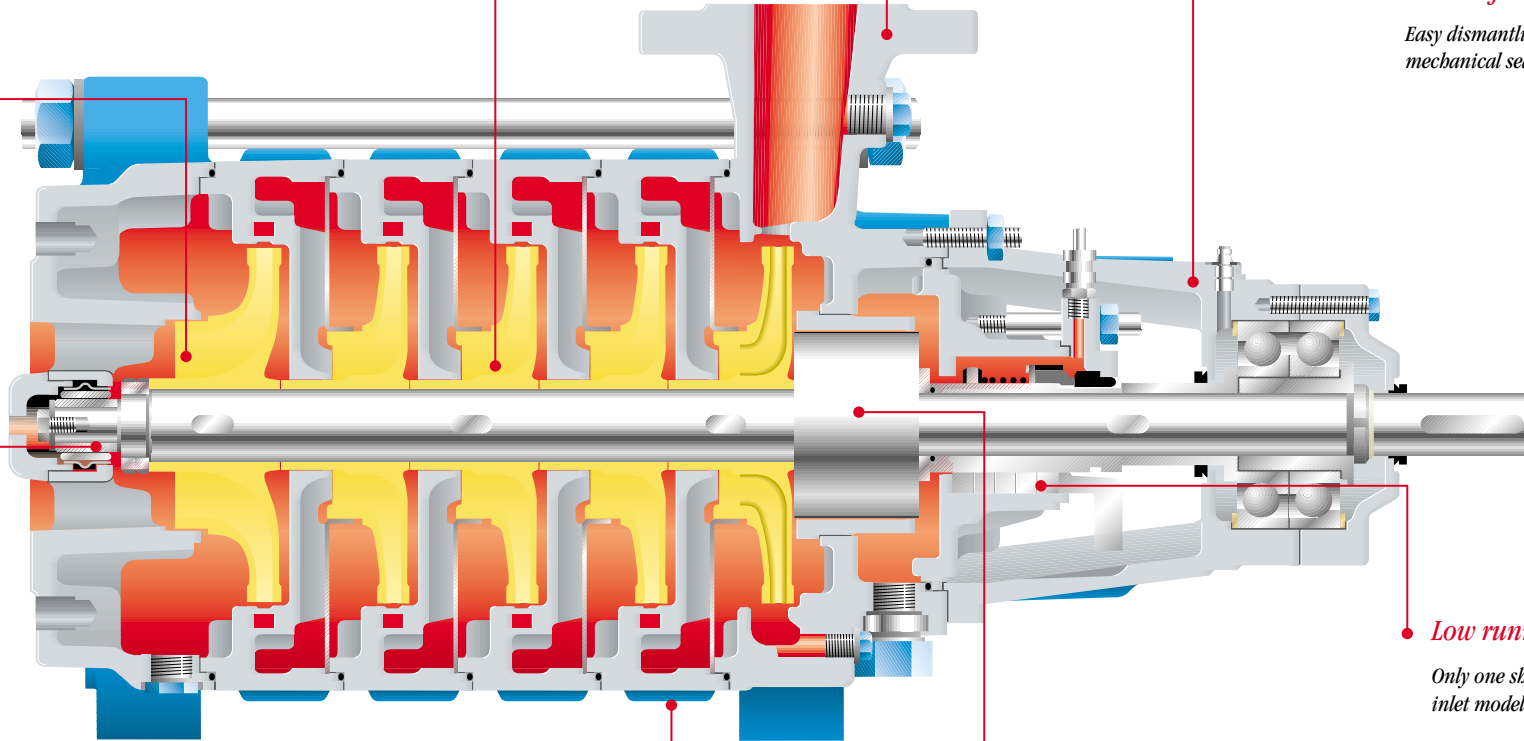
Only one shaft seal on axial inlet model.

High availability

Axial thrust balancing makes for long bearing life.

Versatile

Broad array of materials and variants.



Multitec performance

- Capacity** up to 850 m³/h
- Head** up to 640 m
- Pump inlet pressure** up to 25 bar
- Pump discharge pressure** up to 64 bar
- Pump sizes** DN 32 to 150
- Temperature range** -10°C to +200°C
- Speed** up to 4000 1/min

Multitec materials

- Cast iron** (JL 1040)
- Bronze** (G-CuSn 10)
- Cast steel** (GP240 GH+N)
- Cast alloy steel** (1.4408)