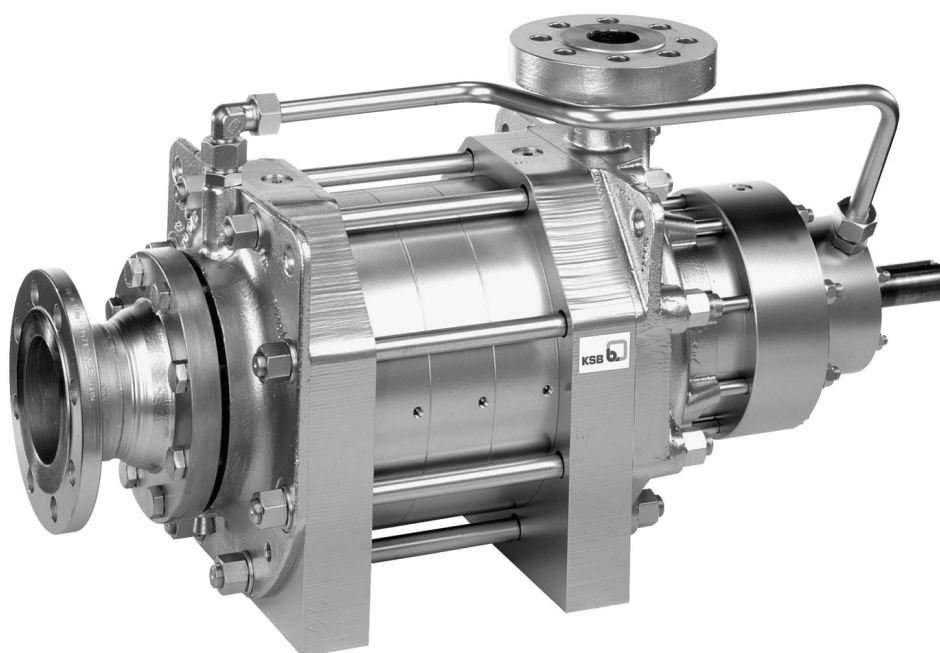


HGM

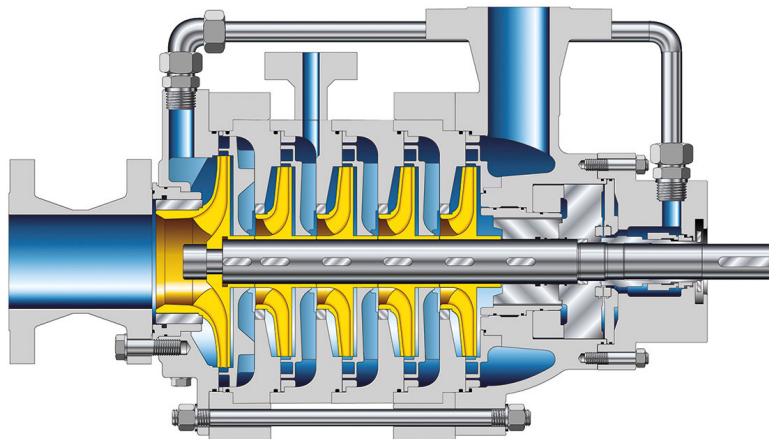
High-pressure Pump



-
- Pumping feed water in power stations
 - Handling cold water
 - Boiler feed applications
 - Condensate transport
-



HGM – High-pressure Pump



Benefits

■ Very smooth operation

- Product-lubricated bearings ensure excellent smooth running.

■ Low NPSH values

- Axial inlet makes for low NPSH values.
- Optimised suction stage impeller in the first stage

■ No auxiliary systems required

- Cooling water or lubricant are not needed.

■ Service-friendly

- Designed with ease of service in mind

■ Optimum matching to customer requirements

- Variety of hydraulic systems enables optimum matching to customer requirements.

■ Mechanical seal design

- One mechanical seal is sufficient.
- Uncooled operation with standard seal up to 140 °C
- Uncooled operation with special seal up to 160 °C
- Operation up to 160 °C with integrated air cooler
- Special design material variant 8 / direct cooling up to 200 °C for HGM 3 and 4

Materials

Component	Material			
	Variant 3	Variant 4	Variant 7 ¹⁾	Variant 8 ²⁾
Discharge casing	Stainless steel	Stainless steel	Steel	Stainless steel
Stage casings	Stainless steel	Stainless steel	Steel	Stainless steel

Component	Material			
	Variant 3	Variant 4	Variant 7 ¹⁾	Variant 8 ²⁾
Suction stage impellers	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Impellers	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Diffusers	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Shaft	Steel	Stainless steel	Steel	Stainless steel

Operating data

Characteristic	Value	
Flow rate	Q [m³/h]	≤ 390 ³⁾
	Q [l/s]	≤ 108 ³⁾
	Q [US.gpm]	≤ 1780 ³⁾
Head	H [m]	≤ 1400 ³⁾
	H [ft]	≤ 4593 ³⁾
Fluid temperature	T [°C]	≤ 200
	T [°F]	≤ 392
Pump inlet pressure	p _s [bar]	≤ 20
	p _s [psi]	≤ 290
Pump discharge pressure	p _d [bar]	≤ 140
	p _d [psi]	≤ 2031
Speed	n [rpm]	≤ 3600

1 Combinations available: Variant 7 only for pump sizes 2 and 3

2 Material variant 8 only for HGM 3 and 4

3 At max. permissible speed