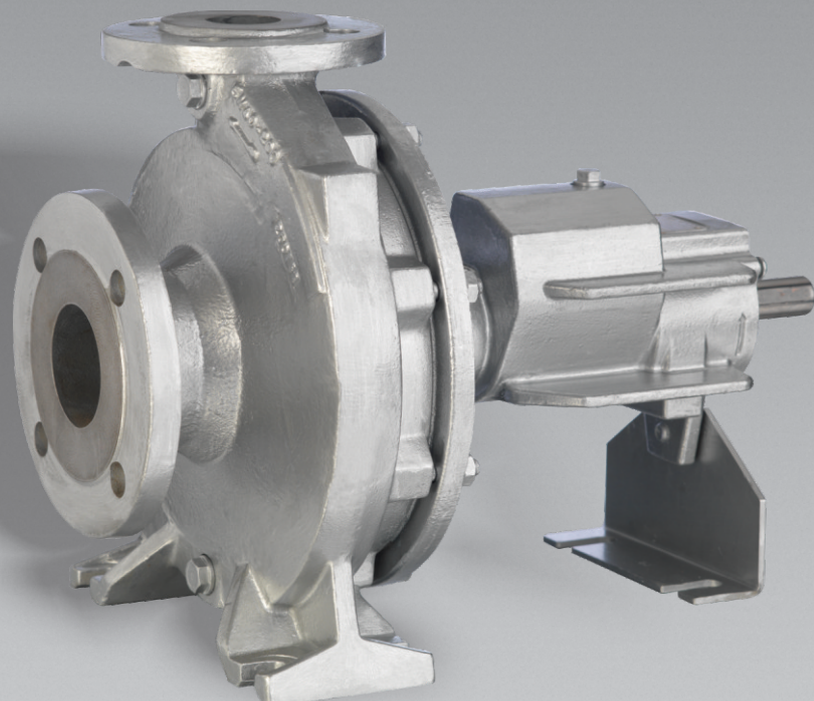


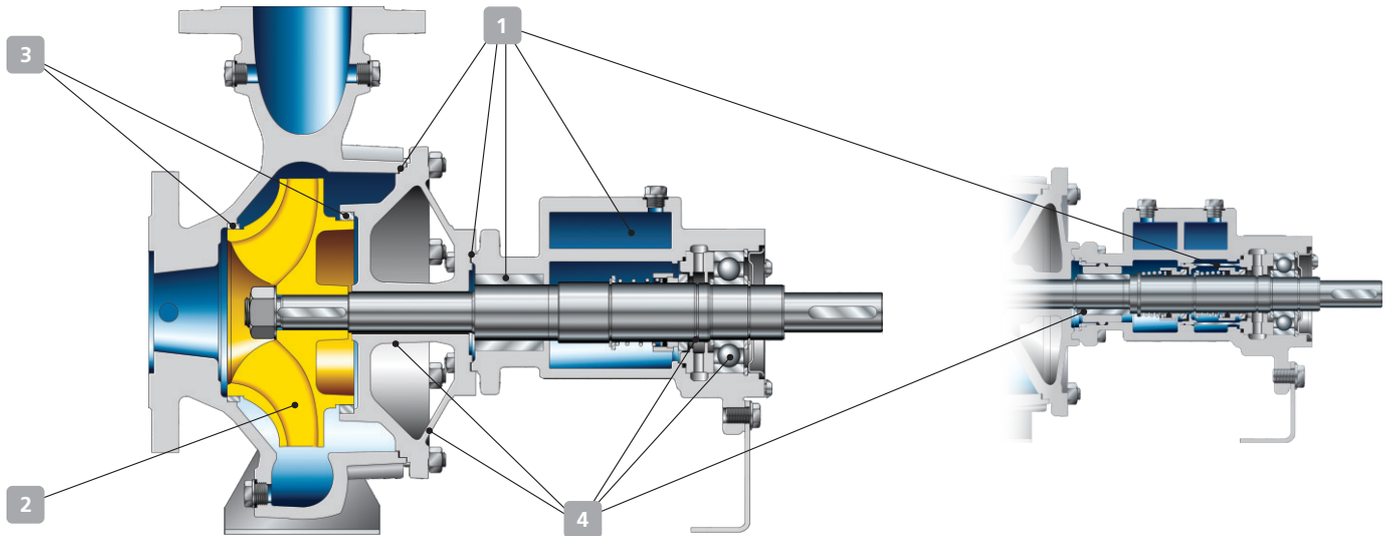
Etanorm SYT - Thermal Oil / Hot Water Pumps

Applications :

- Heat transfer systems
(DIN 4754, VDI 3033)
- Hot water circulation
(DIN 4752)



Etanorm SYT - Thermal Oil / Hot Water Pumps



1 Maximum operating reliability

- Highly effective venting contour ensures optimum venting.
- Confined gaskets.
- Design variant with double-acting mechanical seal in tandem arrangement.
- Anti-seize carbon plain bearing lubricated by the fluid handled.

2 High energy efficiency

- Optimised hydraulic system yields high efficiency.
- Impeller trimmed to match the specified duty point.
- Suitable for variable-speed operation.

3 Easy to service

Replaceable wearings and straightforward dismantling of bearing bracket.

4 Robust design

- Sturdy discharge cover designed for high stiffness.
- Optimised heat barrier, little wear.
- Design variant with SiC/SiC bearing for high resistance.
- Reinforced deep-groove ball bearing with special grease fill for long service life.
- Optimised shaft contour ensures reliable removal of leakage.

Technical data

Pump size	25 to 150 mm
Discharge up to*	625/754 m ³ /h
Head up to*	102/100 m
Fluid temperature	-30 to +350 °C
Max. operating pressure	16 bar

* Values for 50 Hz/60 Hz

Material

	EG	EE	EC
Volute casing	A 216 Gr. WCB		
Casing cover	A 216 Gr. WCB		
Impeller	Cl Gr. A48CL35B	WCB	A 743 Gr. CF8M
Shaft	A 276 Gr. 410		
Bearing bracket	A 216 Gr. WCB		



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Subject to technical modification without prior notice.

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