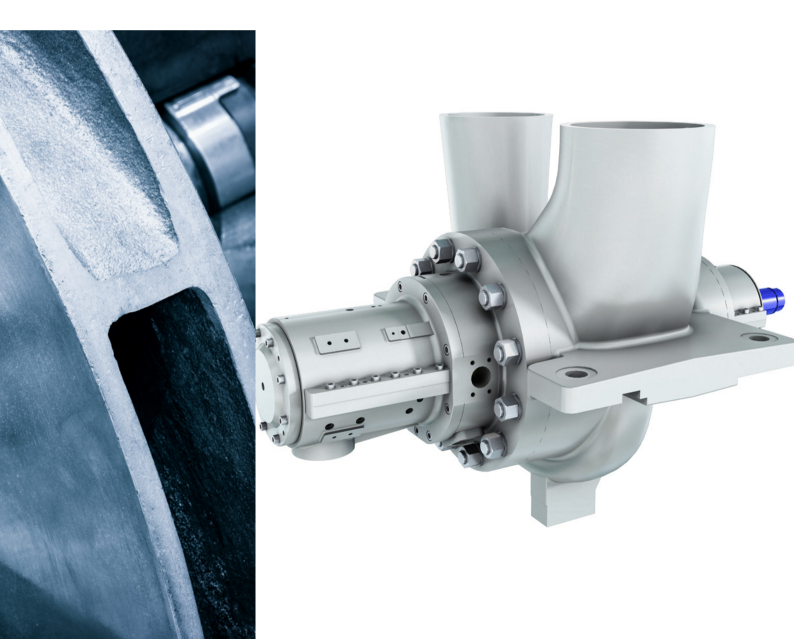


Pumps and pumping systems

HPTd single stage double suction feed water pump



HPTd pumps are single stage, double suction feed water pumps specifically designed for application in nuclear power stations. The design is well proven and suitable for most reactor designs.

MAN DOWN WO TANKS

A DE CONTRACTOR OF A DE CONTRACT

A Star of Star

Features and benefits

1 Casing

- Cast construction
- Optimized per FEM
- · Single cover design to reduce overhaul times
- · Robust design to accept high piping loads

2 Double volute construction

- Low minimum continuous stable flow (MCSF)
- Good vibrational behavior at part load operation

3 Diffuser plus single volute construction

- · Allowable for duplications or on customer request
- · Provides flexibility in setting best operation condition in case of refurbishment or power increase

4 Impeller

- Low specific speed to ensure a stable head curve and a wide operating range
- · Staggered vanes for low pressure pulsation

5 Serrated stationary wear rings

- · Optimized labyrinths for close running clearances
- Higher pump efficiency
- High rotor dynamic stability

6 Casing support

- Centerline mounted on base plate for high temperatures
- Guiding system of bottom dead center reduces displacement at coupling due to thermal elongation

7 Static seal

• Pure graphite seal ring allowing for fully confined gasket, metal to metal face and low gasket seating load

8 Journal and thrust bearing NDE / journal bearing DE

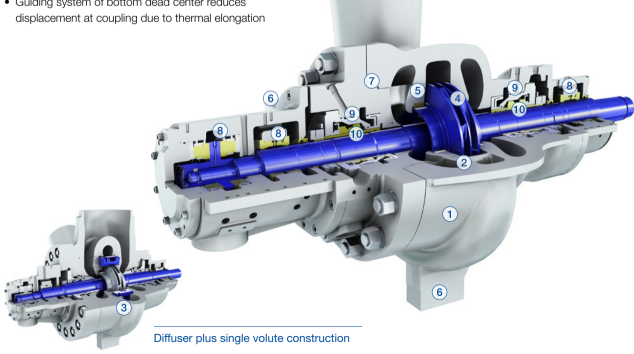
- Multi-lobed, high damping radial bearings for rotor dynamic stability
- Non-contacting oil seal (INPRO)
- · Split bearing housing allows bearing inspection without pump disassembly

9 Shaft seal chamber

- · Air barrier and thermo-sleeve insulate hot and cool area thus reducing thermal stratification
- Design avoids shaft bending due to stratification
- Cooling jacket keeps elastomeric seals cool during stand still

10 Single mechanical seal

- Provides higher pump efficiency
- Seal flush plan 23



Specifications

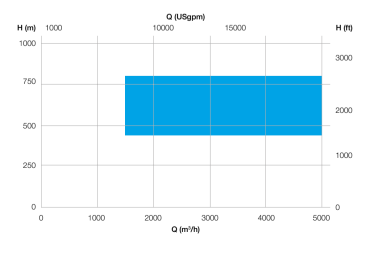
Materials

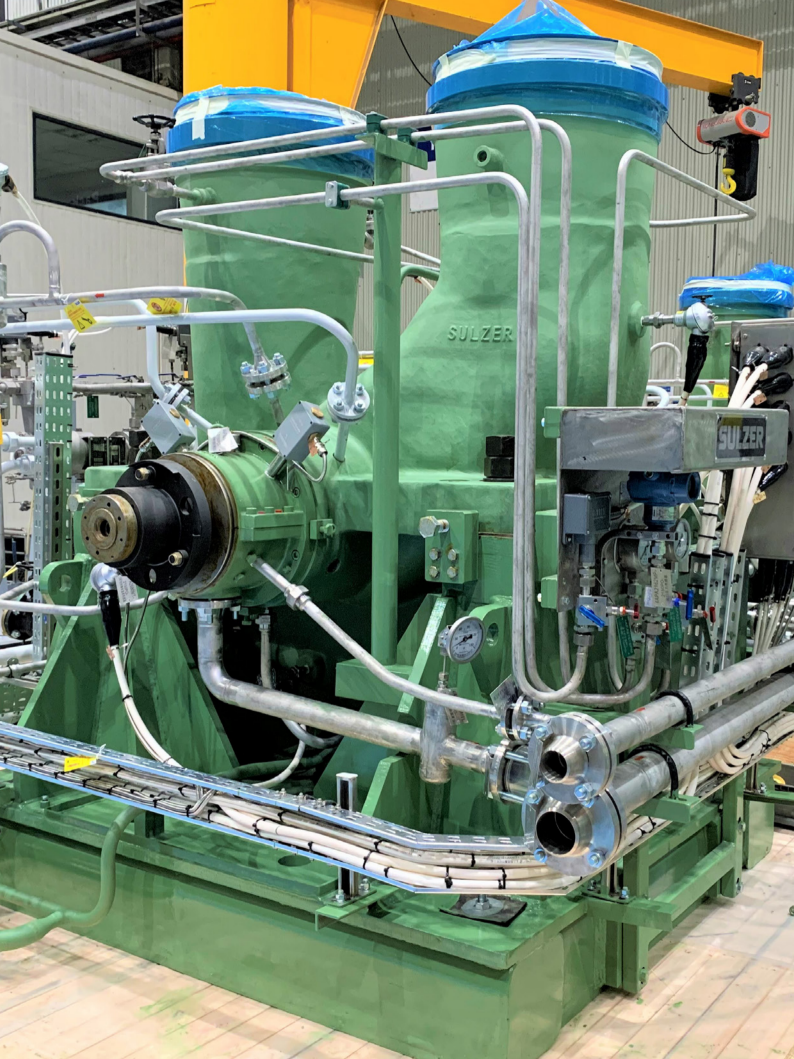
| Pump part | Material | |
|------------------------|---|--|
| Casing, delivery cover | Chrome steel (A487, Gr CA-6NM or 1.4317+QT) | |
| Impeller, diffuser | Chrome steel (1.4317+QT2) | |
| Shaft | Chrome steel forged (A473, S41500+NT) | |
| Stationary wear ring | Chrome steel (A276, Type 431) | |
| Stud | Carbon steel (A193, Gr B7) | |
| Static seals | Pure graphite | |

Operating data

| Metric units | US units |
|-------------------------------|---|
| up to 5'000 m ³ /h | up to 22'000 USgpm |
| up to 800 m | up to 2'625 ft. |
| up to 150 bar | up to 2'175 psi |
| up to 220°C | up to 428°F |
| | up to 5'000 m ³ /h up to 800 m up to 150 bar |

Performance range





The Sulzer Flow division keeps your processes flowing. Wherever fluids are treated, pumped, or mixed, we deliver highly innovative and reliable solutions for the most demanding applications.

The Flow division specializes in pumping solutions specifically engineered for the processes of our customers. We provide pumps, agitators, compressors, grinders, screens and filters developed through intensive research and development in fluid dynamics and advanced materials. We are a market leader in pumping solutions for water, oil and gas, power, chemicals and most industrial segments.

E10062 en 11.2024, Copyright © Sulzer Ltd 2024

This brochure is a general presentation. It does not provide any warranty or guarantee of any kind. Please, contact us for a description of the warranties and guarantees offered with our products. Directions for use and safety will be given separately. All information herein is subject to change without notice.