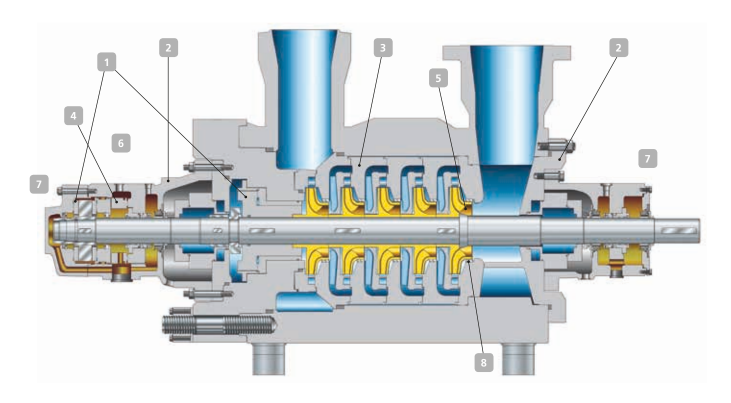






# **CHTC** – Boiler feed pump



### High operating reliability

- In the case of axial thrust balancing by double drum, the residual axial thrust is absorbed by a tilting-pad thrust bearing
- 2 Optimisation of casing design in terms of line of action of force
- Adaptation of pump casing to rotor deflection line

## Long service life

- 4 Transmission of axial forces to the bearing housing by means of a cardanic ring avoids wear on the thrust bearing
- 5 Low NPSH value thanks to fitting of suction stage impeller as a standard

### Ease of service

- 6 Replacement of pump cartridge without having to remove the pump from the piping
- 7 Maintenance work on wear parts with no opening of the pump

## **Reduced operating costs**

8 Efficiency improvement through cellular surface wear rings

#### Materials

Barrel	Carbon steel
Stage casing	Chromium steel
Impeller / diffuser	Chromium steel
Shaft	Quenched and tempered steel

## Technical data\*

Capacity	up to 1,280 m³/h
Head	up to 4,200 m
Operating pressure	up to 420 bar
Temperature	up to 200 °C
Speed	up to 6,750 min <sup>-1</sup>
Frequency	50/60 Hz

<sup>\*</sup>Higher ratings on request

