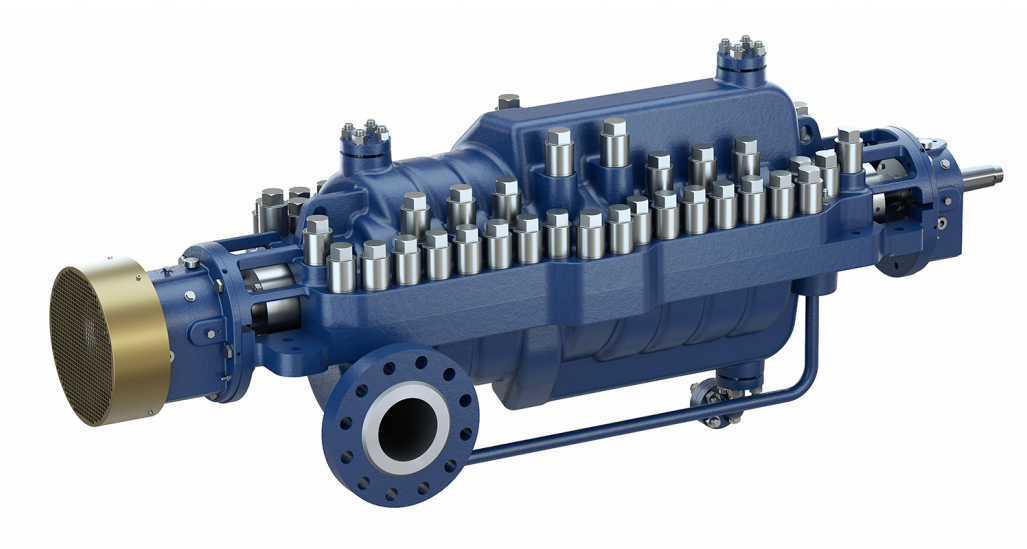


CHTRa

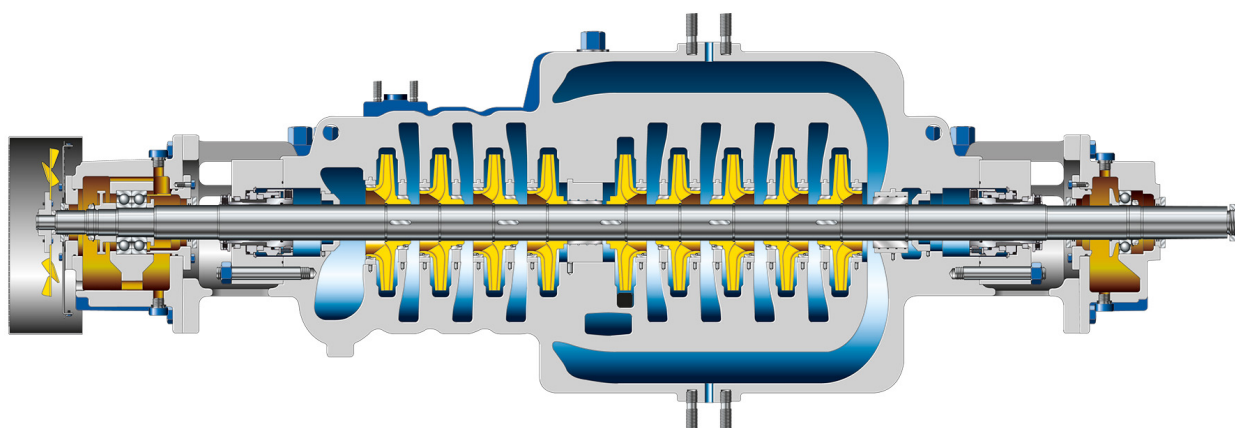
Axially Split Multistage Between-bearings Pump to API 610



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- | | |
|----------------------------|--------------------------|
| • Oil and gas | • Water transport |
| • Boiler feed applications | • Waste water management |
-



CHTRa – Axially Split Multistage Between-bearings Pump to API 610



Benefits

■ Modern design

- Axially split, multistage, between-bearings pump compliant with the latest API 610 BB3 design requirements
- Available in a range of hydraulic system sizes with numerous stages and material combinations
- Impellers are arranged back-to-back to balance axial thrust.
- Can be supplied with a single-suction or double-suction first stage impeller to suit low-NPSH duties
- Simple construction makes for easy maintenance and excellent reliability.
- Modern machining process ensures uniform flow around the hydraulic profile in the casing.

■ Integrally flanged auxiliary connections

- The auxiliary lines do not have to be welded on and supported.

■ Excellent reliability

- 360-degree mounting option of the bearing housing minimises vibrations and ensures a long bearing life.
- Rolling element bearings are provided as standard. Plain bearing/rolling element bearing and plain bearing/tilting-pad thrust bearing combinations are available.

■ Easy maintenance

- Suction and discharge nozzles are integrally cast in the bottom casing half, eliminating the need to remove pipework during rotor inspection. Nozzle positions can optionally be changed.
- Permissible nozzle loads to API 610
- Heavy-duty ASME B16.5 Class 900 flanges as standard. Higher pressures on request.
- ASME/DIN/ISO/JIS flange options available

Operating data

Characteristic		Value	
		50 Hz	60 Hz
Nominal nozzle size (DN)	[mm]	80 - 300	80 - 300
Nominal nozzle size (NPS)	[inch]	3 - 12	3 - 12
Flow rate	[m³/h]	≤ 1200	≤ 1400
	[US.gpm]	≤ 5283	≤ 6164
Head	H [m]	≤ 1550	≤ 1550
	H [ft]	≤ 5100	≤ 5100
Fluid temperature	T [°C]	≤ 205	≤ 205
	T [°F]	≤ 400	≤ 400
Max. permissible pressure	[bar]	≤ 155	≤ 155
	[psi]	≤ 2220	≤ 2220
Speed	n [rpm]	≤ 6000	≤ 6000
Specific density (relative density)		≥ 0.7 (down to 0.5 possible on request)	

Other values on request

Materials

- API 610 material options available as standard
- NACE and non-metallic wear part variants are available for improved operating reliability and efficiency.