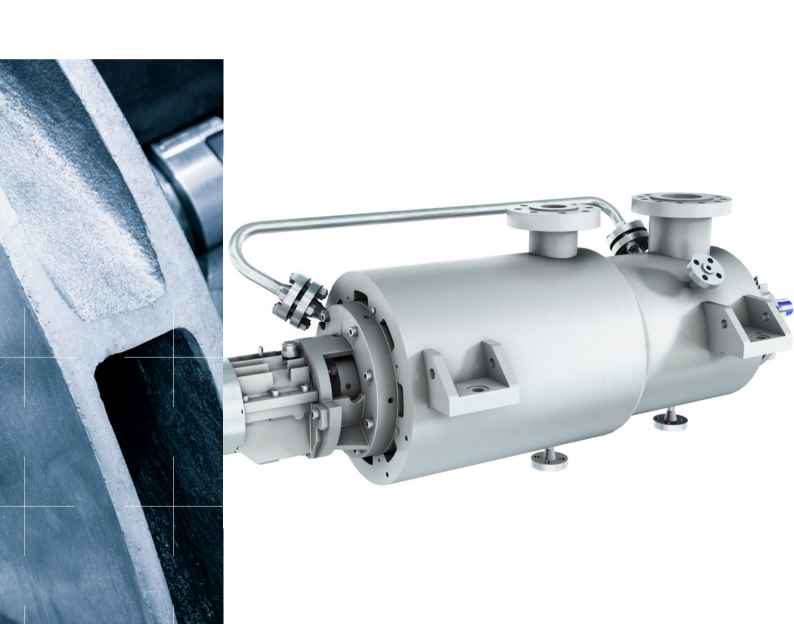


Flow Equipment

CP horizontal radially split multistage barrel pump



Main industries and applications

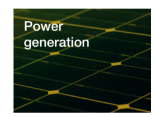
The CP is a BB5 multistage barrel pump suitable for high pressure, high speed and high temperature services requiring reliability and long service life.

It is mainly used in the following applications:

- Water injection
- Offshore crude oil shipping
- High pressure pipeline
- Boiler feed
- High pressure safety injection
- Refinery charge
- Ethylene shipping











Features and benefits

1 Opposed impellers

 Balance axial loads with no lube system needed on smaller pumps

2 Axially split inner case

Rotor balance is not disturbed when installing pump

3 Dual volute inner case

• Balances radial loads for longer life

4 Twistlock barrel construction

 Reduces maintenance time on lower temperature services

5 Cartridge design with Superbolts™ on larger pumps

• Speeds repair with standard tools

6 Bearings

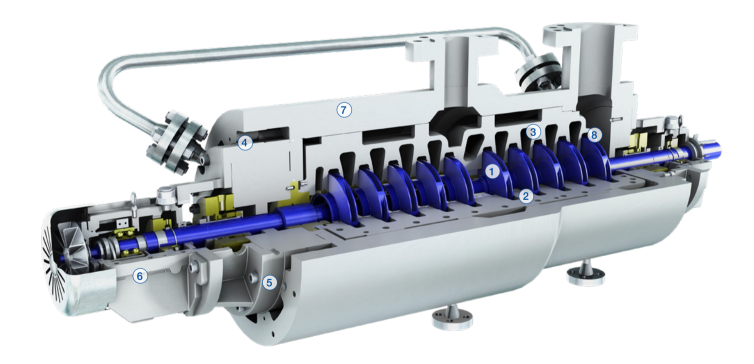
 Bearing options to suit specific applications: ball/ball, sleeve/ball, or sleeve/pivot shoe

7 Barrel

 Forged pressure boundary components providing secure containment

8 Optional double suction first stage

Reduces Net Positive Suction Head Required (NPSHR)



Specifications

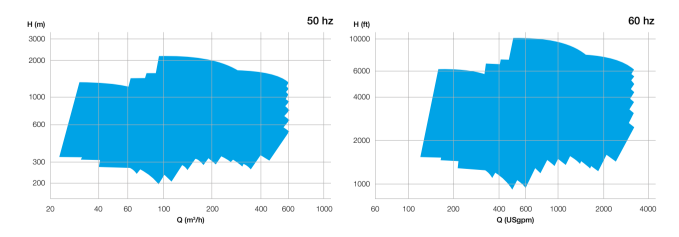
Material options

API 610 material codes: S-6, S-8, C-6, A-8, D-1, D-2

Operating data

50 Hz	60 Hz
80 to 250 mm	3 to 10 in.
up to 1'000 m³/h	up to 4'400 USgpm
up to 7'000 m	up to 23'000 ft.
up to 425 bar	up to 6'250 psi
-50 to 425°C	46 to 800°F
	80 to 250 mm up to 1'000 m³/h up to 7'000 m up to 425 bar

Performance range



We keep your processes flowing

Wherever fluids are treated, pumped, or mixed, we deliver highly innovative and reliable solutions for the most demanding applications.

Our offer

The Flow Equipment 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.







Compressors and



sulzer.com

The Sulzer Flow Equipment 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 Equipment 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.

E00609 en 3.2023, Copyright © Sulzer Ltd 2023

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.

