

Pumps and pumping systems

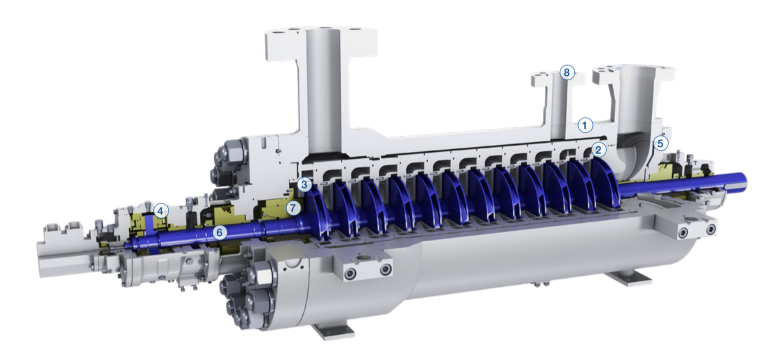
## **GSG-BFP**

diffuser style barrel pump for feedwater applications



## Main industries and applications

The GSG-BFP is a BB5 type pump designed for feedwater applications in fossil and industrial power plants.



### Features and benefits

#### 1 Barrel casing

- Lowest cost multistage barrel pump
- Centerline mounting absorbs high forces and moments
- Pre-warming not required

#### 2 Diffuser type

- High head per stage and balanced radial loads
- Allows replacement of individual stage pieces

#### 3 Rotor design

 Each impeller is securely retained in both directions by a split ring with a key to transmit the torque

### 4 Multiple combinations of bearing types

- Hydrodynamic for higher energy services
- Self-equalized tilting pad thrust bearing to accommodate thrust variations in transient conditions

## 5 Suction cover sized for 65 bar suction pressure

#### 6 Dynamically balanced rotor

• For smooth operation

#### 7 Balance drum

 Balance drum and axial thrust bearing designed for long life under extreme operating conditions

#### 8 Intermediate take-off

• Reduces head losses

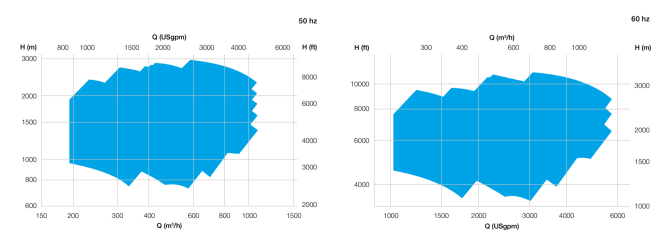
# **Specifications**

Materials	Pump part	Material
	Pressure retaining components	Alloyed carbon steel
	Impellers	Chrome steel
	Diffusers	Chrome steel
	Shaft	Chrome steel
	Balancing device	Chrome steel

### Operating data

	50 Hz	60 Hz
Capacities	Up to 1'000 m <sup>3</sup> /h	Up to 5'300 USgpm
Heads	Up to 2'800 m	Up to 10'500 ft.
Discharge sizes	Up to 250 mm	Up to 10 in.
Discharge pressures	Up to 350 bar	Up to 5'080 psi
Suction pressures	Up to 65 bar	Up to 940 psi
Temperatures (higher temperatures upon request)	Up to 210°C	Up to 410°F

### Performance range



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