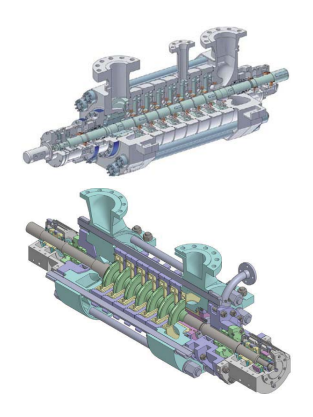


## BB4 Centrifugal Pump



## **Operating Data**

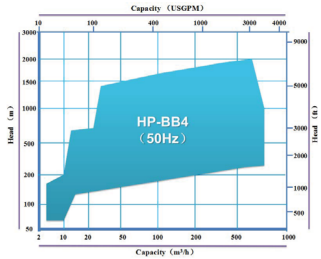
Standard: API610-2010 (ISO 13709)

Capacity: 3 to 800m<sup>3</sup>/h Head: up to 2200m Pressure: up to 250bar Temperature: - 40°C to +250°C

## **Typical Applications**

The BB4 pump is suitable for pumping low or high temperature fluids, neutral or corrosive fluids, clean or with solid particles fluids. Mainly used in petroleum, petrochemical, coal processing industries in high or low temperature applications, crude oil transportation, chemical industries, desalination, power plants, boiler feed water, heating and air conditioning systems.





## **General**

The BB4 is a radial split, horizontal, multistage, single casing centrifugal pump with heavy duty, comply with the requirements of API610 and ISO13709. The optimized ring section pumps of modular design ensures optimum pump efficiency. An optimized hydraulic design guarantees best efficiency. The BB4 is suitable for pumping clean or slightly polluted, hot or cold, chemically neutral or aggressive fluids.