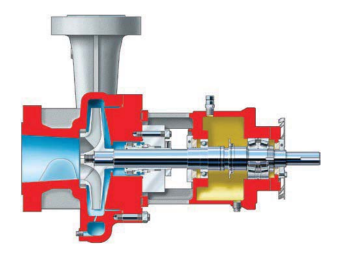


## OHH Centrifugal Pump



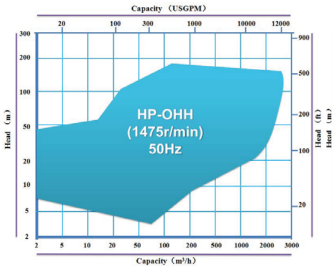
## **Operating Data**

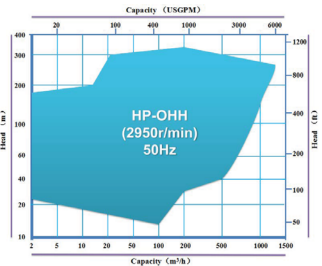
Standard: API610-2010 (ISO 13709)

5 to 2400 m<sup>3</sup>/h Capacity: Head: up to 250m Pressure: up to110bar Temperature: - 80°C to +450°C

## **Typical Applications**

- Refineries, petrochemical industries
- Coal processing and low temperature engineering
- Chemical industries
- Fibre and general processing industries, particularly in paper and pulp industries, sugar industries
- Water industries, particularly seawater and desalination plants
- Ship and offshore industries





## General

The OHH is developed as radial split, singlestage overhung cantilever pump, which comply with the requirements of API610 and ISO13709. The pump is effective where pressure or temperature is high. It has some unique design in hydraulic design and construction. The bearing has low temperature rise, low vibration, long service life and high reliability under high inlet pressure. The OHH pumps modular construction system offers wide ranging interchangeability of components such as shafts, casings, covers, wear rings, shaft seals and bearings among the various pump ranges.

