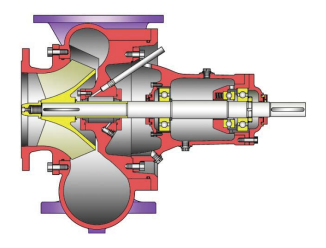
# CPP Chemical Mixed-flow Pump

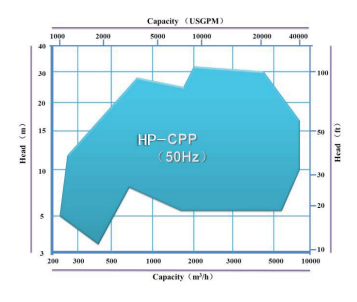


# **Operating Data**

Standard: GB/T13008-2010 200 to 7000 m<sup>3</sup>/h Capacity: Head: up to 30m up to 6bar Pressure: Temperature: -20°C to +180°C

## **Typical Applications**

The CPP pump is typically for neutral or corrosive fluids, clean or with solid particles fluids, flammable fluids as well as stocks of various kinds. Mainly used in chemical process forced circulation, mariculture, urban gas engineering, water treatment systems and others.





### General

The CPP is a horizontal, radical split, overhung mixed flow pump with foot mounted, comply with the requirements of GB/T13008-2010.

### **Features**

- Safety and reliability, smooth operation, easy maintenance.
- Stable hydraulic performance and high efficiency.
- According to different working conditions, a packing seal, single mechanical seal, double mechanical seal can be selected.