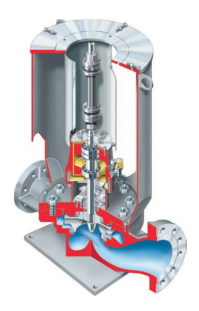


HERCULES OH3 Centrifugal Pump



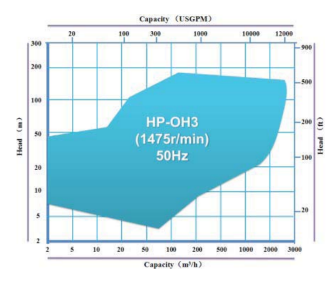
Operating Data

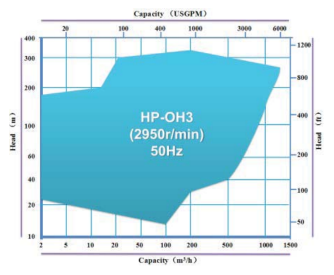
API610-2010 (ISO 13709) Standard:

Capacity: 5 to 2400 m³/h Head: up to 250m Pressure: up to 110bar Temperature: - 80°C to +450°C

Typical Applications

The OH3 pump is typical for clean or with solid particles fluids, neutral or corrosive fluids, low or medium temperature fluids. The pump is mainly apply in loading and unloading terminal of oil depot, pipeline boosting, process boosting and other fields.





General

The OH3 is designed as single-stage, overhung, radically split, vertical mounted inline pump with independent bearing bracket, comply with the requirements of API610 and ISO13709.

The OH3 is very suitable for general process pipeline transportation. The OH3 pump with modular construction system offers widely interchangeability of parts such as shafts, casings, covers, wear rings, shaft seals and bearings which will be easy maintenance.

