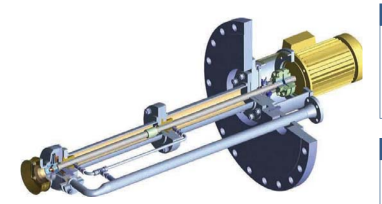


HERCULES VS4 Submersible Centrifugal Pump



Operating Data

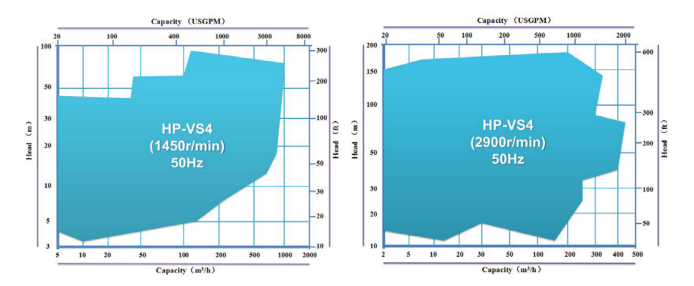
Standard: API610-2010 (ISO 13709)

Capacity: 5 to 1000m³/h Head: up to160m Pressure: up to 16bar

Temperature: - 20°C to +120°C

Typical Applications

The VS4 pump is suitable for pumping neutral or corrosive fluids, clean or with solid particles fluids. Mainly used in sewage treatment, cement plant, power plant, petrochemical and other industries.



General

The VS4 is a radial split, vertical, long shaft centrifugal pump, comply with the requirements of API610 and ISO13709.

VS4 pump is a new generation of energy saving pump designed by our company which adopt latest design technology and advanced pump manufacturing experience.

With thorough considering in hydraulic, rigid rotor, shaft connection, bearing bracket, mechanical seal parts, flushing plan and other auxiliary systems, the VS4 pump solves the problems occurred in operation and installation. With modular design, the VS4 pumps has wide interchangeability of parts such as shafts, casings, covers, wear rings, shaft seals and bearings with other pumps.

