Tobee® THH High Head Slurry Pumps

Technical Specifications



Design Features

- Ductile iron fully lined casing provides durability, strength and long service life
- Multi-stage high pressure operation to 750 psi (5,170 kPa)
- Heavy duty construction with through-bolt design provides ease of maintenance and minimal downtime
- Large diameter, slow turning, high efficiency impellers designed to achieve maximum wear life and low operating costs
- Large, open internal passages designed to maximise wear life and lower operating costs
- Thick elastomer and alloy liners provide superior corrosion resistance and maximum wear life
- Full flush gland, low flow, and dry running centrifugal seals reduce flush water usage minimising pump operating costs

Specifications

- Size range (discharge):
 1.5" to 6" (25 mm to 150 mm)
- Capacities to: 4,500 gpm (1,025 m³/hr)
- Heads to: 325 ft (100 m)
- Pressures to: 750 psi (5,170 kPa)

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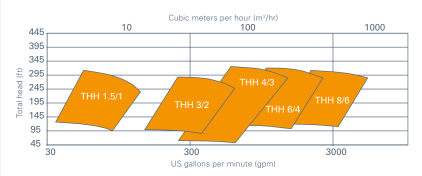
Heavy duty high head lined slurry pump

The Tobee® THH high head slurry pump lines were designed to produce high heads per stage at high pressures.

Commonly used for long distance transport lines, the Tobee® THH high head slurry pump lines can often satisfy application duties with a single pump where others require multiple pumps in series.

Tobee® THH high head slurry pumps – quick selection guide

Approximate clear water performance - to be used for preliminary selection only.



Note: * Product specifications are subject to regional variations.

