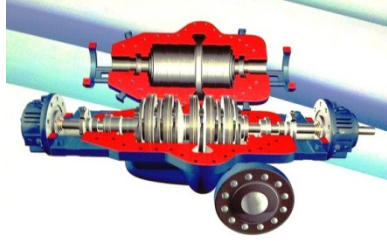


TSMP Series



Multi-Stage Turbine - API 610 10th Ed. (BB3)

Between-bearing, axially-split, multi-stage TSMP Series pumps are designed for high-head, high capacity services. The TRUFLO BB3 pump meets the specifications of API 610 10th edition requirements.

Engineered features make the TRUFLO TSMP Series provides an extremely reliable, high performance pump, well suited to wide range of services. The TSMP Series pump assure stable performance and high efficiency levels for high temperature and pressure.

TSMP Series - Multi-Stage Turbine (BB3)

Pump Features

- Max. Capacity: 4400gpm (1000m³/hr)
- Max. Head: 3930ft (1200m)
- Max. Temperature: 392°F (200°C)
- Max. Pressure: 1710psi (120kg/cm³)
- Max. Power: 2140HP (1600kW)
- Material: DCI, WCB, CF8, CF8M, CD4M, CF3, CN7M, Hastelloy B&C and CA6NM
- Axially Split Casing for Easy Maintenance
- Low Vibration Design
- Dual volute design to extend seal & bearing life
- Individual impellers are kept balanced for smooth operation

Pump Applications

Refineries	Injection Offshore Platforms	Mine Dewatering
Remote Pipeline	Boiler Feed in Mid-Range Cogeneration	Process Transfer