

TSP Series



Single-Stage Process - API 610 10th Ed. (OH2)

TRUFLO TSP Series Pumps are designed and manufactured to offer customers optimum hydraulic performance and reliability. All pumps are manufactured to meet the design requirements of API 610 10th edition specifications.

These process pumps have high temperature stability and their simple construction (OH1) provides easy installation and maintenance. TSP Single-Stage Process Pumps are suitable for a wide variety of industrial and whole plants.

TSP Series - Single-Stage Process (OH2)

Pump Features

- Max. Capacity: 6600gpm (1500m³/hr)
- Max. Head: 1120ft (340m)
- Max. Temperature: 13500°F (400°C)
- Max. Pressure: 853psi (60kg/cm³)
- Max. Power: 1600HP (1200kW)
- Material: DCI, WCB, CF8, CF8M, CD4M, CN7M, Hastelloy B&C, Standard Labryinth Oil Seal & Magnetic Drain Plug
- Maximum hydraulic efficiency
- Centerline Mounted
- High Temperature Stability
- Designed for One Craft Maintenance

Pump Applications

Mill Sump Service	Wastewater Pond Service	Unloading Service
Dikes & Containment Areas	Top Unloading Tank Farms	Manhole Pump Systems