BOPM Frac & well service Pump Fluid End and Parts

**Fluid End Assembly**

BOPM manufactures frack pump fluid end assembly for various OEMs, all of our fluid ends are interchangeable with OEMs, including SPM, GD, JAMC, Serva, Etc.

- ✔ ISO9001 Quality Assurance System
- ✔ API Spec Q1 Registered
- ✔ API Spec 6A Certified
- ✔ Safety License of Steel Forgings for Pressure Vessels
## Fluid End Assemblies

### 2250TWS
- **Materials**: SAE 4330(V)
- **Plunger Diameter**: 3.75", 4", 4.5", 5", 5.5"
- **Stroke**: 12"
- **Max. allowable pressure**: 30000psi
- **Compatibility**: Compatible with popular power ends, eg. SPM, GD, JAMC etc.

### 2500QWS
- **Materials**: SAE 4330(V)
- **Plunger Diameter**: 3.75", 4", 4.5", 5", 5.5"
- **Stroke**: 10"
- **Max. allowable pressure**: 26000psi
- **Compatibility**: Compatible with popular power ends, eg. SPM, GD, JAMC etc.

### 2800QWS
- **Materials**: SAE 4330(V)
- **Plunger Diameter**: 3.75", 4", 4.5"
- **Stroke**: 12"
- **Max. allowable pressure**: 29000psi
Fluid End Modules

BOPM manufactures frac pump fluid end modules for various OEMs, all of our fluid ends are interchangeable with OEMs, including SPM, GD, JAMC, Serva, Etc.

- ISO9001 Quality Assurance System
- API Spec Q1 Registered
- API Spec 6A Certified
- Safety License of Steel Forgings for Pressure Vessels
**Frac Pump Replacement Parts**

BOPM manufactures consumable parts for various OEM pumps; all of our parts are interchangeable with OEMs, including HT, SPM, GD, JAMC, Serva, Etc.

- **ISO9001 Quality Assurance System**
- **API Spec Q1 Registered**
- **API Spec 6A Certified**
- **Safety License of Steel Forgings for Pressure Vessels**

**Parts**

- Plunger
- Oil Ring
- Valve
- Rubber
- Valve&Seat
- Connecting Rod
- Packing Set, Plunger
**HT400 Pump Replacement Parts**

BOPM provides a full range of interchangeable fluid end replacement parts for the HT-400™ and HD-500 service pump. In addition to quality, made in America materials, BOPM uses enhanced coatings and processes to reduce corrosion and fatigue and improve wear resistance.