

Transfer Pumps

Moving fluids efficiently around the well site

Strad supplies highly efficient and reliable invert, silicate and diesel transfer pumps that are used to move drilling fluids between storage tanks, or to a tank farm and a drilling rig. Transfer pumps are available in a variety of horsepower and sizes, including low-volume pumps that are ideal for blending drilling mud or pumping fuel, plus compact models.



Invert, Silicate and Diesel Transfer Pump Features

- Strad transfer pumps are available in assorted sizes and horsepower (HP) plus electric 480/600 volt, gas and diesel
- All pumps come fully contained and are equipped with a 15' power cord and an A.B. 609 explosion-proof starter

Invert, Silicate, Diesel Transfer Pump Advantages

Strad's service team conducts monthly field inspections and preventative maintenance to maximize transfer pump operating efficiency and to minimize downtime.

Specifications

| Pump Type | Size | Horsepower | Voltage |
|--------------|------------------|-------------|---------------|
| Base Oil | 3"x2" | 10/15 HP | 480/600 volts |
| Diesel | 1½"x1½" or 3"x2" | | |
| Honda | 3"x3" | | |
| Invert | 4"x3" | 10/15/20 HP | 480/600 volts |
| Mission 2500 | 6"x5"x11" | 60/75 HP | 480/600 volts |



stradinc.com | Toll Free: 1.866.778.2552

STRAD

| Pump Type | Size | Horsepower | Voltage |
|-----------|-------|------------|---------------|
| Silicate | 4"x3" | 10/15 HP | 480/600 volts |



stradinc.com | Toll Free: 1.866.778.2552