



- ½ -10 HP 4" pump and motor designs
- 2 & 3 wire models available
- 115, 200, 230, 460 volt
- 1 & 3 phase
- CSIR & CSCR control boxes

Now Available
with **F Series**
4" Submersible
Motors &
Controls



Laser Welded Stator Assembly

- Hermetically sealed to prevent water entry

Surge Arrestors

- Unique design helps optimize clamping voltage, energy absorption/dissipation and response time

Class F Magnet Wire and Major Insulation

- For superior heat resistance and prolonged life

304L Stainless Steel Shell

- For maximum corrosion resistance

Kingsbury Type Thrust Bearings

- Thrust Bearings with a minimum rating of 700lbs., 900lbs. or 1500lbs.

Drive Shaft

- 17-4pH hardened stainless steel shaft for superior corrosion and wear resistance

Sand Slinger

- Stamped stainless steel upper cover, slinger seat and boot are designed to prevent sand entry

Motor End Bells

- 100% stainless steel upper and lower end bells for superior corrosion resistance



Motor Leads

- Replaceable lead is held in place by 2 screws and has controlled compression for superior leak prevention
- Each lead is tested twice to 250 PSI

