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
Motor End Bells
100% stainless steel upper and lower end bells for superior corrosion resistance.

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

Surge Arrestors
Unique design helps optimize clamping voltage, energy absorption/dissipation and response time.

304L Stainless Steel Shell
For maximum corrosion resistance.

Class F Magnet Wire and Major Insulation
For superior heat resistance and prolonged life.

Laser Welded Stator Assembly
Hermetically sealed to prevent water entry.

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.