Model FRX 75 is a high performance 316 stainless steel centrifugal pump. The pump is ideal for marine, agricultural, commercial or industrial transfer applications of compatible fluids.

The FRX 75 model features all 316 stainless steel components for superior corrosion resistance when pumping chemical compounds. A carbon/ceramic/viton bellows shaft seal is standard. Ports are 3/4” NPT. Marine ignition protected motors available. Pump rotation in 90 increments.

**SPECIFICATIONS:**

- **Housing:** 316 Stainless Steel (Investment Cast)
- **Cover:** 316 Stainless Steel (Investment Cast)
- **Impeller:** 316 Stainless Steel, Semi-Open (Sintered PM)
- **Mechanical Seal:** Carbon/Ceramic/Viton Bellows 150 PSI Special Seals Upon Request
- **O-ring:** Viton
- **Motor:** 12V DC, 24V DC and 32V DC
  - 115V AC ODP and TENV
  - 230 VAC TENV
- **Weights:** Pump W/AC Motor 15 lbs.
  - Pump W/DC Motor 9.5 lbs.

**Application:**
- Marine
- Industrial
- Commercial

**Construction:**
- 316 Stainless Steel
  - Investment Cast

**Motor Options:**
- AC
- DC

**Port Sizes:**
- 3/4” NPT

**Seal:**
- Carbon / Ceramic / Viton
115V AC MOTOR

12V DC MOTOR
FOR 24V DC AMPS DIVIDE
12V AMPS BY TWO