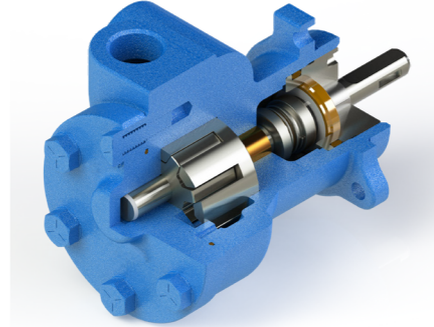
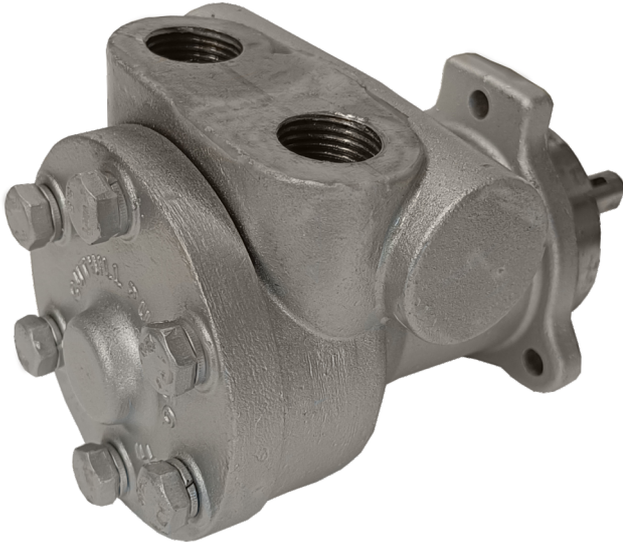




## CUTHILL PUMP



NOMINAL FLOW RATE BASED ON 200 SSU @ 100

GPM		LPM	
5.5	@ 1750 RPM	20.8	@ 1750 RPM

**Durable:** SS-136 / SS-304

**Compact:** Suitable for equipment, motor, or adapter mounting

Available with internal relief valve and reversing feature. Single mechanical seal is standard.

- Differential Pressures to 300 PSI (20.7 BAR)
- Temperatures to 375°F (190°C)
- Viscosities 40 SSU to 5000 SSU (4 CST to 1078 CST)

### DURABILITY

- Cast iron construction
- Single-piece steel rotor assemblies
- Exceptional life

### PERFORMANCE

- Precision machining and grinding
- Minimal running clearances
- Consistent flow and high differential pressures

### CONFIGURATION

- Mounting, driving, and sealing options
- Bushing and bearing options
- Standard offering covers wide range of applications

### FEATURES

Ideal for rotating equipment and power transmission where direction of flow must remain consistent, even when shaft rotation changes.