

Moyno® 1000 Pumps

Quality and Reliability For a **Productivity-Boosting Performance Edge**

Moyno 1000 pumps offer economical, high-efficiency performance with application versatility and maintenance simplicity.

Features and Benefits

- Sealed pin joint for longer life
- · Easy to maintain
- · Low cost of ownership
- Standard flange, close-coupled and open throat hopper models
- High volumetric and mechanical efficiency
- Minimal power consumption and operating costs
- No valves to clog, stick or vapor lock
- Handle clean water to viscous, abrasive fluids and slurries
- Efficient and economical fluid transfer, extraction, feeding and metering
- · Smooth non-pulsating flow
- Head independent of pump speed
- Low NPSH requirement
- Self-priming
- Low shear pumping
- Viscosities over 1,000,000 cps
- High suction lift to 28 feet
- Entrained solids to 0.7 inches in diameter
- Fluid temperature range to 350°F



Typical Applications

- Water & wastewater treatment
 - Chemical dosing
 - Scum and grease
 - Sampling
 - Lime slurries
 - Polymer metering
- Pulp & paper
 - Chemical metering
 - Coating color
 - Starch
 - Stock transfer
 - Mill wastewater
- Chemical
 - Polyester blend
 - Calcium carbonate slurry
 - Polymer metering
 - Soaps and detergents

- Pharmaceutical
 - Pill pastes
 - Hand lotions
- Petroleum
 - Oily water separation
 - Offshore oil platform transfer
 - Polymer flooding
- Miscellaneous
 - Adhesives and mastics
 - Grout
 - High-pressure water
 - Gels
 - Lubricants

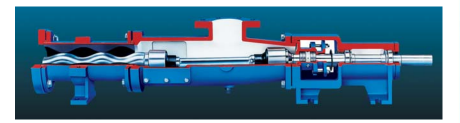
Performance Advantages

Highest Grade Components

- Abrasion-resistant chrome-plated rotors in high grade carbon steel or 300 series stainless; Alternative Ultra-Shield® rotor coatings are available on all models
- Wide variety of Ultra-Flex® stator elastomers to meet specific application needs
- Wettable pump body parts in cast iron or 300 series stainless

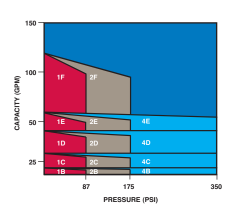
Versatile Piping Connections

- Flanges available in 125 or 150 lb. flat face, cast iron or stainless steel on pump suction and discharge ends
- 300 lb. raised face flanges on discharge end of four-stage, high-pressure pumps
- Suction port can be rotated to four positions, 90° apart
- Open throat with large suction hopper allows smooth flow of viscous materials from auger assembly to rotor/stator elements



Low-Maintenance Drive Trains

- Hardened pin-type universal joints are sealed and lubricated for long life and easy maintenance
- Universal joint seal design increases service life three to five times over unprotected joints
- High-quality pump packing



Longer Lasting Drive Ends

- Connecting rod is precision machined from high-quality alloy steel or 300 series stainless
- Heavy-duty, grease-lubricated bearings absorb radial and thrust loads
- Precision-machined chrome-plated carbon steel or 300 series stainless drive shaft
- Standard high-quality gear drives for close-coupled units
- Optional inspection ports on "E" size and larger for internal inspection without moving piping





Always the Right Solution™

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