

Moyno Sets the Standard

Moyno Sets the Standard in Durability

Moyno Sets the Standard in Dependability

Moyno Sets the Standard in Application Know-How

Moyno Sets the Standard in Solving Pumping Problems

Moyno Sets the Standard in Technology

Moyno Sets the Standard in Innovation

Moyno Sets the Standard in Advanced Product Design

Moyno Sets the Standard in Rotor Coatings

Moyno Sets the Standard in Elastomer Technology

Moyno Sets the Standard in Pumping Efficiency

Moyno Sets the Standard in Product Quality

Moyno Sets the Standard in State-of-the-Art Manufacturing

Moyno Sets the Standard in Computer-Linked Field Inventory

Moyno Sets the Standard in Field Support

Moyno Sets the Standard in Certified Service Facilities

Moyno Sets the Standard in PC Pump Specifications

Moyno Sets the Standard in Total Customer Satisfaction

Moyno[®] 2000...Superior Pumping Performance

Moyno® 2000 pumps set the standard in positive displacement pumping applications. The proprietary Moyno 2000 gear-type universal joint design effectively handles radial and thrust loads for maximum performance and long life. These rugged pumps are able to handle abrasive materials in excess of 80% solids and offer a performance range to 4,500 GPM with pressure to 1,500 PSI.

By incorporating advanced technology, superior design and proprietary manufacturing processes, Moyno 2000 pumps offer the best value, and the most effective pumping solutions for the most extensive range of applications to satisfy all of your pumping needs.







Ultra-Technology Innovations

Moyno is able to deliver superior performance and greater overall customer value because of its proprietary Ultra-Technologies.

Ultra-Flex®

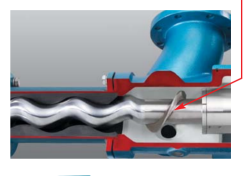
- Stator elastomers formulated for specific fluid conditions
- Over 40 stator elastomers available
- Highly researched formulations provide optimal blend of polymers and special ingredients
- Outstanding performance and long service life

Ultra-Pro®

- Optimized geometric profiles for rotor and stator
- High capacity, high efficiency, low internal velocities, minimal slip and low abrasive wear
- Available in 1:2 and 2:3 geometries for a broader application range

Ultra-Feed®

- Superior feed and flow efficiency
- Widest selection of auger feed technologies
- Available in open throat, bridge breaker and twin screw feeder configurations

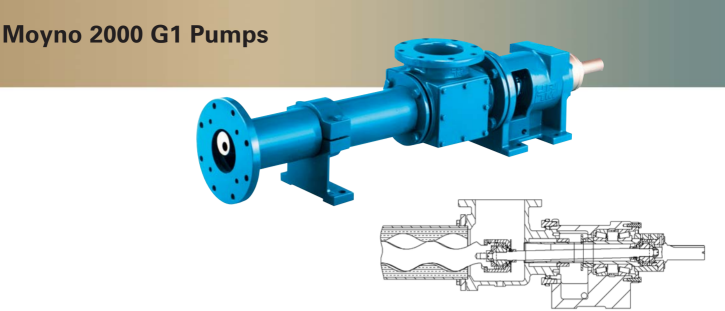




- Over 8 premium rotor coatings for peak performance
- Specially engineered materials matched to specific application requirements
- Excellent wear and corrosion resistance and longer life

Ultra-Drive®

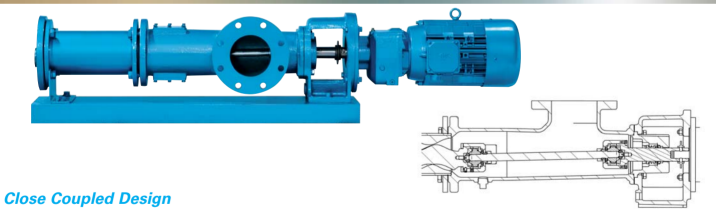
- Proprietary Moyno gear joint effectively separates high thrust and radial forces
- Years of successful applications verify Moyno's gear joint design superiority
- Hollow shaft design provides the shortest progressing cavity pump footprint and extends bearing and seal life
- Tapered roller bearings positively locked in place with no snap rings or shimming required



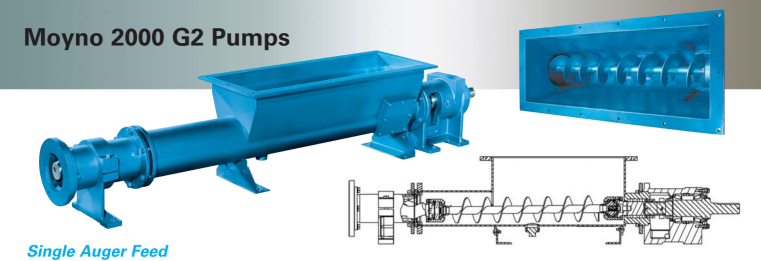
Flanged Design

Fluid Type:	Broad range of viscosities and solids
Fluid Supply:	Via standard pipe
Benefits:	Robust design with bearings integral to the pump
Typical Applications:	• Oils
	• Polymers
	 Municipal sludge to 10% solids
	Titanium Dioxide
	Paper coatings
	Mining slurries

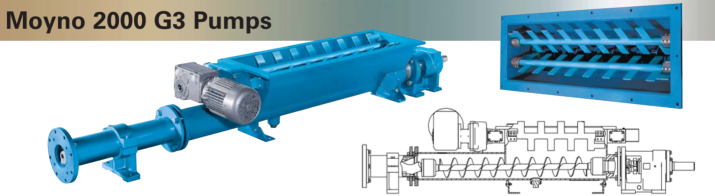
Moyno 2000 CC Pumps



Fluid Type:	Broad range of viscosities and solids
Fluid Supply:	Via standard pipe
Benefits:	Best value for majority of applications
Typical Applications:	Municipal sludge to 10% solids
	Scum and grease
	Dewatering equipment feeding
	Lime slurry transfer and dosing
	Polymer transfer and dosing
	Chemical metering and transfer
	Influent and effluent sampling

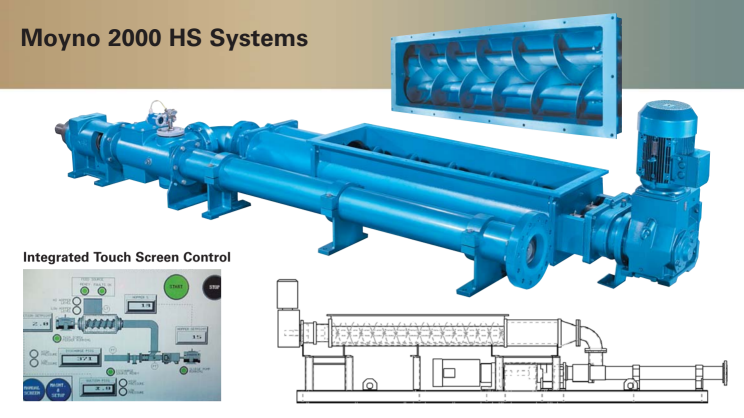


Fluid Type:	Viscosity and solids where open inlet is required
Fluid Supply:	Via wide open-throats and chutes
	 Capable of varying length to match wide feed areas from centrifuges and 1-, 1.5-, and 2-meter length belt filter presses
Benefits:	 Single auger feed mechanism to stuff product into the pump elements for increased fill efficiency
	 Wide open-throat minimizes plugging that could occur in a standard inlet
Typical Applications:	Heavy clay slurries
	Gypsum
	• Grout
	Grape must
	Municipal GBT sludge
	Municipal sludge to 15% solids
	Thick industrial sludges



Single Auger Feed with Bridge Breaker

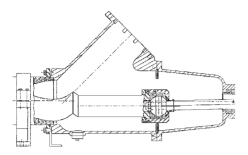
Fluid Type:	Medium- to high-viscosity and solids where product bridging is a concern
Fluid Supply:	Via wide open-throats and chutes
	• Capable of varying length to match wide feed areas from centrifuges and 1-, 1.5-,
	and 2-meter length belt filter presses
Benefits:	 Independently driven Moyno bridge breaker has the flexibility to operate at different RPM from the pump
	 Single auger feed mechanism to stuff product into the pump elements for increased fill efficiency
	 Wide open-throat minimizes plugging that could occur in a standard inlet
Typical Applications:	Pharmaceutical pastes
	Heavy petroleum sludges
	Plasticizers
	 Municipal sludge in excess of 30% solids
	 Paper stock in excess of 12% solids

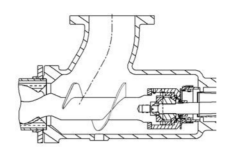


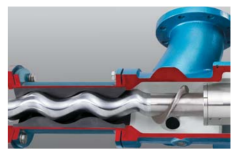
Dual Auger Feed and G4 Pump

Fluid Type:	High-viscosity and high-solids
Fluid Supply:	 Via suction hopper of Twin Screw Feeder (TSF) and chutes
	 Capable of varying TSF length to match wide feed areas from centrifuges and
	1- through 3-meter length belt filter presses
Benefits:	Twin Screw Feeder
	 Capable of varying auger sizes without changing pump arrangement to match the width of the TSF opening to the drop zone
	 Concentric rotation in a close tolerance pressure tube allows the TSF to generate positive stuffing pressure to the pump inlet (normally between 10 to 30 PSI at the pump inlet)
	 Dual augers counter-rotate to create a pull-down effect with the product Intermeshing augers provide self-cleaning action so product will not stick to the augers and fill in the flights
	 Sidewalls are completely vertical into the augers, which does not allow product to bridge
	 Close tolerance to sidewalls eliminates product ledge where bridging can gain a foothold
	 TSF can be run at separate RPM from the pump, allowing control over the amount of stuffing pressure
	G4 Pump
	 Universal joint is out of flow path for unobstructed flow to pump cavity inlet Wide sweep pump inlet to lower friction loss
	 Patented auger feed on rotor head stuffs product directly into the cavity without obstruction
Typical Applications:	 Municipal sludge from 15% to over 50% solids
	Non-flowable products
	Calcium Carbonate
	Magnesium Hydroxide paste
	Cellulose fiber
	Spent grain
	Battery paste

Moyno 2000 G4 Pumps







45° Inlet Design

Fluid Type:	Low- to medium-viscosity and large solids
Fluid Supply:	Via standard pipe
Benefits:	 Universal joint is out of flow path for unobstructed flow to pump cavity inlet 45° inlet lowers friction loss and provides for more gentle handling of product Patented auger feed on rotor head stuffs product directly into the cavity without obstruction
Typical Applications:	 Vacuum applications from deaerator and evaporators Scum transfer Thick adhesives Municipal sludge in excess of 10% solids Whole fish

Ultra-Serv® Service Programs

Your critical applications demand prompt, responsive service and support. Our network of experienced Moyno Certified Service Facilities offer you:

- Maintenance and cost reduction ideas, plus expert trouble shooting assistance
- Preventative maintenance programs and service contracts
- Extensive local inventory of genuine Moyno replacement parts
- Warrantied repairs
- 24-hour service and support

When purchasing genuine Moyno replacement parts and service from one of our Certified Service

Facilities, you can be confident you are receiving the highest quality service and parts available for your Moyno pump. The proprietary Moyno NetLink™ System electronically connects the inventories of all stocking distributors

to enhance accessibility to the Moyno part you need and reduce process delays. Experts in Moyno products and pumping applications, Moyno Certified Service Facilities offer knowledgeable support and attentive service



to ensure you receive an effective, long-lasting pumping solution for each application.

Pump Accessories and Options

Moyno 2000 series pumps offer an extensive range of accessories and options designed to meet your exact application needs.

- Flush Gland Allows packing leakage to be washed away from the pump
- Fiber Deflector Prevents ragging around pump connecting rod and rotor head
- Shaft Sleeve –
 Protects drive shaft from wear in highly abrasive applications





- Slip Ring Injection
 System Reduces
 nominal line pressure
 when transferring
 extremely dry material
 over long distances
- Wide variety of drive options, couplings, mechanical seals, packing, motor controls, gauge packages and jacketing for handling materials that must be kept hot or chilled

Moyno Grinders

 Annihilator™ twin shaft grinder with patented spacer/cutter assembly



 Pipeliner™ single shaft grinder with self-adjusting headstock

For information about Moyno products or for technical assistance, contact:

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Telephone: 1-877-4UMOYNO Facsimile: 937-327-3572 Email: mipinfo@moyno.com

www.moyno.com

Bulletin 120-G



Always the Right Solution™

Note: Information contained herein is subject to change without notice. Before making a final product selection, please contact a Moyno representative.

Your Moyno Authorized Distributor/Representative is:



Fluid Management Group

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