

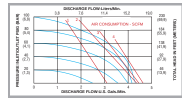


# ALL-FLO PUMPS DELIVER UNMATCHED RELIABILITY AND PERFORMANCE



In your industry, you rely on equipment that works as reliably as it does efficiently. And when your equipment performs with the versatility and durability that your application demands, you can keep things running smoothly.

All-Flo designs and manufactures rugged, lube-free, non-stall/freeze air diaphragm pumps to provide the best quality products available to the industry. Each performance engineered pump is built to the highest standards to provide trouble-free, continuous output — even under the toughest conditions.



Serving a wide range of industries, including oil & petroleum, petrochemical, food & beverage, mining and construction, All-Flo's global network of distributors ensure local, convenient service and availability. And

using a wide variety of materials, All-Flo pumps are ideal for any application, offering the best solids handling, abrasive resistant, metallic and non-metallic options available in the market.

And because no two applications or environments are the same, All-Flo has created a spectrum of versatile pump solutions. Modular option components allow you to select the ideal capacity, as well as housing and internal materials. Available in a range of sizes, styles and materials, All-Flo can customize a pump to meet any application. All to ensure high-performance, durable and low-maintenance reliability you can count on. We've worked hard to provide you with the best pumps, and the result is pumps that work harder.





All-Flo is a leading manufacturer of rugged, lube-free. non-stall/freeze air diaphragm pumps. Offering a comprehensive set of pump solutions completely customizable for any application, All-Flo's American-made pumps work harder in any industry.

All-Flo Pump Company, LLC. 7750 Tyler Blvd. Mentor, Ohio 44060 Ph: 440.354.1700 Fax: 440.354.9466

# THE ALL-PURPOSE PUMP FOR ANY APPLICATION

All-Flo offers an extensive line of sizes and material options to fit virtually any application

requirement. Modular components allow for easy customization using off-the-shelf components.



### HEAVY DUTY METALLIC PUMP

#### FEATURES

- Non-Metallic Air Section
- Bolted Chamber Design
- Unbalanced Air Spool
- Thermoplastic Diaphragms

**HEAVY DUTY NON-METALLIC PUMPS** 

• Stainless and Aluminum

• Multiple Porting Options

• Bolted Chamber Design

 Thermoplastic Diaphragms • Available in a Variety of Materials

ALL-PÜR FDA MATERIAL PUMPS

Unbalanced Air Spool

• Sizes 1/2" to 3"

• Sizes 1/2" to 3"

FEATURES

#### BENEFITS

BENEFITS

- Lightweight and Corrosion Resistant
- Ease of Maintenance
- Stall Free Operation
- Extended Operational Life
- Maximum Chemical Compatibility
- Wide Application Range (17GPM to 255GPM)



INDUSTRIA



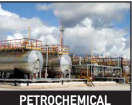












# Flexibility of Installation Extended Operational Life

- Maximum Chemical Compatibility
- Wide Application Range (17GPM to 255GPM)



- Thermoplastic Diaphragms • Sizes 1/2" to 2"

# MAX-PASS<sup>™</sup> SOLIDS HANDLING PUMPS

### FEATURES

- Thermoplastic Diaphragms
- Non-Metallic Designs
- Sizes 1/2" and 1"

### INTERMITTENT DUTY NON-METALLIC PUMPS

- Thermoplastic Diaphragms
- Sizes 1/4" and 3/8"
- Max-Pass<sup>™</sup> Available

#### BENEFITS

RENEFITS

- Reliable Operation
- Allows for Small Footprint Installation

Lightweight and Corrosion Resistant

Maximum Chemical Compatibility

Solids handling from 3/8" to 3/4"

- Extended Diaphragm Life
- Maximum Chemical Compatibility
- Flow Rated from 4GPM to 9GPM
- Increased Suction Lift











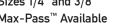
- Max-Pass<sup>™</sup> Solids Handling Valve Increased Suction Lift
- Non-Metallic Air Section
- Bolted Chamber Design
- Unbalanced Air Spool
- Available in Metallic and



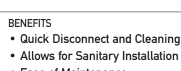
## FEATURES

- Mechanical Air Section
- Compact Design

### • Available in a Variety of Materials







Ease of Maintenance

Stall Free Operation

- Ease of Maintenance
- Stall Free Operation
- Extended Operational Life
- Wide Application Range (17GPM to 255GPM)

• Ease of Maintenance

• Stall Free Operation

• Extended Operational Life

• Electropolished and Passivated









