

SHURFLO

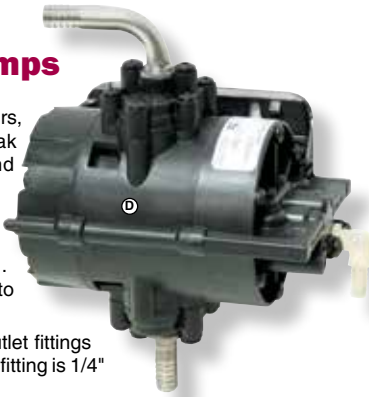
Air Operated Pumps

Ideal for tire cleaners, bug cleaners, foam brush solutions, presoak chemicals, acid products and many more.

Two-chamber, dual diaphragm design. Powered by compressed air, CO₂ gas or nitrogen. Temperature range is +34° F. to +120° F.

Size is 7" x 6" x 4". Inlet and outlet fittings are 3/8" SS hose barbs. Air inlet fitting is 1/4" nylon hose barb.

Suction lift (wet) is 25 in/hg. Pumping distance will vary with viscosity. Maximum flow is 2.20 GPM @ 20 PSI discharge & 60 PSI air inlet. Polypropylene body, 316SS internals and Viton® or EPDM diaphragms are standard for added chemical compatibility.



Part No.	Diaphragms	*Flow @ 30 PSI	Fluid Ports	Wt.
SU 166-20036	Viton®	1.75 gpm	3/8"	2 lbs.
SU 166-20056	EPDM	1.75 gpm	3/8"	2 lbs.
SU 94-175-06	EPDM Diaphragm & Valve Kit			
SU 94-175-05	Viton® Diaphragm & Valve Kit			
SU 94-175-07	Santoprene Diaphragm & Valve Kit			

* Based on 60 psi inlet pressure.



Order from our entire inventory online!

- Current Pricing
- Web Specials
- Closeout Items
- Current Flyers
- Order Status
- Parts Schematics

Scan our QR Code



www.dultmeier.com



Always Great ...

"Always great working with Dultmeier great service great staff in Davenport"

Matt

Viton® is a registered trademark of DuPont Performance Elastomers

FLOJET Air Driven Diaphragm Pumps

Air Drive design allows for easy hook-up. Self-priming style with automatic shut-off. Maximum flow is 2.5 GPM. Maximum inlet temperature is 120° F. Maximum pressure is 80 PSI.



FLOJET

Standard Features Include: Infinitely variable capacity from zero to maximum flow. • Automatic demand operates pump only when discharge valve or wand is open, stops instantly when valve is closed. • Pump can run dry without damage. • Liquid being pumped does not come in contact with any metal parts. • No electrical connections. • No pressure relief valve or bypass plumbing is required. • Acetal/Celcon body • Air Ports are 1/4" Barb. Fluid ports 3/8" hose barb.

Part No.	Diaphragm/Valves	Air Ports	Fluid Ports
FJ 5100-040	Santoprene	1/4" Barb	3/8" Barb
FJ 5100-020	Viton®	1/4" Barb	3/8" Barb
FJ 5100-050	* Geolast	1/4" Barb	3/8" Barb
FJ 20467-007	Santoprene Valve Kit		
FJ 20467-006	Viton® Valve Kit		
FJ 20466-007	Santoprene Diaphragm Kit		
FJ 20466-006	Viton® Diaphragm Kit		
GN 6ZC63	Air Filter - 1/4" M x 1/4" F (Pkg. of 2)		

* Geolast is best for petroleum base products.

NOTE: Viton® & Santoprene Kits are not interchangeable.

FLOJET Air Pumps



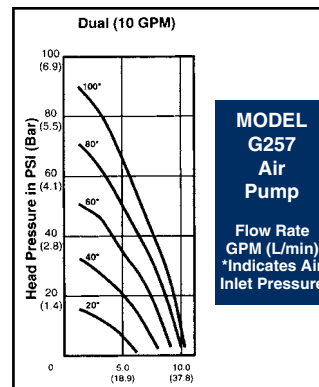
Model G5700 Single & G257 Dual Diaphragm Air Driven Transfer Pumps. A compact pump with high flow and pressure capabilities. Applications include Chemical Transfer and Automotive Cleaning. Bag-in-the-Box Chemicals, Parts Washers. Capable of passing up to 1/8" solids.

FLOJET

Flow rates to 5 or 10 GPM as shown and pressures to 100 PSI. • Temperatures to 120° F • Self-priming to 15' • Patented shuttle valve eliminates stalling • Constructed of corrosion resistant materials to handle a wide variety of chemicals.

Construction: Body is Polypropylene • Diaphragms and check valves are Santoprene®, Viton® or Kalrez • Springs are 316SS.

Specifications: Gas inlet and outlet are 1/4" • Product inlet and outlet are 1/2" barbs.



Part No.	Diaphragm	Max Flow	*Max PSI
FJ G5700	Santoprene**	5 GPM	100
FJ G5700V	Viton®	5 GPM	100
FJ G5700C	† Kalrez	5 GPM	100
FJ G257501A	Santoprene**	10 GPM	100
FJ G257301A	Viton®	10 GPM	100
FJ 20730-000A	Diaphragm Kit, Santoprene**		
FJ 20740-050A	Check Valve Kit, Santoprene**		
FJ 21000-209	Diaphragm Kit, Viton®		
FJ 20740-020A	Check Valve Kit, Viton®		
FJ 21000-661A	Diaphragm Kit, Kalrez		
FJ 20740-022A	Check Valve Kit, Kalrez		

* Maximum air consumption is 2.8 cfm @ 120 psi.

† Higher chemical resistance than Viton® or Santoprene.

** Santoprene is a registered trademark of Monsanto Co.