

APPLICATIONS

- Chemical Transfer and Dispensing
- Solvent Applications
- Parts Washers
- Ink Transfer
- Car Wash Systems

SPECIAL FEATURES

Capable of Air inlet pressures up to 100 PSI (6.9 bar).

Robust Design with durable integral mounting.

Patented Shuttle Valve, eliminates stalling when used with dry air.

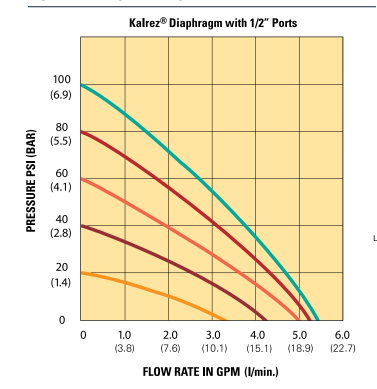
Capable of passing solids up to 1/8" (3.2 mm) diameter easily with large clog-free Check Valves.

Corrosion Resistant materials capable of handling a wide range of chemicals.

Leak Resistant made from Viton® Extreme™ O-Ring Seals. Ease of Installation with all plug-in ports. John Guest®, hose barb, NPT and elbow configurations available.

Low Air Consumption compared with other pumps in its class.

PUMP PERFORMANCE



INSTALLATION RECOMMENDATIONS

- Liquid inlet port must be equal to or larger than the liquid outlet port.
- Rubber grommets are provided for secure snug fit on mounting. All four mounting holes should be used.

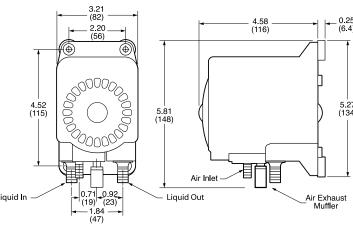
SPECIFICATIONS

Pump Design	Double Diaphragm
Flow Rate	Up to 5 GPM (18.9 l/min.)
Air Inlet Pressure	20 to 100 PSI
	(1.4 to 6.9 bar)
Liquid Temperature	120°F (48.9°C) Nominal
Self Priming	Up to 15 ft. (4.5 m)
Ports	Air Inlet 1/4" (6.3 mm)
Liquid Inlet/Ou	tlet 3/8" (10-13 mm) or 1/2"
	(12 7 mm)

For a complete port fittings list please refer to form # F100-112

Wetted Parts:	
Body and Check Valves	Polypropylene
Diaphragms Diaphragms	Kalrez [®]
Check Valve Seals	Viton® Extreme™
Springs	Hasteloy®
Net Weight	1.2 lbs. (0.54 kg)

DIMENSIONS inches (mm)



Kalrez® and Viton® Extreme are trademarks or registered trademarks of DuPont Performance Elastomers.



USA:

ITT Corporation

666 E. Dyer Rd., Santa Ana, CA 92705 T: 1.714.557.4700 F: 1.714.628.8478

UNITED KINGDOM:

ITT Corporation

Bingley Road, Hoddesdon, Hertfordshire EN11 OBU T: +44 (0) 1992.450145 F: +44 (0) 1992.467132

For further information, contact your FLOJET representative, or write to:

FLOJET G57C SERIES KALREZ® AIR OPERATED DIAPHRAGM PUMP

Engineered for life





Leak Resistant Dual Radial Seal o-rings from Viton®Extreme™ Capable of passing 1/8" (3.2 mm) **Robust Design** with durable diameter solids easily with large integral mounting. Clog Free Polypro. check valves. **Corrosion Resistant** materials capable of handling a Composite Design, Kalrez® Diaphragm wide range of chemicals. Santoprene® Diaphragm Back Up for extended service life **Unique Shuttle Valve*** eliminates stalling when used with dry air. Ease of Installation with all plug-in port fittings. Capable of Air or inlet pressure up to 100 PSI (6.9 bar). The unique Shuttle Valve creates the ultimate

Exhaust Muffler

DESIGNED FOR ULTIMATE PERFORMANCE AND RELIABILITY

Flojet has accomplished the **ultimate** in small air operated double diaphragm industrial pumps. The Model G57C is designed to be the **ultimate** in performance and reliability. Our robust design combines innovative features and relentless testing to offer a pump that has a long, trouble free service life.

The pump incorporates all the great features and benefits you expect with Flojet products — and now it's fitted with Kalrez[®].

The uniquely designed shuttle valve check valves, and its high performance capabilities have been combined to accomplish the **ultimate** in compact air operated double diaphragm pump technology. The Model G57C Pump can supply up to 5 GPM (18.9//min.).

The high air inlet pressure capability makes it the **ultimate** pump that delivers fluid at the needed flow and pressure.

The Model G57C is "The Ultimate" in compact air operated double diaphragm pump technology.

AIR OPERATED DOUBLE DIAPHRAGM PUMP

- Exclusively From Flojet
- Chemical Resistant Kalrez® Diaphragms
- Flojet G57C Series is Designed for Ultimate Performance and Reliability



High Performance Liquid Inlet & Outlet Ports with capability of supplying flow rate to 5 GPM (18.9 ℓ /min.).

One of A Kind performance & reliability. It com-

bines a long life ceramic slide valve with a unique spring design that is stall resistant.