FLOJET

G56 Series

Single Beer Pump





How Reversal Valve (see accessories section

STANDARD MODEL NUMBERS			
Model Number	Product Inlet Fitting	Product Outlet Fitting	Gas Inlet Fitting
G56-1202	10 - 13 mm (3/8"-1/2") Barbed Straight	10 - 13 mm (3/8"-1/2") Barbed Straight	1/4" (6.35 mm) CO2 Shutoff
	Plastic (Polypropylene)	Plastic (Polypropylene)	Brass
G56-1162	10 - 13 mm (3/8"-1/2") Barbed Straight	10 - 13 mm (3/8"-1/2") Barbed Elbow	1/4" (6.35 mm) CO2 Shutoff
	Plastic	Plastic	Brass

SPECIFICATIONS

Pump Design:	Positive Displacement, Double Diaphragm	
Power Source:	CO2, Nitrogen or Compressed Dry Filtered Air	
Materials of	Polypropylene, Santoprene®, EPDM, AISI	
Construction	304 Stainless Steel	
(wetted parts):		
Fluid Temperature	30" - 120" F (1.1" - 49" C)	
Limits:		
Weight	1.24 lbs. (0.56 kg.)	
Dimensions:	5.27" H x 3.21" W x 4.58" D (133.8 mm x 81.5 mm x 116.3 mm)	
Displacement:	3.2 oz. (91 ml) per cycle	
Self Priming:	Up to 10 ft. (3.05 m)	
Operating Pressure:	10 psi (0.7 bar) min. / 90 psi (6.2 bar) max.	
Liquid Inlet Pressure:	30 psi (2.1 bar) max.	
Flow Rate:	5 GPM (18.9 LPM) - Open Flow	
Approvals:	CE, SK, NSF Standard 18	
Life / Mean Time:	70,000 gallons (265,000 I)	
Warranty:	3 Years	
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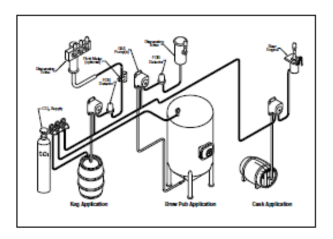
G56 Series

APPLICATIONS

- · Dispense beer from a keg, cask or brew kettle.
- . Both long or short draw systems.

SPECIAL FEATURES

- Air compressors can be used to pressurize the beer pumps.
- Cost effective; no need for mixed gases or gas blenders.
- The beer pump increases the pressure in the product dispense line, which ensures that the inherent gas in the solution (beer) cannot break out.
- Smaller I.D. tubing can be used in some installations, which reduces the amount of beer wasted when cleaning lines.
- The air/gas used to power the pump never comes in contact with the beer, thus providing protection from flat or tainted beer due to impure air contamination or oxidation.
- Capable of traversing up to 800 feet (244 m), horizontally through a single line.
- Capable of delivering beer up to 10 stories (30 m), vertically through a single line.
- Pump can also be utilized to aid in beer line cleaning through wall mounted cleaning sockets.
- Infinitely variable to suit all runs and rises.
- Can dispense to multiple faucets (up to 5) from a single keg or keg series. This will cut walk-in cooler clutter by lowering the number of kegs on tap at one time which promotes product quality/freshness.
- . Feeds up to three faucets through a single line.



The above graphics and specifications were copied from the 2009 Flojet Product Catalog and is unedited. As a distributor for Flojet, we are providing the product details as provided by the manufacturer.

