

G56 Series

AIR/GAS OPERATED BEER PUMP



FLOJET
a xylem brand

Repeatable quality of presentation and taste

Applications

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

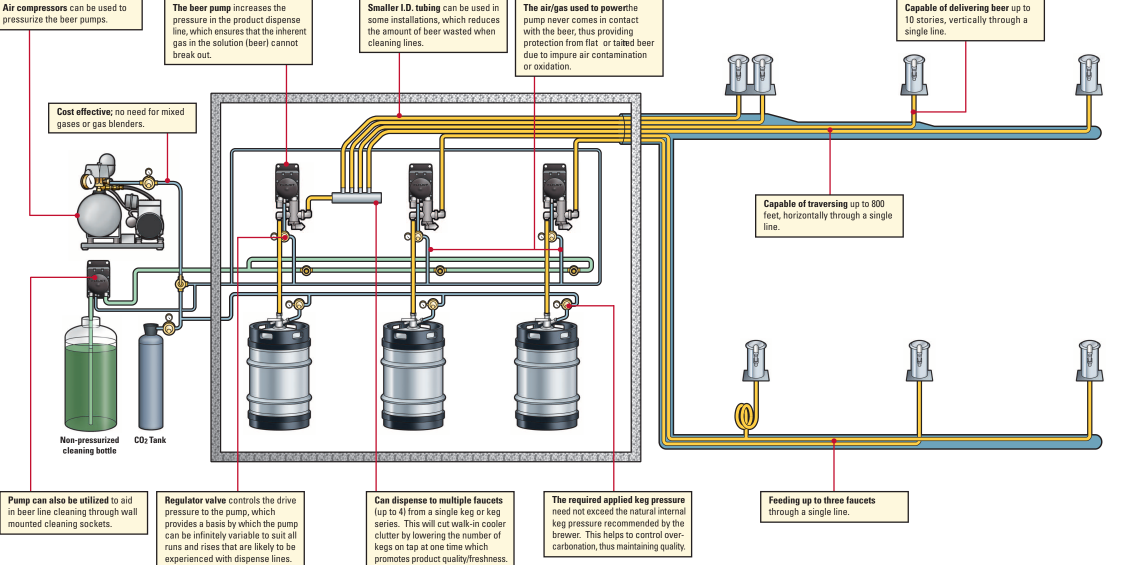
Specifications

Pump Design	Positive Displacement, Double Diaphragm
Power Source	CO2 Gas, Nitrogen or Compressed Filtered Air
Materials of Construction (Wetted Parts)	Polypropylene, Santoprene®, EPDM, 302 or 304 Stainless Steel Spring
Fluid Temperature Limits	30° - 120°F (-1.1° - 49°C)
Weight	1.24 lbs (0.56 kg)
Dimensions	5.27" H x 3.21" W x 4.58" D (133.8 mm x 81.5mm x 116.3mm)
Displacement:	3.2oz per cycle
Self Priming	Up to 10ft (3.05m)
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	NSF Listed, S-K & CE
Life / Mean Time	70,000 gallons

[®] A Registered trademark of Monsanto Co.

Designed for dispensing draft beer from keg, cask or brew kettle through both long or short, vertical or horizontal line runs while maintaining the brewers recommended applied pressure on the beer.

The gas pressure applied to the beer and the air/gas pressure applied to the pump, to move the beer from the vessel to the point of dispense, are completely separate, thus ensuring the repeatable quality of presentation and taste to the customer.





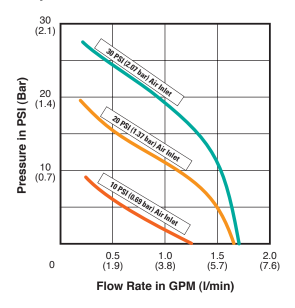
G56 Flow Reversal Valve

Flojet's G56 Flow Reversal Valve is designed as an add-on accessory for the G56 beer pump to allow beer line cleaners to run cleaning solution through a Flojet G56 pump-driven beer system in both directions. Running cleaning solution through draught beer systems in alternating directions from the faucet to the tapping device (and vice versa) has been found to enhance cleaning efficiency. Further, a multiple beer faucet system utilizing G56 beer pumps with Flow Reversal Valves allows for multiple lines to be cleaned at one time.

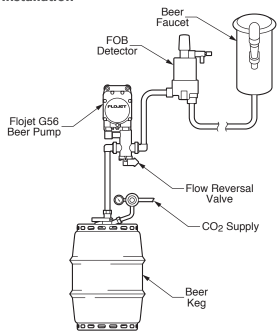
Specifications

Model Number	FRV0001
Materials of Construction (wetted parts)	Polypropylene, BUNA
Temperature Limits	30° - 120°F (-1.1° - 49°C)
Weight	3.3oz (93.6g)
Dimensions	5.19" H x 4.81"W x 2.38" D (132mm x 122mm x 60mm)
Approvals	NSF Listed

Pump Performance



Typical Installation





Warranty: All products of the company are sold and all services of the company are offered subject to the company's warranty and terms and conditions of sale, copies of which will be furnished upon request. The information provided herein is for guidance only, it does not constitute a guarantee of the performance or specification of any individual product or component.

USA Xylem, Inc. Cape Ann Industrial Park Gloucester, MA 01930 Tel (978) 281-0440 Fax (978) 283-2619 UK Xylem, Inc. Bingley Road, Hoddesdon Hertfordshire EN11 OBU Tel +44 (0) 1992 450145 Fax +44 (0) 1992 467132 GERMANY Xylem, Inc. Oststrasse 28 22844 Norderstedt Tel +49-40-53 53 73-0 Fax +49-40-53 53 73-11

JAPAN NHK Jabsco Company Ltd. 3-21-10, Shin-Yokohama Kohoku-Ku, Yokohama, 222-0033 Tel +81-045-475-8906 Fax +81-045-477-1162 ITALY
Xylem, Inc.
Via Tommaseo, 6
20059 Vimercate, Milano
Tel +39 039 685 2323
Fax +39 039 666 307

www.xyleminc.com