

FLOJET BEER PUMP & FLOW REVERSAL VALVE



Dispensing beer from a keg, cask or brew kettle; Both long or short draw systems

Model: G56 Beerjet

- Air compression 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 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 into contact with the beer, providing protection from flat or tainted beer due to impure air contamination or oxidation
- Capable of traversing up to 800 feet (244m) horizontally through a single line
- Capable of delivering beer up to 10 storeys (30m) vertically through a single line
- Pump can be used to aid in beer line cleaning through wall mounted cleaning sockets
- Infinitely variable to suit all runs and rises
- Can dispense 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 3 faucets through a single line

Flow Reversal Valve

Model: FRV001

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.



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