

BevJet Compact

Flojet's New BevJet Compact Beverage Dispense System is designed for dispensing water, wine, non-pulp juice, iced teas, alcohol <15%, syrups and more.

BevJet Compact is ideal for beverage dispensing applications requiring flow rates from 0.8 to 1.0 GPM (3.0 - 3.8 L/Min). The product dispenses safely through NSF Alcohol <15% approved tubing and cleaning is as simple as reconnecting the tube.

BevJet Compact system intelligence automatically stops when the supply is empty. This unit's compact design allows it to be mounted in tight spaces such as cabinets, carts and any under counter application. The new robust design combines innovative features and relentless testing to offer a pump with a long, trouble-free service life.

#### **Features and Benefits**

- Easy to clean, prevents contamination.
- NSF Certification, ensures compliance with approved piping and fittings.
- Quick Disconnect Port, allows hose replacement in seconds.
- Rubber-like mounting feet minimize noise.
- Built in shut-off, automatically shuts the unit down when the bag is empty.
- Flojet Electric Diaphragm Pumps Technology, ensures run dry capabilities, allowing for a long, trouble-free service life.
- Thermal Protection provides peace of mind.
- Long Life Motor.
- Illuminated ON/OFF switch to indicate when supply is depleted.



## **BevJet** Compact

#### **Models and Specifications**

BLC1011-000A 115 VAC US PLUG	NSF
BLC2011-000A	BLC3011-000A
230 VAC	230 VAC
UK PLUG	EU PLUG
BLC4011-000A	BLC5011-000A
230 VAC	100-240 VAC
AU PLUG	NO PLUG

BLC1011-000A 115 VAC US PLUG	NSF		BLC1011-010A 115 VAC US PLUG	NSF
BLC2011-000A 230 VAC UK PLUG	BLC3011-000A 230 VAC EU PLUG		BLC2011-010A 230 VAC UK PLUG	BLC3011-010A 230 VAC EU PLUG
230 VAC AU PLUG	BLC5011-000A 100-240 VAC NO PLUG beer, wine and alcoh	uol th	230 VAC AU PLUG	BLC5111-010A 100-240 VAC NO PLUG

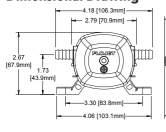
BLC1011-011A 115 VAC US PLUG	NSF
BLC2011-011A	BLC3011-011A
230 VAC	230 VAC
UK PLUG	EU PLUG
BLC4011-011A	BLC5011-011A
230 VAC	100-240 VAC
AU PLUG	NO PLUG

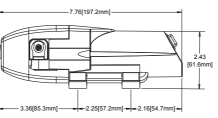
_	7101			1 200
The	above	models	contain a	faucet and
	21	a to ha	used with	water only

Pump Design:	Positive displacement	
	double diaphragm	
Approvals:	NSF, CE, UL, RoHS	
Wetted Pump Parts:		
Housing	Polypropylene	
Elastomers	EPDM & Santoprene®	
Check Valve Spring	Stainless Steel	
Inlet Port:	1/2" Quick Fittings shown below	
Outlet Port:	1/2" Quick Fittings shown below	
Liquid		
Temperature:	Min 34°F (1.1°C) / Max 120°F (49°C)	
Net Weight:	1lb (454 Grams)	
Dimensions:	Length 7.76" [197.2 mm]	
	Width 4.06" [103.1mm]	
	Height 2.67" [67.9 mm]	
Flow Rate:	1.0 GPM (3.8 LPM) Max	
Amp draw:	2.0 Amps at 30 PSI (1.7 bar) and .43 GPM (1.63 L/Min)	
Pressure:	40 PSI (2.8 bar) Max	
Handles viscosity:	Up to 100 Centipoise	
Pump is not intended to pump media with particulates such as pulp		

# BevJet Compact - Head Flow Curve & Amps <u>₹</u> 30 1.00 0.00

#### **Dimensional Drawing**





21000197A

1/4" JG

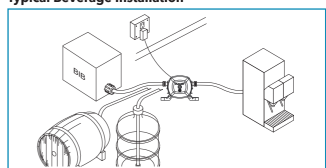
POLY EPDM

21000679A

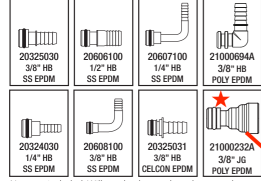
5/16" JG

POLY EPDM

### **Typical Beverage Installation**

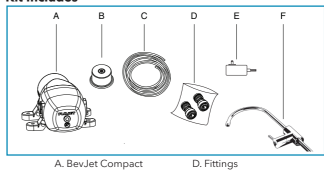


#### **Available liquid port fittings**



No ports included. Will need to be purchased separately.

#### **Kit Includes**



- A. BevJet Compact
- B. Hose Assembly Cap
- C. Hose
- E. Wall transformer F. Faucet



BLC3011600A