

# Accessories

## Accessories



## Extractor/Dryer

## APPLICATIONS

- Developed for air-driven pumps, valves, or any air-driven equipment.
- Removes condensation, oil and contaminants from compressor air supply.

## SPECIAL FEATURES

- Easy to install in-line
- Perform maintenance without removal of unit
- · Lightweight, rust-proof aluminum housing
- Increased cost savings from decreased
- equipment downtime
- · Weep drain for condensate removal
- Five micron rating
- Two stage filter medium
- 250 psi max inlet pressure
- NSF Standard 18

	STANDARD MODEL NUMBERS
Part Number	Description
FJ-520B	Two stage air dryer, 1/4" Female NPT ports
0155K	Service kit



#### SPECIAL FEATURES

- Keeps debris and particles from entering your Flojet pump and other types of equipment.
- Low profile design, for space saving installation.
- Threaded bowl makes cleaning quick and easy.
- Optional connection variants available.\*

STANDARD MODEL NUMBERS			
Part Number	Inlet	Outlet	Screen
01720-002	1/2" Barb	1/2" Barb	20 Mesh SS
01720-003	3/8" Barb	3/8" Barb	20 Mesh SS
01720-102	1/2" Barb	1/2" Barb	20 Mesh PP
01720-103	3/8" Barb	3/9" Barb	20 Mesh PP
01740-002	1/2" Barb	1/2" Barb	40 Mesh SS
01740-003	3/8" Barb	3/9" Barb	40 Mesh SS
01740-365	1/2" Barb	1/2" Barb	40 Mesh PP

SS-Stainless Steel PP-Polypropylene

\*Consult Flojet document # F100-072

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.



## Flow Reversal Valve

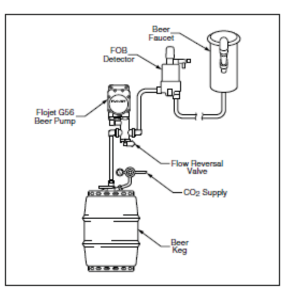
## SPECIAL FEATURES

 Allows you to run cleaning solution in both directions through draught beer systems.

- Allows for multiple lines to be cleaned at one time.
- Easy-to-use valve allows for easy change from "Dispense" mode to "Reverse Flow" mode.
- Optional connection variants available.\*
- NSF Standard 18

#### STANDARD MODEL NUMBERS

Part Number Description FRV0001 Row Reversal Valve for G56 Beer Pump





## Accessories

## Accessories



## Transfer Valves

### SPECIAL FEATURES

- Automatically changes from empty to full bag without interrupting flow
- Can operate multiple banks of BIB, horizontally
- Label indicates which BIB is "on-line"
- Can be mounted in any position
- Can be manually operated

#### STANDARD MODEL NUMBERS

Part Number	Description	_
1500-030	Regular-automatic switching @ 16" (+ or - 2") Hg.	
1500-130	Regular with swivel elbow fittings .	
1500-031	High altitude, 3,000+ ft. (900+ m);	
	automatic switching @ 11" - 14' Hg.	
1500-131	High altitude with swivel elbow fittings	

#### SPECIFICATIONS

Design	Vacuum Operated, Snap Action Diaphragm	
Connections:	3/8" Hose Barb	
Approvals:	NSF Standard 18	



## Auto Shutoff

### APPLICATIONS

- For use with N5000 Series pumps.
- Automatically shuts off pump when BIB bag is empty
- NSF Standard 18

STANDARD MODEL NUMBERS		
Part Number	Description	
20308-130	Auto shutoff valve, 1/4" plastic straight CO2 shutoff valve	
20308-131	High altitude auto shutoff valve,	
	1/4" plastic straight CO2 shutoff valve	



#### SPECIAL FEATURES

 Illuminates "sold out" light to indicate empty BIB and temporarily disables dispensing valve

STANDARD MODEL NUMBERS	
Part Number	Description
2095-502	Syrup Sold Out Switch, for 1/4" ID tubing
2095-540	Syrup Sold Out Switch, for 3/8" ID tubing

### SPECIFICATIONS

Design:	Pressure/Electrical Operation	
Pressure Switch:	Opened 20 psi (1.4 bar), Closed 13 psi (0.9 bar). Normally	
open		
Voltage:	24 Volt AC power	
Cycle:	50/60 Hz	
Connections:	1/4" OD or 3/8"OD hose barbed	
Approvals:	NSF Standard 18, UL listed	

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.

