CRATHCO Autofill



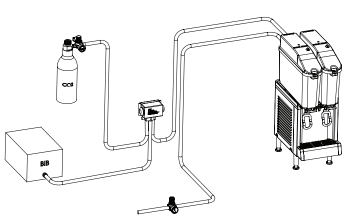
SIMPLICITY BUBBLER AUTOFILL LID

Streamline Beverage Operations

Replace your current Simplicity Bubbler lid with Crathco's Autofill Lid System. Your cold/non-carbonated dispensed offerings will always be fresh and available,

- Increased Visual Appeal always available, increasing sales
- Enhanced Accuracy and Consistency automatically adds the perfect amount of water and syrup every time
- **Reduced Labor** keeps staff focused on customers
- Minimizes Training simple set-up and operation
- **Reduced Downtime** manual re-filling is time-consuming
- Increased Food Safety minimal exposure to product
- **Seamless Integration** update existing equipment or your entire system
- Waste Reduction prevents loss from incorrectly mixed product
- **Versatile** perfect for BIB or in-house syrup programs





HERE'S HOW AUTOFILL WORKS

Parts included: 1 water regulator, 2@1/4" fitting threads, 3/8" tubing, 1 pressure gauge, 2@3/8" elbow coupling connector tubing

- Automatically senses drink volume through integrated lid sensor.
- When level falls below the probe, fill tube automatically refills the bowl with the perfect blend of BIB syrup and water.
- Post Mix process mixes beverage syrup in the bowl.
- "Sold Out" switch alerts operator (by red indicator lights) syrup is low or water connection needs attention.
- Beverage syrup ratio can be set to specific needs. Controlled by gas pressure and reducing valve.
- Integrated LED light improves product display.

SPECIFICATIONS

Model	Description	Electrical	Product Dimensions H x W x D	Shipping Dimensions H x W x D	Product Wt.	Shipping Wt.
LV606096	Autofill Simplicity AFS-29-16	120V 60hz 1ph 3A	17.8" x 6.7" x 4.8"*	20.28" x 16.1" x 9.57"	7.4 lbs	16.5 lbs
LV606176	Body Assembly, Autofill Simplicity W/O Accessory	120V 60hz 1ph 3A	17.8" x 6.7" x 4.8"*	20.28" x 16.1" x 9.57"	3.5 lbs.	8 lbs.

Water Supply: Min 30psi/Max 120psi • CO₂: Max 60psi • Low Pressure Cut-Off: <5psi Compatible with Simplicity Bubbler Models CS-2E-16 and CS-4E-16 *Includes Water Level Probe





