



### FC-3 TAP UNIT

System Dimensions*	FILLING & REFRIGERATION SYSTEM
HEIGHT	22 ½ in   572 mm
WIDTH	16 ½ in   419 mm
DEPTH WITH DRIP TRAY	20% in   516 mm 26½ in   673 mm
DRY WEIGHT	65 lbs.

<sup>\*</sup>Requires 2 additional inches of clearance on all sides including top for proper ventilation and maintenance access.

Legs are adjustable between 3/4" - 1 1/2"

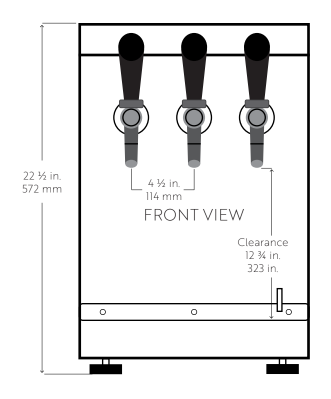
CONFIGURATION OF SYSTEM: ALL-IN-ONE COUNTERTOP FILTRATION CHILLING, CARBONATION & DISPENSING SYSTEM				
CHILLING CAPACITY	70-100 Liters in an Hour			
MAXIMUM FLOW CAPACITY	240 Liters Per Hour			
POWER VOLTAGE   FREQUENCY   RUI	NNING   AMPS 120V   60 Hz   6 Amps			
CO2 SPECIFICATION	External Primary Tank or Bulk CO2 supply connection. CO2 line includes a ¼" flare with Barb Stem Fitting. Operating Pressure is at 80 PSI.			
WATER SUPPLY   PRESSURE	3/8 " or 1/4" Braided Bev-Flex Tubing 40 psi min - 60 psi max (2.75 - 4.1 bar) Pre-regulated with proper backflow			

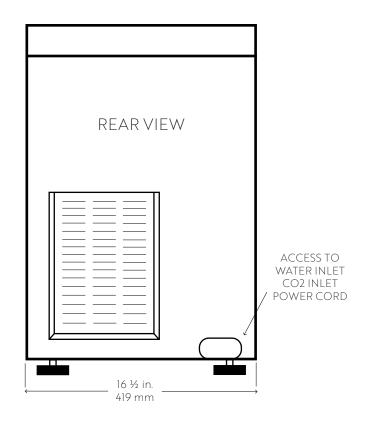
#### **STANDARD FEATURES:**

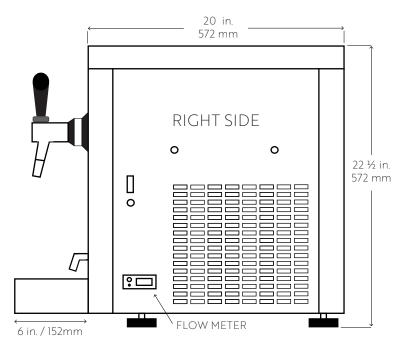
- COLD CARBONATION
- PRESSURE REGULATOR
- STILL, SPARKLING & AMBIENT 🍐 MANUAL PORTION CONTROL
  - RAPID CHILLING

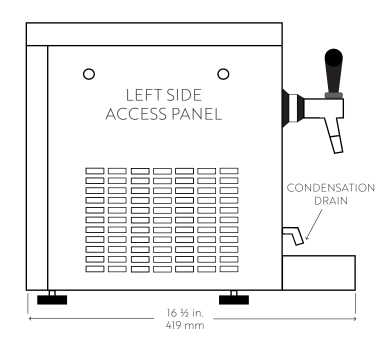


#### FC-3 TAP UNIT









## CHILLED SPARKLING AMBIENT





### **FC-2 TAP UNIT**

SYSTEM DIMENSIONS*	FILLING & REFRIGERATION SYSTEMS	
HEIGHT	19 <sup>3/8</sup> in   492 <sup>1/8</sup> mm	
WIDTH	11 <sup>3/4</sup> in   298 mm	
DEPTH w/ DRIP TRAY	18 <sup>5/8</sup> in   473 mm 23 <sup>5/8</sup> in   600 mm	
WEIGHT	65 lbs.   29.5 kg	

<sup>\*</sup>Requires 2 inches of open breathing room on all sides and proper ventilation if built into a cabinet. Legs are adjustable 3/4" - 11/2"

6 lbs. | 2.72 kg

# TWO (2) SEPARATE COMPONENTS CONSISTING OF: ONE (1) COUNTERTOP CHILLING DISPENSER WITH CARBONATION ONE (1) EXTERNAL FILTRATION PACKAGE

102 37 (11)	3.12.72.18	
CHILLING CAPACITY	40 Liters in an hour (varies with ambient water temperature)	
MAXIMUM FLOW CAPACITY	240 Liters per hour	
DRAW RATE	120V/60 Hz/5.2 Running Amps	
CO2 SPECIFICATION	External Primary Tank or Bulk CO2 supply connection. CO2 line includes a 1/4" flare with barb stem fitting. Operating pressure is 80 psi.	
WATER SUPPLY/PRESSURE PSI (BAR)	3/8" of 1/4" Poly Tubing for water connection. 55 psi min - 60 psi max (2.75 - 4.1 bar). Pre-regulated with proper backflow prevention.	

#### **STANDARD FEATURES:**

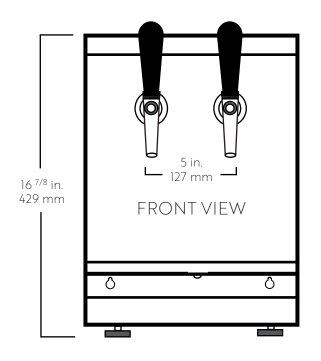
ICF BANK

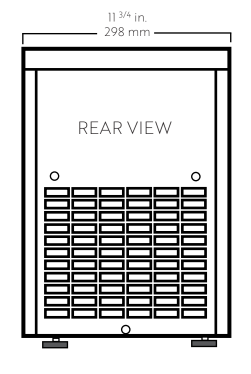
- **STILL AND SPARKLING**
- △ COLD CARBONATION

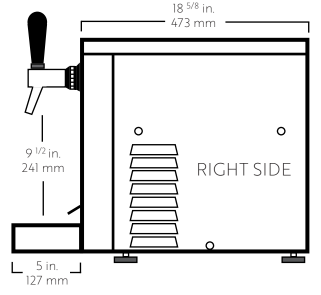
- **MANUAL PORTION CONTROL**
- ♠ RAPID CHILLING

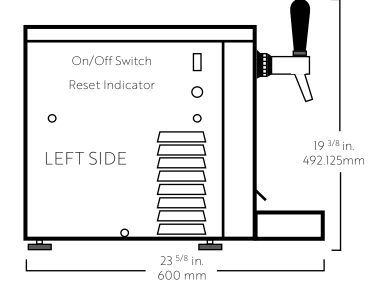


## **FC-2 TAP UNIT**









CHILLED SPARKLING (a) CHILLED STILL





# FC TOWER - 2 Tap



#### **SPECIFICATIONS**

Faucet flow rate: 1.5-2oz per second Flow rate is adjustable and can be locked in a specific setting.

Tower Height: 20.25"

• Bottle Filling Clearence: 11"

• Weight: 14lbs

Ideal for self-service; self-closing faucets with downward pointing nozzles.

- Supplied with quick connect fittings for easy hook-up to our CR-4L38 trunkline.
- Comes with base gasket for water tight seal to countertop.

#### SELF-SERVICE SPARKLING & CHILLED STILL WATER, TWO FAUCET TOWER OPTIONS

CBR-V2C-SSX Chrome Finish CBR-V2BLC-SSX Black Chrome Finish CBR-V2GLD-SSX Gold Finish

CHILLING CAPACITY 50 Liters per hour

MAXIMUM FLOW CAPACITY 240 Liters per hour

POWER VOLTAGE | FREQUENCY | RUNNING AMPS | 120V | 60Hz | 6 Amps

CO<sub>2</sub> SPECIFICATION

External Primary Tank or Bulk CO2 supply connection. CO2 line includes a 1/4" flare with barb stem fitting.

Operating pressure is 80 psi.

WATER SUPPLY/PRESSURE PSI (BAR)

3/8" of 1/4" Poly Tubing for water connection. 55 psi min - 60 psi max (2.75 - 4.1 bar). Pre-regulated with proper backflow prevention.

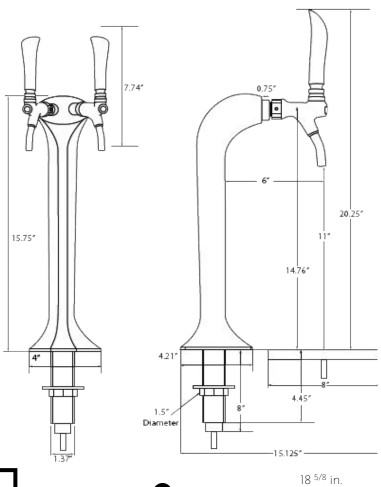
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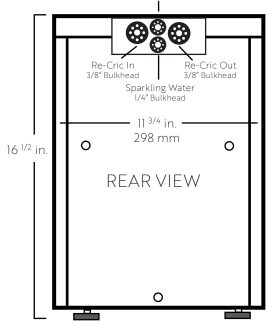
- STILL & SPARKLING
- △ COLD CARBONATION

- RAPID CHILLING

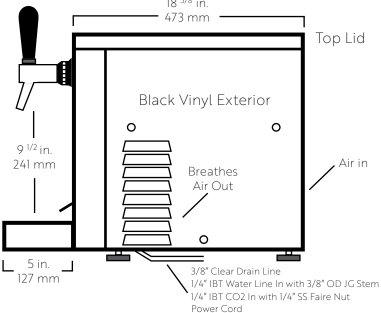


# FC-2 TOWER - 2 Tap





Still Water 1/4" Bulkhead



Draw Rate	1 - 12oz/min	Ice Bank	6 lb.
Compressor	1/9 hp	Electrical	120 Volt 60 Hz
Water Bath	2.5 Gallons	Shipping Weight	80 lb.
Carbonator	1.5 - GPM	Dry Weight	65 lb.