

# FCC-B103-107-16-MOD-HL

Recessed Water Bottle Filling Station with High/Low Non-Recessed Drinking Fountain with In-Wall Chiller and Taste Master® Purifier





\*Hands Free" option available

#### **PRODUCT COMPLIANCE\***

**ADA Compliance Buy America Act** CA Proposition 65 NSF/ANSI 42, 53 and 372 (Lead Free) **UL STD 399** CSA STD C22.2 #120

\*More available on request

Options and finishes may differ from image shown. Dimensions in drawing subject to options selected.

#### **Features**

- [2] 16" diameter, 16 ga. fountain bowls
- No plastic parts
- 100% made in the USA
- Manufactured with lead-free materials
- Integral drain in bowl for ease of cleaning
- 1/4 " steel support arm and wall bracket capable of supporting 500 lbs.
- Long-lasting, durable stainless steel water dispenser, promotes refilling of water bottles
- 16 ga. plate secured with tamperresistant screws for added security
- Pin-hinged, lockable door
- Options include sensor activation, bottle fillers, bottle counters, finishes, bubbler valves, and more...

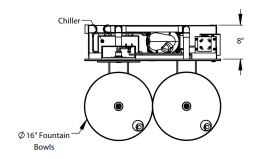
#### FCC-B103-107-16-MOD-HL Models Include: Chiller: Model 56A

- Water In: 1/4" FPT
- Cooling Capacity: 6 GPH @ 50° F [10° C]\*
- Storage: 2 gal, insulated stainless steel tank
- Refrigerant: HFO R513A "Ozone Safe Low GWP"
- Electrical: 120/60/1 or specify\_ \*Higher capacity chillers are available, consult factory for correct model numbers.

#### Purifier: Taste Master® TMS1-0.5

- Construction: Stainless steel housing
- Element: Carbon block removes particulates, cysts, chlorine, organic odors and tastes. Exclusive seal design negates bypassing and leaking.

## **Top View**



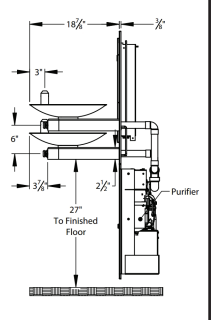
# **Front View** 71/4"

**Select Low Fountain Location** 

Left [S]

Right

**Side View** 



For options, finishes and more see page 2

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# **Filtrine Drinking Water Non-Recessed Fountain Options**

[S] - Standard

& - ADA Compliant

#### Standard Security Panel and Vandal Proof Bubbler [S]

"Soft Touch" Button and Projector Bubbler with **Recessed Set Screws** 



### **Bottle Filling Station Controls**

☐ Flush Mounted "Soft Touch" Push Button [S]



- ☐ Optional "Hands Free" **Sensor Activated Valve**
- shutoff with [20] second delay "Hands Free" Sensor

Features automatic

- Activator
- ☐ Optional Bottle Counter
- ☐ Optional Bottle Decal
- ☐ Optional Downlight

**Power Supply Options:** (Choose only one

- ☐ Connect 12v Transformer to A/C Power Supply [S]
- ☐ Use 12v Wall Plug



#### Standard Bubbler Controls



#### **Optional Bottle Counter**

Note: Only available with Hands Free units



 Digital display of approximate number of bottles saved through filler usage

#### Optional "Hands Free" Fountain Sensor Activated Bubbler

- ☐ Include "Hands Free" Bubbler
- Features automatic shutoff with [20] second delay
- Helps prevent vandalism and water waste
- \*120/60/1 voltage required

"Hands Free" Sensor Activator



Other options are available, please contact the factory for more choices.

Vandal Proof Option: ☐ Yes [S] ☐ No

#### **Bubbler Options:**



□F-505

All finish options available



☐F-501



☐ F-501-L



☐ F-502

**Available in:** Stainless Steel, Oil-Rubbed Bronze, or Any Powder Coat **Options** 

Fountain Finish (Check One)

Satin Stainless [S] ☐ Satin Bronze ☐ Statuary Bronze ☐ Oil-Rubbed Bronze ☐ Oil-Rubbed Bronze Powder Coat ☐ Powder Coat

Optional Cover Plate Finish (Check One)

Satin Stainless [S] ☐ Satin Bronze ☐ Statuary Bronze ☐ Oil-Rubbed Bronze ☐ Oil-Rubbed Bronze Powder Coat ☐ Powder Coat



Satin Stainless Steel [S]



**Satin Bronze** 





Statuary Bronze Oil Rubbed Bronze



Oil Rubbed **Bronze Powder Coat** (Applied to Stainless Steel)



**Powder Coat** 

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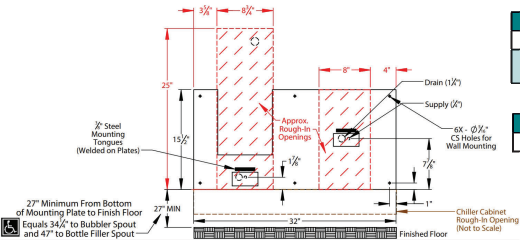
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## FCC-B103-107-16-MOD-HL Installation Drawings

#### **Mounting Plate Details (Front)**



# Mounting Plate Rough-In Dimensions (hatched, left)

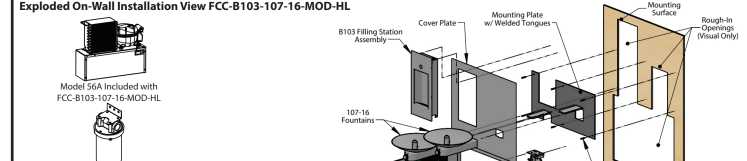
MODEL	HEIGHT	WIDTH	DEPTH
107 Fountain	15½"	8″	N/A
107 Fountain with B103 Filler	25"	8¾″	4"

# Access Panel Rough-In Dimensions (hatched, left)

MODEL	HEIGHT	WIDTH	DEPTH
Chiller Cabinet	23"	30½″	8″

All views shown are for typical installation of FCC-B103-107-16-MOD-HL.

Views, dimensions and diagrams may change for specific installation requirements



Model 56A Chiller

FCC-B103-107-16-MOD-HL Models Includes Taste Master® Purifier With Three Elements (1 Year Supply)

#### Typical Assembly Instructions (Always Install Per Local Code)

- 1. Cut rough opening per install requirements (rough opening example shown above) and install blocking or fixture carriers as required to support the drinking fountain mounting plate and purifier cabinet in a minimum 8" deep wall.
- 2. Cut a seperate rough opening extending below the fountain mounting plate (23" high x 30 ½" wide maximun rough in opening dimensions.
- 3. Fasten mounting plate over rough opening with  $\frac{5}{16}$ " countersunk lag bolts with bottom of plate 27" above floor to meet ADA fountain height requirement of 34  $\frac{1}{4}$ " to the bubbler spout.
- 4. Install chiller cabinet in rough opening below the mounting plate and slide the cover plate over the mounting plate. Using screws, fasten the cabinet to the mounting surafce through the side flange of the cabinet.
- 5. Slide the fountain arms over the horizontal tongues protruding from the mounting plate and fasten with set screws pushing slightly against the cover plate.

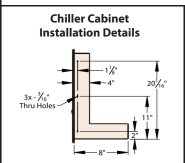
6. Place B103 bottle filling station in cover plate opening and mount in place using holes located on the side of the B103 frame.

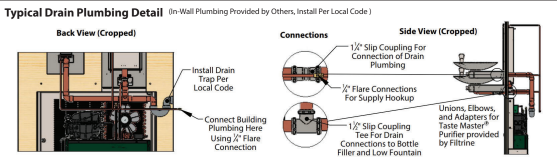
Chiller

7. Install chiller into the cabinet, making sure the side with the electronic temperature controller is facing the door. Do not plug in chiller until Step 11 is completed and tank is full of water.

Taste Master

- 8. Connect supply line to  $1\!\!/4''$  FPT connection at stop valve at the purifier.
- 9. Connect drain line to slip coupling unions. Use plumber's tape and crescent wrench to ensure all connections are tight. Connect drain trap per local code.
- 10.Install filter cartridge in housing per instructions on filter.
- 11.Activate bottle filler with push button or sensor until all air in cooler tank and piping is purged out of the filler spout. Check flow by filling 12oz bottle in 15 seconds or less. If required, adjust flow regulator with screw driver per instructions in manual.
- 12.Plug cooler into a 15 amp GFCI circuit after the tank and piping system are completely full of treated water.





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6 x Ø⅓" CS Lag Bolts (By Others) —for Securing Mounting Plate

to Mounting Surface