

# B103-C2-HR

# Water Bottle Filling Station with Dual Cup Dispensers and Security Features



Water bottle filling station shown in #4 satin standard stainless steel finish with "Soft Touch" button valve, dual cup dispensers and a ligature-resistant angled roof.

Dimensions in drawing subject to options selected.

# **Features**

- Long-lasting, durable stainless steel water dispenser, promotes refilling of water bottles
- Bottom-loading dual cup dispensers hold approximately 100 standard paper cups
- · Ligature-resistant angled top flange
- Tamper-proof splash guard welded to cover plate
- One-piece cover plate with no seams or exposed edges
- · 100% made in the USA
- · Manufactured with lead-free materials
- Integral drain for ease of cleaning
- Matching cover plate finishes including unlimited powder coat colors
- Options include sensor activation, bottle counters, finishes, and much more...

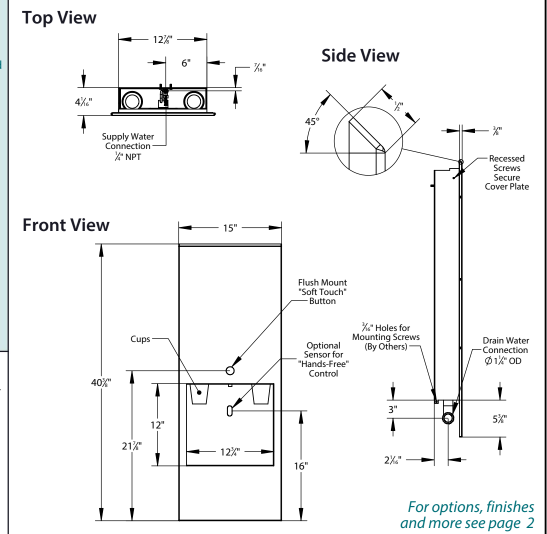
### **Recommended Add-ons**

#### Chiller

Equip your fountain with a Filtrine point-ofuse or remote chiller to cool your drinking water. We can help you select the most economical chiller model to fit your demand.

### **Purifier**

Ensure that your drinking water is of the highest quality by adding a Filtrine Taste Master\* purifier cabinet underneath the fountain or a remote purification system serving all fountains in the building.









# **Filtrine Water Bottle Filling Station Options**

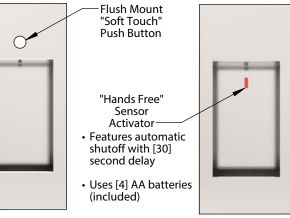
[S] - Standard

ADA compliant

## **Bottle Filling Station Controls** (Check One)

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

☐ Optional Sensor **Activated Valve** 



"Soft Touch" Button: Material ☐ Stainless Steel [S] ☐ Bronze

"Soft Touch" Button: Finish

□ Satin □ Mirror □ Statuary Bronze □ Oil Rubbed Bronze

□ Powder Coat \_

# ■ Bottle Counter

Digital display of approximate number of bottles saved through fountain usage

Note: Only available with sensor activation



# Other Bottle Filling Station Models:

#### Purifier Model B103-TM

Ensure that your drinking water is of the highest quality by adding a Filtrine Taste Master® purifier to the bottle filling station. The carbon block within the purifier removes particulates, cysts, chlorine, organic odors and tastes.



#### Cup Dispensers Models B103-C2 & -CD2

Model B103-C2 water bottle fillers are equipped with dual cup dispensers (bottom loading) and hold approximately 100 standard paper cups. For convenient cup disposal, specify Filtrine's B103-CD2 models that come with a cup disposal bin.



#### Water Heater Model B103-C2-HC

Add a built-in "instant" water heater for hot beverages on demand. Our Model B103-C2-HC is the industry's only in-wall bottle filling station that dispenses both regular and hot drinking water.



#### Water Chiller Model FCC-B103

Equip your fountain with a Filtrine point-of-use or remote chiller to cool your drinking water. We can help you select the most economical chiller model to fit your demand.



#### **Combination** *Model B103-107*

Combine two of our most popular water dispensers in an all-in-one space-saving unit. Give users the option of filling a water bottle or drinking directly from a fountain.



For the complete list of Bottle Filling Station models go to Filtrine.com

Interior Surface: Material (Check One)

☐ Stainless Steel [S] ☐ Bronze Interior Surface: Finish (Check One)

□ Satin Stainless [S] □ Mirrored Stainless □ Powder Coat \_\_\_\_\_ □ Satin Bronze □ Mirrored Bronze □ Statuary Bronze □ Oil-Rubbed Bronze

Exterior Surface: Material (Check One) □ Stainless Steel [S] □ Bronze Exterior Surface: Finish (Check One)

□ Satin Stainless [S] □ Mirrored Stainless

□ Satin Bronze □ Mirrored Bronze □ Statuary Bronze □ Oil-Rubbed Bronze



### **Stainless**



Satin Stainless Steel [S]



**Mirrored Stainless Steel** 

## **Bronze**

□ Powder Coat



**Satin Bronze** 



**Oil Rubbed Bronze** 



**Mirrored Bronze** 

**Statuary Bronze** 

### **Powder Coat**





Choose from an unlimited array of powder coat colors to match any decor!

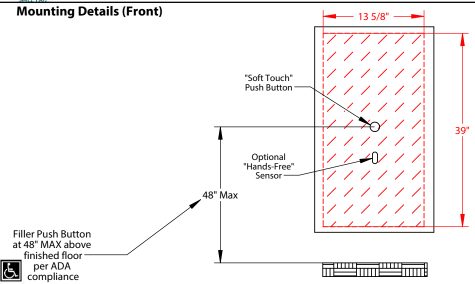
MADE IN USA

FILTRINE IS ISO 9001:2015 CERTIFIED PRODUCT LINE (1) APPROVED ( MARK AVAILABLE





# **B103-C2-HR Installation Drawing**



#### Approximate Rough-In Dimensions (hatched, left)

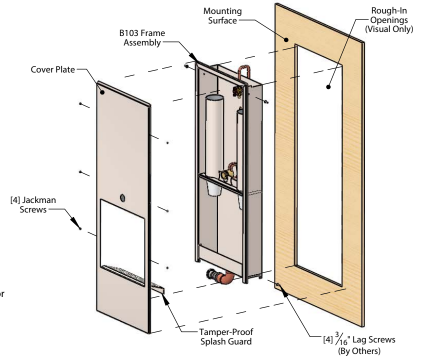
Model	Height	Width	Depth
Standard	39"	13%"	4½"

All views shown are for typical installation of B103-C2-HR. Views, dimensions and diagrams may change for specific installation requirements.

# Exploded On-Wall Installation View of B103-C2-HR Filling Station

# Typical Assembly Instructions (Always Install Per Local Code)

- 1. Cut rough opening for filling station as shown above.
- 2. Install blocking as required to fasten the unit high and low on both sides.
- 3. Run supply water lines to the top of the opening for  $\frac{1}{4}$ " FPT connection to stop valve.
- 4. Run drain piping to bottom side of opening for  $1\frac{1}{4}$ " slip coupling connection to the drain elbow.
- 5. Remove cover plate from filling station with straight screw driver.
- 6. Install the filling station fixture with  $\frac{3}{16}$ " lag screws to support blocking.
- 7. Connect drain to trap provided in field and slip coupling provided by factory.
- 8. Connect water to  $\frac{1}{4}$ " FPT connection at top of fixture. Use plumber's tape and crescent wrench to insure all connections are tight.
- 9. Turn stop valve to "on" position and test water flow from the filler valve. Water should fill a 12oz bottle in 15 seconds or less. Adjust flow at regulator if required with straight screw driver.
- 10. Reinstall cover plate to the filling station with [4] Jackman (provided by factory) screws on the side.



(LEAD)

# Typical Drain Plumbing Detail (In-Wall Plumbing Provided By Others, Install Per Local Code)

