

B103-107-14

Recessed Water Bottle Filling Station with Non-Recessed Drinking Fountain



Water bottle filling station*, fountain bowl, support arm and access panel shown in #4 satin standard stainless steel finish with "Soft Touch" button valve* and bubbler* in mirror finish

*"Hands Free" option available

Dimensions in drawing subject to options selected.

Select Fountain Bowl Location

☐ Right [S]

Features

- 14" diameter, 16 ga. fountain bowl
- One-piece cover plate with no seams or exposed edges
- · No plastic parts
- 100% made in the USA
- · Manufactured with lead-free materials
- · Integral drain in bowl for ease of cleaning
- Long-lasting, durable stainless steel water dispenser, promotes refilling of water bottles
- Sleek, low maintenance modern design
- ½" steel support arm and wall bracket capable of supporting 500 lbs.
- Matching cover plate finishes including unlimited powder coat colors
- Options include sensor activation, bottle counters, finishes, bubbler valves and much more...

Recommended Add-ons

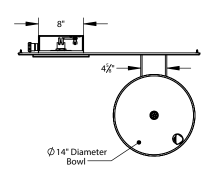
Chiller

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

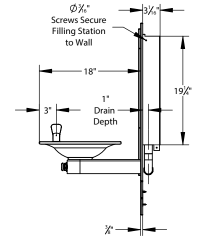
Ensure that your drinking water is of the highest quality by adding a Filtrine Taste Master* purifier cabinet underneath the fountain or a remote purification system serving all fountains in the building.

Top View

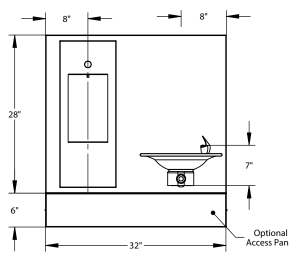


Side View

□ Left



Front View



For options, finishes and more see page 2

MADE IN USA

FILTRINE IS ISO 9001:2015 CERTIFIED
PRODUCTLINE D APPROVED (MARK AVAILABLE



Filtrine **Filtrine Water Bottle Filling Station/ Fountain Options** ☐ Optional Access Panel (Check One) **Cover Plate** Friction Fit on □6" Standard Height Mounting Plate □Other Height _____in • Includes mounting brackets for



□ "Easy Touch"

Lever Valve



[S] - Standard

- ADA compliant

☐ Tamper-Resistant Screws in **Bubbler and** "Soft Touch" Button (if applicable)

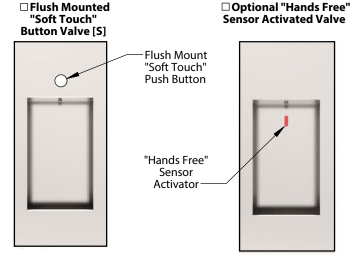
simple wall installation

· Material, finish and width to match cover plate

Bottle Filling Station Controls (Check One)



☐ Optional "Hands Free"



Optional "Hands Free" Sensor Activated Bubbler

☐ "Push Button"

Valve



- Uses 4 x AA lithium batteries (included), runs approximately 400,000 activation cycles
- Features automatic shutoff (30 sec)
- Helps prevent vandalism and water waste
- · Access Panel required with sensor





□ Satin Stainless [S] □ Mirrored Stainless □ Powder Coat _____ □ Satin Bronze □ Mirrored Bronze □ Statuary Bronze □ Oil-Rubbed Bronze Optional Cover Plate Finish (Check One)

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





Filtrine Mfg. Co. · 15 Kit St. Keene, NH 03431 USA



Mirrored Bronze

FILTRINE IS ISO 9001:2015 CERTIFIED

PRODUCT LINE (APPROVED (MARK AVAILABLE







Statuary Bronze

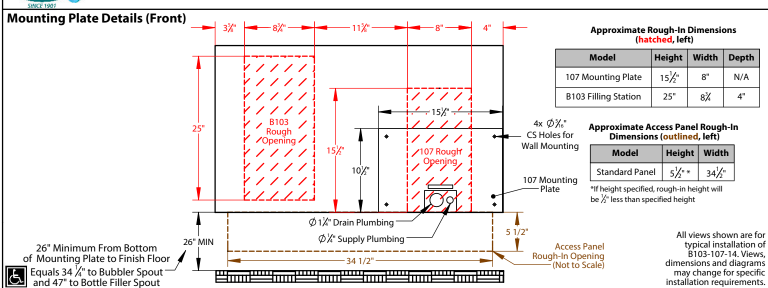
B103-107-14 Options Page [EB] 9/15/2020

800-930-3367 · 603-352-5500 · FAX 603-352-0330 www.filtrine.com · drinkingwater@filtrine.com

MADE IN USA



B103-107-14 Installation Drawing



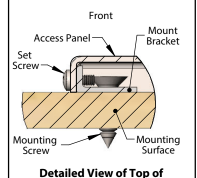
Exploded On-Wall Installation View B103-107-14 with Access Panel

Typical Assembly Instructions (Always Install Per Local Code)

- Cut rough opening for fountain, bottle filler and access panel as shown above and install blocking or fixture carrier as required to support the assembly.
- Run drain piping to the slip coupling unions (shown below) and install drain trap per local code
- 3. Run supply water lines with service valve, if necessary (shown below).
- 4. Fasten mounting plate over rough opening with $\frac{5}{16}$ " countersunk lag bolts with bottom of plate 26" above the floor to meet ADA fountain height requirements.
- 5. Install cover plate over the mounting plate.
- Place B103 bottle filling station in cover plate opening and mount in place using holes located on the side of the B103 frame.
- 7. Slide the 107-16 fountain over the horizontal tongue protruding from the mounting plate and fasten arm with set screws pushing slightly against the cover plate or finished wall.
- 8. Connect drain lines to slip couplings and connect supply water connections.
- If included, measure, mark and install the access panel "L" brackets with #8-32 screws and align access panel to cover plate with alignment pins.

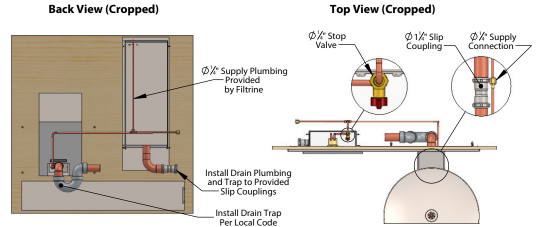
B103 Assembly Mounting Rough-In Surface Openings (Visual Only) [4] ¾6" Lag Screws —— (By Others) Mounting Plate w/ Welded Tongue Cover Plate 107-14 Fountain $4x - \emptyset \%_6$ " CS Lag Bolts (By Others), for Securing Mounting Plate to Mounting Surface (Bracing May Be Needed for Support) Optional Access Panel Access Panel Mounting Bracket Access Panel

Access Panel Mounting Brackets Installation Details



Mounting Bracket Assembly

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



Filtrine Mfg. Co. • 15 Kit St. Keene, NH 03431 USA 800-930-3367 • 603 352-5500 • FAX (603) 352-0330 www.filtrine.com • drinkingwater@filtrine.com







B103-107-14 Installation Drawing [EB] REVISED 9/15/2020