

# 107-14-HHL

## Triple Bowl, Bi-Level Drinking Fountain



Fountain bowls and cover plate shown in standard stainless steel satin finish with "Soft Touch" button valves and bubblers in mirror finish

Dimensions in drawing subject to options selected.

\*"Hands Free" option available

### **Features**

- [3] 14" 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
- ½" steel support arm and wall bracket capable of supporting 500 lbs.
- Cover plate and optional access panel to match bowl finish or choose from unlimited powder coat colors
- Options include vandal proof bubblers, bottle fillers, bottle counters, finishes, bubbler valves, and more...

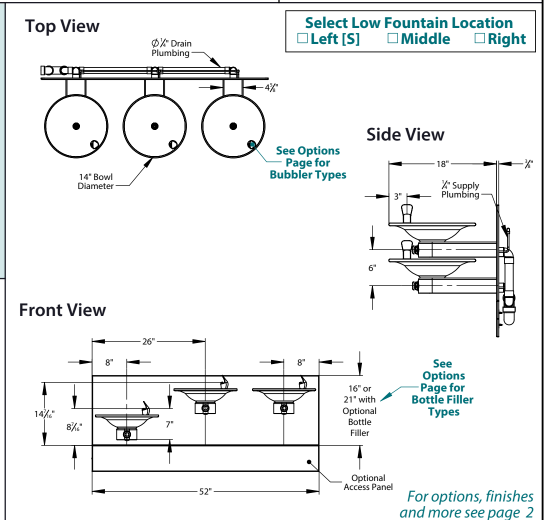
## **Recommended Add-ons**

### 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.







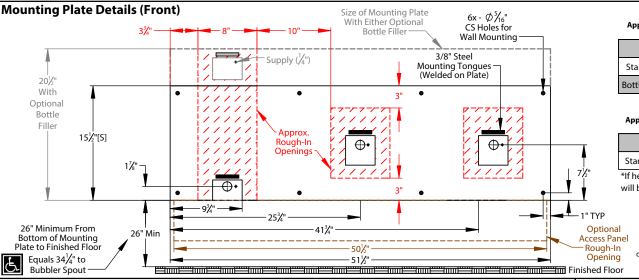
www.filtrine.com · drinkingwater@filtrine.com

MADE IN USA

3/29/2021



## **Model 107-14-HHL Drinking Water Installation Drawing**



## Approximate Rough-In Dimensions

Model	Height	Width
Standard Plate	15½"	8"
Bottle Filler Plate	201/2"	8"

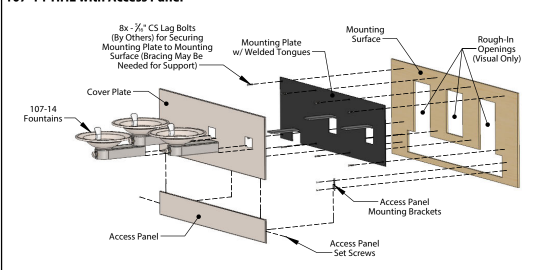
#### Approximate Access Panel Rough-In Dimensions (outlined, left)

Model	Height	Width
Standard Panel	5½"*	50½"

\*If height specified, rough-in height will be ½" less than specified height

All views shown are for typical installation of 107-14-HHL. Views, dimensions and diagrams may change for specific installation requirements

# Exploded On-Wall Installation View 107-14-HHL with Access Panel

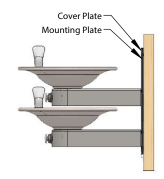


## Typical Assembly Instructions (Always Install Per Local Code)

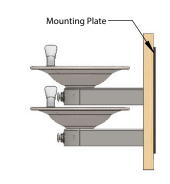
- Cut rough opening as shown above and install blocking or fixture carrier as required to support the assembly.
- 2.If optional access panel was ordered cut a separate rough opening (table, top right) extending below the fountain mounting plate
- 3. Run drain piping to center of openings on mounting plate, and install drain traps in wall per local code.
- 4. Run supply water lines with service valve, if necessary.
- 5. If optional bottle filler is included with order, attach piping assembly provided by Filtrine to the back side of the mounting plate with two screws and rubber gasket for standard bottle filler and flare connection for vandal proof bottle filler.
- Fasten mounting plate over rough opening with <sup>5</sup>/<sub>6</sub>" countersunk lag bolts with bottom of plate 26" above the floor to meet ADA fountain height requirement of 34//" to the bubbler spout.
- 7. Install cover plate over the mounting plate for on-wall installations.
- Slide each fountain and vandal proof bottle filler arm (if ordered) over the horizontal tongues protruding from the mounting plate and fasten arms with set screws pushing slightly against the cover plate or finited wall.
- 9. Connect drain plumbing to slip coupling and connect water supply
- If your model includes the access panel, measure, mark and install the included "L" brackets with #8-32 screws and align panel to cover plate with alignment pins.

Two Methods for Mounting Model 107-14-HHL to Wall

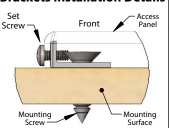
# On-wall Mounting Detail With Cover Plate



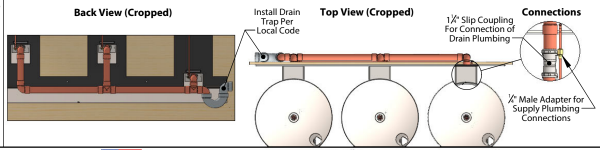
# Behind-wall Mounting Detail Without Cover Plate



### Access Panel Mounting Brackets Installation Details



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



(LEAD)

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





107-14-HHL Installation Drawing [EB] REVISED 3/29/2021