## FCC-107-16-HHL

Non-Recessed, Tri-Bowl Drinking Fountain with In-Wall Chiller and Taste Master® Purifier


Fountain bowl, cover plate and chiller cabinet shown in standard stainless steel satin finish with "Soft Touch" button valves and bubblers in mirror finish

 Model FCC-107-16-HHL Drinking Water Installation Drawing
Mounting Plate Details (Front)


1. Cut fountain rough openings per install requirements (rough opening example shown above) and install blocking or fixture carriers as required to support the drinking fountain mounting plate and chiller cabinet in a minimum 10" deep wall.
2. Cut a separate rough opening extending below the fountain mounting plate, 23 " high $\times 501 / 2^{\prime \prime}$ wide maximum rough in opening dimensions.
3. Run drain piping to center of openings on mounting plate (dimensioned above), and install drain trap(s) in wall per local code.
4. Run supply water line to mounted Taste Masterib filter housing.
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.
6. Fasten mounting plate to mounting surface over rough opening with $5 / 16^{\prime \prime}$ countersunk lag bolts with bottom of plate $26^{\prime \prime}$ above the floor to meet ADA fountain height requirement of $34 \frac{1}{4}$ " to the bubbler spout.
7. Install chiller cabinet in rough opening below the mounting plate using $3 / 16^{\prime \prime}$ holes in the side flange of the cabinet. Chiller cabinet should be located approx. $1 / 4 / 4$ below and centered with the mounting plate above.
8. Install cover plate over mounting plate, and 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.
9. Connect drain line to slip coupling at each fountain and connect supply line to filter housing.

