



Water Bottle Filling Station Guide



Model B103
(Shown in stainless steel with
black powder coat exterior)

Filtrine offers a wide variety of energy saving bottle filling station models in stainless steel or bronze in different finishes, and a wide selection of powder coat colors

Why Specify Filtrine Bottle Filling Stations

Filtrine bottle filling stations are constructed from 14 and 16 ga. stainless steel or bronze.

- Chiller/purifier available with energy saving option set to run only during business hours (*specify FC [no louver] or FCC models*)
- Encourages use of reusable water bottles, saving storage space and disposal of one-use water bottles

Tamper-proof splash guard welded to cover plate

Lockable hinged door for easy access for maintenance

Most models fit in a 5" wall

Sturdy stainless steel cup disposal bin



Model B103-CD2-TM Interior
(Shown in stainless steel with satin finish and standard options)

Taste Master water purifier with easy to replace recyclable carbon filter* contained in stainless steel housing

**Removes up to 0.5 micron particles. Meets the NSF/ANSI Standards 42 and 53 for removal of sediment, organic and chlorine taste/odors and pathogens.*

100% metallic waterways for improved product quality and longevity

Multiple cup dispenser configurations (can hold 100 cups or more)

Hot and cold water filling options available

Optional bottle LED lights (*requires 115V outlet*)

Integral drain for ease of cleaning

What Sets Filtrine Apart

- Family-owned, with over 100 years of experience as a leader in the drinking water industry
- 100% made in the US with no less than 75% US components
- Units are built to suit
- Most durable equipment on the market, often outlasting the buildings they were installed in

Filtrine Bottle Filling Stations Replace Drinking Fountains at 155 Wacker



155 Wacker in Chicago, IL

This high-end, 48-story, office building in downtown Chicago was renovated by a local developer who was keenly aware of the expense and logistical pitfalls of bottled water in large office spaces. They were looking to provide a space that had the future occupants' best interest in mind and included unique features to attract more buyers/tenants. Another goal was to bring the building in compliance with ADA guidelines and achieve LEED-CS Gold Status.

Filtrine (manufacturer of the first in-wall bottle filling station) built (81) B103-CD2 Filling Stations for the project (2 units per floor), with dispenser/disposal bins. They were approved by the Chicago plumbing inspector as a drinking fountain substitute. This was the first instance of a bottle filler being approved as a drinking fountain in Chicago. The selling agents were then able to point out to prospective tenants that the space was equipped with bottle fillers to eliminate the need for disposable bottled water of any kind. This would save the occupants thousands of dollars in a short amount of time.

The strategy was so successful that other developers started specifying Filtrine bottle filling stations for Chicago high rise office building projects including 150 N. Riverside and 110 N. Wacker Drive.

To Fit in Any Application, Select from a Variety of Models...



Model B103
(with optional bottle LED lights,
standard "Soft Touch"
flush mount push button)



Model B103-TM
(purifier in cabinet above)



Model FCC-B103 (louvered door) and FC-B103
(optional dual fillers that could
dispense hot and cold water)
(purifier/chiller in cabinet below)



Model B103-CD2
(dual cup dispensers and cup disposal bin)



Model B103-107-16*
(with matching 107-16 fountain)



Model B103-107-14-MOD-HL*
(with matching 107-14 fountains)

* Non-recessed fountain bubbler activated by remote ADA Compliant "Soft Touch" valve (vandal proof options available)

...in Stainless Steel or Bronze in Multiple Finishes and Unlimited Powder Coat Colors



Satin Stainless



Mirror Stainless



Satin Bronze



Mirror Bronze



Statuary Bronze



Oil Rubbed Bronze



Bottle Filling Station Options

Include bottle LED lights,
hands free sensor
operations*, bottle
counter/label and
vandal proof features.

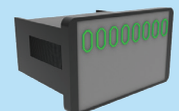
*Uses [4] AA battery power for up
to 5 years of typical use.



**Bottle LED
Lights**



**Hands Free
Sensor Activation**



Bottle Counter

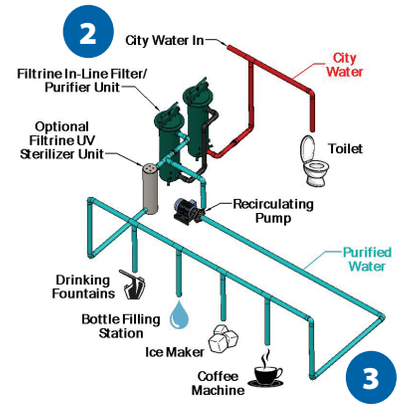


Bottle Counter Label

Point of Entry Drinking Water Filtration Systems

Serve clean, filtered water to bottle filling stations and other outlets throughout your building from your city water supply. Select from:

1. Filtrine energy saving central chiller/purifiers (ES-RFC models), persons served from 600-13,000.
2. Filtrine in-line Filter/Purifier unit installed with optional Filtrine UV Sterilizer unit.
3. Filtrine dedicated drinking water distribution system which includes an insulated piping loop located in plenum above hung ceiling.



Steve setting up a sheet of metal on the Strippit.



Chuck building a drinking water chiller insert.

Filtrine Craftsmanship

All of Filtrine's drinking water dispensers and chillers are made in the US by highly trained production staff. They have years of experience, take pride in their work, and are dedicated to building equipment designed to their customers' specifications.

Filtrine's drinking water equipment has been installed in the White House, the United Nations Building, National Gallery of Art, Apple flagship stores and in thousands of other fine public and commercial buildings around the world, often outlasting the structures they were installed in.

Warranty

All of Filtrine's products are covered by warranty to be free from defects in material and workmanship. Filtrine is also committed to product sustainability and will repair or recondition its equipment long after the initial warranty has expired.

Headquarters

Filtrine Manufacturing Company

15 Kit Street • Keene, NH 03431 USA • Tel: 603-352-5500 • Fax: 603-352-0330
drinkingwater@filtrine.com • www.Filtrine.com

