

VERSACOOLER™ SINGLE CONTACTLESS DRINKING FOUNTAIN, NON-REFRIGERATED & ELECTRONIC BOTTLE FILLER, VERSAFILTER III FILTER

MODEL PGFEBFT-FVF

Suggested Specification

Model PGFEBFT-FVF a non-refrigerated model and delivers ambient drinking water. Shall include the VersaFiller® with contactless activation and laminar flow; lower unit shall have infrared sensor to activate the flow of water for the cooler. Bottle Filler alcove and cabinet finish shall be stainless steel. Key VersaFiller components contain Freshield®, which utilizes a silver-based antimicrobial compound to protect the surfaces from discoloration, odors and degradation caused by the growth of micro-organisms and mildew. Basin shall be designed to eliminate splashing and standing water. Water saver bubbler to reduce waste water by 50% and shall have flexible guard and operate between 20 and 100 PSI. Shall comply with ANSI 117.1 and ADA. Shall be listed by Underwriters Laboratories to US and Canadian standards, and comply with NSF/ANSI 61 and NSF/ANSI

- Built-in 100 micron strainer stops particles before they enter the waterway
- Waterways are lead-free in materials & construction
- Stainless steel top and heavy duty galvanized steel frame
- Contactless activation bottle filler with programmable auto shut off
- Flexible one-piece water saver bubbler infused with silver-based antimicrobial additive
- Includes integral self-scouring waste drain
- External access to stream height adjustment on lower Versacooler fountain
- · Filter located in top bottle filler for easy filter replacement with Tilt 'N Tether
- Built-in filter monitor and bottle counter
- Logos permanently formed into the alcove and stainless steel wrapper
- · LED lighted alcove

Features:

OASIS VersaFilter III, certified to NSF/ANSI 42, 53, 372 and 401 for lead, Particulate Class I, chlorine, taste, odor and microplastics reduction to 4,750 gallons.

Power:	115 Volts, 60 Hz
Activation By:	Contactless Sensor on Bottle Filler and Fountain
Mounting Type:	Wall Mounted
Chilling Option:	Non-Refrigerated
Full Load Amps	0.2 amps
Rated Watts	11
Approx. Net Weight	33 lbs
Installation Location:	Indoor





Ships in one box.

Installation Prior to rough-in consult with local, state and federal codes for proper mounting height

- Shipped with complete instructions and wall mounting bracket
- Removable side and front panels provide easy access for installation.

Finishes

- Standard: Greystone powder coat on galvanized steel
- Optional finishes: Sandstone powder coated paint; Stainless steel (at additional cost)

Limited 1-Year Warranty

(Continental limits of the United States and Canada)
One year on bottle fillers and electrical components. Detailed warranty certificate enclosed with each water cooler; sample available upon request.

Export Warranty

One year on components parts. Detailed warranty certificate enclosed with each drinking fountain; sample copy available upon request.

Certifications/Compliance

- Certified to UL 399 and CAN/CSA C22.2 No.120 (electric water coolers only)
- Product Certified to NSF/ANSI Standard 61-G & 372 and conforms with the lead content requirements for "Lead Free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act
- These waters coolers comply with the requirements of ADA (Americans with Disabilities Act) when properly installed



WARNING:

Cancer and Reproductive Harm www.P65Warnings.ca.gov











VERSACOOLER™ SINGLE CONTACTLESS DRINKING FOUNTAIN, NON-REFRIGERATED & ELECTRONIC BOTTLE FILLER, VERSAFILTER III FILTER

MODEL PGFEBFT-FVF

Accessories



OASIS VersaFilter III Replacement CartridgeOASIS Item #041145-001

 Certified to NSF/ANSI 42, 53, 372 and 401 for lead, Particulate Class I, chlorine, taste, odor and microplastics reduction to 4,750 gallons.



One piece chrome plated brass bubbler OASIS Item #036700-001



View all filters and accessories



VERSACOOLER™ SINGLE CONTACTLESS DRINKING FOUNTAIN, NON-REFRIGERATED & ELECTRONIC BOTTLE FILLER, VERSAFILTER III FILTER

MODEL PGFEBFT-FVF

