

springH2O[®]
BOTTLE FILLERS BY MURDOCK[®]

BF16S Bottle Filler

SENSOR OPERATED VANDAL RESISTANT
WALL MOUNTED STAINLESS STEEL
BOTTLE FILLER

STANDARD FEATURES

- All Heavy Gauge Stainless Steel Construction
- Vandal Resistant Seamless Stainless Steel Alcove
- Auto-Purge Function to Assure Fresh Water
- Universal Mounting Points for Easy Retrofit Capability
- Fold Down Housing for Easy Maintenance Access
- Lead-Free
- 120 VAC/9 VDC Plug-in Transformer
- 20-Second Maximum Run Time
- Laminar Flow Nozzle 1.2 GPM (4.54 l/min) at 70 PSI

SUGGESTED SPECIFICATIONS

Sensor Operated, Vandal Resistant, Stainless Steel, Wall Mounted Bottle Filler shall be Murdock[®] model BF16S. Bottle Filling unit shall include Sensor Operated activation with a 20-second maximum run time. Auto-Purge Sensor function shall activate Bottle Filler for 10 second duration 24 hours after last activation as standard and allow for purge cycle adjustment. Bottle Filler shall provide 1.2 GPM (4.54 l/min) flow rate with a Laminar Flow Spout to minimize splashing. When installed properly, the Bottle Filler complies with ADA forward and side reach requirements. Bottle Filler Housing construction to be heavy gauge, type 304 stainless steel with exposed surfaces polished to a #4 satin finish. Optional -BCD (Bottle Counter Display) indicates the quantity of 16 oz disposable Plastic Bottles saved from a land fill. -BCD option displays the Water Filter Status and includes LED Light to illuminate and brighten the Bottle Fill area when a Bottle is detected. (Not offered with -BAT) Unit shall be certified to Public Law 111-380 (NO-LEAD) and NSF/ANSI/CAN 61. Fixture meets ADA, ADA Standing Person, and ADA Child requirements when mounted appropriately. Optional WF3000 PFAS Water Filter shall have 3000 gallon capacity with 3rd Party Certification for Lead, Bacteria, Chlorine, Microplastics, and NSF/ANSI for Cyst and total PFAS reduction.

ADA Compliant when installed correctly. Refer to 2010 ADA Standards for Accessible Design for complete Installation Requirements particularly if located on an Accessible Route or Circulation Path. Compliance is subject to the Interpretation and Requirements of the Local Code Authority

Complies with the following standards:



Federal Public Law 111-380 (No Lead)



NSF/ANSI/CAN 61



Model BF16S-BCD Shown

U.S. Patent D1,062,348 S

“RATED FOR INDOOR OR OUTDOOR USE”

Refer to Installation instructions for complete details.

MODEL: (Must Specify)

- BF16S Sensor Operated Stainless Steel Wall Mount Bottle Filler
- BF16S-BCD Sensor Operated Stainless Steel Wall Mount Bottle Filler with Bottle Counter / Filter Status Display
- BF16S-BAT Battery Sensor Operated Stainless Steel Wall Mount Bottle Filler (N/A with -BCD Bottle Counter Display)

OPTIONS: (Additional costs may apply)

- EG22 Enviro-Glaze[®] Matte Black Powder Coat

ACCESSORIES: (Additional costs may be incurred)

- AP Auto-Purge Function Controller¹ (Adjusts Purge Cycle Setting)
- WF3000 3000-gallon PFAS Water Filter¹ NSF/ANSI, PFAS, Lead, Bacteria, Chlorine, Microplastics
- A9100080-A 8 GPH Remote Water Chiller¹ (Recommended to be within 10 Feet of Fixture)

NOTES:

¹ - Refer to Supplemental Submittal Sheet for Complete Details.

NSF/ANSI/CAN 61: Q ≤ 1

NSF/ANSI/CAN 61 Compliant including lower lead leaching criteria.

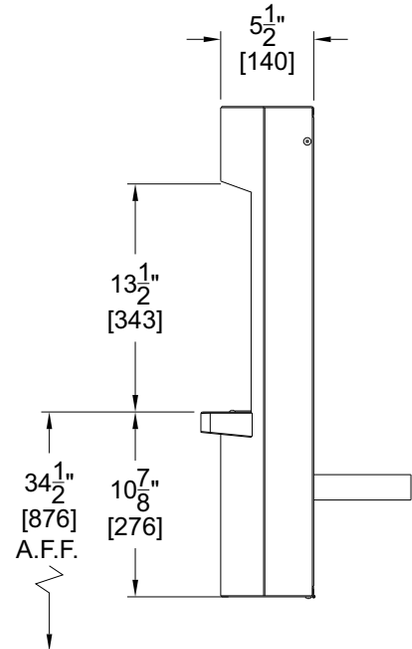
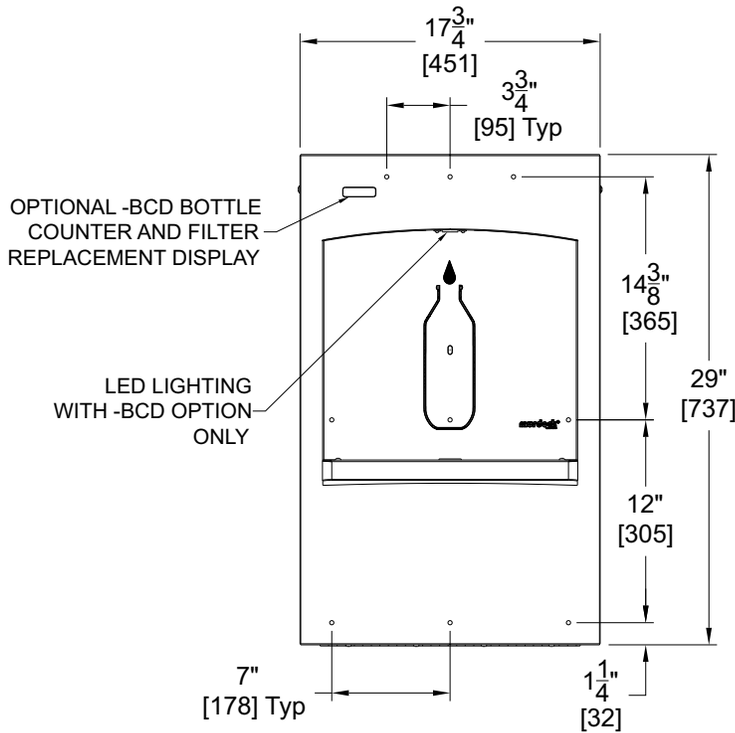
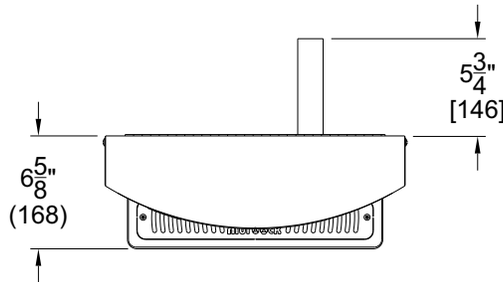
[3000 Gallon PFAS Filter Certifications](#)

[Product Warranty](#)

⚠ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

BF16S Bottle Filler

SENSOR OPERATED VANDAL RESISTANT
WALL MOUNTED STAINLESS STEEL
BOTTLE FILLER



GENERAL NOTES:
1. ALL DIMENSIONS ARE IN INCHES (MM)

IMPORTANT: Dimensions are shown for reference only. Refer to product Installation Manual for complete details prior to Rough-in.

SELECTION SUMMARY
& APPROVAL FOR
MANUFACTURING

Model Number & Options _____ Quantity _____

Company _____

Contact _____ Title _____

Signature _____ Date _____
(Approval for Manufacturing)

All dimensions are subject to manufactures tolerance of plus or minus 1/4" nominal and subject to change without notice. Murdock[®] assumes no responsibility for use of void or superseded data. Dimensions may change with the addition of optional accessories. Murdock[®] Mfg., Member of Morris Group International[®]. Please visit www.murdockmfg.com for most current specifications.