

BFEZ16 Series and BFEZ168 Series **Wall Mounted Bottle Filler**





BFEZG168

BFEZS168

TECHNICAL ASSISTANCE TOLL FREE TELEPHONE NUMBER:

1.800.591.9360

Technical Assistance Fax: 1.626.855.4894



NOTES TO INSTALLER:

- 1. Please leave this documentation with the owner of the fixture when finished.
- 2. Please read this entire booklet before beginning the installation.
- 3. Check your installation for compliance with plumbing, electrical and other applicable codes.

LIMITED WARRANTY - UNITED STATES & CANADA

Murdock warrants that every cooler, bottle filling station, packaged water chiller, fountain and accessory to be free from defects in material and workmanship under normal use for one (1) year from date of install or eighteen (18) months after the date of shipment from the factory, whichever comes first.

Murdock warrants the compressor and hermetically sealed refrigeration system, including cooling coil assembly when part of the hermetically sealed refrigeration system, to be free from defects in material and workmanship under normal use for an additional four (4) years from the end of the one (1) year period described above.

This warranty does not cover installation or labor charges and does not apply to materials, which have been damaged by other causes such as mishandling or improper care or abnormal use. The repair or replacement of the defective materials shall constitute the sole remedy of the Buyer and the sole remedy of Murdock under this warranty. Murdock shall not be liable under any circumstances for incidental, consequential or direct charges caused by defects in the materials, or any delay in the repair or replacement thereof. This warranty is in lieu of all other warranties expressed or implied. Product maintenance instructions are issued with each unit and disregard or non-compliance with these instructions will constitute an abnormal use condition and void the warranty. Stainless steel must be protected on job site during construction and must be properly maintained after the water has been introduced into the water cooler or drinking fountain, or Murdock's limited warranty is void.

LIMITED EXPORT WARRANTY - One year on parts only.

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PRIOR TO INSTALLATION:

Important: Some options may slightly alter installation. To ensure proper installation, review the Manual thoroughly and verify rough-ins before beginning work. Leave this Manual with the owner or maintenance personnel upon completion of installation.

- Fixture mounting requirements: Industry standard wall construction, adequate to support the fixture and installer-provided Wall Anchors sufficient to secure the fixture.
- Receptacle(s) must be wired to a GFCI protected circuit. Fixture must be earth grounded per NEC (National Electric Code).
- · Inspect fixture and all parts for damage.
- To avoid a hazard due to instability, fixture must be installed in accordance with the instructions.

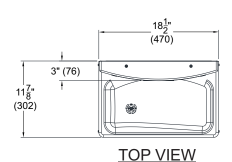
IMPORTANT:

- 1. Waste P-Trap, Water Supply Service Angle Stop Valve, and 2" x 4" Electrical Plug-In Receptacle to be supplied by others in accordance with local codes. A P-Trap (by others) must be used for the Drain connection waste.
- 2. **BFEZ168** Fixtures: Provide 4" minimum clear space on both sides of fixture to allow for proper ventilation through Cabinet Louvers.
- 3. Water Supply Inlet is 3/8" Outer Diameter copper Tubing. Waste Outlet is 1-1/4" Outer Diameter.
- 4. Completely flush supply lines of all foreign debris before connecting to fixture. Optional (-WF1) Water Filter is available to ensure protection from problems with taste, odor, color or sediment arising from Water Supply.
- 5. Do NOT solder Tubing while inserted into the Coupler as damage to the O-Ring may result.
- 6. All burrs must be removed from outside of cut Tubing before inserting into Coupler or other components.
- 7. **BFEZ168** Fixtures: Power Supply must be identical in voltage, cycle and phase to that specified on the Chiller Data Plate. Electrical Outlet and furnished Power Cord with Plug must be used to supply power to fixture. Do NOT wire Compressor directly to the Power Supply.
- 8. This unit must be grounded per the requirements of applicable electrical codes.
- 9. Warranty is voided if installation is not followed per current Murdock Mfg. installation instructions and if components are assembled to the fixture that are not approved by Murdock Mfg.
- 10. Fixture is to operate within a water pressure range of 25 PSIG (172 kPa) to 105 PSIG (724 kPa). Warranty is void if the unit is allowed to operate outside the range of 25 PSIG (172 kPa) to 105 PSIG (724 kPa). A Pressure Regulator (by others) must be installed on supply line if inlet pressure is greater than 105 PSIG (724 kPa).
- 11. **BFEZ168** Fixtures: Due to cold waste water, Murdock Mfg. recommends that P-Trap supplied by installer be insulated to prevent excessive condensation.
- 12. **609.10 Water Hammer**. Building water supply systems where quick-acting valves are installed shall be provided with water hammer arrester(s) to absorb high pressures resulting from the quick closing of these valves. Water hammer arresters shall be approved mechanical devices that comply with ASSE 1010 or PDI-WH 201 and shall be installed as close as possible to quick-acting valves.
- 13. **609.10.1 Mechanical Devices.** Where listed mechanical devices are used, the manufacturer's specifications as to location and method of installation shall be followed.
- 14. For optimum performance, the fixture is to operate within the ambient temperature range of 41°F (5°C) to 111°F (44°C).
- 15. If the Power Supply Cord is damaged, it may only be replaced by authorized qualified persons.

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DIMENSIONAL DRAWING

Prior to roughing in, consult with local, state, and federal codes for proper mounting height.

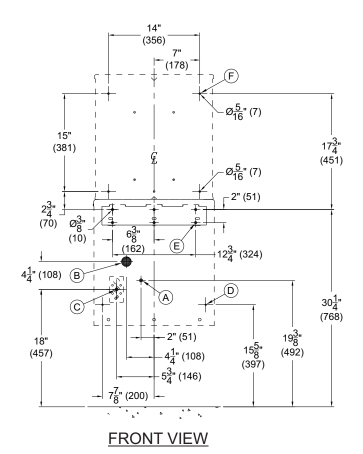


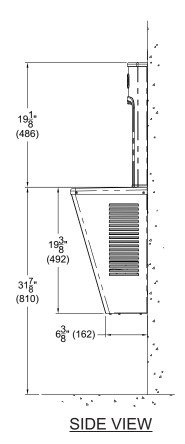
GENERAL NOTES:

- 1. ALL DIMENSIONS ARE IN INCHES (MM).
- 2. ALLOW 4 INCHES (102 MM) MINIMUM CLEARANCE PER SIDE FOR VENTILATION.
- STOP VALVE, P-TRAP, & ELECTRICAL OUTLET REQUIRED BY OTHERS.
- 4. IMPORTANT: CHILLER MUST BE ATTACHED TO WALL WITH APPROPRIATE ANCHOR SCREWS.

ROUGH-IN NOTES:

- A. 3/8" O.D. SUPPLY INLET.
- B. 1-1/4" O.D. TAILPIECE WASTE OUTLET PROVIDED. P-TRAP BY OTHERS.
- C. ELECTRICAL SERVICE ROUGH REQUIRED FOR CHILLER. BOTTLE FILLER MAY BE USED WITH 120VAC PLUG-IN TRANSFORMER OR 9VDC BATTERY POWER PACK (PROVIDED).
- D. Ø1/4" PUNCHING, 2 PLACES FOR ANCHORING HARDWARE BY OTHERS.
- E. Ø3/8" HANGER BRACKET PUNCHING, 6 PLACES.
- F. Ø5/16" PUNCHING, 4 PLACES FOR ANCHORING HARDWARE BY OTHERS.





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INSTALLATION:

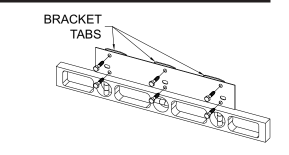
 Mount Hanger Bracket to wall horizontally level as shown in Rough-In and Dimensional Drawing. Hanger Bracket MUST be securely anchored to wall with fasteners by others sufficient to support 3 times the weight of Cabinet or Water Cooler.

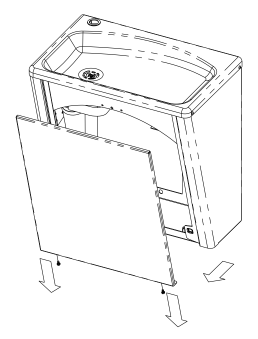
NOTE: If wall cannot provide adequate support, order and install optional fixture support carrier.

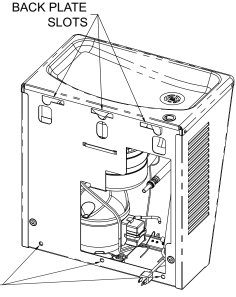
NOTE: If replacing a competitors Water

Cooler you may be able to use existing mounting bracket.

- Models BFEZ16/BFEZ168: Remove the two screws from bottom front of unit and disengage front Access Panel and set aside in a safe place. Place the Screws in a secure location for re-use in later stages of installation.
- 3. Models BFEZ16/BFEZ168: Hang unit on the Hanger Bracket, ensuring the Bracket Tabs engage and seat in the slots in the back of the unit. Verify unit is level, left to right and front to back at the bottom of unit. The bottom of the unit should be used as reference to verify unit is square and plumb. Shim lower rear mounting points to level unit if necessary. Anchor lower anchoring points to wall.
- Models BFEZ16/BFEZ168: Make up 1-1/4"
 O.D. Waste Connection for P-Trap (by others).
 BFEZ16: Proceed to Bottle Filler Installation to continue.
- 6. **BFEZ168**: Make up connection to Water Filter if required prior to connecting 3/8" O.D. Tube inlet connection to Supply Stop by others. Proceed to Bottle Filler Installation to continue.







(BFEZ168 SHOWN)

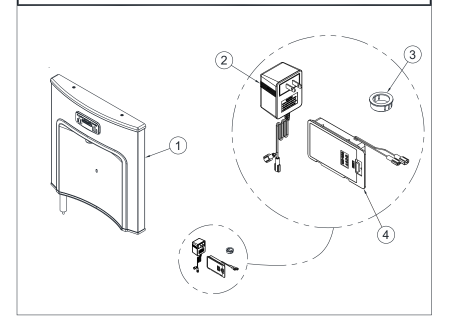
LOWER ANCHORING POINTS

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BOTTLE FILLER INSTALLATION DETAILS

Remove Bottle Filler Assembly, Power Supply and Grommet from packaging, careful to avoid damage to fixture and fixture Sub Assemblies. Assemble Grommet to EZ deck and set Power Supply aside in a secure location.

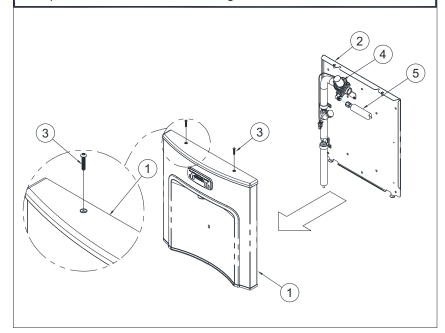


- (1) Bottle Filler Assembly
- (2) Power Supply
- (3) Locking Grommet -Assemble to EZ fixture deck
- (4) Battery Power Pack

NOTE: Bottle Filler may be used with Plug-In Transformer or Battery Power Pack (Provided).

- (1) Bottle Filler Housing
- (2) Mounting Channel
- (3) #10-32 x 1" Button Head Screw
- (4) Solenoid Valve
- (5) 1/4" OD Insulated Tubing

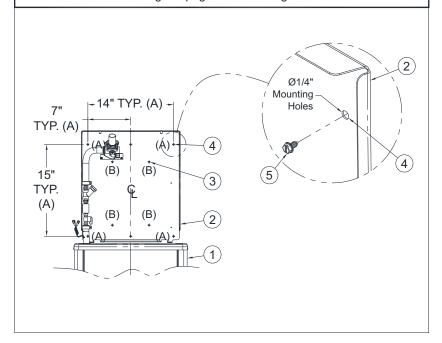
Unfasten screws that hold the Bottle Filler Housing to the Mounting Channel. Disconnect insulated $\frac{1}{4}$ " riser tubing from Solenoid Valve to separate. Place Bottle Filler Housing and screws in a secure location.





BOTTLE FILLER INSTALLATION DETAILS (CONTINUED)

Center BF12 Mounting Channel over EZ deck and anchor to finished wall, securing with wall anchors and anchoring hardware by the installer. Refer to Rough-in page for Anchoring locations.



- EZ deck and cabinet
- **Mounting Channel**
- (B) 4x Auxiliary Mounting Holes (not required)
- (A) 4x Mounting Holes
- Anchoring Hardware by others

*NOTE: Thread 1/4" OD insulated inlet tubing through Grommet and into EZ cabinet prior to securing to wall.

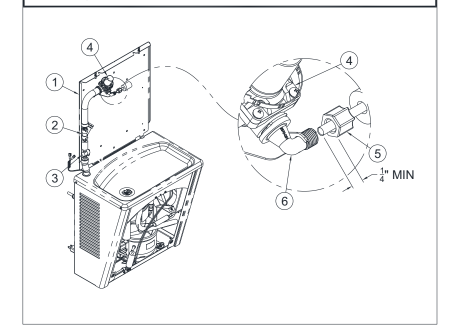
*NOTE: Insulation Tubing may overlap Fittings. Illustrations may show exposed 1/4" OD Tubing for clarity only.

- (1) Mounting Channel
- Y-Strainer
- (3) Shut-off Valve
- (4) Solenoid Valve
- (5) Ferrule Nut for 1/4" OD tubing
- Valve riser elbow

*NOTE: Protect Power Wire Harness by routing within insulated tubing while passing through grommet.

*NOTE: Insulation Tubing may overlap Fittings. Illustrations may show exposed 1/4" OD Tubing for clarity only.

Thread Power Wire Harness and insulated $\frac{1}{4}$ " OD tubing through Grommet into EZ cabnet. Re-connect insulated ¹/₄" OD tubing from BF12 Housing to Solenoid Valve.

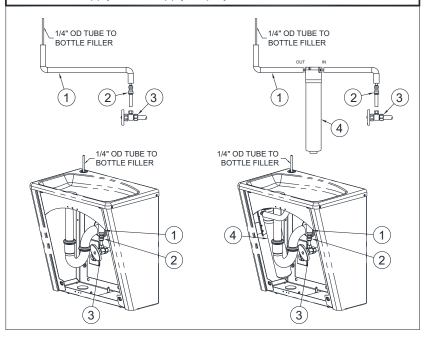






BOTTLE FILLER INSTALLATION DETAILS (CONTINUED)

BFEZ16: Within the BFEZ16 Cabinet, make up connections to WF1 if required at this time. See water path diagram below. Connect the BF12 supply line to supply stop by others.



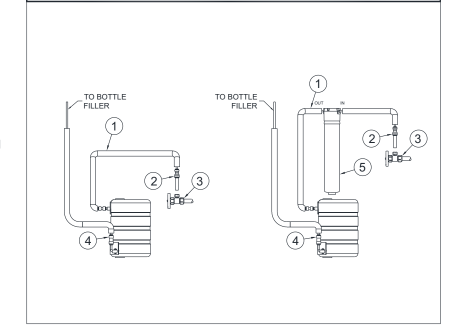
- (1) Insulated 1/4" OD Tubing
- 1/4" OD x 3/8" OD Tube Union Push-in fitting
- (3) 3/8" OD Angle Stop by others
- Optional -WF1 1500 Gallon Water Filter shown

*NOTE: Insulation Tubing may overlap Fittings. Illustrations may show exposed 1/4" OD Tubing for clarity only.

- (1) Insulated 1/4" OD Tubing
- 1/4" OD x 3/8" OD Tube Union Push-in fitting
- (3) 3/8" OD Angle Stop by others
- (4) 1/4" OD Union fitting on Evaporator
- (5) Optional -WF1 1500 Gallon Water Filter shown

*NOTE: Insulation Tubing may overlap Fittings. Illustrations may show exposed 1/4" OD Tubing for clarity only.

BFEZ168: See water path diagram below. Within the BFEZ168 Cabinet, make up connections to evaporator union fitting with BF12 supply line.

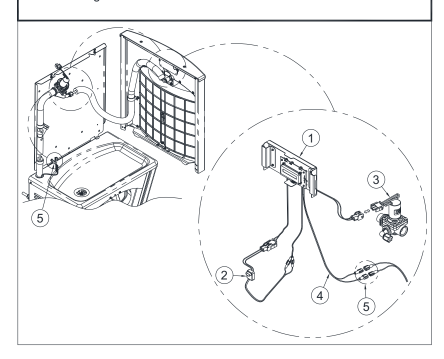


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BOTTLE FILLER INSTALLATION DETAILS (CONTINUED)

BFEZ16/BFEZ168: Make up electrical connections as indicated in the diagram below.

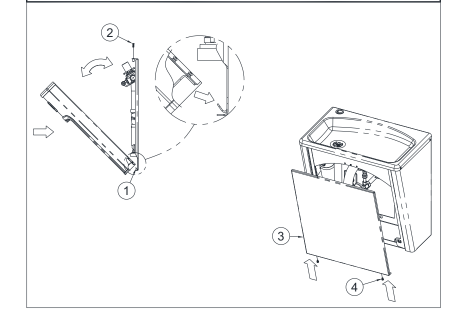


- (1) Bottle Filler -BCD Bottle Count Display
- (2) Sensor, connected to -BCD shown
- (3) Solenoid Valve, with White Mate-n-Lok Connector
- (4) BCD Power Harness w/ Red Insulated 1/4" QD Connectors
- (5) Red Insulated 1/4" QD connectors on Power Harness from plug-in Transformer or Battery Pack provided

*NOTE: Insulation Tubing may overlap Fittings. Illustrations may show exposed 1/4" OD Tubing for clarity only.

- (1) Bottle Filler bottom hanger
- Secure Bottler Filler housing with screws provided
- (3) EZ front Access Panel
- EZ front Access Panel screws

To asemble Bottle Filler housing to mounting channel, engage bottom hanger on Mounting Channel and rotate to close. Secure with screws provided. Plug-in Transformer or add batteries to Battery Pack to Test prior to replacing bottom access panel on EZ cabinet





BFEZ168 WATER CHILLER ELECTRICAL INSTALLATION

1. Plug-In power cord into GFCI protected circuit.

BOTTLE FILLER ELECTRICAL INSTALLATION

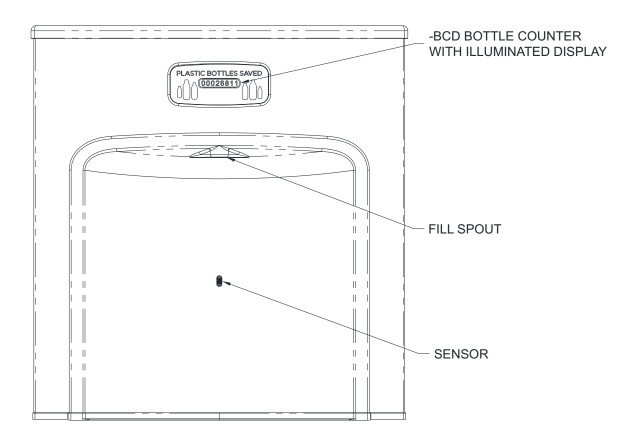
- 1a. Plug-in Operation: Plug Transformer provided into a GFCI protected circuit electrical service.
- 1b. Battery Power Pack Operation: Install 6 AA batteries (By others).
- 2. Connect Power Supply Harness wires with red 1/4" insulated QD connectors to the -BCD Bottle Counter Display.

START UP

Air within the Bottle Filler system or the structure supply piping will cause irregular spout outlet stream until purgd out by incoming water. Hold cup (or similar object) directly below Filler Spout is recommended when first activating Bottler Filler to prevent excessive splashing. Activat sensor until a steady water stream is achieved.

OPERATING INSTRUCTIONS:

Position container to be filled directly in front of the sensor and centered under the Filler Spout. Water flow starts automatically. When the container is almost filled, remove container. The water will stop flowing.



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BOTTLE COUNTER DETAIL

The BCD is an Illuminated LCD Display that indicates bottles counted and includes a filter replacement alert function. The software applies a combined flow volume of approximately 16.9 fl oz (volume in standard size water bottle) per each bottle counted. If the flow volume is less that 16.9 fl oz there will be no count but the volume will accumulate, so that part way through the next cycle the total bottle count will change.

BCD FUNCTIONS:

Located on the back of the display you will find the Reset-Mode button for the function settings. The Reset-Mode Button is accessible by removing the Housing, then locate the large hole in the back of the Display Mounting Bracket. Use your finger or nonconductive object to depress the Button.

CAUTION: DO NOT USE SHARP OR METAL OBJECTS

With this Reset-Mode Button, you are able to indicate if the unit does or does not have a Filter as well as Filter capacity if included.

•To change display to match Filter capacity or indicate no filter:

Press and hold Button until the display matches installed Filter type, then release.

"FILTER NONE"

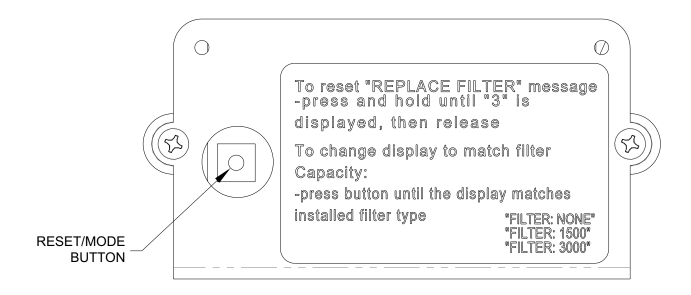
"FILTER 1500"

"FILTER 3000"

When the Bottle Filler dispensed volume accumulates to Filter capacity, the "**REPLACE FILTER**" alert will appear on the display every time the Bottle Filler is activated.

•To reset "REPLACE FILTER" message:

Press and hold Button until "3" is displayed, then release.





PUSH-IN FITTING INSTALLATION

NOTE: FITTINGS AND TUBE SHOULD BE KEPT CLEAN, BAGGED AND UNDAMAGED PRIOR TO INSTALLATION.

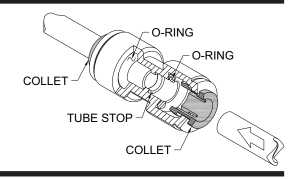
TO CUT TUBE:

Cut to fit length of 1/4" PE Tubing and remove any burrs or sharp edges. Ensure that the outside diameter is free from score marks. Tube ends should be square.

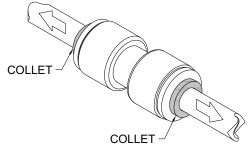


INSERTING THE TUBE:

 Firmly and fully insert the Tubing end into the Push-In Fitting up to the Tube Stop located approximately 1/2" deep.

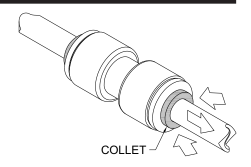


Pull on the fitted Tubing to ensure it is secure. Tube should not come free from the Fitting. Water test the connection assembly prior to leaving the site to ensure there are no leaks.



DISCONNECTING THE TUBE:

Prior to disconnecting the Tube from the Fitting, ensure that the Water Line is depressurized. Push Collet Square towards the Push-In Fitting Body and hold. While holding the Collet in, pull on the PE Tubing to remove from the Push-In Fitting.



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BOTTLE FILLER TROUBLE-SHOOTING:

- 1. IF LIGHT WITHIN SENSOR DOES NOT FLASH ONCE WHEN USER IS WITHIN RANGE:
 - a. Verify 120VAC input & 9VDC output of Transformer.
 - b. Replace defective Transformer.
 - c. Sensor in "Security Mode" after 20 seconds of constant detection. Remove source of detection and wait 30 seconds before checking.
 - d. Sensor is picking up a highly reflective surface. Eliminate cause of reflection and wait 30 seconds before checking.
 - e. Replace defective sensor.

2. IF LIGHT WITHIN SENSOR LENS FLASHES ONCE WHEN THE USER IS WITHIN RANGE:

- a. Repair bad connection from Sensor to Solenoid.
- b. There is debris or scale in the Solenoid assembly. Remove Solenoid, pull out Plunger and Spring. Clean with scale remover solution.
- c. There is debris or scale in center or two holes in convolution of the water diaphragm. Remove and clean.

3. RESTRICTED OR NO WATER FLOW

- a. Ensure Water Supply service stop valve is fully open.
- b. Verify minimum 20 PSIG supply line flow pressure.
- c. Check for twist or kinks in Spout Tubing.
- d. Check the water inlet "Y" Strainer. Sediment from the main supply can get trapped in the Screen along with installation materials such as pipe dope and flux. The Screen should be cleaned and checked on a regular basis and replace if needed.
- e. Flow Control in spout clogged, remove & clean.
- f. The Water Cooler may also develop a freezing condition in which the water will become frozen inside the Evaporator coil. This indicates a refrigeration problem or Thermostat failure in which case the Water Cooler needs to be checked by a qualified technician.
- g. No power to Transformer connections loose or wires cut.

CLEANING & MAINTENANCE GUIDE:

- 1. To remove water spots or rust spots, stainless steel cleaner/polish on a cloth is recommended.
- 2. If there are stubborn spots or if you wish to treat a scratch, synthetic abrasive general purpose pads such as Scotch-Brite[®] is recommended.
- 3. Apply stainless steel cleaner/polish to the synthetic abrasive pads and carefully rub the panel with the grain.
- 4. Do NOT use harsh chemicals, abrasive or petroleum based cleaners. Use of these will void the Murdock warranty. DO NOT use abrasives on powder coated units.
- 5. Stainless steel should be kept clean at all times. If a coating of stainless steel cleaner/ polish is maintained, stainless steel surfaces will retain their new, clean, polished appearance indefinitely. Use clean mild soapy water for powder coated units.
- 6. Periodically remove Panels and clean out inline "Y" Strainer.





BFEZ168 CHILLER TROUBLESHOOTING:

IMPORTANT: BEFORE MAKING ANY OF THE REPAIRS LISTED, MAKE SURE THE WATER COOLER IS DISCONNECTED FROM THE ELECTRICAL SUPPLY AND THE WATER SUPPLY **VALVE IS SHUT OFF.**

1. Adjustments:

- a. Cold Water Thermostat The water temperature can be adjusted using a slotted Screwdriver and turning clockwise to make colder and counterclockwise to make warmer.
- b. Bottle Filler Stream Splashing may occur from Bottle Filler stream if the unit is not level. Shim lower mounting points, if necessary, to level Water Cooler.

2. Compressor Does Not Run

- a. Check the Power Supply Cord.
- b. Check the electrical Receptacle for power and correct voltage. The incoming voltage must be within 10% of the rated voltage on the Serial Nameplate.
- c. The Cold Thermostat is accessible by removing the Bottom Access Cover. If the Cold Thermostat Capillary Bulb loses its charge or becomes kinked, it will fail in the open position causing a disruption of power to the Compressor. Unplug the Water Cooler and using an ohm Meter, check for continuity across the two electrical Terminals on the Thermostat. Install a new Thermostat if there is no continuity.
- d. Check for loose wires within the Compressor Box. The incoming power Leads must be connected to the Overload and Relay.
- e. If all components check positive for continuity, then test the Wiring Harness Plug for continuity to see if there is a broken Wire within the Wiring Harness insulation.

3. Compressor Runs – Water Is Warm

- a. The most common cause for a Water Cooler to run without producing cold water is a loss of refrigerant. The Water Cooler must be taken to a certified refrigerant technician for repairs.
- b. Make sure the Condenser Fan Motor is operative. The Fan Blade must turn freely to help remove the heat.
- c. An incorrect refrigerant charge, restriction, or defective Compressor (not pumping) will also cause the Compressor to run without producing cold water. All these signs indicate a problem within the refrigeration system and the Water Cooler must be checked by an authorized service company.

4. Compressor Cycling On Overload Protector

- a. A dirty Condenser or a blocked Fan will cause a high head pressure and frequent cycling of the Overload Protector.
- b. Check the incoming voltage to make sure it is within 10% of the Serial Nameplate rating.
- c. A restriction or moisture in the system will also cause intermittent cycling. A certified refrigeration mechanic should be contacted in this situation.
- d. Change the Overload or Relay if defective.





- 5. Noisy Operation
 - a. Check to make sure the fan blade is rotating freely.
 - b. Make sure the water cooler is correctly mounted to the wall. Absence of the two lower mounting bolts may cause excess noise and vibration.
 - c. Check the compressor mounting to make sure the pins and clips are not rattling. If the compressor appears to be noisy internally, it must be replaced.
- 6. Restricted Or No Water Flow
 - a. Ensure water supply service stop valve is fully open.
 - b. Verify minimum 20 psig supply line flow pressure.
 - c. Check for twists or kinks in Bottle Filler tubing.
 - d. Check the water inlet strainer. Sediment from the main supply can get trapped in the screen along with installation materials such as pipe dope and flux. The screen should be cleaned and checked on a regular basis and replace if needed.

NOTE: STRAINER SCREEN MUST BE IN PLACE FOR WATER TO FLOW.

- e. Check flow adjustment. See start up note #3.
- f. The water cooler may also develop a freezing condition in which the water will become frozen inside the evaporator coil. This indicates a refrigeration problem or thermostat failure in which case the water cooler needs to be checked by a qualified technician.

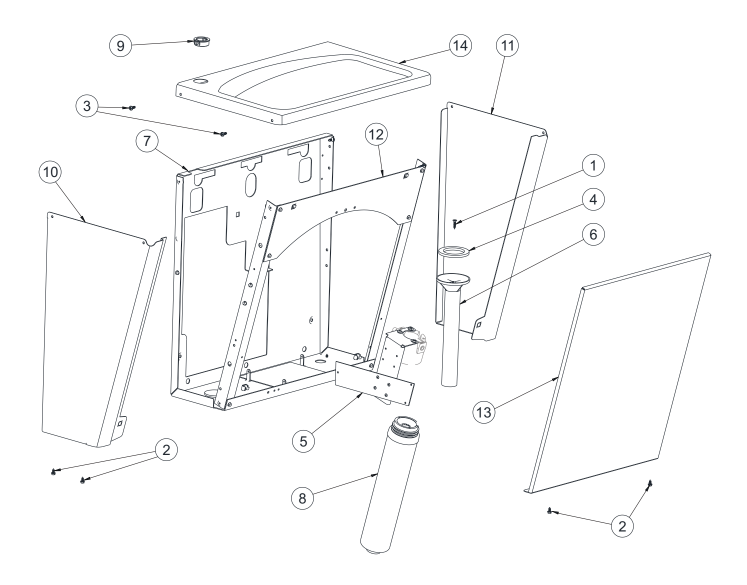
CLEANING & MAINTENANCE GUIDE:

- 1. Motors have lifetime lubrication and do not require scheduled maintenance.
- 2. Excess dirt or poor ventilation will cause the compressor overload protector to turn the compressor off and it will cycle on and off with no cold water coming out of bubbler. Periodically clean with vacuum cleaner, air hose or brush the condenser fins and cabinet ventilation louvers. In environments where dirt and dust is more prevalent, clean more frequently.
- 3. Periodically remove access panels and clean out in-line strainer.
- 4. Do NOT use harsh chemicals, abrasive or petroleum based cleaners. Use of these will void the Acorn warranty.
- 5. Exterior panels can be cleaned using mild household detergents or warm, soapy water. Extra care must be used cleaning chrome plated items and mirror finished stainless steel. They can scratch easily and should only be cleaned using a clean, soft cloth and mild soap with water or a mild glass cleaner.





BFEZ16 PARTS BREAKDOWN



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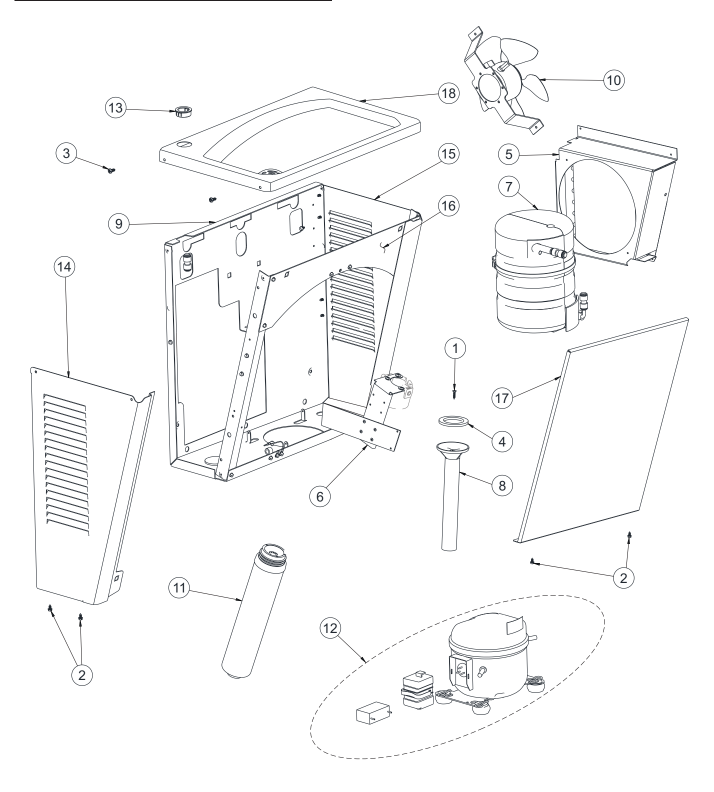


BFEZ16 PARTS BREAKDOWN (CONTINUED)

| I | | 1 | | |
|-------|--------------|--|--|--|
| ITEM# | PART NUMBER | DESCRIPTION | | |
| 1 | 0124-008-000 | #8X3/4" TORX FLAT HEAD, S/S | | |
| 2 | 0124-031-000 | #8x3/8" HEX WASHER HD SCREW, ZINC, SLOTTED | | |
| 3 | 0124-036-000 | #8X1/2" SM SCREW, TORX HEAD, S/S | | |
| 4 | 7000-006-000 | DRAIN ADAPTER GASKET | | |
| 5 | 7003-034-002 | FILTER MOUNTING BRACKET ASSEMBLY, WF1 & WF3 | | |
| 6 | 7003-180-000 | ACCESS DRAIN, SINGLE LEVEL | | |
| 7 | 7003-900-004 | HAND WASH FRAME ASSEMBLY | | |
| 8 | 7012-313-000 | WF1 FILTER 1500 GALLON REPLACEMENT CARTRIDGE | | |
| 9 | 7100-441-000 | 15/16 ID LOCKING GROMMET | | |
| 10 | MURBF406-199 | (-BFEZG16) LEFT SIDE FRAME ENCLOSURE, GRAY | | |
| 10 | MURBF416-199 | (-BFEZS16) LEFT SIDE FRAME ENCLOSURE, S/S | | |
| 11 | MURBF407-199 | (-BFEZG16) RIGHT SIDE FRAME ENCLOSUREM, GRAY | | |
| | MURBF417-199 | (-BFEZS16) RIGHT SIDE FRAME ENCLOSURE, S/S | | |
| 12 | MURBF505-199 | (-BFC) FRAME CROSS BRACE | | |
| 13 | MURBF508-199 | (-BFEZG) ACCESS PANEL, GRAY | | |
| | MURBF518-199 | (-BFEZS) ACCESS PANEL, S/S | | |
| 14 | MURBF511-199 | -199 (-CBF) BOTTLE FILLER BASIN TOP | | |



BFEZ168 PARTS BREAKDOWN



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BFEZ168 PARTS BREAKDOWN (CONTINUED)

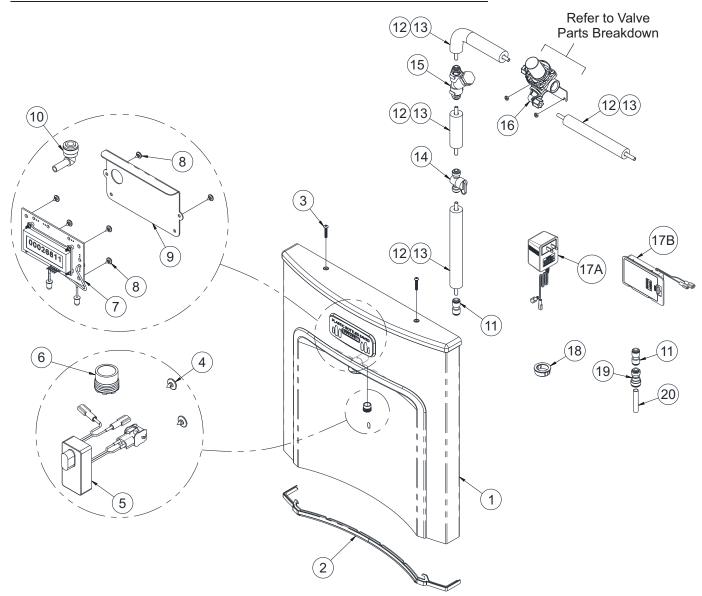
| ITEM# | PART NUMBER | DESCRIPTION | | | |
|-------|---|--|--|--|--|
| 1 | 0124-008-000 | #8X3/4" TORX FLAT HEAD, S/S | | | |
| 2 | 0124-031-000 | #8x3/8" HEX WASHER HD SCREW, ZINC, SLOTTED | | | |
| 3 | 0124-036-000 | #8X1/2" SM SCREW, TORX HEAD, S/S | | | |
| 4 | 7000-006-000 | DRAIN ADAPTER GASKET | | | |
| 5 | 7003-012-199 | FAN SHROUD | | | |
| 6 | 7003-034-002 | FILTER MOUNTING BRACKET ASSEMBLY, WF1 & WF3 | | | |
| 7 | 7003-125-001 | A17 EVAPORATOR TOP ASSEMBLY | | | |
| 8 | 7003-180-000 ACCESS DRAIN, SINGLE LEVEL | | | | |
| 9 | 7003-900-004 HAND WASH FRAME ASSEMBLY | | | | |
| 10 | 7003-940-002 | A171.8 FAN MOTOR ASSEMBLY | | | |
| 11 | 7012-313-000 | WF1 FILTER 1500 GALLON REPLACEMENT CARTRIDGE | | | |
| 12 | 7012-801-001 | COMPRESSOR ASSEMBLY, W/ ACCESSORIES | | | |
| 13 | 7100-441-000 | 15/16 ID LOCKING GROMMET | | | |
| 14 | MURBF506-199 | (-BFEZG168) LEFT SIDE FRAME ENCLOSURE, GRAY | | | |
| | MURBF516-199 | (-BFEZS168) LEFT SIDE FRAME ENCLOSURE, S/S | | | |
| 15 | MURBF507-199 | (-BFEZG168) RIGHT SIDE FRAME ENCLOSURE, GRAY | | | |
| | MURBF517-199 | (-BFEZS168) RIGHT SIDE FRAME ENCLOSURE, S/S | | | |
| 16 | MURBF505-199 | (-BFC) FRAME CROSS BRACE | | | |
| 17 | MURBF508-199 | (-BFEZG) ACCESS PANEL, GRAY | | | |
| | MURBF518-199 | (-BFEZS) ACCESS PANEL, S/S | | | |
| 18 | MURBF511-199 | MURBF511-199 (-CBF) BOTTLE FILLER BASIN TOP | | | |

Member of Morris Group

Date: A-07/02/2021



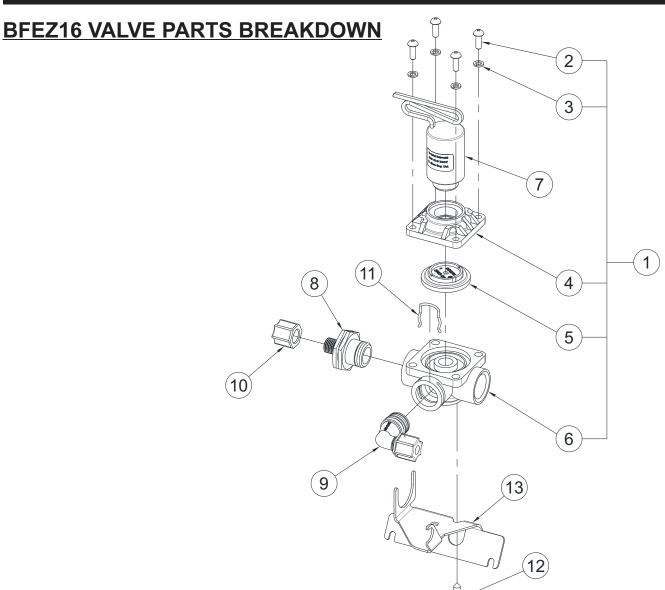
BFEZ16 BOTTLE FILLER PARTS BREAKDOWN



| ITEM# | PART NUMBER | DESCRIPTION | ITEM# | PART NUMBER | DESCRIPTION |
|-------|--------------|---------------------------------|-------|--------------|---------------------------------|
| 1 | 7014-254-001 | HOUSING ASSEMBLY, BF12 | 12 | 2169-000-000 | 1/4" OD LLDPE TUBING -BLUE |
| 2 | 7014-257-000 | BOTTOM TRIM, H202GO | 13 | 7012-055-000 | FOAM PIPE INSULATION, 3/8" ID |
| 3 | 0116-123-000 | #10-32 x 1" BUTTON HEAD SCREW | 14 | 7000-420-000 | 1/4 TURN, SHUT-OFF VALVE |
| 4 | 0110-012-000 | #6 x 3/16" TRUSS HEAD SCREW | 15 | 7013-210-001 | Y-STRAINER, BOTTLE FILLER |
| 5 | 2563-381-001 | SENSOR ASSEMBLY-CAPS-QDS | 16 | 7014-293-001 | 9VDC SOLENOID VALVE ASSY |
| 6 | 7013-119-000 | NEOPERL LAMINAR FLOW NOZZLE | 17A | 0710-736-001 | PLUG-IN TRANS, POWER SUPPLY |
| 7 | 7016-111-001 | BOTTLE COUNTER w/ CONNECTORS | 17B | 0710-361-001 | AA 6-PACK BATTERY HOLDER ASSY |
| 8 | 0110-011-001 | #6 x 3/16" PAN HEAD SCREW | 18 | 7100-441-000 | LOCKING GROMMET,1.188 DIA HOLE |
| 9 | 7014-253-199 | SPLASH GUARD, BCD | 19 | 1895-123-000 | 1/4" OD x 3/8" OD TUBE, PUSH-IN |
| 10 | 1895-709-000 | ELBOW, 1/4" PUSH-IN x 1/4" STEM | 20 | 7000-023-199 | 3/8" OD x 2" LONG, COPPER TUBE |
| 11 | 1895-121-000 | 1/4" OD TUBE UNION -PUSH-IN | | | |

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| ITEM # | PART NUMBER | DESCRIPTION |
|--------|---------------|---------------------------------|
| 1 | 2570-140-001 | 9-12 VDC SOLENOID OP VALVE ASSY |
| 2 | 6502-043-000 | #8-32 UNC x 1/2" PHILLIPS SCREW |
| 3 | 0331-003-000 | #8 LOCKWASHERS |
| 4 | 2570-061-000 | SOLENOID BONNET |
| 5 | 2563-010-001 | WATER DIAPHRAGM ASSEMBLY |
| 6 | 2570-027-000 | VALVE BODY |
| 7 | 2563-326-001 | 9VDC LATCHING SOLENOID ASSEMBLY |
| 8 | 2800-108-001 | 1/4" INLET ADDAPTER |
| 9 | 2570-051-001 | 1/4" OD PLASTIC ELBOW ASSEMBLY |
| 10 | 1895-461-000 | 1/4" OD NYLON NUT |
| 11 | 0326-100-000 | RETAINING CLIP |
| 12 | 0124-010-000 | #10 X 1/2" PHILLIPS TRUSS HEAD |
| 13 | 7014-1293-199 | BF11/12 VALVE MOUNTING BRACKET |

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