A132-BF4 Series
Barrier Free, Bi-Level, Wall Mounted Drinking Fountain with
Semi-Recessed Sensor Operated Bottle Filler and 32” Trim Panel

** U.S. DESIGN PATENT D545,607 (Bowl Design)

A132400F-BF4 / A132400S-BF4

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 its products are free from defects in material or workmanship under normal use and
service for a period of one year from date of original shipment or for 18 months after the date of shipment from the
factory, whichever comes first. Murdock’s liability under this warranty shall be discharged solely by replacement
or repair of defective material, provided Murdock is notified in writing within one year from date of shipment,
F.O.B. Industry, California.

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.
IMPORTANT

This fixture is intended to dispense water that has been lowered in temperature, but otherwise remains unchanged by the materials in the drinking fountain. It is common for electrical equipment to be grounded to water lines either within a structure or away from it. Every attempt should be made to prevent this kind of grounding from generating electrical feedback into the drinking fountain creating electrolysis. Electrolysis will cause a metallic taste or cause water metal content to increase.

NOTICE

A dielectric coupling must be used to connect the drinking fountain to the water supply. A nonmetallic coupler is furnished with this water cooler to meet this requirement.

ROUGHING-IN AND DIMENSIONAL DRAWING

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

A132400S-BF4 Wall Mounted Drinking Fountain

Note: There are no mounting changes to be made for -SO models.

GENERAL NOTES:
1. ALL DIMENSIONS ARE IN INCHES [MM].
2. DIMENSIONS SHOWN ARE FOR RECOMMENDED ADULT HEIGHT. ADJUST VERTICAL DIMENSIONS AS NECESSARY TO COMPLY WITH FEDERAL, STATE, & LOCAL CODES.

NOTES: Dimensions shown for Adult ADA compliant installation. For Child ADA compliant parallel approach installation, decrease height of installation by 3 inches. Provide clear floor space as required. Adjust vertical dimensions as required to comply with federal, state, and local codes.
A132400S-BF4 Refrigerated Reverse Bi-Level Wall Mounted Drinking Fountain with Bottle Filler

**NOTES:**
Dimensions shown for Adult ADA compliant installation. For Child ADA compliant parallel approach installation, decrease height of installation by 3 inches. Provide clear floor space as required.

Adjust vertical dimensions as required to comply with federal, state, and local codes.

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**GENERAL NOTES:**
1. ALL DIMENSIONS ARE IN INCHES [MM].
2. DIMENSIONS SHOWN ARE FOR RECOMMENDED ADULT HEIGHT. ADJUST VERTICAL DIMENSIONS AS NECESSARY TO COMPLY WITH FEDERAL, STATE, & LOCAL CODES.

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**NOTES:** Dimensions shown for Adult ADA compliant installation. For Child ADA compliant parallel approach installation, decrease height of installation by 3 inches. Provide clear floor space as required. Adjust vertical dimensions as required to comply with federal, state, and local codes.
A132400S-BF4 Refrigerated Wall Mounted Drinking Fountain Inlet & Outlet Rough-Ins

Note: There are no mounting changes to be made for -SO models.

**NOTES:**

1. STANDARD BI-LEVEL INSTALLATION IS SHOWN. FOR REVERSE BI-LEVEL, RBL MOUNTING FRAME IS OPPOSITE TO THAT SHOWN.

**NOTE:**

DIMENSION INDICATED WITH ** IS FOR 33" DRINKING FOUNTAIN DISCHARGE HEIGHT. IF DISCHARGE HEIGHT DIFFERS ADJUST ACCORDINGLY.

1. 1-1/4" O.D. DRINKING FOUNTAIN WASTE OUTLET
2. 3/8" NCT DRINKING FOUNTAIN SUPPLY INLET
3. ALTERNATE 3/8" NCT BOTTLE FILLER SUPPLY INLETS
4. ALTERNATE 1-1/4" O.D. BOTTLE FILLER WASTE OUTLET
5. ELECTRICAL SERVICE ROUGH
Prior to roughing consult with local, state, and federal codes for proper mounting height.

**NOTES:**
1. STANDARD BI-LEVEL INSTALLATION IS SHOWN. FOR REVERSE BI-LEVEL, RBL MOUNTING FRAME IS OPPOSITE TO THAT SHOWN.

**INSTALLATION INSTRUCTIONS:**
A- PROVIDE 30-1/4" WIDE x 31-1/8" TALL WALL OPENING AT APPROPRIATE HEIGHT. PROVIDE STRUCTURAL SUPPORT AROUND INSIDE OF THE OPENING FOR FRAME ANCHORING.
B- CAREFULLY REMOVE BI-LEVEL MOUNTING FRAME 1 AND PANEL FROM PACKAGING PREVENTING DAMAGE.
C- CENTER BOTH FRAMES WITHIN WALL OPENING WITH SIDE, TOP, AND BOTTOM LIPS OVERLAPPING OUTSIDE THE OPENING AND UP AGAINST FINISHED WALL FACE. SECURE TO WALL THROUGH THE SIDES, TOP AND BOTTOM USING HARDWARE 2 BY OTHERS ENSURING 16" CENTERLINE DIMENSION LEFT-TO-RIGHT.
IMPORTANT:
1. Water Supply Service Stop Valve, Water Connections and Electrical Connections to be supplied by others in accordance with local codes.
2. Waste is 1-1/4” Outer Diameter. Drinking Fountain water inlet is 3/8” Outer Diameter copper tube. Bottle Filler water inlet is 3/8” Outer Diameter copper tube. Water line by others.
3. Completely flush supply lines of all foreign debris before connecting to fixture. Optional water filter (WF1), is available should any problems with taste, odor, color, or sediment arise from the water supply.
4. Do NOT solder tubes inserted into the bottle filler or the fountain strainer as damage to the o-rings on the push-in fittings may result.
5. All burrs must be removed from outside of cut tubes before inserting into strainer or other components.
6. Provide electrical service to J-Box to power sensor and solenoid valve.
7. This unit must be grounded per the requirements of applicable electrical codes.
8. Fixture operates within water pressure range of 174 kPa (25 psig) to 724 kPa (105 psig). Acorn Engineering will not warranty chiller damaged when connected to supply lines with flow pressure lower that 174 kPa (25 psig) or higher than 724 kPa (105 psig). A pressure regulator must be furnished by others on supply line if inlet pressure is greater than 724 kPa (105 psig).
9. **Per UPC 609.10-All building water supply systems in which quick acting valves are installed shall be provided with devices to absorb the hammer caused by high pressure resulting from the quick closing of the valve. These pressure-absorbing devices shall be approved mechanical devices. Water pressure-absorbing devices shall be installed as close as possible to the quick closing valve.**

PRIOR TO INSTALLATION:
1. Read all installation instructions carefully, before proceeding.
2. Carefully remove all fixture components from packaging, preventing scratching or damage. Inspect fixture and all parts from damages and all parts are bolted on.
3. Provide mounting surface, sufficient to support the fixture and loads on the fixture.
4. Provide rough-ins as shown on the roughing-in and dimensional drawing, including water supply, drain pipe and gravel drain well. (See rough-in details)
5. Receptacle(s) must be wired to a GFCI protected circuit. Fixture must be earth grounded per NEC (National Electrical Code).
6. Completely flush water supply lines of all foreign debris, before connecting to the fixture.

DRINKING FOUNTAIN INSTALLATION:
1. Insert mounting frame into the rough-in block out and secure using 1/4”-20 UNC mounting hardware (Provided by Others).
2. Hang trim panel on mounting frame. Note: The included 1” brackets do not get used with this installation and the plastic spacers are typically not required and can be discarded.
3. Install the four threaded studs into the Wall Mounting Frame
4. Remove the drinking fountain top by taking out the drain screw and lifting at the front while pulling forward. Disconnect bubbler tube. Set top aside in a safe place where it will not be damaged. Place the screw in a secure location where it will not be lost.
5. Slide Fixture over studs and secure with nuts and washers.
6. Assemble P-trap to drain adapter and then assemble to unit with Phillips screws.
7. Make-up 1-1/4” outer diameter waste connection.
8. After thoroughly flushing the 3/8” outer diameter supply line, connect water supply to the multi-line “Y” strainer assembly. From multi-line “Y” strainer assembly, connect to drinking fountain bubbler.
9. Place drain gasket on drain adapter. Reconnect bubbler tube. Reassemble top to unit by engaging back clip and securing with screw.
BOTTLE FILLER INSTALLATION:
1. With drinking fountain installed, connect water supply line from multi-line “Y” strainer assembly to bottle filler.
2. Loosen slip nuts to orientate P-trap to desired direction then tighten slip nuts and make up 1-1/4” O.D. waste connection.
3. FOR -BF4 ONLY Make up power connections to the ground, neutral & hot within the electrical box.
   NOTE: BEFORE PERFORMING STEP 4 REFER TO ELECTRICAL INSTALLATION.
4. Test for leaks and proper operation, and then install the bottle filler panel using the water filler bracket and secure the bottle filler by tightening the screws under the bottle filler.

DRINKING FOUNTAIN START UP:
1. Before connecting power supply, but after thoroughly flushing the supply line, turn on building water supply and check all connections for leaks.
2. Air within the drinking fountain system or the structure supply piping will cause an irregular bubbler outlet stream until purged out by incoming water. Covering the bubbler with a clean cup (or similar object) is recommended when first activating drinking fountain to prevent excessive splashing. Depress front push pad until steady water stream is achieved.
3. If water flow requires adjustment, insert a slotted narrow blade screwdriver in the hole centered on the underside of the fixture in the knee clearance area up to the flow regulator. Turning clockwise will increase flow and turning counterclockwise will decrease flow.
4. Recheck all water connections with water flowing through system.

BOTTLE FILLER START UP:
1. Air within the bottle filler system or the structure supply piping will cause an irregular spout outlet stream until purged out by incoming water. Press and hold pushbutton until steady water stream is achieved.
   -SENSOR OPERATED: Hold container to be filled just below the sensor in the center of the filler spout and then move the container upward and water flow will start automatically. When the container is almost filled, lower the container below the sensor until the water stops flowing. (See label on the bottle filler.)
WATER TUBING CONNECTIONS:

NOTE: Insulation on all water tubes not shown (all PE water tubes are insulated).
OPTIONAL -WF1 WATER FILTER INSTALLATION

See the following page for models with filter (A132-BF4-WF1 SERIES)

NOTES:
1. CUT AND DEBURR WATER LINE TUBING AS REQUIRED.
2. ENSURE TUBING END IS NOT DEFORMED BEFORE INSERTING IN "Y" STRAINER.
3. CUT INSULATION AS REQUIRED TO COVER WATER TUBING.

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<thead>
<tr>
<th>ITEM</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
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</thead>
<tbody>
<tr>
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<td>0250-006-000</td>
<td>#10 x 5/8&quot; Philips Truss Head Screw</td>
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<td>2</td>
<td>7014-035-199</td>
<td>Water Filter Bracket</td>
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<td>3</td>
<td>0124-031-000</td>
<td>#8 x 3/8&quot; Hex Washer Head Screw</td>
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<td>4</td>
<td>1895-709-000</td>
<td>Elbow, 1/4” Push-In x 1/4” Stem</td>
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<td>5</td>
<td>7012-311-000</td>
<td>WF1 Filter 1500 Gallon</td>
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REMOVE TUBING FROM "Y" STRAINER & INSTALL TO OUTLET OF FILTER

MOUNT FILTER BRACKET TO CORNER OF MOUNTING FRAME

TO "Y" STRAINER ASSEMBLY 3-WAY 3/8" x 3/4"
OPTIONAL -WF1 WATER FILTER INSTALLATION

See the following page for models with filter (A132-BF4-WF1)

FILTER CARTRIDGE REPLACEMENT:
1. Remove front panel, this allows access to the filter and the inlet valve (provided by others). Turn valve knob 1/4 turn clockwise to close.
2. With the filter assembly secured on the unit, hold the cap firmly, turn the replaceable cartridge filter counterclockwise to remove.
3. Remove and replace the cartridge turning clockwise to secure.
4. Turn inlet 1/4 turn knob 1/4 turn counterclockwise to open and test for leaks and proper operation before installing bottom access panel back onto unit.
ELECTRICAL INSTALLATION:

NOTE: Plug in power is a standard feature.

1A. Plug-In Operation: Plug transformer provided into GFCI protected electrical service, used by the semi-recessed bottle filler. Plug in transformer to power supply and connect to red sensor wire.
OPTIONAL -BCD BOTTLE COUNTER DISPLAY
See the following page for models with -BCD Bottle Counter Display (A132-BF4-BCD)

BOTTLE COUNTER ADJUSTING & RESETTING INSTRUCTIONS:
NOTE: Bottle Counter Has Multiple Functions
Reset/Mode Button
• Counts refilled bottles, otherwise purchased
• Adjustable for Units with and without filters
• "REPLACEMENT FILTER" alert function
• Alert reset, when filter is replaced

Description
Illuminated LCD display, counts bottles, and has a filter replacement alert function

Bottle Counting Function
The software applies a flow volume of approximately 16.9 fl oz (volume in standard size plastic water bottle) to each bottle counted. If the flow volume is less than 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.
OPTIONAL -BCD BOTTLE COUNTER DISPLAY

See the following page for models with -BCD Bottle Counter Display (A132-BF4-BCD)

FILTER REPLACEMENT FUNCTIONS:

NOTE: When the volume accumulates to 1500 gallons (recommended maximum filter flow volume) the “REPLACE FILTER” alert will appear on the display every time the bottle filler is activated.

Counter Modes

Located on the back of the display you will find the reset button for the mode settings. The Reset/Mode selection button is accessible by removing the bottle filler panel assembly, then locate the large hole in the back of the display mounting bracket. Use your finger or nonconductive implement to depress the Reset/Mode Selection Button.

!!!DO NOT USE SHARP OR METAL IMPLEMENTS!!!

With this reset button, you are able to indicate whether or not the unit has a filter or does not have a filter. The reset button will also take away the “REPLACE FILTER” alert once the filter has been replaced.

Systems With or Without Filter

• Depress the Reset/Mode selection button for 6 Seconds, the number of seconds will count up on the display.
• At the end of the 6 seconds, “FLTR YES” or “FLTR NO” WILL APPEAR on the display.
• “FLTR YES” means that there is a filter in the system and a “REPLACE FILTER” alert WILL APPEAR on the display when the maximum filter flow volume is reached.
• “FLTR NO” means that there is no filter in the system and a “REPLACE FILTER” alert WILL NOT APPEAR on the display.
• Release button when the option required is on the display (Filter Yes or No)

CLEARING “REPLACE FILTER” ALERT:

NOTE: This Function only applies if the system as a filter

• Replace old filter with new filter.
• Depress the Reset/Mode selection button for 2 SECONDS
• The “REPLACE FILTER” will no longer appear on the display
• Test by actuating the bottle filler, alert will not appear.
OPTIONAL -BCD BOTTLE COUNTER DISPLAY
See the following page for models with -BCD Bottle Counter Display (A132-BF4-BCD)

BOTTLE FILLER & BOTTLE COUNTER CONNECTIONS:

[Diagram of the connections with labels: BOTTLE COUNT DISPLAY, SOLENOID VALVE, POWER SUPPLY CONNECTION (BLACK CABLES), SENSOR CONNECTION (BLACK & RED CABLES), TRANSFORMER, SENSOR CONNECTION (BLACK & RED CABLES), SENSOR]
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:
1. Firmly and fully insert the tubing end into the push-in fitting up to the tube stop located approximately ½" deep.

2. 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:
To disconnect 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.
TROUBLE SHOOTING:

1. ADJUSTMENTS:
   a. Cartridge – The water flow can be adjusted using a slotted narrow blade screwdriver and turning clockwise to increase flow and counterclockwise to decrease flow.
   b. Cold Water Thermostat – The water temperature can be adjusted using a slotted screwdriver and turning clockwise to make colder and counterclockwise to make warmer.
   c. Bubbler Stream - Bubbler can be rotated slightly to direct the stream backwards or forwards. Adjust the stream to minimize splashing. Splashing may occur from bubbler stream if the unit is not level. Shim lower mounting point, if necessary, to level chiller.

2. 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 outlet 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. The cartridge valve located in the water control assembly or bubbler can also become clogged with foreign material. The cartridge valve can only be replaced and not repaired.
   f. Check flow adjustment. See start up note #3.
   g. Flow control in solenoid valve outlet elbow clogged remove & clean.
   h. No power to transformer connections, loose or wires cut.

3. WATER DRIPS OR WILL NOT SHUT OFF:
   a. Open fixture. Loosen nuts holding valve bracket assembly to bottom of fixture but do not remove. Move complete valve bracket assembly further back from the front push pad and tighten to lock in place.
   b. Replace valve cartridge.

SENSOR TROUBLE SHOOTING:

4. IF LIGHT WITHIN SENSOR DOES NOT FLASH ONCE WHEN USER IS WITHIN RANGE:
   a. Verify 120VAC input & 9VDC output transformer output 9VDC.
   b. Replace defective transformer.
   c. Transformer polarity crossed. Replace transformer, sensor may be damaged and also need replacement.
   d. Sensor in “Security Mode” after 30 seconds of consistent detection. Remove source of detection and wait 30 seconds before checking.
   e. Sensor is picking up a highly reflective surface. Eliminate cause of reflection and wait 30 seconds before checking.

5. 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 the center or two holes in convolution of the water diaphragm. Remove and clean.
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 fountain top and clean out in-line strainer.
4. Periodically remove access panel of cooler and clean out inline “Y” strainer

For Powder coated units: Units should be cleaned using a mild soap solution with a sponge or cotton cloth. Wipe down surfaces then rinse with clean water.

For Stainless steel units:
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 are 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 Acorn 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.

DRINKING FOUNTAIN CARTRIDGE REPLACEMENT/ STRAINER MAINTENANCE
Note: Use the universal maintenance tool to perform the following:
1. Strainer plug must be removed before cartridge replacement and strainer maintenance (no need to turn the water off at the angle stop). Some residual water will drain during plug removal.
2. Clean strainer as needed using clean water.
3. Cartridge replacement - insert diamond end of the universal tool into pushbutton, rotate 90 degrees and pull firmly to remove the button. Remove cartridge retaining nut . Remove and replace cartridge. When replacing cartridge be sure to align the inlet and outlet ports on the cartridge with the ports in the valve body.

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

CARTRIDGE VALVE PARTS BREAKDOWN

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<td>7000-050-001</td>
<td>Valve Cartridge Assembly</td>
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<td>3</td>
<td>7000-053-199</td>
<td>Jam Nut</td>
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### 18" FOUNTAIN PARTS BREAKDOWN

**NOTE:**
**Flow Restrictor Only Available With Low Flow Bubbler.**

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<tr>
<td>1</td>
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<td>Drain Adapter</td>
<td>10</td>
<td>0308-009-000</td>
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<td>2</td>
<td>0116-016-000</td>
<td>Phillips Truss Head Screw</td>
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<td>Flat Washer</td>
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<td>Flat Drain Adapter Gasket</td>
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<td>7001-008-001</td>
<td>Valve Activation Assembly</td>
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<td>4</td>
<td>7000-015-000</td>
<td>1-1/4&quot; OD P-Trap</td>
<td>13</td>
<td>0341-100-000</td>
<td>Wire Clip</td>
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<tr>
<td>5</td>
<td>7000-021-001</td>
<td>&quot;Y&quot; Strainer</td>
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<td>7000-100-199</td>
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<td>6</td>
<td>0152-010-000</td>
<td>#10-32 x 1/2&quot; Hex Flat Head Screw</td>
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<td>7B</td>
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</table>

Repairs must be made with Murdock Manufacturing parts only. Please order through your local representative or distributor. The phone number to locate your local representative is 1.800.591.9360.
### 14" Fountain Parts Breakdown

- **NOTE:**
  - **Flow Restrictor Only Available With Low Flow Bubbler.**

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<tr>
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<td>Drain Adapter</td>
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<td>0309-009-000</td>
<td>Nylon Insert Locknut</td>
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<td>0116-016-000</td>
<td>Phillips Truss Head Screw</td>
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<td>0331-004-000</td>
<td>Flat Washer</td>
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<td>3</td>
<td>7000-006-000</td>
<td>Flat Drain Adapter Gasket</td>
<td>12</td>
<td>7001-008-001</td>
<td>Valve Activation Assembly</td>
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<td>1-1/4&quot; OD P-Trap</td>
<td>13</td>
<td>0341-100-000</td>
<td>Wire Clip</td>
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<td>&quot;Y&quot; Strainer</td>
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<td>Black Delrin Shaft</td>
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<td>Weldment, Basin, 14&quot;, #4 Finish</td>
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<td>8</td>
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<td>Valve Cartridge</td>
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<td>7011-011-001</td>
<td>Cabinet, 14&quot;, #4 Finish</td>
</tr>
<tr>
<td>9</td>
<td>7000-050-001</td>
<td>Valve Assembly</td>
<td></td>
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</tbody>
</table>

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## A132-BF4 SERIES BREAKDOWN

<table>
<thead>
<tr>
<th>ITEM #</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>0110-004-000</td>
<td>#8-3/4&quot; Phillips Pan Head Screw</td>
</tr>
<tr>
<td>2</td>
<td>7014-034-199</td>
<td>Drain Tray, BF4</td>
</tr>
<tr>
<td>3</td>
<td>7000-006-000</td>
<td>Flat Drain Adapter Gasket</td>
</tr>
<tr>
<td>4</td>
<td>7003-186-199</td>
<td>1-1/4&quot; x 2-3/4&quot; Plastic Drain Tube</td>
</tr>
<tr>
<td>5</td>
<td>4970-265-000</td>
<td>1-1/2&quot; x 1-1/4&quot; P-Trap, White Poly</td>
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<tr>
<td>6</td>
<td>0124-031-000</td>
<td>#8-3/8&quot; Hex Washer Head Screw</td>
</tr>
<tr>
<td>7</td>
<td>0302-004-000</td>
<td>#10-32 UNF Hex Nut Stainless Steel</td>
</tr>
<tr>
<td>8</td>
<td>0321-011-000</td>
<td>#10 S/S External Tooth Lockwasher</td>
</tr>
<tr>
<td>9</td>
<td>0710-730-001</td>
<td>9V Plug-In Transformer</td>
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<tr>
<td>10</td>
<td>7014-110-001</td>
<td>Mount Frame Assembly R.H. Bottle Filler, W32</td>
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<tr>
<td>11</td>
<td>7014-041-001</td>
<td>Mount Frame Assembly L.H. Bottle Filler, W32-RBL</td>
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<td>12</td>
<td>6502-070-000</td>
<td>#10-32 x 1/2&quot; Slotted Pan Head Screw</td>
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<tr>
<td>13</td>
<td>7013-133-001</td>
<td>LH 9-12 VDC SOLENOID OP VALVE ASSY</td>
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<tr>
<td>14</td>
<td>7013-134-001</td>
<td>RH 9-12 VDC SOLENOID OP VALVE ASSY, RBL</td>
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<tr>
<td>15</td>
<td>7014-036-199</td>
<td>Solenoid Bracket</td>
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<td>16</td>
<td>0112-021-000</td>
<td>#10-32 x 1/2&quot; S/S Hex Button Head Screw</td>
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<td>17</td>
<td>0110-010-000</td>
<td>#6-32 X 1 1/4&quot; PHIL OVAL HD SCREW</td>
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<tr>
<td>18</td>
<td>0116-010-000</td>
<td>#10-32 UNF x 1/2&quot; S/S Phillips Truss Head Screw</td>
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<tr>
<td>19</td>
<td>7013-238-199</td>
<td>3-Way Divider Clamp, 1/4&quot;</td>
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<tr>
<td>20</td>
<td>7013-235-001</td>
<td>3-Way Divider Assembly, 1/4 x 1/4</td>
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<td>21</td>
<td>0311-042-000</td>
<td>#6 Helical S/S Spring Lock Washer</td>
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<td>22</td>
<td>0302-011-000</td>
<td>#6-32 UNC Hex Finished Full S/S Nut</td>
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<tr>
<td>23</td>
<td>7000-245-000</td>
<td>Back Panel Spacer</td>
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<tr>
<td>24</td>
<td>7014-032-199</td>
<td>Trim Panel, Upper, BL, w/ Oval Fountains</td>
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<tr>
<td>25</td>
<td>7014-052-199</td>
<td>Trim Panel, Upper, RBL, w/ Oval Fountains</td>
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<td>26</td>
<td>0116-013-000</td>
<td>#10-32 x 3/4&quot; Phillips Round Head Screw</td>
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<td>27</td>
<td>7013-103-199</td>
<td>Mesh Screen</td>
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<tr>
<td>28</td>
<td>7013-114-199</td>
<td>Scree Plate -BF4</td>
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<td>29</td>
<td>0302-005-000</td>
<td>1/4-20 UNC Stainless Steel Hex Nut</td>
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<td>30</td>
<td>7013-032-000</td>
<td>Bottle Filler Graphic Plate, Murdock</td>
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<tr>
<td>31A</td>
<td>7014-019-003</td>
<td>Weldment, Panel, BF4, Less BCD</td>
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<tr>
<td>31B</td>
<td>7014-020-003</td>
<td>Weldment, Panel, BF4-BCD</td>
</tr>
<tr>
<td>32</td>
<td>7013-009-001</td>
<td>Nano Sensor Spacer Assembly</td>
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<tr>
<td>33</td>
<td>2563-380-001</td>
<td>Nano Sensor Assembly</td>
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<tr>
<td>34</td>
<td>7013-019-199</td>
<td>Foam Tape</td>
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<td>35</td>
<td>7013-014-199</td>
<td>Nano Sensor Bracket</td>
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<td>36</td>
<td>0302-003-000</td>
<td>#8-32 Stainless steel Hex Nut</td>
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<td>37</td>
<td>6527-108-000</td>
<td>#8 Internal Tooth Lockwasher</td>
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<tr>
<td>38</td>
<td>0331-023-000</td>
<td>#8 Stainless Steel Flat Washer</td>
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<td>39</td>
<td>0331-003-000</td>
<td>#8 Helical Spring Lock Washer</td>
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<tr>
<td>40</td>
<td>7014-022-001</td>
<td>BCD, Bottle Filler Counter Bracket Assembly</td>
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<tr>
<td>41</td>
<td>7013-034-000</td>
<td>Nameplate, Outdoor Bottle Filler (Green)</td>
</tr>
</tbody>
</table>

**NOTE:**

Items with (*) are for units with -BCD option only.

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