



# INSTALLATION & OPERATING GUIDE

For Technical Service, contact Bunn-O-Matic Corporation at 1-800-286-6070.

**Bunn-O-Matic Corporation**  
Post Office Box 3227, Springfield, Illinois 62708-3227  
Phone (217) 529-6601 | Fax (217) 529-6644

## BUNN-O-MATIC COMMERCIAL PRODUCT WARRANTY

Bunn-O-Matic Corp. ("BUNN") warrants equipment manufactured by it as follows:

- 1) All coffee and tea dispensers/servers, MCR/MCP/MCA single cup brewers, and BUNNlink® electronic circuit and/or control boards – 1 year parts and 1 year labor.
- 2) Product-specific warranties for Premia™, Crescendo®, Fast Cup®, Sure Immersion®, Sure Tamp® and others – 1 year parts and 1 year labor. Please visit [commercial.bunn.com/support/warranty-lookup](https://commercial.bunn.com/support/warranty-lookup) for further details.
- 3) All other equipment – 2 years parts and 1 year labor plus added warranties as specified below:
  - a) Electronic circuit and/or control boards – parts and labor for 3 years.
  - b) Compressors on refrigeration equipment – 5 years parts and 1 year labor.
  - c) Grinding burrs on coffee grinding equipment for 4 years or 40,000 pounds of coffee, whichever comes first.
- 4) For customers subscribed to BUNNlink®, BUNN reserves the right to periodically auto-push critical software updates that will enhance functionality or performance of the BUNN equipment, unless the customer requests advance notice of such software updates from BUNN in writing.

These warranty periods run from the date of installation. BUNN warrants that the equipment manufactured by it will be commercially free of defects in material and workmanship existing at the time of manufacture and appearing within the applicable warranty period. This warranty does not apply to any equipment, component or part that was not manufactured by BUNN or that, in BUNN's judgment, has been affected by misuse, neglect, alteration, improper installation or operation, improper maintenance or repair, non periodic cleaning and descaling, equipment failures related to poor water quality, damage or casualty. In addition, the warranty does not apply to replacement of items subject to normal wear with use including but not limited to user replaceable parts such as seals and gaskets. This warranty is conditioned on the Buyer 1) giving BUNN prompt notice of any claim to be made under this warranty by telephone at (217) 529-6601 or by writing to Post Office Box 3227, Springfield, Illinois 62708-3227; 2) if requested by BUNN, shipping the defective equipment prepaid to an authorized BUNN service location; and 3) receiving prior authorization from BUNN that the defective equipment is under warranty.

**THE FOREGOING WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ANY OTHER WARRANTY, WRITTEN OR ORAL, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF EITHER MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.** The agents, dealers or employees of BUNN are not authorized to make modifications to this warranty or to make additional warranties that are binding on BUNN. Accordingly, statements by such individuals, whether oral or written, do not constitute warranties and should not be relied upon.

If BUNN determines in its sole discretion that the equipment does not conform to the warranty, BUNN, at its exclusive option while the equipment is under warranty, shall either 1) provide at no charge replacement parts and/or labor (during the applicable parts and labor warranty periods specified above) to repair the defective components, provided that this repair is done by a BUNN Authorized Service Representative; or 2) shall replace the equipment or refund the purchase price for the equipment.

**THE BUYER'S REMEDY AGAINST BUNN FOR THE BREACH OF ANY OBLIGATION ARISING OUT OF THE SALE OF THIS EQUIPMENT, WHETHER DERIVED FROM WARRANTY OR OTHERWISE, SHALL BE LIMITED, AT BUNN'S SOLE OPTION AS SPECIFIED HEREIN, TO REPAIR, REPLACEMENT OR REFUND.**

In no event shall BUNN be liable for any other damage or loss, including, but not limited to, lost profits, lost sales, loss of use of equipment, claims of Buyer's customers, cost of capital, cost of down time, cost of substitute equipment, facilities or services, or any other special, incidental or consequential damages.

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## **NORTH AMERICAN REQUIREMENTS**

- This appliance must be installed in locations where it can be overseen by trained personnel.
- For proper operation, this appliance must be installed where the temperature is between 41°F to 90°F (5°C to 32°C).
- For proper operation, this appliance must be installed where humidity is 50%.
- Appliance shall not be tilted more than 10° for safe operation.
- An electrician must provide electrical service as specified in conformance with all local and national codes.
- This appliance must not be cleaned by pressure washer.
- This appliance can be used by persons if they have been given supervision or instruction concerning use of the appliance in a safe way and if they understand the hazards involved.
- Keep the appliance and its cord out of reach of children.
- Appliances can be used by persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- If the power cord is ever damaged, it must be replaced by the manufacturer or authorized service personnel with a special cord available from the manufacturer or its authorized service personnel in order to avoid a hazard.
- Machine must not be immersed for cleaning.
- This appliance is intended for commercial use in applications such as:
  - staff kitchen areas in shops, offices and other working environments
  - by clients in hotel and motel lobbies and other similar types of environments
- Access to the service areas permitted by Authorized Service personnel only.

## **CE REQUIREMENTS**

- This appliance must be installed in locations where it can be overseen by trained personnel.
- For proper operation, this appliance must be installed where the temperature is between 5°C to 35°C.
- Appliance shall not be tilted more than 10° for safe operation.
- An electrician must provide electrical service as specified in conformance with all local and national codes.
- This appliance must not be cleaned by water jet.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given instructions concerning use of this appliance by a person responsible for its safety.
- This appliance is intended to be used for commercial applications, for example in kitchens of restaurants, canteens, hospitals and in commercial enterprises such as bakeries, butcheries, etc., but not for continuous mass production of food.
- Children should be supervised to ensure they do not play with the appliance.
- If the power cord is ever damaged, it must be replaced by the manufacturer or authorized service personnel with a special cord available from the manufacturer or its authorized service personnel in order to avoid a hazard.
- Machine must not be immersed for cleaning.
- Machine rated IX P1.

## INTRODUCTION

The cold draft dispenser and door have been shipped in one complete package (the door is in its own package inside the larger box). To prevent damage, the door should remain in its individual packaging until it is ready for installation. This package also includes the drip tray and grate, and the taper handles for mounting onto the door of the dispenser.

## SUPPORT

### BUNN SupportHub®

BUNN SupportHub provides easy access to comprehensive information and resources tied to the specific serial number for this product.

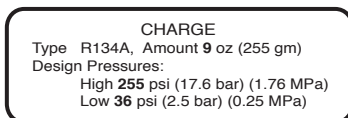
Scan the QR code with any smart device for access to manuals, product information, training videos, service support and other related information.

**SupportHub QR code is located on the inside of the front door**

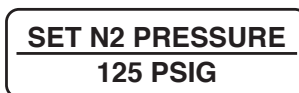


## USER NOTICES

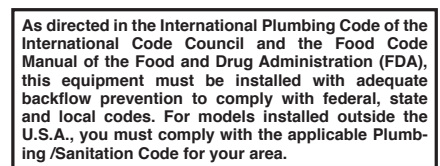
Carefully read and follow all notices on the equipment and in this manual. They were written for your protection. All notices are to be kept in good condition. Replace any unreadable or damaged labels.



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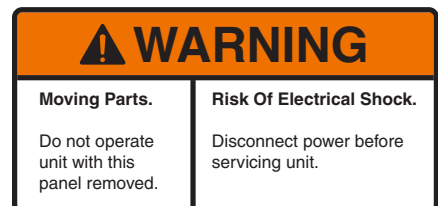
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27442.0000

## INITIAL SETUP

The cold draft dispenser dimensions are 10"W x 28.4"D x 34"H. The dispenser is designed for indoor use only, in ambient temperatures ranging from 50°F to 90°F and 65% relative humidity environments. Avoid locating the machine where it will be subject to direct sunlight or exposed to other external heat sources. Install the dispenser on a counter that is able to support 150lbs (68 KG) of weight from the machine. Allow a minimum clearance of 6" at the back and top of the dispenser for proper air circulation. Leave some space so the dispenser can be moved for cleaning. For optimum performance, **do not** let warm air from surrounding machines blow on the dispenser.

## PLUMBING REQUIREMENTS

This dispenser must be connected to a FILTERED WATER source with operating pressure between 30 and 90 psi (0.207 and 0.621 mPa) dynamic. This water source must be capable of producing a minimum flow rate of 2 fluid ounces (88.7 milliliters) per second. A shut off valve should be installed in the line that will supply the dispenser. If installing a water filter, it should be installed as close as possible to the inlet of the machine, but downstream of the shut-off valve. The machine is supplied with a 3/8" (9.52 mm) male barb fitting.

NOTE: At least 18 inches (457 mm) of an FDA approved flexible beverage tubing, such as reinforced braided polyethylene, before the dispenser will facilitate movement to clean the counter top. BUNN-O-MATIC does not recommend the use of saddle valves to install the dispenser. The size and shape of the hole(s) made in the supply line(s) by saddle valves may restrict water flow.

If the water pressure is below 30 psi (dynamic) pressure, a booster pump (P/N 41815.1000) is required at the water line. When installing a water filter and a booster pump, install the water filter in between the booster pump and the machine.

**As directed in the International Plumbing Code of the International Code Council and the Food Code Manual of the Food and Drug Administration (FDA), this equipment must be installed with adequate back flow prevention to comply with federal, state and local codes. For models installed outside the U.S.A., you must comply with the applicable Plumbing /Sanitation Code for your area.**

## NITROGEN GAS HOOK-UP

An N<sub>2</sub> high-pressure tank must also be available prior to installation (customer supplied). There must be sufficient space for the cylinder and should be properly secured with a stand or chain to comply with local safety codes.

The cold draft dispenser will need to be connected to an external Nitrogen (N<sub>2</sub>) source. This will require an N<sub>2</sub> pressure regulator to be installed at the tank with a gas supply line to the dispenser. The external N<sub>2</sub> supply connection is a 1/4" MFL located on the back of the machine.

The cold draft dispenser may also need connected to a nitrogen generator. The supply pressure from the generator to the machine should be set to 125 psi.

NOTE: If the customer is supplying their own regulator, the regulator should have a working pressure up to 130 psi. 6-feet of dedicated N<sub>2</sub> gas tubing line is required to connect the N<sub>2</sub> regulator to the machine. The gas tubing line must be rated at least 130 psi and requires a 1/4" FFL fitting at the end of the line to connect to the machine.

NOTE: For best drink consistency and nitrogen infusion, the nitrogen supply pressure to the machine should be set to 125 psi and maintain +/-10 psi from the 125 psi pressure set point.

NOTE: To ensure safe N<sub>2</sub> operation and compliance with local safety codes, the N<sub>2</sub> cylinder must be properly secured. A strap or chain should be used as a means of properly securing the cylinder.

NOTE: When the supply nitrogen pressure drops below 100 psi, a red light indicator will flash at the top of the dispenser door.

**NOTE: This dispenser is not designed to accept CO<sub>2</sub> gas.**

# NITROGEN GAS HOOK-UP

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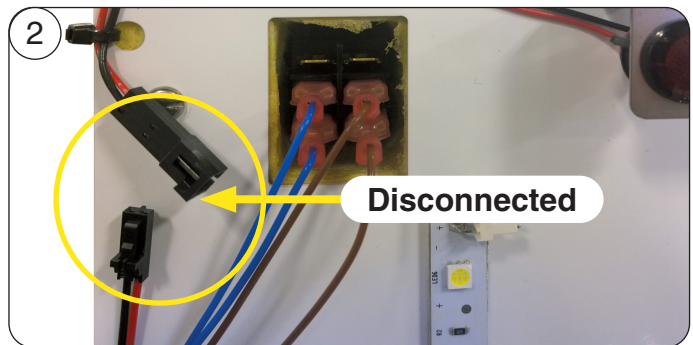
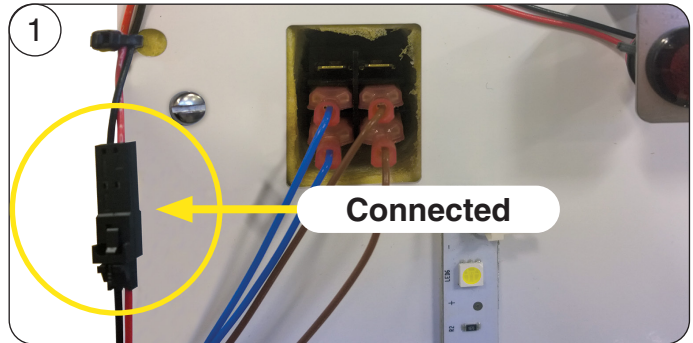
## Steps for models with an LED Light

Before installing a door cover or an existing door cover on a Nitron dispenser, disable the red LED indicator light (for an empty N2 tank) mounted on the inner door by disconnecting the connectors.

1. Locate the black and red wire coming from the red LED going to a 2-pin connector junction.
2. Disconnect the 2 pin connector.
3. Follow the Door Cover Installation instruction outlined in the Nitron 2 Installation & Operating Guide.

After completion of disconnecting Nitron dispenser's Red N2 Empty LED and Nitron Door Cover Installation, the dispenser can be connected to a power source. The NGM is now ready for use. As the pressure is depleted by dispensing drinks from the Nitron dispenser, the NGM will automatically cycle to re-pressurize the line.

NOTE: This dispenser is not designed to accept CO<sub>2</sub> gas.



## ELECTRICAL REQUIREMENTS

**CAUTION:** The dispenser must be disconnected from the power source until specified in Electrical Hook-Up.

The 120V rated dispensers have an attached cord set and require a 2-wire, grounded, individual branch circuit rated 120 volts ac, 15 amp, single phase, 60Hz. The receptacle must be within 6 feet of the machine. The mating connector is NEMA 5-15R. The 220-230V rated dispensers have an attached cord set with 2-wire, grounded, rated 230VAC, 13 amp (UK) or 16 amp (Europe), single phase, 50/60Hz.

**Refer to the data plate for exact electrical requirements.**

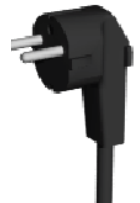
### Electrical Hook-up

**CAUTION:** Improper electrical installation will damage electronic components.

1. An electrician must provide electrical service as specified.
2. Using a voltmeter, check the voltage and color coding of each conductor at the electrical source.
3. Confirm that the refrigeration switch near the main control board is in the OFF position.
4. Connect the dispenser to the power source.
5. If plumbing is to be hooked up later, be sure the dispenser is disconnected from the power source. If plumbing has been hooked up, the dispenser is ready for Initial Fill.



UK Plug



Euro Plug

## PRODUCT CONCENTRATE REQUIREMENTS

The dispenser works with a range of concentrates. Some dispensers will dispense a range of 4:1 to 12:1. Confirm you have the correct dispenser for the concentrate you plan to use.

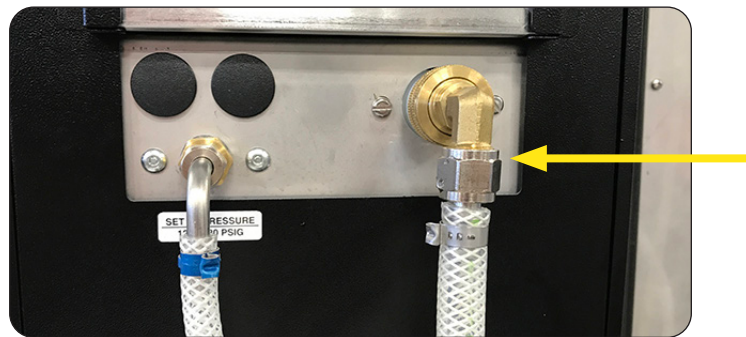
NOTE: Some concentrates may have different ratio capacities in the dispenser.

There are different product concentrate BIBs available today with a ball-valve or Scholle fitting. Along with the dispense range, make sure you have the correct Nitron2 model to connect your BIB concentrate in the dispenser. If the product is packaged in jugs, we recommend you pour the concentrate into our refillable ball-valve containers (P/N 39302.0000).

### Plumbing Hook-up

The water connection is located on the rear of the dispenser. A 3/8" (9.52 mm) male flare adapter fitting is supplied, installed on the rear of the dispenser.

NOTE: Water pipe connections and fixtures directly connected to a potable water supply shall be sized, installed and maintained in accordance with federal, state and local codes.



**Water Hook-up**

**CAUTION:** Improper electrical installation will damage electronic components.

- An electrician must provide electrical service as specified.
- Using a voltmeter, check the voltage and color coding of each conductor at the electrical source.
- Plug the dispenser into a 120V power source.
- Set the dispense switch to the ON position.

### INITIAL FILL

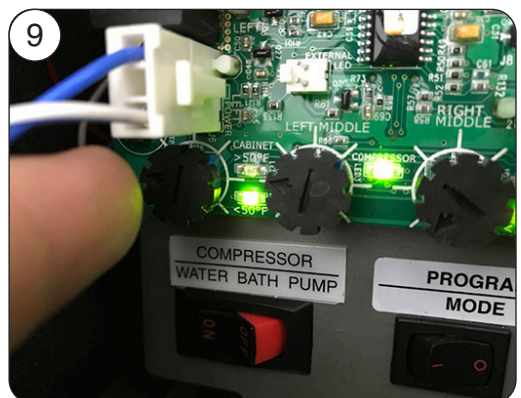
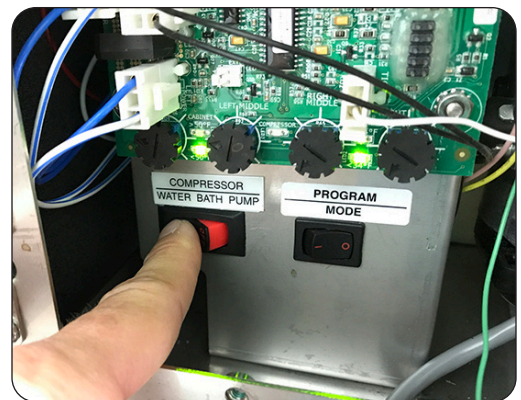
**CAUTION:** The dispenser must be disconnected from the power source throughout the initial fill except when specified in the instructions.

1. Remove drip tray assembly and splash panel from the dispenser. Replace the drip tray.
2. Connect the water source to the back of the dispenser.
3. Connect dispenser to the power source.
4. The dispenser is equipped with an automatic bath fill circuit. When water is supplied and power is applied, the water will automatically fill if program switch is OFF and dispense switch is ON.
5. It is okay to turn ON the compressor water bath switch as soon as the bath starts filling.
6. Replace the splash panel and drip tray.
7. It will take several hours to create the ice bank required for full dispenser performance. During this time, some further trickling from the water bath is expected due to expansion caused by ice bank formation. While the refrigeration system is creating the ice bank, the dispenser may be readied for use as described in Loading, Priming and Adjustment.

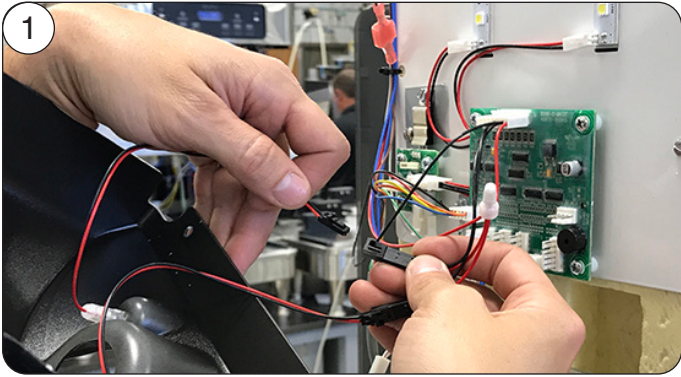
## SETUP INSTRUCTIONS

1. After connecting to a filtered water source (see PLUMBING REQUIREMENTS), turn on the water supply to the dispenser.
2. Connect the Nitrogen source to the dispenser, turn on the Nitrogen supply. For best drink consistency and nitrogen infusion, the nitrogen supply pressure to the machine should be set to 125 psi and maintain +/- 10 psig from the 125 psi pressure set point. Verify that the regulator's output gauge reads 125 psig. If the regulator has a shut-off valve, move the regulator's valve handle to the open position (the handle should be parallel to the gas supply line).
3. Connect the LED lighting from the door cover to the door. Install the door using the 5 mounting screws provided. (See DOOR COVER INSTALLATION)
4. Confirm that the dispense switch (located in upper right corner of door when open) is in the OFF position.
5. Connect the switches from the handle set to the wire harness on the door (note right and left connections). Install the handle set using the two screws on the bottom side of the handles. Snap the plug in the hole on the door under the handles.
6. Remove the drip tray and splash panel.
7. Install dispense nozzles and drip tray. The nozzle with the Nitro Stout Insert goes in the LEFT\* dispense station. The nitro stout insert's function is to provide back pressure while dispensing Nitro Coffee and aides in creating the "cascading" or surging effect in the dispensed drink.
8. Load product into both stations of the dispenser. For SCHOLLE/ASTRA type BIB's, see Loading instructions for those connectors. Prime each side with product by pulling the tapper handle until you see finished product flowing from the dispense nozzle.
  - The first dial (left-most potentiometer on the board) will adjust pump speed for the LEFT dispense station. The second dial (second from the left) will adjust pump speed for the RIGHT dispense station. Best practice is to start with the pump dial set to 9:00 position.
9. Go to Adjustment & Optional Setting Instruction on how to adjust and set Nitro and Still water flow rate targets first before adjusting pump speeds.
10. Once Nitro and Still water flow rates are set, make adjustment to pump speed to achieve the desired Brix target of the product.
11. Dispense a drink at each station, verify cascading affect and foam height. See Foam Height Adjustment instruction (pg 24).
12. Reinstall the splash panel. The dispenser will take between 4-6 hours to completely build the ice bank.

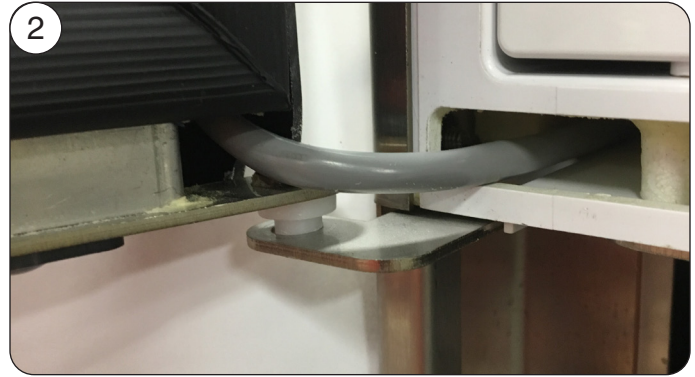
NOTE: Some models dispense nitro beverage on both dispense stations. For these models use a stout dispense nozzle on both dispense stations.



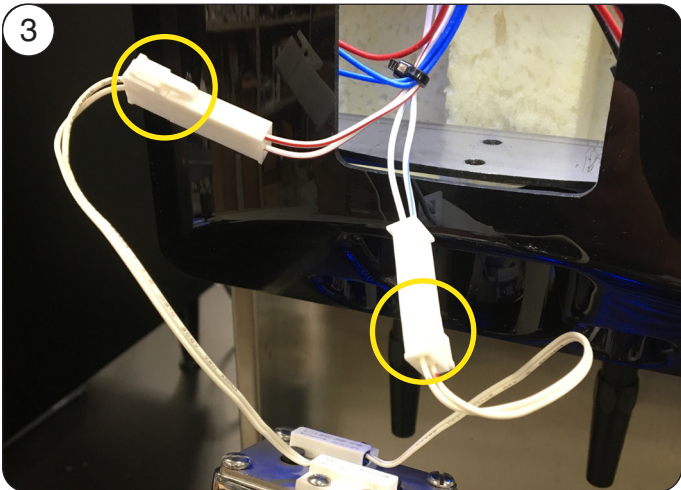
## DOOR COVER INSTALLATION



1. Install door cover by first plugging the LEDs from the door into the black connectors with RED/BLACK wires.



2. Confirm door wiring harness is routed as shown in photo when installing door cover. Install door cover and secure the door cover using 5 screws provided.



3. Connect taper handle switches to harness in door.  
NOTE: Connect left switch to blue wires (Left) and right switch to red wires (Right).



4. Slide taper handle into door assembly.



5. Mount taper handles through bottom of door as shown using the screws provided.

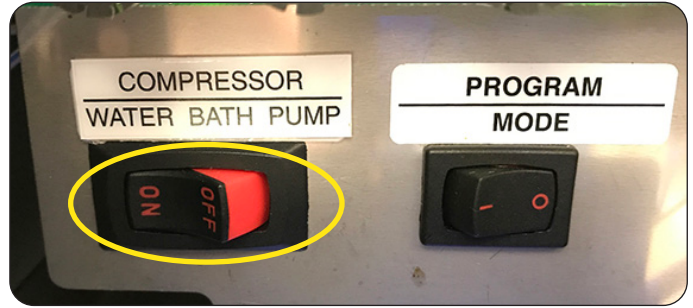


6. Install black hole cover as shown.

## OPERATING CONTROLS

### Compressor/Water Bath Switch

The refrigeration switch is located on the Electrical Panel of the dispenser near the Circuit Board. This switch controls power to the water bath pump and relay contacts for the compressor and condenser fan motor.



Refrigeration Switch

### Product Dispense Tap Handles

Pulling and holding tap handle will initiate product flow from the respective nozzle; releasing the tap handle will stop the flow.



Product Dispense Handles

### Cup Placement

The cup placement decal will assist users in proper cup placement when dispensing a beverage. Apply the cup placement decal to the splash panel as shown.



Cup Placement Decal

### Dispense Lockout Switch

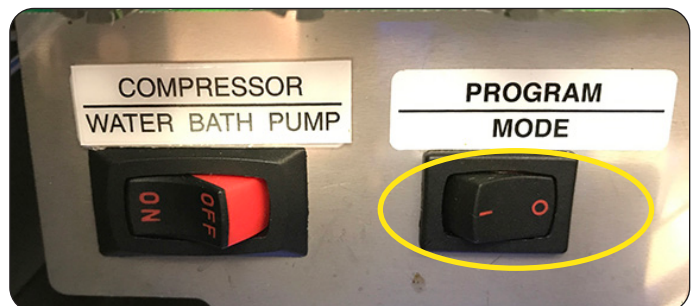
This switch is located inside the door at the top. It is used to turn ON and OFF the Dispensing function. It is also used for fill procedures.



Dispense Lockout Switch

### Program Switch

This switch is located near the main control board next to the refrigeration switch.



Program Switch

# CLEANING & SANITIZING INSTRUCTIONS

## Product Containers

### DAILY: RINSE PROCEDURE

Tools required: 32 oz. (946 ml) minimum empty container.

1. Open dispenser door. Lift up on product containers and remove them from the machine.
2. Wipe down the internal compartment of the cabinet and the concentrate container's inlet adapter(s) area.
3. Close the door, place an empty container under the dispensing nozzle(s).
4. Dispense from each station until clear water flows from the dispense nozzle(s).
5. Open dispenser door and reconnect all product containers.

### DAILY: PARTS WASHING

1. Remove and wash the dispense nozzle(s), Nitro Stout Insert, drip tray and drip tray cover in a mild detergent solution. Rinse thoroughly. Use brush (00674.0000) to clean inside and o-ring area on dispense nozzles.
2. Remove Nitro Stout Insert in nitro nozzle for cleaning. Replace before reinstalling nozzle.
3. Wipe splash panel, areas around dispense nozzle(s), and refrigerated compartment with a clean, damp cloth.
4. Use brush and a mild detergent solution to clean inside dispense area where dispense nozzles are removed. Rinse and wipe thoroughly.

### SANITIZE PROCESS

Tools required: 1 empty 5-gallon (18.9 L) bucket, sanitizer (options in list below), and clean, empty concentrate container(s).

1. Remove all concentrate from the dispenser and store in a separate refrigerated compartment.
2. Fill clean empty concentrate container(s) with approximately 32 oz (946 ml) of warm tap water at minimum 80°F (26.6°C). Load the containers of warm water into the dispenser.
3. Place an empty container under the dispense nozzles.
4. Dispense at each station until the stream out of the nozzles runs clear (about 30 seconds).  
NOTE: The dispenser will not allow all dispense stations to run at the same time.
5. Once this is completed, remove the containers and empty.
6. Remove each dispense nozzle and Nitro Stout insert. Run under hot tap water to remove excess product build-up.
7. Prepare 2.5 gal. (9.46 L) of sanitizing solution (list of options below).
8. Place nozzles in a separate container of sanitizing solution and mix thoroughly. Allow the parts to soak for 2 minutes.
9. Clean the dispense nozzle receptacle (dispense valves) with sanitizing solution and a soft bristle brush.
10. Clean the concentrate containers inlet adapters with the sanitizing solution and a soft bristle brush. Discard all remaining sanitizing solution.
11. Place the nozzles back in their dispense stations making sure to place the Nitro Stout insert in the Left dispense nozzle (both nozzles on a dual Nitro model).
12. Fill approximately 128 ounces (3.8 L) of sanitizing solution (See Sanitizer Product Options list) into clean, empty concentrate containers. Do not re-use sanitizing solution from earlier steps. Load the containers into the dispenser.
13. Place the empty 5-gallon bucket under the dispense nozzles.
14. Dispense sanitizing solution through each station for 1 minute. Allow to soak for 5 minutes. Dispense from each station for 2 minutes.

# CLEANING & SANITIZING INSTRUCTIONS

*continued from previous page*

NOTE: The machine only allows dispensing at one station at a time. Alternate stations are required for these steps.

15. When the above cycle is complete, remove the sanitizing solution and replace with concentrate.
16. Activate a dispense at each station until product appears. Dispense 1 – 12 ounce (354.9 ml) glass of finished product and discard.
17. Wipe internal and external surfaces with a clean damp cloth.

## SANITIZER PRODUCT OPTIONS:

- Chlorine sanitizers - 1 packet of Kay-5 sanitizer (or equivalent active ingredients) into 2.5 gallons. (9.46 L) of minimum 80°F (26.6°C) water to ensure 100 PPM chlorine.
- Quat = Mix Quat and minimum 80°F (26.6°C) water per manufacturers recommendation to achieve a minimum 400 PPM Quat.

## Scholle or Astra BIB Connectors

### DAILY: RINSE PROCEDURE

Tools required: 32 oz. (946 ml) minimum empty container

1. Open dispenser door. Disconnect BIB connector from BIB.
2. Close the door, place an empty container under the dispensing nozzle(s).
3. Dispense from each station until clear water flows from the dispense nozzle(s).
4. Open dispenser door and reconnect all product containers.
5. Wipe down the internal compartment of the cabinet.

### DAILY: PARTS WASHING

1. Remove and wash the dispense nozzle(s), Nitro Stout Insert, drip tray and drip tray cover in a mild detergent solution. Rinse thoroughly. Use brush (00674.0000) to clean inside and o-ring area on dispense nozzles.
2. Remove Nitro Stout Insert in nitro nozzle for cleaning. Replace before reinstalling nozzle.
3. Wipe splash panel, areas around dispense nozzle(s), and refrigerated compartment with a clean, damp cloth.
4. Use brush and a mild detergent solution to clean inside dispense area where dispense nozzles are removed. Rinse and wipe thoroughly.

### SANITIZE PROCESS

Tools required: 1 empty container, sanitizer (options in list below), and clean, empty concentrate container.

1. Remove all concentrate from the dispenser and store in a separate refrigerated compartment.
2. Fill clean empty pitcher with approximately 64 oz (946 ml) of warm tap water approximately 80°F (26.6°C).
3. Disconnect BIB connectors inside the cabinet at the quick disconnect. Install the sanitizing extension tube and reconnect the BIB connector.
4. Retrieve the white cleaning adapters and connect to the BIB mating connectors.

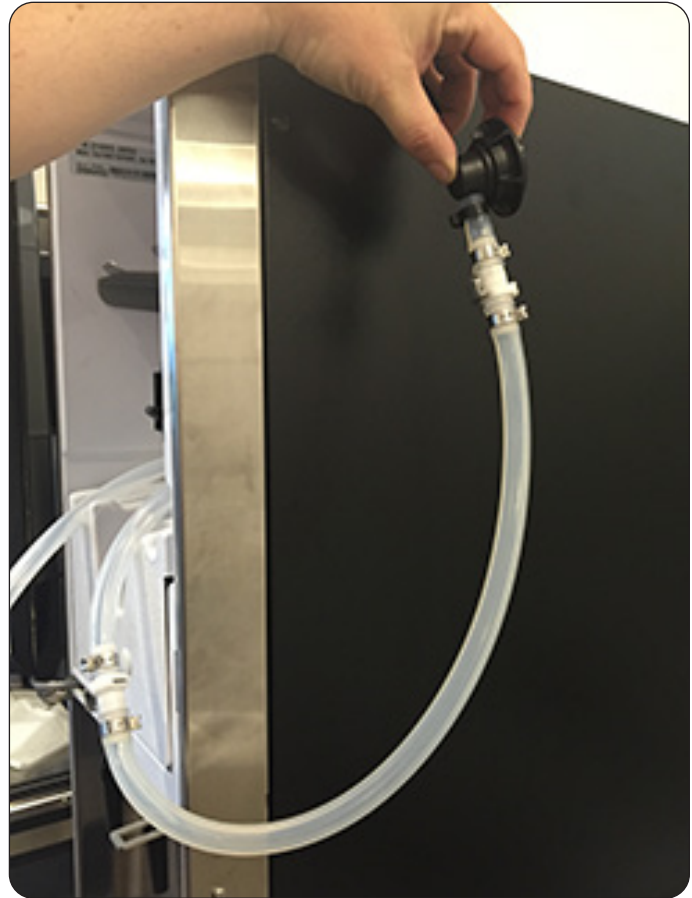
NOTE: BUNN has provided white cleaning adapters with every dispenser which are not used during normal use. Save the cleaning adapters for future sanitizing as it is only used for In Place Cleaning (IPC) purposes.

5. Place BIB connector in pitcher of warm tap water.

## CLEANING & SANITIZING INSTRUCTIONS

*continued from previous page*

6. Remove drip tray and place an empty 5-gallon bucket under the dispense nozzles.
7. Dispense at each station until the stream out of the nozzles runs clear (about 30-60 seconds).  
NOTE: The dispenser will not allow all dispense stations to run at the same time.
8. Once this is completed, remove the BIB connectors from the warm water.
9. Remove each dispense nozzle and Nitro Stout insert. Run under hot tap water to remove excess product build-up.
10. Prepare 2.5 gal. (9.46 L) of sanitizing solution (from the list of options below).
11. Place nozzles in a separate container of sanitizing solution and mix thoroughly. Allow the parts to soak for 2 minutes.
12. Clean the dispense nozzle receptacle (dispense valves) with sanitizing solution and a soft bristle brush.
13. Remove the cleaning adapter then clean the machine BIB connector and cleaning adapter using the sanitizing solution and a soft bristle brush. Discard all remaining sanitizing solution.
14. Place the nozzles back in their dispense stations making sure to place the Nitro Stout insert in the left dispense nozzle (both nozzles on a dual Nitro model).
15. Prepare a pitcher of approximately 128 ounces (3.8 L) of sanitizing solution (See Sanitizer Product Options list). Do not re-use sanitizing solution from earlier steps. Load the containers into the dispenser.
16. Place the empty 5-gallon bucket under the dispense nozzles.
17. Dispense sanitizing solution through each station for 1 minute. Allow to soak for 5 minutes. Dispense from each station for 2 minutes. Do not let the pitcher of sanitizer run dry when completing this step.
18. When the above cycle is complete, remove the BIB connectors from the sanitizing solution. Remove cleaning adapters and store for later use. Remove the sanitizing extension tube and reconnect BIB connectors to the machine. Reconnect to concentrate BIB's and reinstall in the cabinet.



**Sanitize Extension Tube**



**Sanitize Setup**

# CLEANING & SANITIZING INSTRUCTIONS

*continued from previous page*

19. Activate a dispense at each station until product appears. Dispense 1 - 12 ounce (354.9 ml) glass of finished product and discard.
20. Wipe internal and external surfaces with a clean damp cloth.

## SANITIZER PRODUCT OPTIONS:

- Chlorine sanitizers - 1 packet of Kay-5 sanitizer (or equivalent active ingredients) into 2.5 gallons. (9.46 L) of minimum 80°F (26.6°C) water to ensure 100 PPM chlorine.
- Quat = Mix Quat and minimum 80°F (26.6°C) water per manufacturers recommendation to achieve a minimum 400 PPM Quat.

## WEEKLY: CLEAN AIR FILTER AND CONDENSER COILS

1. Locate the removable Air Filter at the back of machine and slide up to remove to clean in warm soapy water.
2. Use a soft bristle brush to clean the build-up of dirt in the Condenser Coils.



**Air Filter**

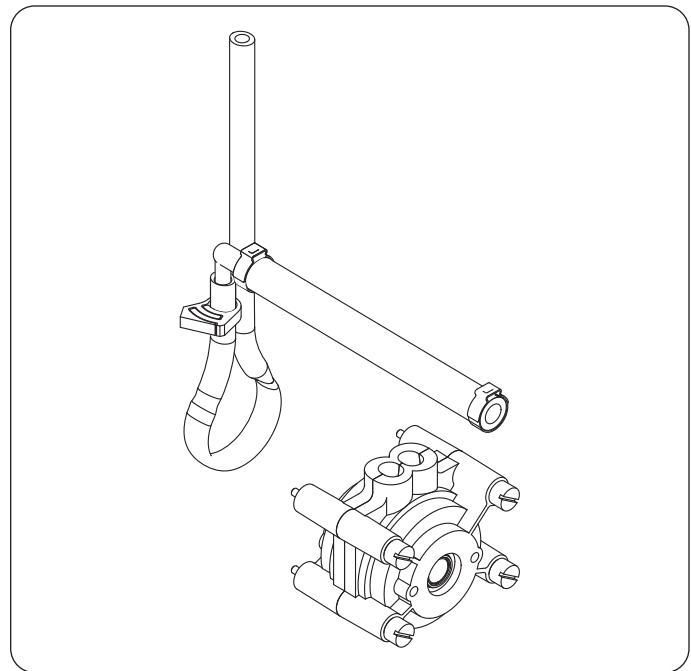


**Condenser Coils**

## PREVENTIVE MAINTENANCE

### ANNUALLY: PUMP TUBING

1. Open dispenser door.
2. Remove all product containers and place them in a refrigerated (35-40 degrees F [1.6-4.4 degrees C]) environment. Disconnect all connections to ambient products from the bottle adapter.
3. Rinse all dispense stations using steps outlined in "DAILY RINSE PROCEDURE".
4. Disconnect dispenser from power source.
5. Remove the dispense platform cover.
6. Disconnect the dispense platform water line(s) from the supply line inside the refrigerated cabinet and disconnect the wiring connection(s) from the cabinet receptacle(s).
7. Remove the mounting screw(s) securing the dispense platform(s) to the cabinet .
8. Pull the dispense platform(s) completely out of the cabinet and place it on a flat work surface.
9. Close the dispenser door.
10. Remove the 4 screws securing the pump head.
11. Gently pull the pump head apart.
12. Gently pull the pump tube from around the pump's rotor.
13. Release the clamps securing the old pump tubing to the plastic elbows.
14. Pull the plastic elbows from the old pump tubing, and discard the old pump tubing.
15. Insert the plastic elbows into the new pump tubing and secure it with the clamps.  
NOTE: Obtain new parts using the Illustrated Parts Catalog listed at [www.bunn.com](http://www.bunn.com).
16. Gently wrap the new pump tubing around the pump's rotor.
17. Reassemble the pump housing onto the platform assembly.
18. Repeat steps 10 through 17 for the remaining pump(s).
19. Replace the dispense platform(s) into the refrigerated cabinet, making sure to reconnect all electrical and water connections.
20. Replace the dispense platform cover.
21. Turn power on to dispenser.
22. Install containers of rinse water, run each station and check for leaks. Repair leaks as necessary.
23. Replace product shelf and product containers. Reconnect any connections to ambient product containers.
24. Prime the pumps as described in "PRIMING" in the Initial Fill Section.



**Pump Tubing**

## LOADING PRODUCT CONTAINERS

### Frozen Concentrates

NOTE: Loading frozen concentrate in the product cabinet may cause damage to the machine. This damage is not covered by warranty.

1. Thoroughly mix the thawed concentrate by vigorously shaking the product container.
2. Open the dispenser door.
3. Prior to placing the product container in the dispenser, make sure that the o-ring on the container adapter is lubricated. This will ease removal of the container when it becomes necessary.
4. Place the product container in the desired position and press it firmly into the bottle adapter opening.
5. Open the vent hole in the product container. (If required).

NOTE: Concentrate in the container must be completely thawed and be within the temperature range of 35-40 degrees F (1.6-4.4 degrees C.) Product outside of this temperature range, especially below, may produce an “out of ratio” drink.

### Ambient Concentrates (Optional)

1. Install an Ambient Concentrate Conversion Kit (BUNN part number 33699.0002) per the instructions provided in the kit.
2. Attach the concentrate product hose to the appropriate concentrate line located at the rear of the dispenser.
3. Attach the other end of the product hose to the product container through an appropriate fitting.

NOTE: Although the dispenser is designed to accept ambient concentrates, the Nitro Coffee cascade performance may be reduced due to ambient product mixing with the cold nitrogenated water.

## PRIMING

1. Open the dispenser door
2. Load concentrate per instructions in section titled Loading.
3. Close the dispenser door.
4. Place a large container under the appropriate dispense nozzle. Pull and hold the tap handle, until concentrate dispenses from the dispense nozzle.

NOTE: This may take several seconds, depending on the installation and set pump speed.

## LOADING BAG-IN-BOX (BIB)

### Scholle Quick Disconnect Fitting Assembly



1 Prepare Bag-In-Box (BIB) for installation by thoroughly mixing concentrate by vigorously shaking the product Bag-In-Box. Next, locate the perforated hole area on the box and release.



2 Pull the product BIB connector through the hole and slide into position, secure the BIB connector in the cardboard opening by engaging the cardboard tab into the BIB connector groove.



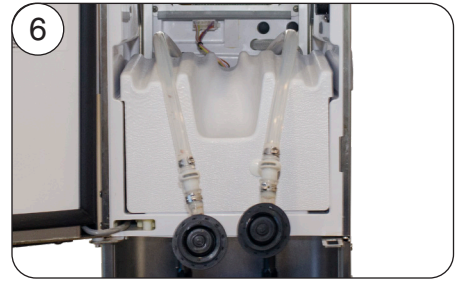
3 Remove the cap/seal from the Bag-In-Box connector and discard.



4 Locate the SCHOLLE quick connect fitting assemblies in the door parts box.



5 Open the dispenser door and locate the left and right product tubes inside the cabinet.



6 Connect a SCHOLLE quick connect assembly to the left and right product tube.



7 First, place the BIB on the top shelf with the bag receiver connector towards the front, facing downward. Use a little of the Lubri-Film to make sure that the receiver connector is lubricated. Grab the left product tube with SCHOLLE mating connector and screw clockwise onto the bag receiver connector until hand-tight.



8 Next, ensure right product tube is positioned in the lower shelf center cavity before placing BIB on lower shelf with BIB connector facing downward.



9 Pull BIB off shelf enough to be able to connect the right product tube with the SCHOLLE mating connector. Use a little of the Lubri-Film to make sure that the receiver connector is lubricated.

## LOADING BAG-IN-BOX (BIB)

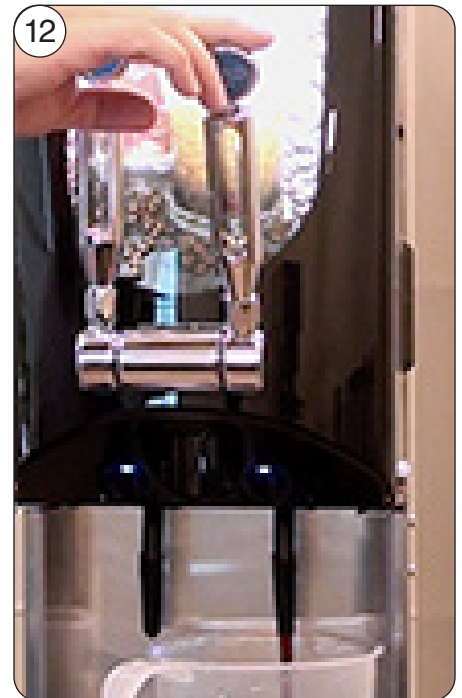
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Grab right product tube with Scholle bag receiver connector and screw clockwise onto mating BIB connector until hand-tight. Place lower BIB back into position with the SCHOLLE connector positioned in cavity of product shelf.



Ensure left and right product tubes are properly routed without any kinks. Ensure the dispense lockout switch is in the ON position before closing the door.



Next, go to Priming Concentrate Lines. Place empty container under appropriate nozzle to be ready for Priming.

### Priming Concentrate Lines

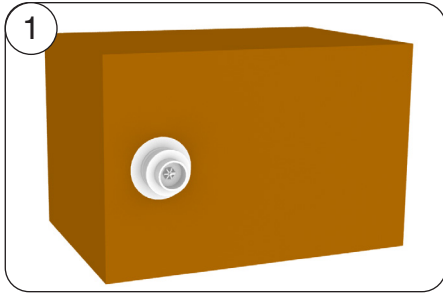
1. Open the dispenser door
2. Load concentrate per instructions in section titled Loading Bag-In-Box with SCHOLLE Quick Disconnect Fitting Assembly.
3. Ensure the dispense lockout switch is in the On position.
4. Close the dispenser door.
5. Place a large container under the appropriate dispense nozzle. Pull and hold the tap handle, until concentrate dispenses from the dispense nozzle.

NOTE: This may take several seconds, depending on the installation and set pump speed.

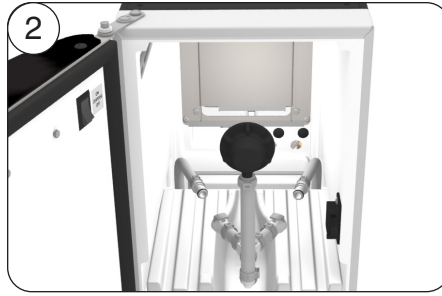
## LOADING BAG-IN-BOX (BIB)

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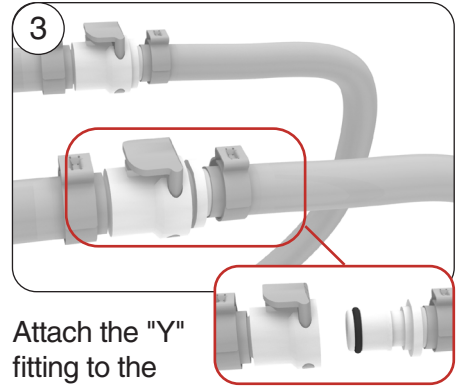
### Scholle "Y" Fitting Quick Disconnect Assembly



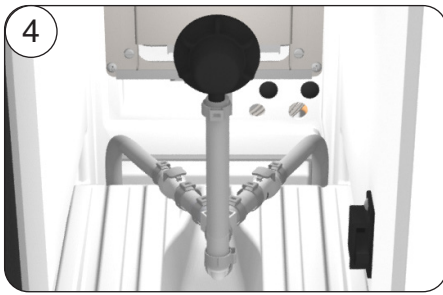
First, mix concentrate by vigorously shaking the B-I-B. Next locate the perforated area and release. Locate Scholle connector and set into position and secure with perforated tab. Remove BIB cap/seal.



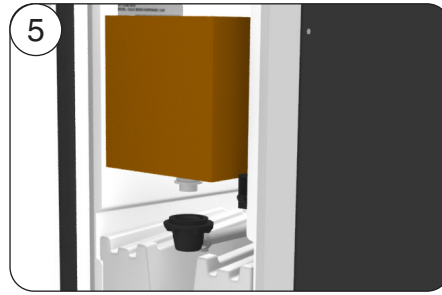
Locate the Scholle quick connect "Y" fitting assembly in the door parts box. Open the dispenser door and ensure the Scholle connector is facing inside the cabinet.



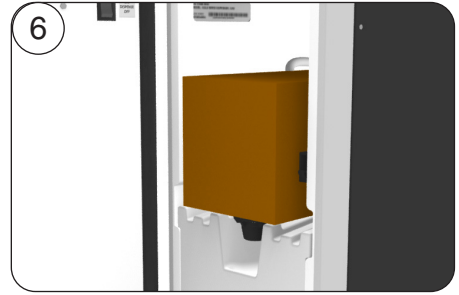
Attach the "Y" fitting to the product tubing.



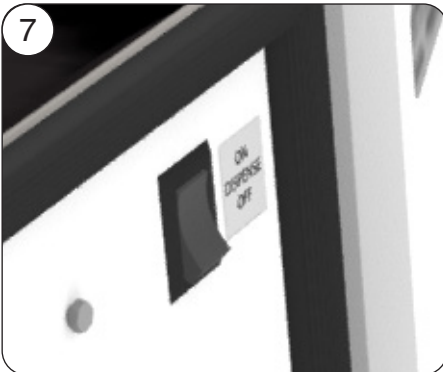
Ensure the "Y" fitting is setup correctly by verifying the Scholle connector is still facing the inside of the cabinet.



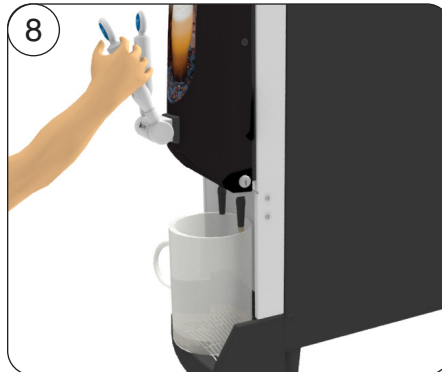
Place B-I-B on shelf with B-I-B connector facing up. Grab the Scholle connector and screw onto the mating B-I-B connector.



Ensure left and right product tubes are properly routed without any kinks and that the Scholle connector rests within the groove of the shelf.



Located on the inside upper right hand corner of the door, ensure the dispense lockout switch is in the ON position before closing the door.



Next, go to Priming Concentrate Lines. Place empty container under appropriate nozzle to be ready for Priming.

## LOADING BAG-IN-BOX (BIB)

*continued from previous page*

### Priming Concentrate Lines

1. Open the dispenser door
2. Load concentrate per instructions in section titled Loading Bag-In-Box with ASTRA Quick Disconnect Fitting Assembly.
3. Ensure the dispense lockout switch is in the On position.
4. Close the dispenser door.
5. Place a large container under the appropriate dispense nozzle. Pull and hold the tap handle, until concentrate dispenses from the dispense nozzle.

NOTE: This may take several seconds, depending on the installation and set pump speed.

## ADJUSTMENT & OPTIONAL SETTINGS

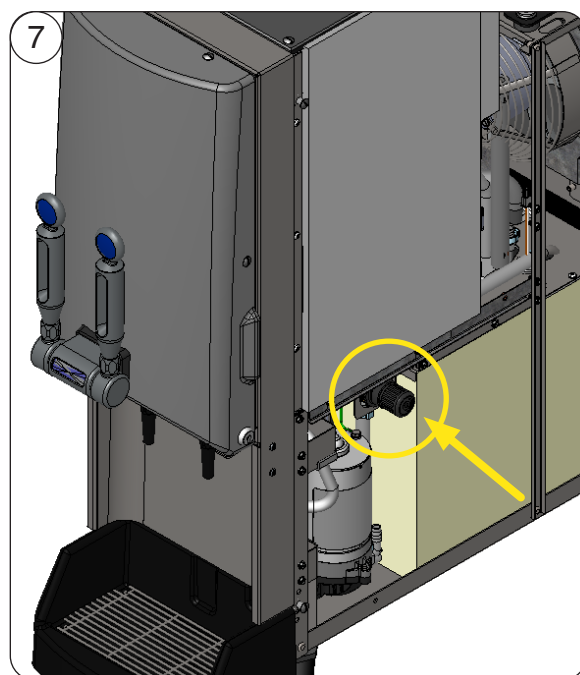
### Water Flow Testing and Adjustment (Non-Nitrogen Injection Side Only)

The water pressure regulator is set at the factory. In the event, replacing or adjusting a water pressure regulator in a Nitro/Still Cold Draft Countertop Dispenser, the water pressure regulator may need to be adjusted first to the suggested Nitro water flow rate dispense target of 133 ml (4.5 oz) per 3 seconds dispense time before adjusting the water flow rate on the Still dispense valve.

NOTE: Purge all dispense stations to remove air from water line before making initial adjustments.

NOTE: Some models are equipped with Nitro dispense valves at both dispense stations.

1. Ready the dispenser by removing the right side panel to access the water pressure regulator.
2. Place a graduated measuring cup or the large chamber of the empty brewing cup (BUNN part number 33095.0000) under the Nitro dispense nozzle (left side).
3. Place the Program switch in the ON position.
4. Pull and release the desired tap handle three times.
5. The selected position will dispense water (no concentrate) only for 3 seconds.
6. Measure the water dispensed. Suggested target is 133 ml (4.5 oz) per 3 seconds flow rate.
7. Pull on the knob to unlock and rotate the knob in minor increments (clockwise; more) to adjust the Nitro water flow rate. Perform 3 second Nitro water flow rate dispense test and record water volume.
8. Repeat steps 2 through 7 as necessary until the correct Nitro flow rate target (volume -133ml/4.5oz) is achieved. Once the flow rate is set, re-lock the water pressure regulator by pushing the knob back into lock position.
9. Next, place graduated measuring cup under the Still dispense nozzle (right side).
10. Pull and release the desired tap handle three times.
11. The selected position will dispense water (no concentrate) only for 3 seconds.



- Pull Knob to Unlock Water Pressure Regulator
- Rotate Knob for Adjustment

## ADJUSTMENT & OPTIONAL SETTINGS

*continued from previous page*

12. Measure the water dispensed. Suggested target is 133 ml (4.5 oz) per 3 seconds flow rate.
13. Adjust the water flow rate on the Still dispense valve (right side).  
NOTE: Counterclockwise to increase flow rate; clockwise to decrease flow rate.
14. Repeat steps 9 through 13 as necessary until the correct water flow rate target (volume - 133ml/4.5oz) is achieved.
15. Place the Program switch back into the OFF position.
16. Once target flow rates are set, refer to Pump Speed Adjustment and Ratio Target Setup sections for adjusting pump speeds to the target ratio.



**Adjusting Water Flow  
Using Flat Blade Screwdriver**

### **Pump Speed Adjustment**

1. Disconnect the dispenser from the power source.
2. Remove the drip tray.
3. Remove the two screws securing the splash panel and remove the splash panel
4. Locate the adjustment knobs on the circuit board.  
NOTE: Start with the adjustment dial in the nine o'clock position.
5. Turn the adjustment knobs clockwise to increase speed and counterclockwise to decrease speed.  
NOTE: Use the two left most knobs to make pump speed adjustments. Left most being station #1 (left side dispense) and second from left being station #2 (right side dispense).
6. Reinstall the splash panel and drip tray and reconnect the dispenser to the power source.

# ADJUSTMENT & OPTIONAL SETTINGS

*continued from previous page*

## Ratio Dispense Test Set Up Procedure

1. Place the Program switch in the ON position.
2. Water flow rate should be factory pre-set to 133 ml (4.5 oz) per 3 second dispense. To verify, place a graduated measuring cylinder under the dispense nozzle, pull and release the tapper handle 3 times. The dispenser will then dispense an amount of water for 3 seconds. Record the water output for later reference on each dispense head.
3. Pull and release the tapper handle 6 times. The dispenser will then dispense an amount of concentrate for 3 seconds.
  - For best results, discard the first two samples before recording output. Repeat the same practice after every adjustment.
4. Record the amount dispensed.  
NOTE: Measuring in milliliters is required for accuracy.
5. Refer to the Ratio chart below to confirm proper volumes for desired ratios. Concentrate amounts for each ratio are highlighted in yellow under the ratio number.
6. To increase or decrease the product output, refer to Step 10 of Setup Instructions.
7. Place the Program switch back to the OFF position.

### Ratio Target

3 second water dispense in milliliters

	4+1	5+1	6+1	7+1	8+1	9+1	10+1	11+1	12+1	13+1
127	31.8	25.4	21.2	18.1	15.9	14.1	12.7	11.5	10.6	9.8
130	32.5	26.0	21.7	18.6	16.3	14.4	13.0	11.8	10.8	10.0
133	33.3	26.6	22.2	19.0	16.6	14.8	13.3	12.1	11.1	10.2
136	34.0	27.2	22.7	19.4	17.0	15.1	13.6	12.4	11.3	10.5
139	34.8	27.8	23.2	19.9	17.4	15.4	13.9	12.6	11.6	10.7

## Brix Dispense Test Set Up Procedure

1. Load the concentrate in the dispense station. Dispense until the finished drink is flowing from the dispense nozzle.
2. Dispense a typical cup size and discard.
3. Dispense another sample and measure the Brix using a refractometer. Best practice is to allow samples dispensed with nitrogen to settle before taking a measurement.
  - Once a sample is placed on the refractometer, wait until it reaches temperature to determine current Brix measurement (about 1-2 minutes).
  - Many refractometers include a thermometer on board and will help indicate that the sample is at room temperature and ready to be tested. (See refractometer manual for more details on usage.)
4. To increase or decrease the product output, refer to Step 10 of SET-UP INSTRUCTIONS.
5. Continue making pump speed adjustments and measuring samples until desired Brix target is reached.

## ADJUSTMENT & OPTIONAL SETTINGS

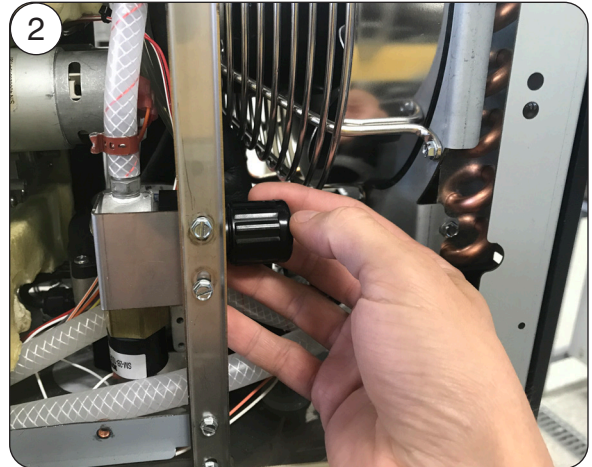
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### Foam Height Adjustment

NOTE: Only Later Style dispensers have an internal adjustable N<sub>2</sub> gas pressure regulator versus early style dispensers having a non-adjustable N<sub>2</sub> gas pressure regulator.

If you are not getting any foam, please ensure that your primary N<sub>2</sub> gas supply is properly connected and turned on. Dispensers with an internal adjustable N<sub>2</sub> gas pressure regulator can be adjusted to deliver a different foam height on a dispensed cold draft beverage.

1. After product loading and priming procedures have been performed, dispense a full drink and observe foam height after the surge is finished.
2. Remove right side panel and locate adjustment knob of gas regulator.
3. Pull knob out to unlock and allow adjustment.
4. For more foam, turn knob clockwise no more than 1/4 turn. For less foam, turn knob counterclockwise no more than 1/4 turn.
5. Dispense another full drink and observe change in the foam height.
6. If foam is still not at the desirable height, go back to Step 4.
7. When desired foam height is achieved, push in regulator knob to lock it in place and reinstall side panel.



**Adjustment knob of gas regulator**

### Dispenser Lockout

Dispense functions of the dispenser can be turned-off to prevent unauthorized use of the dispenser, while keeping the refrigeration system running.

1. Locate the Dispense Lockout switch inside the door at the top of the dispenser.
2. Place the switch in the OFF position to prevent dispensing.
3. Place the switch in the ON position to allow dispensing.

NOTE: This switch will also operate the door lights on models equipped with this feature and actuates water bath auto fill.

## DECOMMISSION PROCEDURE

When planning on removing and transporting a dispenser from the field, a few steps must be taken to ensure equipment cleanliness, safety of the equipment and service personnel. The dispenser will have an approximate 8lb. ice bank that will need to be melted prior to removal. This usually requires the dispenser to be unplugged from electricity for 48 hours prior to removal date allowing the 8lb. ice block to fully melt within the water bath.

Nitrogen cylinder is under extremely high vapor pressure which will need to be handled with care during disconnect from the dispenser. The Nitrogen cylinders will have a DOT label identifying the gas and hazards.

### Steps For Decommissioning

(48 Hours Before Transportation)

- Step 1:** Remove the product containers or BIB's from the dispenser cabinet and store away in a refrigerated environment if you plan on using again.
- Step 2:** Locate the N<sub>2</sub> supply cylinder and verify it only supplies nitrogen to the BUNN nitron<sub>2</sub> Cold Draft dispenser. Turn the main cylinder On/Off valve to the Off position. Place an empty container under the dispense nozzles. Pull the "Nitro Coffee" tap handle to relieve the pressure. Disconnect the nitrogen supply line to the dispenser and cap the dispenser nitrogen inlet fitting.
- Step 3:** Next, disconnect the nitrogen pressure regulator from the cylinder. Pack the tubing and regulator for transport. Inform the location manager or owner that the Nitrogen cylinder is disconnected and should be properly stored until gas supplier can pick up.  
NOTE: During removal, if the cylinder is empty, tag the cylinder as "Empty".
- Step 4:** Perform the dispenser cleaning/sanitizing procedure as instructed in the nitron<sub>2</sub> Cold Draft Installation & Operating Guide.  
NOTE: By performing the cleaning/sanitize procedure prior to dispenser removal will reduce the amount of time, labor and parts in reconditioning the dispenser to get it ready for the next placement out in the field.
- Step 5:** There will be an approximate 8 lb. ice block inside the water bath that will take 48 hours to melt. Locate the dispenser compressor On/Off switch behind the lower splash panel, toggle the switch to the Off position. Unplug the dispenser from the power supply.
- Step 6:** Turn Off the main water supply to the dispenser. Pull a tap handle to relieve pressure in the water line. Disconnect the water source to the dispenser and cap off the water source & dispenser fitting for extra protection.
- Step 7:** Place sign on dispenser. (Decommission In-Process, Return On \_\_\_\_\_ For Pick Up).

## DECOMMISSION PROCEDURE

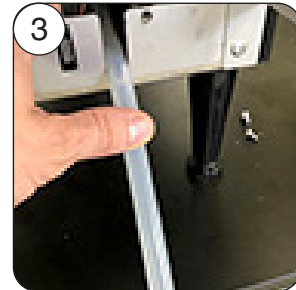
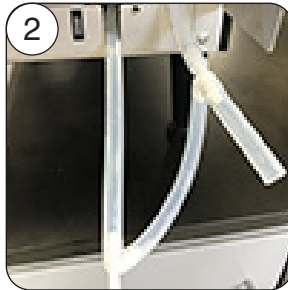
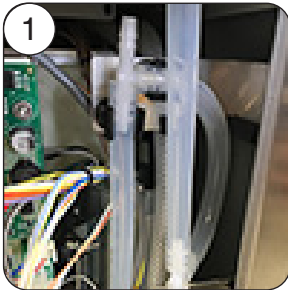
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### Steps For Transportation

**Step 1:** Return to location with a helper to assist with removal of dispenser from the current location.

NOTE: Helper is only needed if service technician does not have the necessary equipment to lift, move and secure a 130lb dispenser safely.

**Step 2:** Now that the ice block is melted, you will need to drain the water bath before removing and packing the dispenser for transport. The water bath will have approximately 2-1/2 to 3-gallons of water. Remove the lower splash panel to access the sight gauge tube (photo 1). Pull the sight tube down and position in knock-out (photo 2) to drain the water bath from the tank into an empty 5-gallon bucket. As an alternative option, you can disconnect the sight tube from the "T" barbed fitting (increase flow) and hold the drain tube down (photo 3) to drain the water into an empty 5-gallon bucket.



**Step 3:** Once water has stopped draining from the drain tube, reconnect the "T" barbed fitting on the sight tube and position it back to its original position (photo 1). Reinstall the lower splash panel and prepare the machine for loading. Secure the dispenser in an upright position in the transport vehicle.

## DISPENSER FAULT CODES

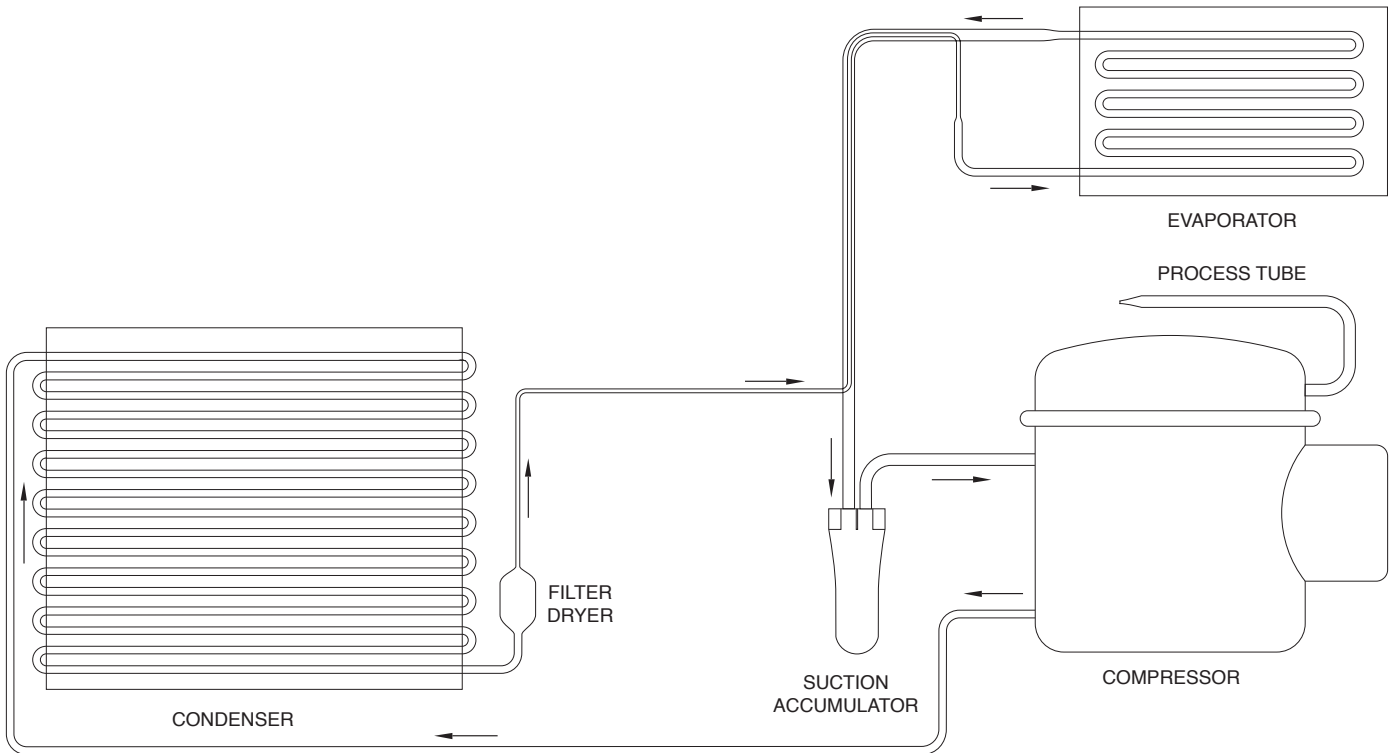
NOTE: All LED flashing sequences include a 3-second delay between flash codes.

- 1 flash of the circuit board mounted bath LED's and 1 flash of the door mounted blue LED's.
  - Bath Sensor Open
  - Possible Cause(s):
    - Bath sensor not connected to the main board.
    - Bath sensor failed.
- 2 flashes of the circuit board mounted bath LED's and 2 flashes of the door mounted blue LED's.
  - Bath Sensor Shorted
  - Possible Cause(s):
    - Bath sensor failed.
    - Shorted bath sensor wires.
- 1 flash of the circuit board mounted cabinet LED's and 3 flashes of the door mounted blue LED's.
  - Cabinet Sensor Open
  - Possible Cause:
    - Cabinet sensor not connected to the main board.
- Circuit board mounted cabinet LED's will flash slowly. 4 flashes of the door mounted blue LED's.
  - Cabinet > 50 degrees for 4 hours.
  - This fault will stop all dispense functions.
  - Possible Cause(s):
    - Cabinet fan not running.
    - Water bath pump not running.
    - Check compressor/WB pump switch to confirm it is ON.
    - Water bath is low.
  - Troubleshoot by powering the dispenser down and back up to reset the fault.
- 5 flashes of the door mounted LED's.
  - Left Concentrate Pump Stalled
  - This fault will reset itself after 5 seconds.
  - Possible Cause:
    - Peristaltic pump failed or stalled.
- 6 flashes of the door mounted LED's.
  - Right Concentrate Pump Stalled .
  - This fault will reset itself after 5 seconds.
  - Possible Cause:
    - Peristaltic pump failed or stalled.
- 7 flashes of the door mounted LED's if the bath has not reached proper level after 4 minutes.
  - Refill Fault Dispenser will not allow additional bath filling until this fault is reset.
  - Possible Cause(s):
    - Water line to machine turned off.
    - Water not connected to dispenser.
    - Water flow/pressure source too low.
    - Bath fill valve failed.



**Fault Code LEDs**

# COOLANT SCHEMATIC DIAGRAM



# SCHEMATIC WIRING DIAGRAM

