BLOOMFIELD

BLOOMFIELD INDUSTRIES

2 ERIK CIRCLE, P. O. Box 280 Verdi, NV 89439 telephone: 775-689-5700 fax: 888-492-2783 www.wellsbloomfield.com





OWNERS MANUAL for

POST-MIX DISPENSERS

MODELS:

9454 9456

Includes:

Installation
Operation
Use & Care
Servicing Instructions

WARRANTY STATEMENT

All electrical equipment manufactured by BLOOMFIELD INDUSTRIES is warranted against defects in materials and workmanship for a period of one year from the date of original installation or eighteen (18) months from the date of shipment from our factory, whichever comes first, and is for the benefit of the original purchaser, except that:

- a. airpots carry a 30 day parts warranty only.
- dispensers; i.e., tea and coffee carry a 90 days parts warranty only, excludes decanters.

THE FOREGOING OBLIGATION IS EXPRESSLY GIVEN IN LIEU OF ANY OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY EXCLUDED.

BLOOMFIELD INDUSTRIES DIVISION / SPECIALTY EQUIPMENT MANUFACTURING CORPORATION SHALL NOT BE LIABLE FOR INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LOSSES FROM ANY CAUSE WHATSOEVER.

This warranty is void if it is determined that upon inspection by an Authorized Service Agency that the equipment has been modified, misused, misapplied, improperly installed, or damaged in transit or by fire, flood or act of God. It also does not apply if the serial nameplate has been removed or unauthorized service personnel perform service. The prices charged by Bloomfield Industries for its products are based upon the limitations in this warranty. Seller's obligation under this warranty is limited to the repair of defects without charge by a Bloomfield Industries Authorized Service Agency or one of its sub-agencies. This service will be provided on customer's premises for non-portable models. Portable models (a device with a cord and plug) must be taken or shipped to the closest Authorized Service Agency, transportation charges prepaid, for services.

In addition to restrictions contained in this warranty, specific limitations are shown below (Additional Warranty Exclusions). Bloomfield Industries Authorized Service Agencies are located in principal cities.

This warranty is valid in the United States and void elsewhere. Please consult your classified telephone directory or your food service equipment dealer; or, for information and other details concerning warranty, write to:

Service Parts Department Bloomfield Industries P.O. Box 280 Verdi, NV 89439

Phone: (775) 689-5700 Fax: (888) 492-2783

SERVICE POLICY AND PROCEDURE GUIDE ADDITIONAL WARRANTY EXCLUSIONS

- Resetting of safety thermostats, circuit breakers, overload protectors, or fuse replacements unless warranted conditions are the cause.
- All problems due to operation at voltages other than specified on equipment nameplates; conversion to correct voltage must be the customer's responsibility.
- All problems due to electrical connections not made in accordance with electrical code requirements and wiring diagrams supplied with the equipment.
- Replacement of items subject to normal wear, to include such items as knobs and light bulbs. Normal maintenance functions including adjustment of thermostats, microswitches, and replacement of fuses and indicating lights are not covered under warranty.
- 5. All problems due to inadequate water supply, such as fluctuating, or high or low water pressure.
- All problems due to mineral/calcium deposits, or contamination from chlorides/chlorines. De-liming is considered a preventative maintenance function and is not covered by warranty.

- Full use, care and maintenance instructions are supplied with each machine. Those miscellaneous adjustments noted are customer responsibility. Proper attention will prolong the life of the machine.
- 8. Travel mileage is limited to sixty (60) miles from an authorized Service Agency or one of its sub-agencies.
- All labor shall be performed during normal working hours. Overtime premium shall be charged to the customer.
- All genuine Bloomfield replacement parts are warranted for ninety (90) days from date of purchase on nonwarranted equipment. Any use of non-genuine Bloomfield parts completely voids any warranty.
- Installation, labor and job check-out are not considered warrantv.
- 12. Charges incurred by delays, waiting time or operating restrictions that hinder the service technicians ability to perform services are not covered by warranty. This includes institutional and correctional facilities.

SHIPPING DAMAGE CLAIMS PROCEDURE

NOTE: For your protection, please note that equipment in this shipment was carefully inspected and packaged by skilled personnel before leaving the factory. Upon acceptance of this shipment, the transportation company assumes full responsibility for its safe delivery. IF SHIPMENT ARRIVES DAMAGED:

- VISIBLE LOSS OR DAMAGE: Be certain that any visible loss or damage is noted on the freight bill or express receipt, and that the note of loss or damage is signed by the delivery person.
- 2. FILE CLAIM FOR DAMAGE IMMEDIATELY: Regardless of the extent of the damage.

 CONCEALED LOSS OR DAMAGE: if damage is unnoticed until the merchandise is unpacked, notify the transportation company or carrier immediately, and file "CONCEALED DAMAGE" claim with them. This must be done within fifteen (15) days from the date the delivery was made to you. Be sure to retain the container for inspection.

Bloomfield Industries cannot assume liability for damage or loss incurred in transit. We will, however, at your request, supply you with the necessary documents to support your claim.

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Thank You for purchasing this Bloomfield Industries appliance.

Proper installation, professional operation and consistent maintenance of this appliance will ensure that it gives you the very best performance and a long, economical service life.

This manual contains the information needed to properly install this appliance, and to use, care for and maintain or repair the appliance in a manner which will ensure its optimum performance.

SPECIFICATIONS					
MODEL	STYLE	VOLTS	WATTS	AMPS 1ø	POWER SUPPLY CORD
9454	2-FLAVOR	120 VAC 1ø	1500W	12.5A	NEMA 5-15P
9456	3-FLAVOR		130000	12.54	INCIVIA 5-15F

PLUMBING: ¼" O.D. flared flexible tubing tapped from a ¼" or larger potable cold water supply

DIMENSIONS: 93/4" wide x 221/2" deep x 263/4" high

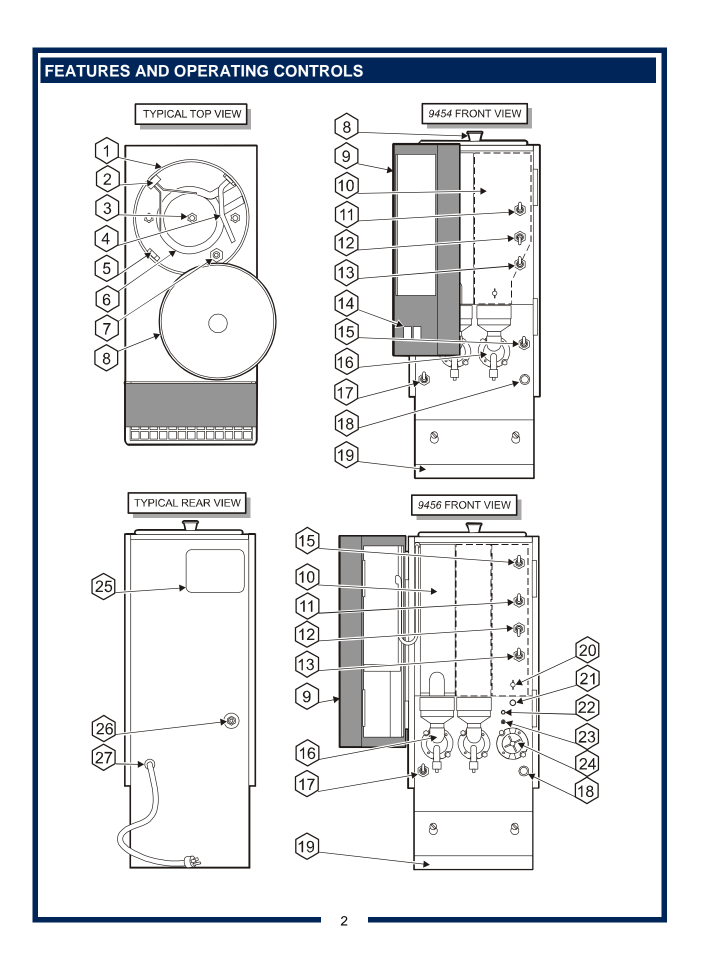
SHIPPING WEIGHT:

Model 9454 - 51 pounds Model 9456 - 65 pounds

APPLICABILITY

This manual applies to the following Bloomfield Industries products:

Café Elite™ Models 9454 and 9456

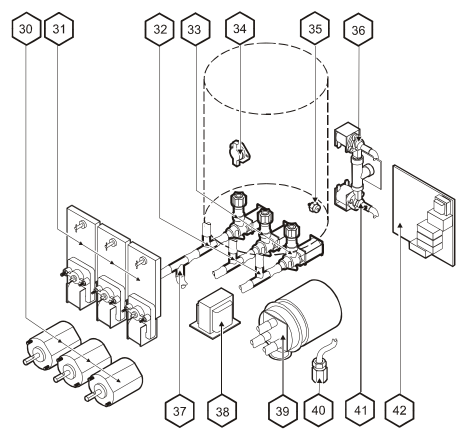


FEATURES AND OPERATING CONTROLS (continued)

ITEM	DESCRIPTION	COMMENTS
1	WATER TANK	
2	WATER LEVEL PROBES	SENSE HIGH AND LOW WATER LEVELS
3	DISPENSER WATER SUPPLY TUBES	9456 SHOWN. FOR 9454, CENTER TUBE IS BLANKED
4	WATER TANK FILL TUBE	
5	VENT / OVERFLOW	
6	HEATING ELEMENT	1500 WATT ELEMENT TO HEAT WATER IN TANK
7	DRAIN FITTING	DRAIN WATER TANK
8	WATER TANK COVER	SHOWN OPEN
9	DOOR / ILLUMINATED DISPLAY	SHOWN OPEN - DOOR ASSY FOR 9454 & 9456 DIFFER
10	PRODUCT HOPPER	HOPPER ASSY FOR 9454 & 9456 DIFFER
11	HEATER CONTROL SWITCH	"ON" TO DISPENSE HOT BEVERAGE
12	DISPENSE TEMP MODE SELECT SWITCH	ALLOWS LEFT DISPENSER TO DISPENSE COLD BEVERAGE
13	WATERLINE / PORTABLE SELECT SWITCH	SWITCH TO "PORTABLE" WHEN NOT CONNECTED TO WATER SUPPLY
14	KEYPAD	KEYPAD FOR 9454 & 9456 DIFFER
15	POWER SWITCH	LOCATION OF SWITCH FOR 9454 & 9456 DIFFER
16	BLENDER ASSEMBLY	QTY OF BLENDERS FOR 9454 & 9456 DIFFER
17	DISPENSE / FLUSH SWITCH	"FLUSH" TO CLEAN DISPENSER
18	TANK FILL INDICATOR	USED DURING PORTABLE OPERATION ONLY
19	DRIP TRAY ASSEMBLY	REMOVABLE FOR EASY CLEANING
20	AUGER DRIVE PIN	QTY OF DRIVES FOR 9454 & 9456 DIFFER
21	VACUUM PORT	QTY OF PORTRS FOR 9454 & 9456 DIFFER
22	DISPENSE WATER OUTLET	QTY OF OUTLETS FOR 9454 & 9456 DIFFER
23	RICH / LEAN ADJUSTMENT	QTY OF ADJUSTMENTS FOR 9454 & 9456 DIFFER
24	WHIPPER BLADES	SHOWN WITH BLENDER HOUSING REMOVED QTY OF BLENDERS FOR 9454 & 9456 DIFFER
25	DATA PLATE	MAKE/MODEL/SER.NO., VOLTS/AMPS INFORMATION
26	WATER SUPPLY CONNECTION	WHEN USED IN WATERLINE MODE
27	POWER CORD	120VAC, NEMA 5-15P

FEATURES AND OPERATING CONTROLS (continued)

INTERNAL COMPONENTS



ITEM	DESCRIPTION	COMMENTS
30	WHIPPER MOTORS	
31	AUGER MOTOR	9454 QTY=2, 9456 QTY= 3
32	VENT "TEE"	9434 Q11=2, 9436 Q11= 3
33	DISPENSE SOLENOIDS	
34	TEMPERATURE CONTROL THERMOSTAT	CONTROLS HEATING ELEMENT
35	HI-LIMIT THERMOSTAT	OVER-TEMP PROTECTION
36	WATER FILL SOLENOID	SUPPLIES WATER TANK
37	COLD WATER "TEE"	COLD BEVERAGE, LEFT DISPENSER ONLY
38	TRANSFORMER	FOR FRONT DOOR LIGHTING
39	VACUUM BLOWER & MOTOR	9454 HAS TWO TUBES ONLY
40	DRAIN LINE FITTING	DRAIN EWATER TANK
41	COLD BEV WATER SOLENOID	AUX WATER SUPPLY IN COLD/HOT MODE
42	CIRCUIT BOARD	CONTROLS WATER LEVEL, DISPENSE SYSTEMS

PRECAUTIONS AND GENERAL INFORMATION



WARNING: ELECTRIC SHOCK HAZARD

All servicing requiring access to non-insulated components must be performed by qualified service personnel. Do not open any access panels which require the use of tools. Failure to heed this warning can result in electrical shock.



WARNING: INJURY HAZARD

All installation procedures must be performed by qualified personnel with full knowledge of all applicable electrical and plumbing codes. Failure could result in property damage and personal injury.



WARNING: ELECTRIC SHOCK HAZARD

Dispenser must be properly grounded to prevent possible shock hazard. DO NOT assume a plumbing line will provide such a ground. Electrical shock can cause death or serious Injury.



WARNING: BURN HAZARD

This appliance dispenses very hot liquid. Serious bodily injury from scalding can occur from contact with dispensed liquids.

This appliance is intended for commercial use only.

This appliance is intended for use to dispense beverage products for human consumption. No other use is recommended or authorized by the manufacturer or its agents.

This appliance is intended for use in commercial establishments, where all operators are familiar with the appliance use, limitations and associated hazards. Operating instructions and warnings must be read and understood by all operators and users.

Except as noted, this piece of equipment is made in the USA and has American sizes on hardware. All metric conversions are approximate and can vary in size.

Trouble shooting guides, component views and parts lists are included for general reference, and are intended for use by qualified service personnel.

This manual should be considered a permanent part of this appliance. The manual must remain with the appliance if it is sold or moved to another location.



DO NOT plug in or energize this appliance until all Installation Instructions are read and followed. Damage to the Brewer will occur if these instructions are not followed.



CAUTION: BURN HAZARD

Exposed surfaces of the appliance and any associated beverage container may be HOT to the touch, and can cause serious burns.

AGENCY LISTING INFORMATION

This dispenser is (U) listed under UL file E9253.

This dispenser is listed under CSA file LR21315-65.

This brewer meets (NSE) Standard 18 only when installed. operated and maintained in accordance with the enclosed instructions.







INSTALLATION

READ THIS CAREFULLY BEFORE STARTING THE INSTALLATION

IMPORTANT:

To enable the installer to make a quality installation and to minimize installation time, the following suggestions and tests should be done before the actual unit installation is started:



CAUTION: ELECTRICAL DAMAGE

DO NOT plug in or energize this appliance until all Installation Instructions are read and followed. Damage to the Brewer will occur if these instructions are not followed.

IMPORTANT: This equipment must be installed to comply with applicable federal, state and local plumbing codes and ordinances.

NOTE: Water supply inlet line must meet certain minimum criteria to insure successful operation of the brewer. Bloomfield recommends 1/4" copper tubing for installation of less than 12 feet and 3/8" for more than 12 feet from a 1/2" water supply line.

Unpack the unit. Inspect all components for completeness and condition. Ensure that all packing materials have been removed from the unit.

Read all instructions in this manual carefully before starting installation of this fryer. READ AND UNDERSTAND ALL LABELS AND DIAGRAMS ATTACHED TO THE DISPENSER.

Carefully account for all components and accessories before discarding packing materials:

- 1 ea. LID ASSEMBLY
- 1 ea. DRIP TRAY ASSEMBLY
- 1 ea. HOPPER MOUNTING TRAY
- 2 ea. HOPPER ASSEMBLY (9454) or
- 3 ea. HOPPER ASSEMBLY (9456)
- 1 ea. PRODUCT LABEL SHEET
- 1 ea. LITERATURE PACKAGE

Store these components in a convenient place for later use:

LEVELING THE UNIT

Set dispenser in its operating location. Level the dispenser. A spirit level should be placed on the top of the unit, at the edge, as a guide when making level adjustments.

PLUMBER'S INSTALLATION INSTRUCTIONS

Brewer must be connected to a **POTABLE WATER**, **COLD WATER** line. Flush water line before connecting to Brewer.

DO NOT use a saddle valve with a self-piercing tap for the water line connection. Such a tap can become restricted by waterline debris. For systems that must use a saddle tap, shut off the main water supply and drill a 3/16" (minimum) tap for the saddle connection, in order to insure an ample water supply. Remember to flush the line prior to installing the saddle.

The brewer must be installed on a water line with average pressure between 20 PSI and 90 PSI. If your water pressure exceeds 90 PSI at anytime, a pressure regulator must be installed in the water supply line to limit the pressure to not more than 90 PSI in order to avoid damage to lines and solenoid.

A water shut-off valve should be installed on the incoming water line in a convenient location (Use a low restriction type valve, such as a 1/4-turn ball valve, to avoid loss of water flow thru the valve.

A water line strainer (not provided; ¼" flare "y" strainer available separately as p/n SA9052) must be installed in the supply line, between the shutoff valve and inlet fitting. Note FLOW arrow marking on strainer body.

INSTALLATION (continued)

NSF requires that the brewer be able to be moved for cleaning underneath. A flex line or loops of copper tubing will satisfy this requirement. See Figure 2 below.

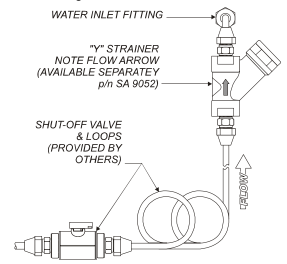


Fig. 2 Water Supply Installation

Flush the incoming waterline to remove any foreign particles that may be in the line. Run water through the line into a sink or bucket.

In some areas, local codes require a backflow preventer (check valve) to be installed on the inlet water line. If a backflow preventer is used, you must install a *water hammer arrester* in the incoming line, between the backflow preventer and the brewer inlet, as far away from the brewer as space will allow. This will relieve the excessive back pressures that can cause faucet leaks and solenoid malfunctions.

ELECTRICIAN'S INSTALLATION INSTRUCTIONS

REFER TO ELECTRICAL SPECIFICATIONS - Page 1 Check the nameplate to determine correct electrical service required for the Brewer to be installed.

IMPORTANT: Before connecting to electricity, make sure automatic brewers are connected to the water supply.

Models 9454 &9456 are equipped with a cord and plug. They require a 115 - 125 volt 20 amp circuit (50/60 Hz, 2 wire plus ground, with NEMA 5-15R or 5-20R Receptacle).



Brewer must be properly grounded to prevent possible shock hazard. DO NOT assume a plumbing line will provide such a ground. Electrical shock will cause death or serious injury.

IMPORTANT:

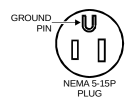
Supply power must match nameplate for voltage and phase. Connecting to the wrong voltage will damage the brewer or result in decreased performance. Such damage is not covered by warranty.

IMPORTANT:

Do not connect brewer to electrical power until you are ready to fill the tank. See instructions on page 8.

IMPORTANT:

The ground prong of the plug is part of a system designed to protect you from electrical shock in the event of internal damage. Never cut off the ground prong nor twist a blade to fit an existing receptacle. Contact a licensed electrician to install the proper circuit and receptacle.





OPERATION



CAUTION: BURN HAZARD

Exposed surfaces of dispenser and any container may be HOT to the touch, and can cause serious burns.

Dispensed liquid may be hot to the touch and may cause burns on contact.



CAUTION: BURN HAZARD

Hot water in the tank can cause severe burns. Allow machine to cool before moving or servicing. DO NOT tip or move machine when water in tank is hot.

IMPORTANT:

Verify that unit is connected to a water supply, and that the water supply is turned ON before connecting the unit to electrical power.

OPERATING MODES

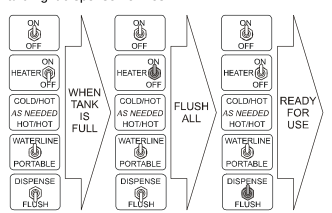
TO DISPENSE LEFT / CENTER / RIGHT	WATER SUPPLY SWITCH POSITION	SELECTOR SWITCH POSITIONS
HOT / HOT / HOT	WATERLINE OR PORTABLE	HEATER ON HOT / HOT
COLD / HOT / HOT	WATERLINE ONLY	HEATER ON COLD / HOT
COLD / COLD / COLD	WATERLINE OR PORTABLE	HEATER OFF HOT / HOT

IMPORTANT:

Dispensers used to dispense both hot and cold drinks, *must* be connected to a cold waterline. Portable units have no means of providing two different water temperatures,

INITIAL SET-UP: WATERLINE-CONNECTED DISPENSERS

- Turn POWER switch OFF.
 Turn WATERLINE / PORTABLE switch to WATERLINE
 Turn HEATER switch OFF.
 Set the COLD/HOT / HOT/HOT switch as required
 Turn DISPENSE / FLUSH switch to flush
- Connect unit to electrical power. Turn POWER switch ON. Tank will begin filling.
- 3. When the tank is full, turn the HEATER switch ON. Place tank cover on water tank.
- Place an empty container under the left dispensing nozzle.
 Press and hold left dispense key for several seconds.
 Discard all water generated. Repeat for center (9456 only) and right dispense nozzles.

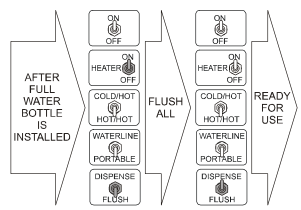


- 5. Turn DISPENSE / FLUSH switch to DISPENSE.
- 6. Fill and install the PRODUCT HOPPERS (see page 10).
- 7. Close front door. Install the drip tray assembly. When water reaches serving temperature, dispenser is ready to use.

OPERATION (continued)

INITIAL SET-UP: PORTABLE DISPENSERS

- Turn POWER switch OFF.
 Turn WATERLINE / PORTABLE switch to PORTABLE
 Turn HEATER switch OFF.
 Turn COLD/HOT / HOT/HOT switch to HOT/HOT
 Turn DISPENSE / FLUSH switch to flush
- Add water to tank.
 NOTE: To avoid an overflow when the water bottle is installed, fill only until water touches the LOW WATER probe.
- 3. Fill water bottle (SUPPLIED BY OTHERS). Invert water bottle and insert in tank.
- 4. Connect unit to electrical power. Turn POWER switch *ON*. Turn the HEATER switch ON. Place tank cover on water tank.
- Place an empty container under the left dispensing nozzle.
 Press and hold left dispense key for several seconds.
 Discard all water generated. Repeat for center (9456 only) and right dispense nozzles.



- 6. Turn DISPENSE / FLUSH switch to DISPENSE.
- 7. Fill and install the PRODUCT HOPPERS (see page 10).
- 8. Close front door. Install the drip tray assembly. When water reaches serving temperature, dispenser is ready to use.

IMPORTANT:

The heating element will be damaged if it is energized without sufficient water. The element must be covered with water at all times it is in operation. When the REFILL TANK WHEN ON light glows, the bottle is empty. The tank is approximately half-full. Refill the water bottle promptly to avoid damaging the heating element.

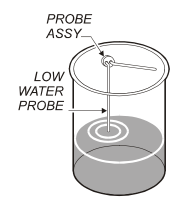


Exposed surfaces of dispenser and any container may be HOT to the touch, and can cause serious burns.



CAUTION:BURN HAZARD

DO NOT fill water bottle with hot water. Splashing hot water can cause burns.



OPERATION (continued)

NOTE: Hoppers and motors for various products are essentially identical. In a cold / hot dispensing mode, the *cold* product must be placed in the *left* dispenser *only*. Otherwise, product may be placed in and dispensed from either hopper.

SUGGESTION: For easy identification of the hopper contents, a 2" strip of "frosty" tape placed on the front of the hopper is a handy place to write the contents name.

NOTE:

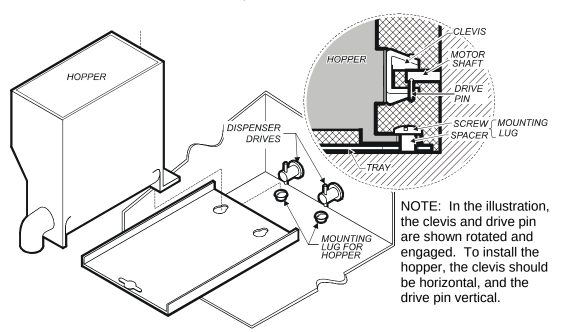
Keep front door closed when operating dispenser. This prevents excessive steam and humidity from entering the hopper compartment.

FILL PRODUCT HOPPERS

- Hoppers and covers should be thoroughly washed and dried.
 Examine hoppers for completeness and proper assembly prior to placing them into service.
- 2. Fill the hopper with the desired product powder and install the hopper cover.
- 3. Apply the appropriate label to the door assembly, above the touch pad keys, from the provided sheet of labels. Additional labels are available from your Authorized Bloomfield Distributor.

INSTALL PRODUCT HOPPERS

- Manually position the U-Shaped clevis HORIZONTALLY so that it will engage with the drive motor drive pin when it is installed in the hopper compartment. See illustration below.
- 2. Press the appropriate selection key to position the motor drive pin *VERTICALLY* so that it will engage with the hopper clevis without interfering with the hopper sliding to its full rear position.
- 3. Insert the hopper mounting tray by setting it over the mounting lugs, then pulling it as far forward as it will go. The tray should lay flat against the bottom of the dispenser inner cavity.
- 4. Slide the hopper against the side rail of the mounting plate. Slightly lift up the front of the hopper while pushing it back until the back edge of the hopper slips under the mounting lug on the rear floor of the inner compartment.



5. Place cup under blender spout, dispense and discard a serving from each hopper to prime the system.

CLEANING INSTRUCTIONS

PROCEDURE: Daily Cleaning - Dispenser

PRECAUTIONS: Avoid splashing hot water from tank

FREQUENCY: Daily

TOOLS: Mild Detergent, Clean Soft Cloth or Sponge

- 1. Open front door. Turn the DISPENSE / FLUSH switch to the *FLUSH* position
- Place a large cup under the right dispensing spout.
 Press and hold the left dispense button, for approximately 10 seconds.
- Repeat Setp 2 for the center (9456 only) and right dispensing systems.
- 4. Return the DISPENSE / FLUSH selector to the *DISPENSE* position. Discard all water generated.
- 5. Wipe the outer surfaces of the dispenser with a clean cloth dampened with warm water and mild detergent. Rinse by wiping with a clean cloth dampened with warm water.
- 6. Remove, empty and reinstall drain pan.

Procedure is complete



CAUTION: BURN HAZARD

Hot water in the tank can cause severe burns. Allow machine to cool before moving or servicing. DO NOT tip or move machine when water in tank is hot.



CAUTION: SHOCK HAZARD

Do not submerge dispenser in water. Do not pour or splash water into cabinet, keypad or front door.

IMPORTANT:

DO NOT use steel wool, sharp objects, or caustic, abrasive or chlorinated cleansers to clean dispenser or hoppers.

CLEANING INSTRUCTIONS (continued)



CAUTION: BURN HAZARD

Hot water in the tank can cause severe burns. Allow machine to cool before moving or servicing. DO NOT tip or move machine when water in tank is hot.

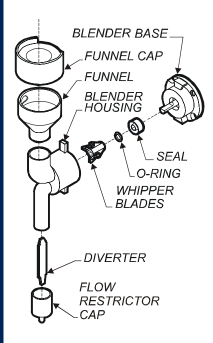


CAUTION: SHOCK HAZARD

Do not submerge dispenser in water. Do not pour or splash water into cabinet, keypad or front door.

IMPORTANT:

DO NOT use steel wool, sharp objects, or caustic, abrasive or chlorinated cleansers to clean dispenser or hoppers.



PROCEDURE: Weekly Cleaning & Sanitizing

PRECAUTIONS: Disconnect dispenser from electric power and

allow to cool.

Avoid splashing hot water from tank

FREQUENCY: Weekly

TOOLS: Small Flat-Blade Screwdriver

Bottle Brush of Stiff Bristle Brush

Mild Detergent, Clean Soft Cloth or Sponge

 Disconnect dispenser from electric power and allow to cool. Open front door.

FOR EACH DISPENSING STATION:

2. Remove the blender housing assembly:

- a. Remove funnel cap: Lift cap straight up. Some twisting may be necessary.
- b. Turn blender housing 1/4 turn clockwise while pulling away from blender base.
- c. Disassemble funnel, diverter and cap from blender housing.
- 3. Remove whipper blade:

Pull whipper blade straight off of the motor shaft. Note the flat portion of the motor shaft, and how it relates to the center D-hole in the whipper blade.

- 4. Remove the O-ring and seal: Slide the O-ring off motor shaft. Using a small, flat-blade screwdriver, work blender seal from blender base and off of motor shaft.
- 5. Wash all parts of the mixing system with a solution of one ounce of a mild dishwashing detergent or sanitizer in one gallon of 110°F warm water.
- 6. Using a bottle brush, completely clean the blender base. Rinse in clean warm water.
- 7. Wipe area around blender base with a clean cloth dampened with warm water and mild detergent. Rinse by wiping with a clean cloth dampened with warm water.
- 8. Reassemble components in reverse order.

Procedure is complete

CLEANING INSTRUCTIONS (continued)

PROCEDURE: Weekly Cleaning - Hoppers

PRECAUTIONS: None

FREQUENCY: Weekly, or as necessary

TOOLS: Mild Detergent, Clean Soft Cloth or Sponge

- 1. When refilling hopper, inspect auger spring, star wheel and inside of hopper for a "crusty" buildup.
- 2. When necessary, disassemble hopper and wash all parts in a sink with warm water and mild detergent.
- 3. Rinse parts in clear water and allow to air dry.
- 4. Reassemble product hopper. Fill product hopper with product and install in dispenser.
- 5. Place cup under dispensing spout, dispense and discard a serving from each hopper to prime the system.

1

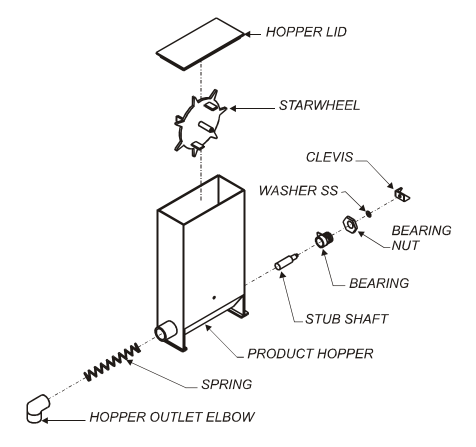
CAUTION: BURN HAZARD

Hot water in the tank can cause severe burns. Allow machine to cool before moving or servicing. DO NOT tip or move machine when water in tank is hot.

IMPORTANT:

DO NOT use steel wool, sharp objects, or caustic, abrasive or chlorinated cleansers to clean dispenser or hoppers.

Procedure is complete



TROUBLESHOOTING SUGGESTIONS



CAUTION: SHOCK HAZARD

Opening access panels may expose uninsulated electrical components.

Disconnect dispenser from electrical power before removing any panel. Do not attempt to repair or replace components without first unplugging the power cord. Use caution when adjusting water flow rates or testing voltages with power applied to the unit. Electrical shock can cause injury or death.

PROBLEM	POSSIBLE CAUSE	CORRECTIVE ACTION
DISPENSER WILL NOT WORK	Line cord not plugged into outlet.	Connect line cord to outlet
	Outlet has no power.	Check / reset circuit breaker
	Power switch not ON	Turn power switch ON
	Wiring damaged or loose connection	Check wiring for condition and tightness
	Power switch damaged	Replace power switch
DISPENSER DOES NOT DISPENSE	Water supply not turned on	Turn water supply valve ON
WATER	Water tank not filled	See installation procedure
	Wire not connected	Check wire connections
	Flow control on valve closed	Open flow control, see <i>richer / leaner</i> procedure
	Water inlet valve plugged	Disassemble and clean inlet valve.
	Water inlet valve defective	Replace water inlet valve
DISPENSER WILL NOT FILL	Power switch not ON	Turn power switch ON
	Water supply not ON	Open water supply valve
	Stuck or frozen inlet valve	Remove valve coil, gently lift off valve dome and diaphragm, clean diaphragm
	Defective water inlet valve	Replace inlet valve
	Defective control board	Replace control board
	Sensor probe bent and touching tank	Straighten bent probe
DISPENSER OVERFLOWS	Inlet valve does not fully close	Remove valve coil, gently lift off valve dome and diaphragm, clean diaphragm
	Defective inlet valve	Replace inlet valve.
	Wire off sensor probe connection	Reconnect wire
	Defective sensor probe	Replace sensor and/or control board
	Sensor probes not positioned	Check vertical position of sensor probes
DISPENSER FLOW ERRATIC	Diverter not in Blender spout	Insert Diverter in spout
	Blender spout partially clogged	Clean spout
DISPENSER WILL NOT START WHEN	Power switch not ON	Turn power switch ON
BUTTON(S) ARE PRESSED	Keypad ribbon cable loose	Check ribbon cable connection
	Loose or disconnected wires	Check for loose wires
	Keypad switch defective	Replace keypad

TROUBLESHOOTING SUGGESTIONS (continued)

DD 001 544	D000101 F 0.41105	CORRECTIVE ACTION
PROBLEM	POSSIBLE CAUSE	CORRECTIVE ACTION
WATER DRIPS OR FLOWS OUT SPOUT WITH POWER OFF	Foreign particles inside dispense valve	Remove valve coil, gently lift off valve dome and diaphragm, clean diaphragm
	Torn diaphragm in dispenser valve	Replace diaphragm
	Defective dispense valve	Replace dispense valve
	Inlet valve not completely closing	Clean inlet valve/diaphragm
DISPENSES WATER, BUT NOT	Hopper empty	Refill hopper with product
PRODUCT	Hopper not engaged with auger motor	See OPERATION page 10
	Defective product motor	Replace product motor
	Loose wires	Check for loose wires
	Broken hopper stub shaft	Replace stub shaft
	Broken auger motor shaft pin	Replace pin
	Flush switch not in UP position	Place switch in DISPENSE position
DISPENSES COLD SERVING	Full initial heat up period needed (10-20 minutes).	Allow enough time for initial heat up cycle 10 - 20 minutes
	Heater or control board wires not connected	Connect wires
	Defective thermostat	Replace thermostat
	Heater defective	Replace Heater
	Control board defective	Replace cpntrol board
DISPENSER DOES NOT START	Defective keypad switch	Replace keypad switch assembly
(DISPENSER IS HEATING)	Disconnected wires	Connect loose wires
PRODUCT PLUGS UP MIXING FUNNEL	"Dry Spots" occurring in the mixing funnel	Increase water flow
DISPENSER DOES NOT MIX OR WHIP	Defective whipper motor	Replace whipper motor
DRINK	Whipper blade missing	Replace whipper blade
	Loose whipper motor wire	Connect loose wires
WISKERING ON PRODUCT ELBOW	Vacuum motor failure	Replace blower motor
	Vacuum wheel clogged	Clean wheel
	Vacuum inlet screan clogged	Clean inlet port
UNPLEASANT TASTE (Burnt Plastic taste in finished product)	Water tank needs neutralizing	Add 6 oz. pure lemon juice to water tank, let stand over night, rinse with clear water. Refill with water resume normal use of unit

SERVICING INSTRUCTIONS



CAUTION: SHOCK HAZARD

Opening access panels may expose uninsulated electrical components.

Disconnect dispenser from electrical power before removing any panel. Do not attempt to repair or replace components without first unplugging the power cord. Use caution when adjusting water flow rates or testing voltages with power applied to the unit. Electrical shock can cause injury or death.

HOT WATER ADJUSTMENT

The desired taste of product being served is obtained by adjusting the water flow screw .

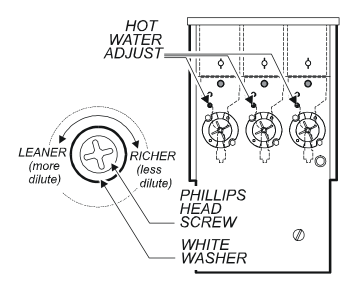
NOTE: When making the adjustment the selector switch must be in the HOT/HOT position.

Each blender system has its own hot water dispense valve for located behind the blender assembly.

- Locate the Phillips head screw with the white washer behind the screw. This is the water flow adjustment.
- 2. RICHER (less water):

Turn the screw head clockwise and press the screw head firmly onto the white washer.

LEANER (More water): Turn the screw head counterclockwise and press the screw head firmly onto the white washer.



SERVICING INSTRUCTIONS

COLD WATER ADJUSTMENT

The dispenser can dispense both hot and cold beverage only when connected to a water line with the water supply valve open. Cold product is available from the left dispenser only, and only when the COLD/HOT, HOT/ HOT selector switch is set in *COLD/HOT* position.

- 1. Unplug power cord.
- 2. Remove right and left side panel. The cold water adjustment is part of the inlet valve assembly. After panel has been removed, plug the power cord back in and turn the power switch *ON*.
- 3. RICHER (less water): Decrease the water flow by turning the screw on the flow adjustment valve clockwise (requires 5/32" hex key). This results in less water in the mixture.

LEANER (more water): Increase the water flow by turning the screw on the flow adjustment valve counter-clockwise.

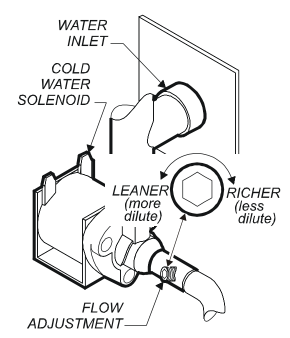
4. After adjustments are complete, unplug the power cord, reassemble the side panels and plug the power cord back in. Unit is now ready for normal operation.



CAUTION: SHOCK HAZARD

Opening access panels may expose uninsulated electrical components.

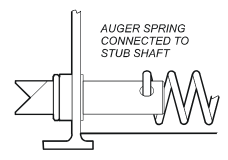
Disconnect dispenser from electrical power before removing any panel. Do not attempt to repair or replace components without first unplugging the power cord. Use caution when adjusting water flow rates or testing voltages with power applied to the unit. Electrical shock can cause injury or death.



SERVICING INSTRUCTIONS (continued)

REPLACE PRODUCT DELIVERY AUGER

Before attempting major changes, such as installing a different rate product delivery auger, consult your product supplier for recommendations as to the required ratio product weight per volume of water. See the chart below for auger spring delivery rates.



p/n	PRODUCT DELIVERY	<u>GRAMS</u> OUNCE OF WATER
S6729	AUGER SPRING LESS PRODUCT	2.4 to 4.0
S8501	AUGER SPRING STANDARD DELIVERY	4.1 to 4.6
S3271	AUGER SPRING MORE PRODUCT	4.7 to 6.3

SERVICING INSTRUCTIONS (continued)

PROCEDURE: Delime the Water Tank

PRECAUTIONS: Disconnect brewer from electric power.

Allow brewer to cool.

FREQUENCY: As required (Brewer slow to heat)

TOOLS: Deliming Solution

Protective Gloves, Goggles & Apron Mild Detergent, Clean Soft Cloth or Sponge

Bristle Brush, Bottle Brush

Large Sink (or other appropriate work area)

- 1. Unplug power cord. Turn off the water shut-off valve and disconnect the water supply line from the brewer inlet fitting.
- Remove the tank cover or water bottle assembly.
- Mix 2 quarts of deliming solution according to the manufacturer's directions. Carefully pour the deliming solution into the water tank. Allow to sit for 30 minutes, or as directed by the manufacturer.
- 4. At end of soaking period, drain deliming solution. Using a stiff bristle brush, scrub the heating element and interior of the water tank to remove lime and calcium build-up. Rinse with clean water. Drain all rinse water from the tank.
- 5. Reconnect dispenser to electrical supply and reconnect water supply.



CAUTION: CHEMICAL BURN HAZARD

Deliming chemicals may be caustic. Wear appropriate protective gloves and goggles during this procedure. Never siphon deliming chemicals or solutions by mouth.

This operation should only be performed by qualified and experienced service personnel.

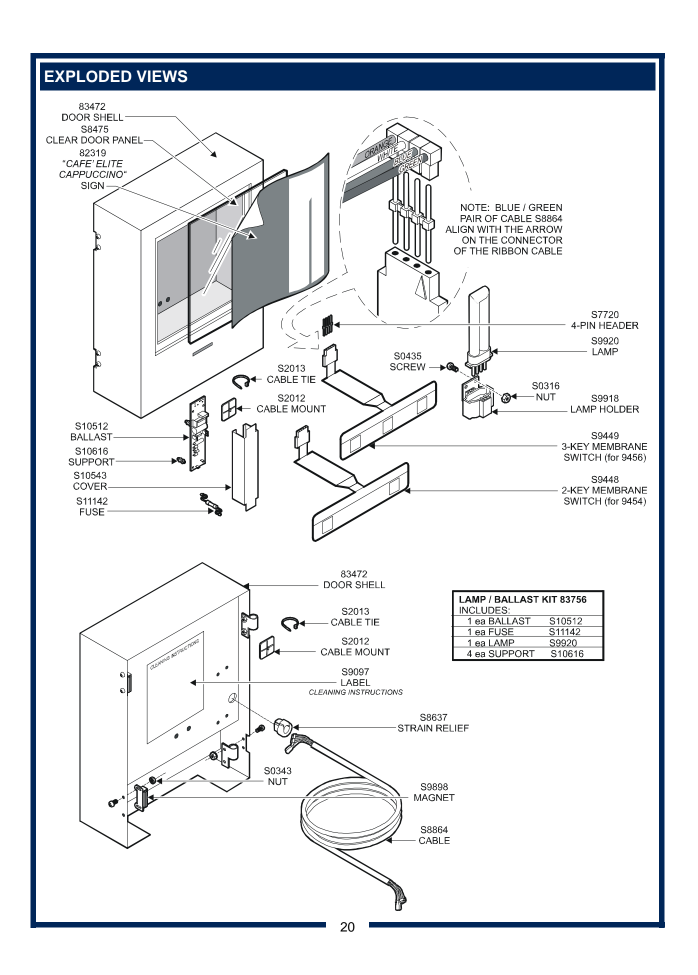
IMPORTANT:

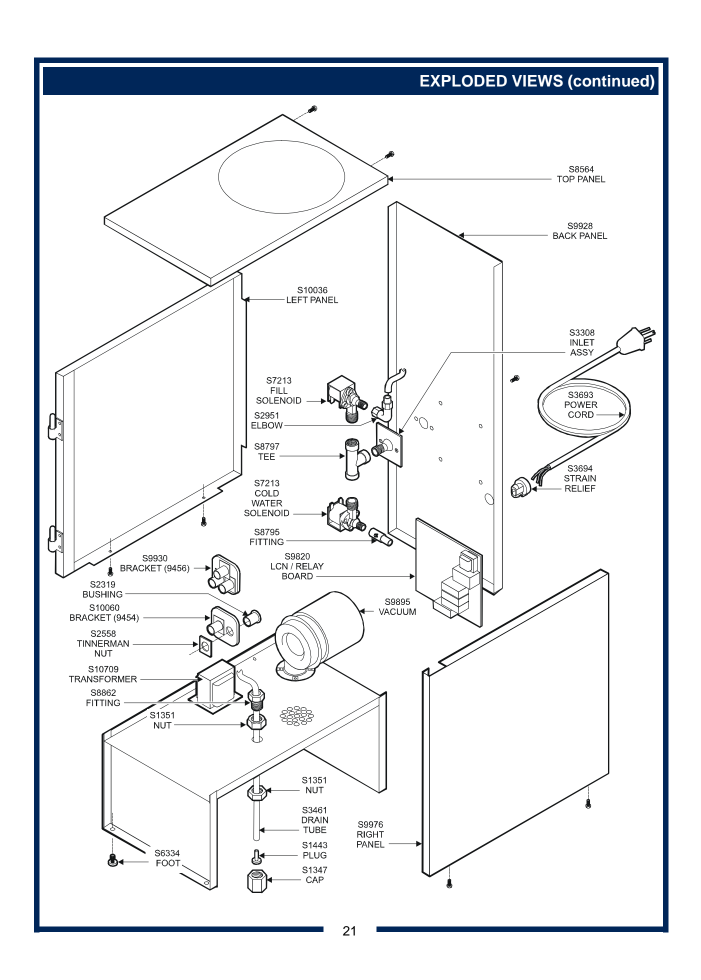
DO NOT spill, splash or pour water or deliming solution into or over any internal component other than the inside of the water tank.

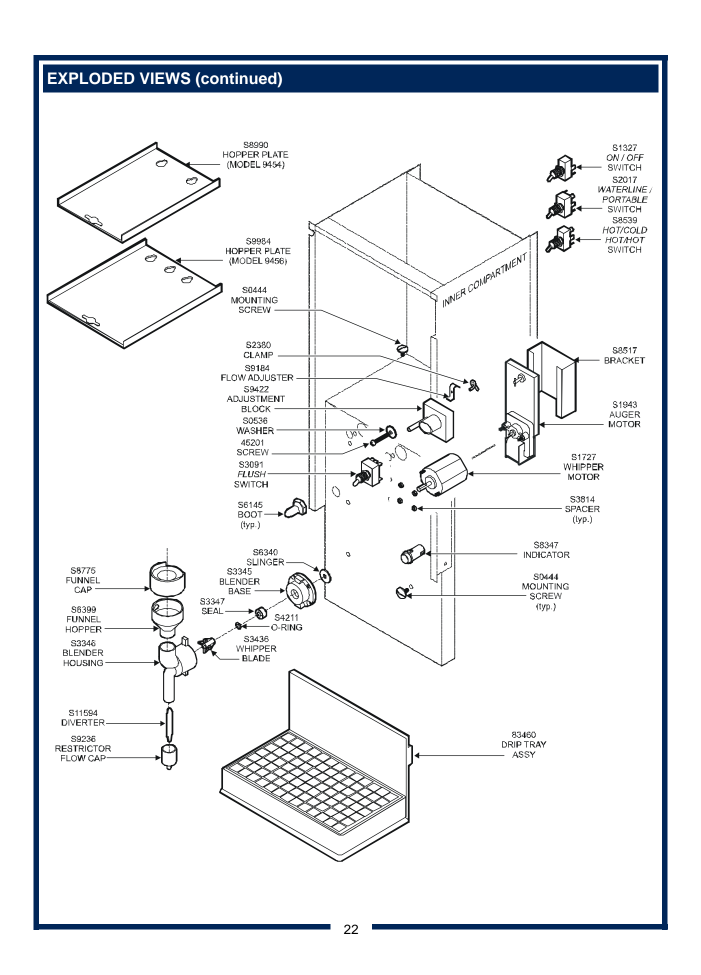
IMPORTANT:

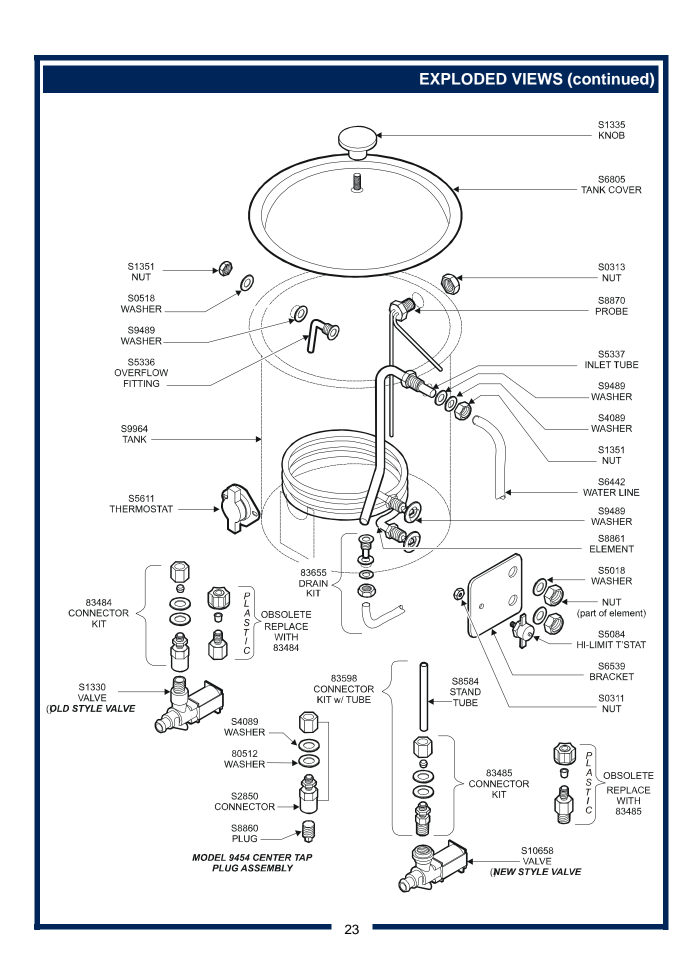
DO NOT allow any internal components to come into contact with the deliming solution. Take care to keep all internal components dry.

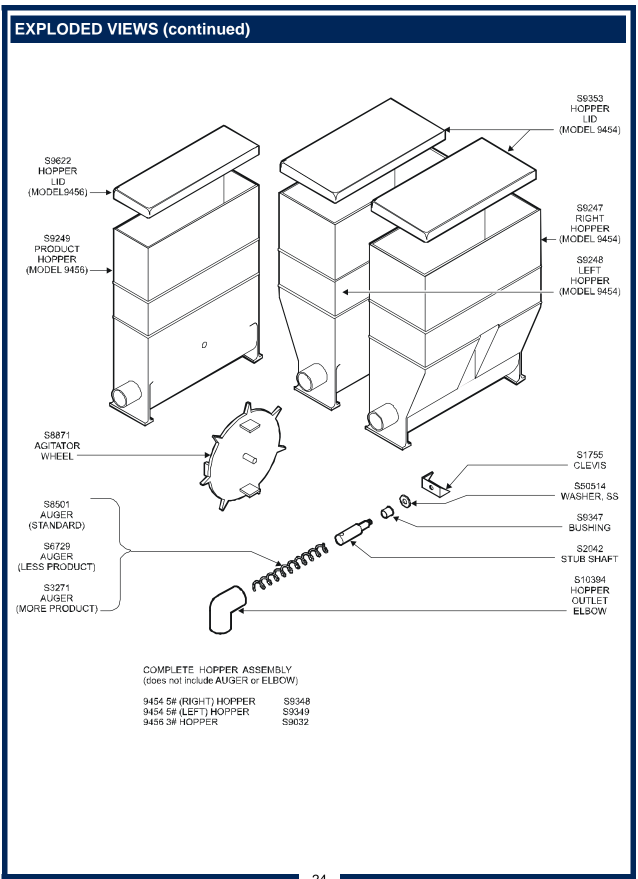
NOTE: Repeat steps 4 thru 5 as required to remove all scale and lime build-up.



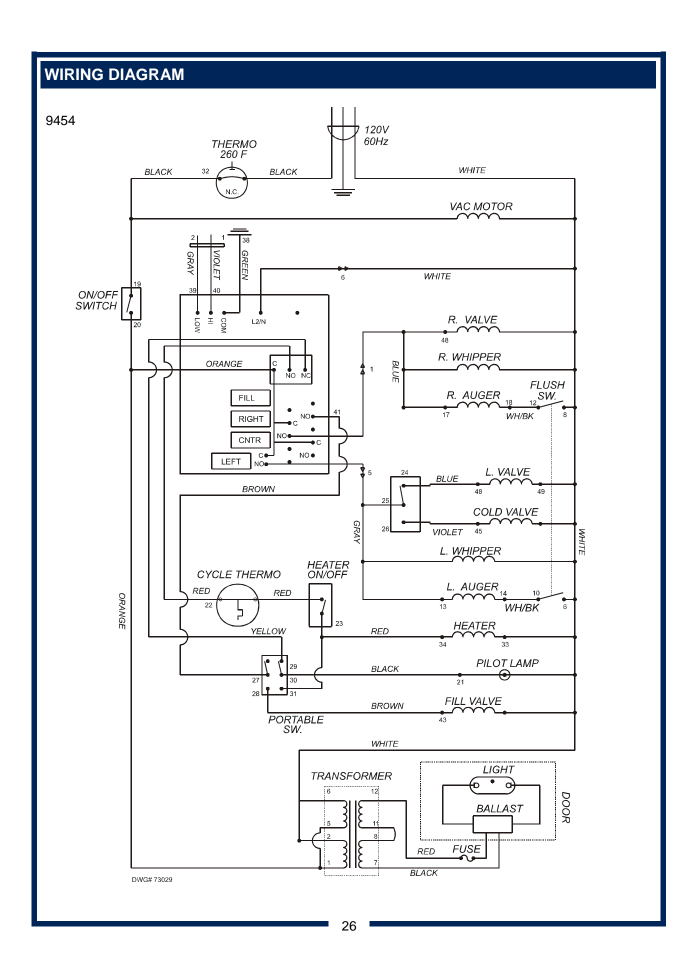


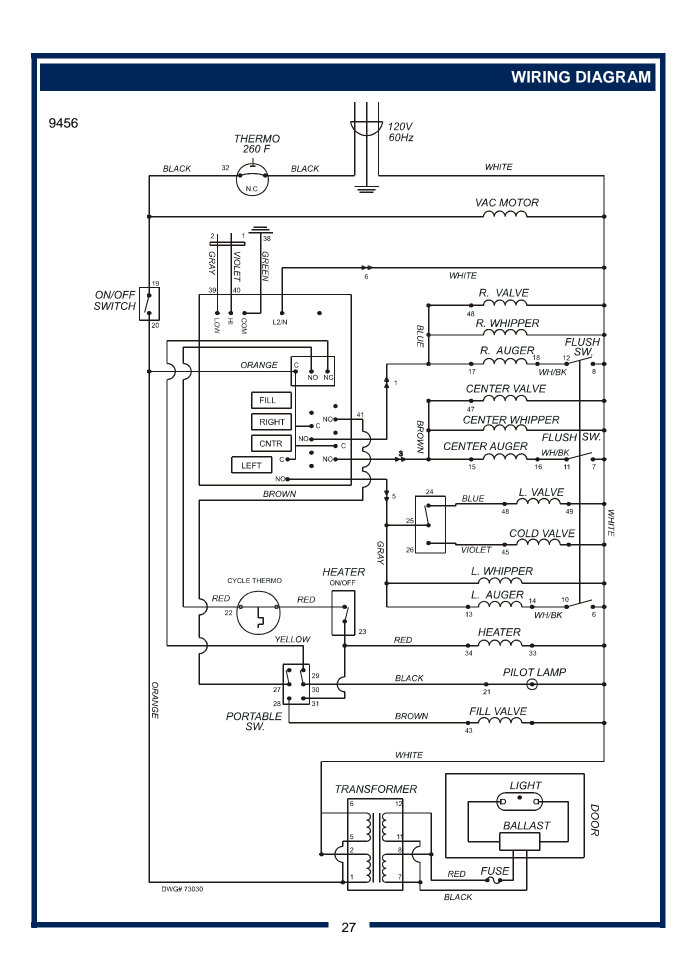






SERVICE PARTS LIST Nut w/ Lockwasher S0311 Sensor Board S6317 Panel, Right Side S9976 S0313 S6334 Hopper Mounting Tray (9456) S9984 Nut, Nylon 1/2-13 Foot Bumper (pk 10) S0316 S6335 SA 9052 Nut, Hex SS 6-32 x 5/15 Spacer, Hopper Waterline Strainer Nut, NS 4-40 SS S0343 Slinger, Whipper S6340 Door, Plastic 83052 Screw SS 6-32 x 1/4 S0434 Nut, Hopper Bearing S6363 Nut, Hex 6-32 83393 Screw SS 6-32 x 3/8 S0435 83394 Flbow S6367 Screw, 8-32 x 1/4 Lockwasher, Internal SS #8 S0444 Hopper Bearing, Modified Screw SS 10-32 x 3/8 S6374 83395 Washer SS .187 ID S0514 S6399 83460 **Funnel Drip Tray Assy** Fitting, Plastic "T" 3/8 S0518 S6440 Washer SS .500 ID Door Shell, Metal 83472 Washer Nylon .171 ID S0536 Water Line, 1/4 x 16-3/4 S6442 Fitting Comp to FPT 83484 Waterline tubing S10036 S6522 Fitting Comp to MPT 83485 Panel Assy, Left Side Bracket, Vac (Model 9454) S10060 Auger Spring (Light 2.4-4.0 gr) S6729 Kit, Upgrade Tank Fitting 83598 Harness LNC/Relay S10191 Cover Assy, Portable S6805 Kit, Tank Drain 83655 Elbow, Hopper Outlet S10394 Light Bulb (Fuse Shaped) S7006 Door Assy (Mod. 9454) 83663 S10512 S7213 Door Assy (Mod. 9456) Ballast, 7W 12V Inlet Valve 83665 Cover, Ballast S10543 Blower Housing S7430 Kit, Lamp/Ballast/Fuse 83756 Vavle, Solenoid 120V S10658 (P-18) Door Complete, Metal 9454 Blower Wheel 84118 Transformer 115/230V 25A S10709 Header, Ribbon Cable, 4-Pin S7720 Door Complete, Metal 9456 84119 Fuse, 1A 250V, Axial Leads S8321 S11141 Flow Adjuster Fuse Assy 1Amp S11142 S8347 **ACCESSORIES** Indicator Light S8493 S8475 Diverter, Spout S11594 Transformer Faceplate, Clear Kit, Disp. Valve (for S1330) S1160 Auger Spring (Std 4.1-4.6 gr) S8501 Faceplate, Cappucino 83975 Faceplate, Cafe Elite Switch. Heater ON/OFF S1327 Bracket, Prod Motor Mounting S8517 82319 Valve, Disp S1330 Switch, HOT/COLD HOT/HOT S8539 3# Hopper Assy (Model 9456) S9032 Knoh S1335 Panel, Top Assy S8564 5# Hopper Assy, Rt (Mod.9454) S9348 Cap, Drain S1347 Tubing Assy (Model 9456) S8570 5# Hopper Assy, Lt(Mod.9454) S9349 Flow Adjust Valve Nut, Brass 61F 1/4 x 1/4 S1351 S8576 Lid, Hopper (Model 9454) S9349 Hose Clamp S1369 Stand Tube S8584 Lid, Hopper (Model 9456) S9622 Plug, Drain Tubing Wiring Harness (New Style) S1443 S8589 Bottled Water Kit 6543 Whipper Motor S1728 Support, Circuit Board S8626 Vent Spout Assy, Portable Bottle S8351 S1755 Strain Relief S8637 S8352 Clevis Cap. Bottle Auger Motor S1943 Plate/Vent Tube Assy S8653 Label, Hot Flavor Designation S8947 S2012 Funnel Cap S8775 Cable Mount Cable Tie S2013 Tubing, Silicone (18") S8785 Flavor Label (pk 18) Fitting, SS "T" 1/4 NPT S2017 S8797 Switch, WATER LINE/PPORTABLE Amaretto 82964 Stub Shaft S2042 Kit, Relay Board Upgrade S8806 Hot Chocolate 82965 Blower Motor S2316 S8860 82966 Plug Iced Bushing, Flange ND-14 S2319 Heater S8861 Decaf 82967 Hose Clamp S2380 Fitting, Cabinet Drain S8862 White Chocolate 82968 Tinnerman, 1/2 OD S2558 Cable S8864 Hazel Nut 82969 S2841 Probe Assy S8870 Coil, 120V American Almond 82970 Connector S2850 Agitator Wheel S8871 Cappucino 82971 S2951 Tubing Assy (Model 9454) S8877 Hot Cocoa 82972 Elbow, Female Nut w/ Collar, Jaco #P-PG-4 S3043 Tab, Faston Adapter 187 S8889 Coffee 82973 S3091 Harness, Door Light Direct S8890 82974 Switch, FLUSH/DISPENSE Mocha Auger Spring (Heavy 4.7-3.3 gr) S3271 Hopper Mounting Tray (9454) S8990 Banana Nut 82975 Kit. Repair Inlet Valve S3305 Label, CLEANING INSTRUCTIONS S9097 French Vanilla 82976 Plate, Regulator Mounting S3308 Adjuster, Water S9184 Espresso 82977 Base, Blender S3345 Restrictor Flow Cap S9236 Irish Creme 82978 Mixing Chamber S3346 Hopper Only (Mod.9454,Rt) S9247 Hot Cider 82979 Hopper Only (Mod.9454,Lf) Seal S3347 S9248 Choc. Raspberry 82980 Fitting, Plastic "Y" S3399 Hopper Only (Mod.9456) S9249 Vanilla Cream 82981 Fitting, Vend Valve S3410 Harness, Door/Timer LG S9252 Sugar Free 82982 Whipper Blade S3436 Bushing, Flared S9347 Hinge, Half-Loose Leaf S3448 Block, Flow Adj Assy S9422 S3461 Membrane Switch (Mod. 9454) S9448 Tubing, Drain S3693 Membrane Switch (Mod.9456) Power Cord S9449 S9489 Strain Relief S3694 Washer, Fiber Whipper Spacer S3814 Board, PC Relay Assy S9820 S4089 Washer, Rubber Blower, Vacuum Assy S9895 O-Ring S4211 Magnet, Door S9898 Thermostat, Hi-Limit S5084 Lampholder S9918 Overflow S5336 Lamp. Fluorescent S9920 Inlet tube S5337 Bracket, Vac (Model 9456) S9930 Thermostat, Temp Control S5611 S9964 Tank Boot, Toggle Switch S6145 Plate, Door Liner S9975







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