

Mini Cappuccino

Instruction

Manual



Features

- Under 17"
 Tall-Fits On Counter
 Under Cabinets
- Programmable Auto Dispense Feature
- Auto Rinse Feature
- Pump Technology for Precise Liquid Control

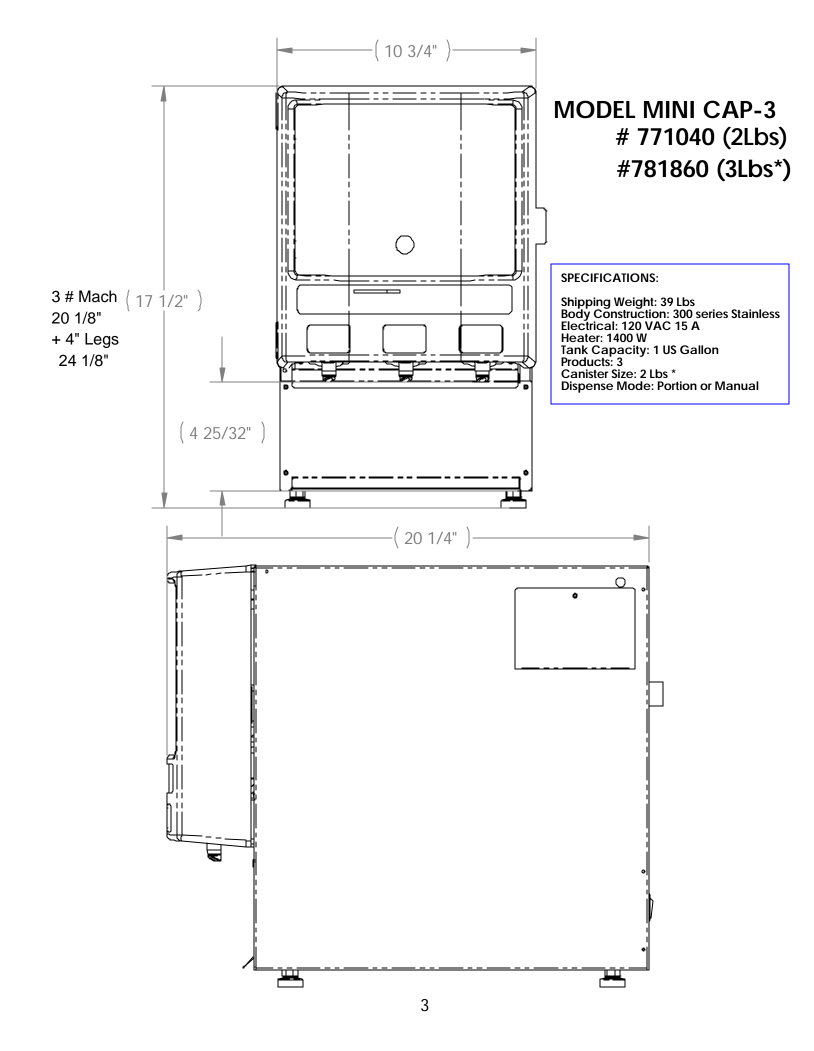
Date: 03 29 2004

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Newco Enterprises, Inc. 3065 New Town Blvd Saint Charles, MO 63301

Telephone 1-800-325-7867 Technical Support 1-800-556-3926 Fax 1-636-925-0029



ELECTRICAL SPECIFICATIONS Model No. Mini Cap-3 (#771040) Volts-120 Phase-single Hz-60 Heater 1400 w

120V, 1.4 KW, 15A.

UNPACKING INSTRUCTIONS

Carefully unpack the Mini Cap-3 Machine and inspect immediately for shipping damage. Your MC-3 Machine was shipped in a carton designed to give it maximum protection in normal handling. It was thoroughly inspected before leaving the factory. In case of damage, contact Newco.

INSTALLATION INSTRUCTIONS

Water Inlet Connection:

This equipment is to be installed to comply with the applicable Federal, State, or local plumbing codes having jurisdiction. In addition:

- 1. Install the quick disconnect water connection with washer (located in bag kit) to the water inlet outlet located in upper rear of machine.
- 2. Install the shutoff/strainer between the water line and the machine insuring the connections do not leak. Provide enough extra coiled tubing (at least 2x the depth of the unit) so that the machine can be moved for cleaning underneath.

Level the machine (using the 4 Adjustable Leveling Legs, factory installed).

START-UP PROCEDURE

- 1. Connect the $\frac{1}{4}$ " dia. copper waterline to the $\frac{1}{4}$ " flare water inlet fitting of the valve, turn water on, check for leaks.
- 2. Plug the power cord into a proper receptacle.
- 3. Activate the Power switch (Toggle Up) located on the left rear of the machine. The tank will start filling.
- 4. Allow approximately 3-5 minutes for the tank to fill.

If the tank does not fill up within the first 10 minutes an error message will display a blinking LED code. See Definition of Codes and Troubleshooting Guide.

5. Allow up to 30 minutes for the water to reach a temperature of 180°F.

The heat up time will depend on the water inlet temperature, the input voltage.

While the tank is heating up, remove the 2 lb. product cassettes, load them with product and reposition them back in the machine (see loading diagram page 7).

6. Adjust cup volume settings and water flow rate. (See Operating Instructions page 8)

SANITIZING INSTRUCTIONS:

Sanitizing: All food dispensing units should be sanitized weekly. All parts to be sanitized must be cleaned first.

To prepare a sanitizing solution: ADD 2 TSP. OF LIQUID CLOROX BLEACH (5.25% CONCENTRATION) TO 1 GALLON OF WATER AT ROOM TEMPERATURE (70°- 90°F).

Note: Always start with an unopened bottle of Clorox Bleach since the solution from an opened bottle has a short life span.

- Soak all parts for a minimum of 3 min. in the sanitizing solution.
- Let all sanitized parts drain and dry naturally. DO NOT WIPE THEM DRY.
- Before using the sanitized unit (or parts) with foodstuffs, rinse all parts thoroughly with water.

Water pipe connecting and fixtures directly connected to a potable water supply shall be sized, installed, and maintained in accordance with

Federal, Sate, and Local codes (section 7).

Cleaning

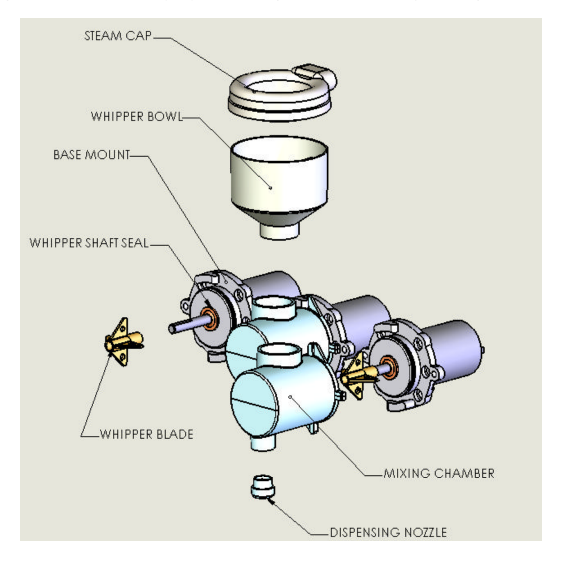
- 1. Remove the drip tray with grill and empty the contents.
- 2. Wash and let dry the tray and grill (use a mild dishwasher detergent).
- 3. Wash and let dry the dispense area.
- 4. Turn the power switch to ON.

Flushing the Whipper Chambers (See Illustration of Membrane Switch Page 8)

- 1. Push and hold any 2 dispense buttons for 3 seconds.
 - Whipper will run briefly to show this has been done.
- 2. Push and hold any dispense button to flush.
 - Flush will stay active as long as button is held.
- 3. Flush mode will end after 3 seconds of inactivity.
 - Whipper will run briefly to show the mode has ended.

Removing and Cleaning the Whipper Chambers (See Illustration Below and on Page 12)

- 1. Remove the steam cap by turning while on whipper bowl, then remove cap by pulling it upward.
- 2. Remove the whipper bowl by lifting upward to free from mixing chamber, then away from machine to disengage bowl stem from water outlet.
- 3. Turn the mixing chamber clockwise to disengage from whipper base and remove. It is important that these two keyways are lined up when re-assembling the components.



TROUBLESHOOTING GUIDE

WARNING: To reduce the risk of electrical shock unplug the dispenser power cord before repairing or replacing any internal components of the unit. Before any attempt to replace a component be sure to check all electrical connections for proper contact

Error Codes:

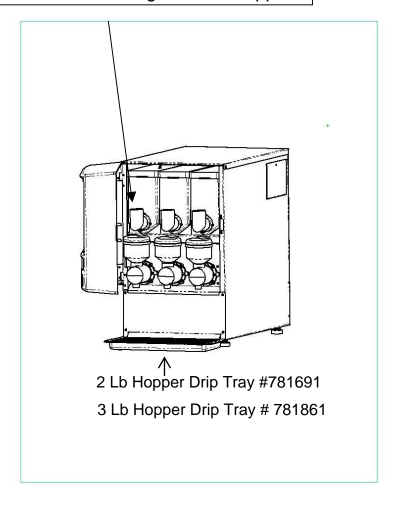
- 1 blink = water fill run-on (8 minute initial time, 20 seconds thereafter)
- 2 blinks = heater rise error (temperature increase within 4 minutes)
- 3 blinks = thermistor shorted or reading out of range (over 215*F)
- 4 blinks = thermistor open or reading out of range (under 32*F)

Temperature range on this machine is adjustable from 150 – 195 degrees F.

PROBLEM	PROBA	BLE CAUSE	REMEDY	
1. No water	a)	Water turned off	a)	Turn water on -open shutoff
	p)	Water line not connected		valve
	c)	Faulty water inlet valve	b)	Ensure water line is connected
			c)	Check valve and
			()	connections-replace if
				necessary
				,
No water one channel only	a)	Loose connection @ water	a)	Check connectors @ water
	L .	pump	F.)	pump (see page 21 & 22)
	b)	Loose connector on main board	b)	Make sure harness is seated and locked
	c)	Faulty dispense pump	c)	Replace water pump (PN
		radity dispense pamp		781690)
3. Water not hot	a)	Temperature setting too low	a)	Adjust temperature setting
	p)	Heater overload tripped		(see instructions page 9)
	c)	Defective heater element	b)	Reset hi-limit thermostat
			c)	(Call Newco) Replace heater element
				(Call Newco)
Water does not shut off	a)	Liquid level probe	a)	Check probe connections
		malfunction		(see page 21)
	b)	Faulty water inlet valve	b)	Check valve and
				connections-replace if necessary
5. Drink too strong	a)	Water pump adjustment	a)	Adjust water pump (see
o. Dirik too strong	۵,	settings incorrect	(a)	page 9)
		Ğ		,
6. Drink too weak	a)	Water pump adjustment	a)	Adjust water pump (see
		settings incorrect		page 9)
7. Drink not whipped	a)	No whipper blade	a)	Install whipper blade
	b)	Whipper motor connection	b)	Inspect whipper motor
	c)	Whipper motor bad		connections @ motor and
			-1	@ board plug-in
8. Exhaust fan does not turn	2,	Fan motor connection	c)	Replace whipper motor Inspect fan motor
o. Exhaust fan does not tum	a) b)	Fan motor connection Fan motor bad	a)	connections @ motor
]	. a.i motor bad	b)	Replace fan motor
9. Noise coming from whipper	a)	Whipper chamber not	a)	Reseat whipper chamber-
		seated	<u> </u>	see whipper cleaning
	b)	Slinger washer pushed on		instructions
	,	motor shaft too far.	b)	Check gap at slinger
	c)	No whipper blade	2)	washer (see page 12) Install whipper blade
			c)	motan winpper blade
10. Membrane Switch does not work	a)	No power to machine	a)	Make sure machine is
	b)	Power switch turned off		plugged in and control
	c)	Machine is in error mode		board has power
			b)	Turn switch on
			c)	Check for error signal, correct and repower
				machine
	<u> </u>		<u> </u>	HIGHING

Product Loading Instructions

Turn Nozzles Up Prior to Removing Product Hoppers



Product Hopper Removal:

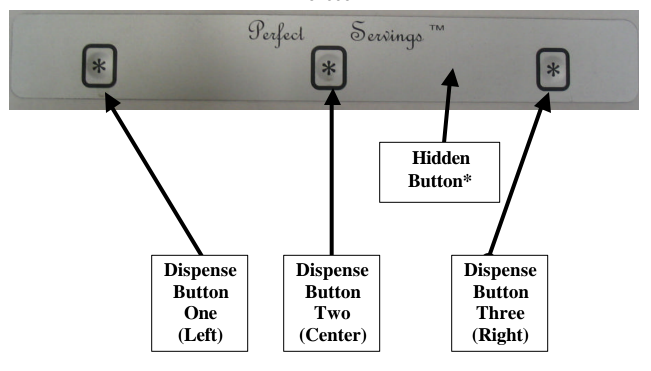
- 1. Turn Nozzle UP as illustrated above
- 2. Grasp Hopper at Nozzle and lift slightly to disengage locating pin
- 3. Pull Hopper assembly forward and remove from machine

The Hoppers hold approximately two pounds of Product. Do not overfill or pack product in canisters. Pour Product into Hoppers in a back and forth motion to evenly distribute the powder, to avoid spilling.

Machine operation and calibration settings

Dispense Membrane Switch

PN 781596



*Note: The Hidden Button has a slight depression in the face of the membrane switch and is centered between Dispense Buttons Two and Three below the 'TM'

Portion Control Mode:

To initialize the portion control mode perform the following steps:

- 1. Select cup size and position under desired dispense nozzle
- 2. Push and hold Hidden Button
- 3. While holding in Hidden Button also push and hold Dispense Button which corresponds with dispense nozzle in step 1
- 4. After a 1-second pause the drink will start to dispense
- 5. Release the Hidden Button and continue holding the Dispense Button until the cup is about 2/3 full . (Hold <3 sec's resets to manual)
- 6. Portion size is now in memory, if incorrect repeat until desired dispense is achieved. Repeat steps for the other selections
- 7. Dispense can be cancelled by pressing any button a second time.

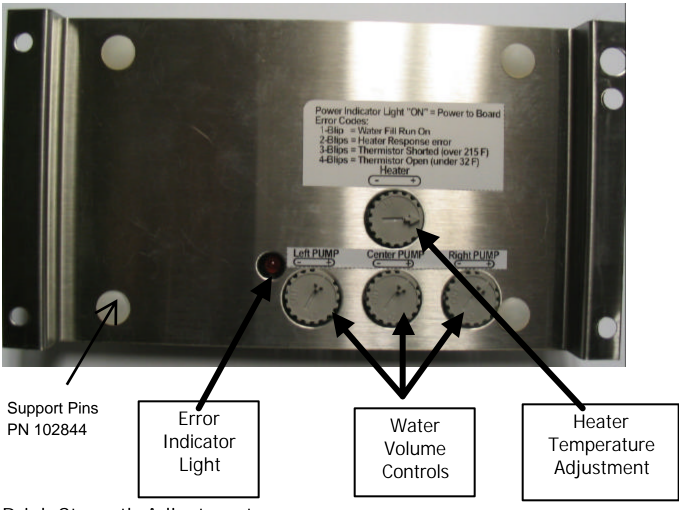
Manual Dispense Mode (Momentary)

To cancel Portion Control Mode and return to Manual Mode, follow the Portion Control Instructions-release Hidden Button in step 5 after product dispense starts in less than 5 seconds.

When using Manual Mode release the hidden button when cup is approximately 2/3 full or less.

Heater and Pump Control Interface

The Interface is located behind the access panel on the right upper rear side of the machine (see illustration page)



Drink Strength Adjustment

Dry Product Delivery from Canister Canisters is not adjustable. The Water Volume Controls are used to fine-tune Drink Strength

Heater Adjustment

The Heater is adjustable from a range of 150 F-195F (see illustration page 9) Note: Temperature at dispense point will be slightly lower.

Flushing the Mixing Chambers

The Mixing Chambers should be sanitized at least once per day. To initialize Sanitation Mode perform the following steps:

- 1. Push and hold any 2 dispense buttons for 3 seconds. Whipper will run briefly to show this has been done.
- 2. Push and hold any selector button to flush mixing chamber. Flush will stay active as long as button is held.
- 3. Flush mode will end after 3 seconds of inactivity.
 Whipper will run briefly to show the mode has ended.

Cleaning and Sanitizing Instructions

Daily Cleaning

- 1. Rinse the Mixing Chambers
- 2. Empty the Drip Pan if needed and wash with mild detergent, rinse clean with warm water
- 3. Check the Canister Nozzles, clean and dry thoroughly
- 4. Check and clean the Sheet Metal Panels in the dispense area

Weekly Cleaning

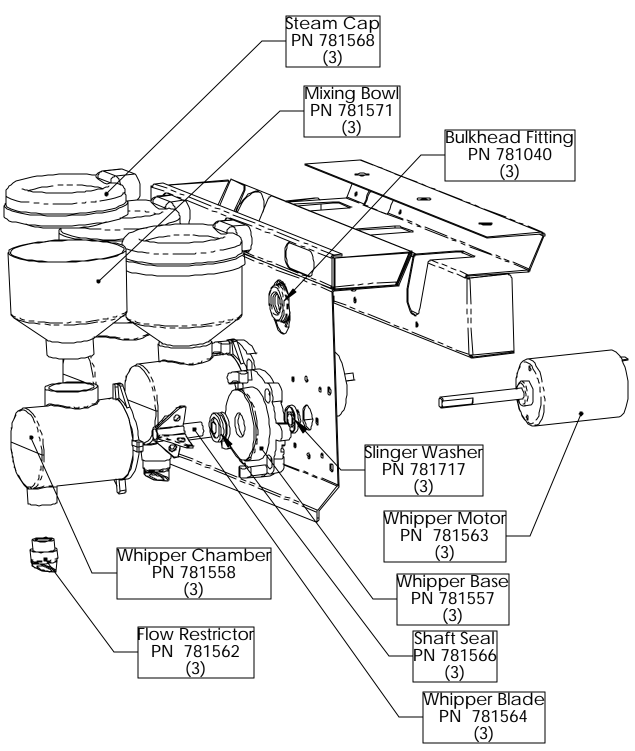
Whipper and Mixing Chamber Disassembly and Cleaning (see Illustration page 5 & 12)

- 1. Remove the Steam Caps by Turning Clockwise to free
- 2. Remove the Mixing Bowl by lifting the front edge of the bowl until it is free of the Whipper Chamber and pull forward to free the Mixing Bowl water inlet stem free of the Bulkhead Fitting.
- 3. Rotate the Whipper Chamber Clockwise and pull forward to remove
- 4. Remove Flow Restrictor by pulling free from Whipper Chamber
- 5. Soak these parts in warm water, clean with mild detergent, rinse and sanitize (see sanitization page 4)

Whipper and Mixing Chamber Reassembly

- 1. Replace the Flow Restrictor
- 2. Replace the Whipper Chamber, push and twist counterclockwise until the posts on the Whipper Chamber engage and seat
- 3. Reseat the Mixing bowl by locating the Water stem on the Mixing Bowl into the Bulkhead Fitting, tilting the bowl up. Push forward engaging the O-ring seal on the Water stem through the bulkhead fitting, then continue to push forward until the lip of the Mixing Bowl slips into the Whipper Chamber. Push down to firmly seat the Mixing Bowl
- 4. Replace the Steam cap by seating inner lip of the Steam Cap with the upper edge of the Mixing Bowl, with the steam opening away from the sheet metal panel. When Steam Cap is seated rotate the steam opening into the slot in the sheet metal Steam Chamber opening

Mixing/Whipper Chambers Disassembly



Product Canister Disassembly and Cleaning (see illustration page 15)

- 1. With door open turn the Dispense Nozzles facing up (see page 7)
- 2. Remove the Product Canister and dispenser nozzle.
- 3. Rotate the front Threaded Retaining wheel counterclockwise and remove
- 4. Remove the Nozzle Bushing
- 5. Turn the Canister around and remove the rear Threaded Retaining ring
- 6. Pull and remove the Drive Link Assembly and Auger Spring
- 7. Wash all components with mild detergent and warm water, rinse clean and sanitize. When washing Product Cansiter, rotate Auger Gear Wheel to access gear teeth and Mixing Springs
- 8. Let all components air dry thoroughly before reassembly

Product Canister Reassembly

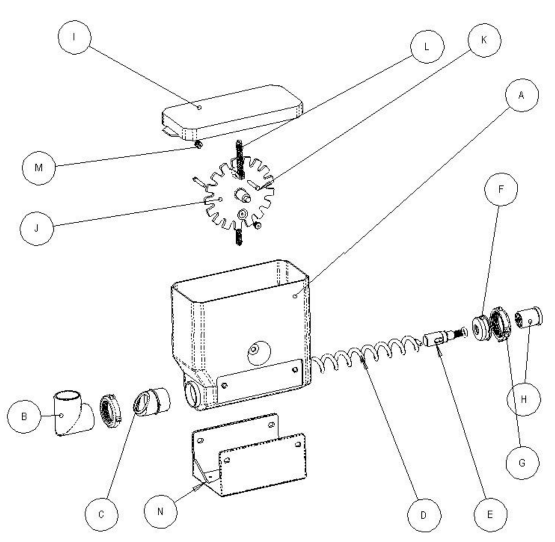
- 1. Ensure all Canister components are completely dry
- 2. Slip Drive Link Assembly and Auger Spring through the Canister and into the front opening of the Canister (Note the shape of the Canister-the Drive Link Assembly feeds in from the curved, or overhanging side and the auger tip feeds through the hole in the flat face of the Canister)
- 3. Ensure the locating tabs on the seat of the Drive Link Assembly drop into the recesses of the hole in the Canister
- 4. Screw the read Threaded Retaining ring clockwise locking down the Drive Link Assembly and Auger Spring

Product Canister Reassembly (continued)

- 5. Insert the Nozzle Bushing "facing up" as shown in the diagram
- 6. Ensure the locating tabs on the seat of the Nozzle Bushing drop into the recesses of the hole in the Canister
- 7. Screw the read Threaded Retaining ring clockwise locking down the Drive Link Assembly and Auger Spring
- 8. Replace the Dispense Nozzle-seat the "short" end onto the Nozzle Bushing with the dispense opening "facing up"
- 9. Refill Canister with product and reinstall in the machine-ensure the Drive Link Assembly engages the Auger Drive pinion gear, and the locating pin in the Canister Base drops through the locator hole in the sheet metal Canister Tray. Rotate Nozzle down into Steam Cap

Product Canister Disassembly

PN 781857

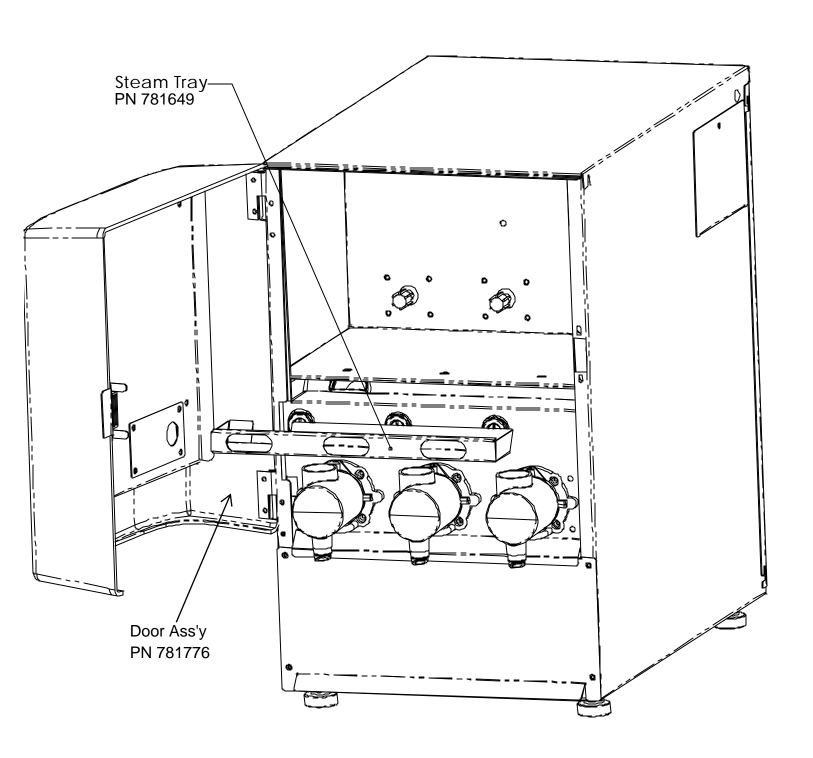


- A. Canister Body -PN 781855
- B. Elbow-Dispense-PN 781833
- C. Nozzle-PN 781584
- D. Auger Spring -PN 781835
- E. Front Motor Drive-PN 781836
- F. Bushing-PN 781838
- G. Nut-PN 781839 (2)

- H. Back Motor Drive-PN 781840
- I. Hopper Lid-PN 781583
- J. Mixing Gear-PN 781828
- K. Mixing Spring Screw-PN 781830 (2)
- L. Mixing Spring-PN 781830 (2)
- M. Mixing Spring Nut-PN 781832 (2)
- N. Canister Base-PN 781841

Note - 3 lb Cannister Ass'y is PN 781864. 3 lb Cannister body is PN 781582

Steam Tray Removal



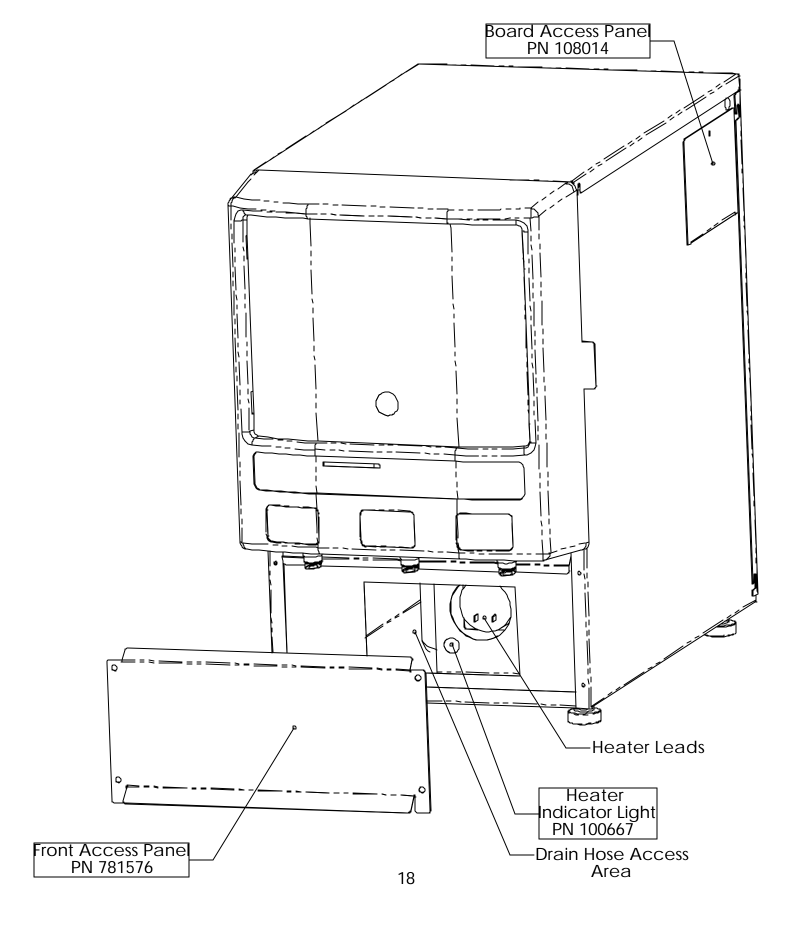
Cleaning Brush is PN 111622, Brushholder bracket is PN 104023

Service Procedures

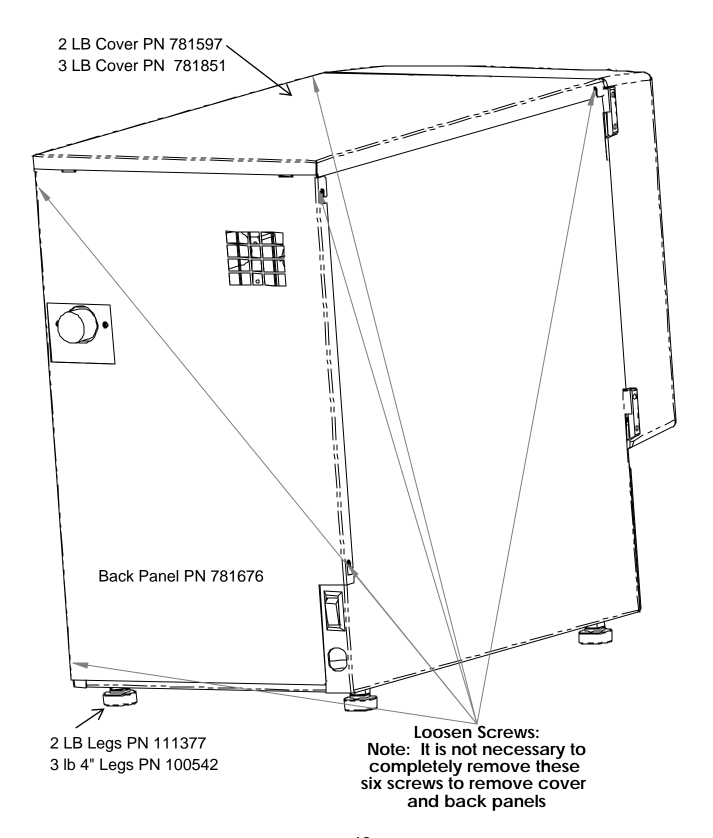
Note: Servicing this unit should be done by authorized personel only. Before Servicing unit:

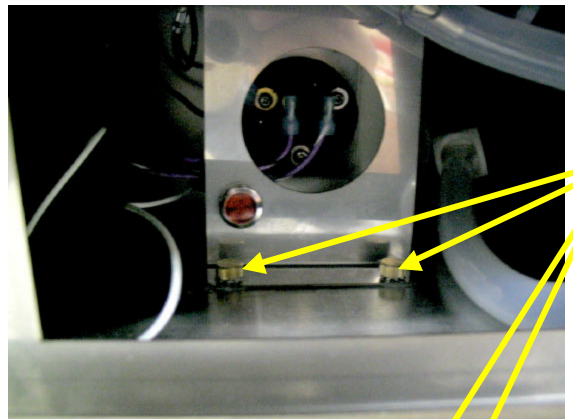
- 1. Turn Power Switch to Off Position
- 2. Unplug Power Cord from outlet
- 3. Disconnect water line (ensure water supply to machine is turned OFF!)
- 4. Water in tank is HOT! Drain tank contents and let tank cool before servicing unit (see Illustration page 18)
- 5. Loosen sheet metal screws as indicated in Illustration page 19. Slide Cover towards rear of machine and remove. Remove water line and slide back panel up and away from cabinet

Front Access Panel Removal

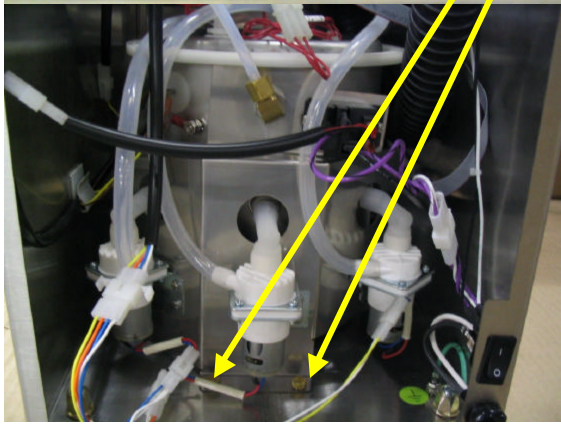


Sheet Metal Panel Removal Access Screws

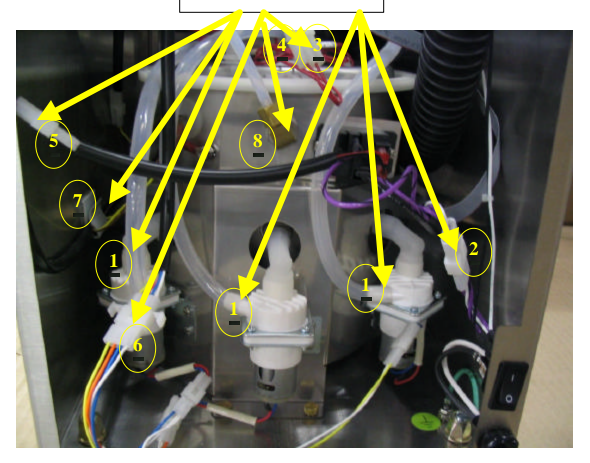




Tank Release Screws Front PN 100425

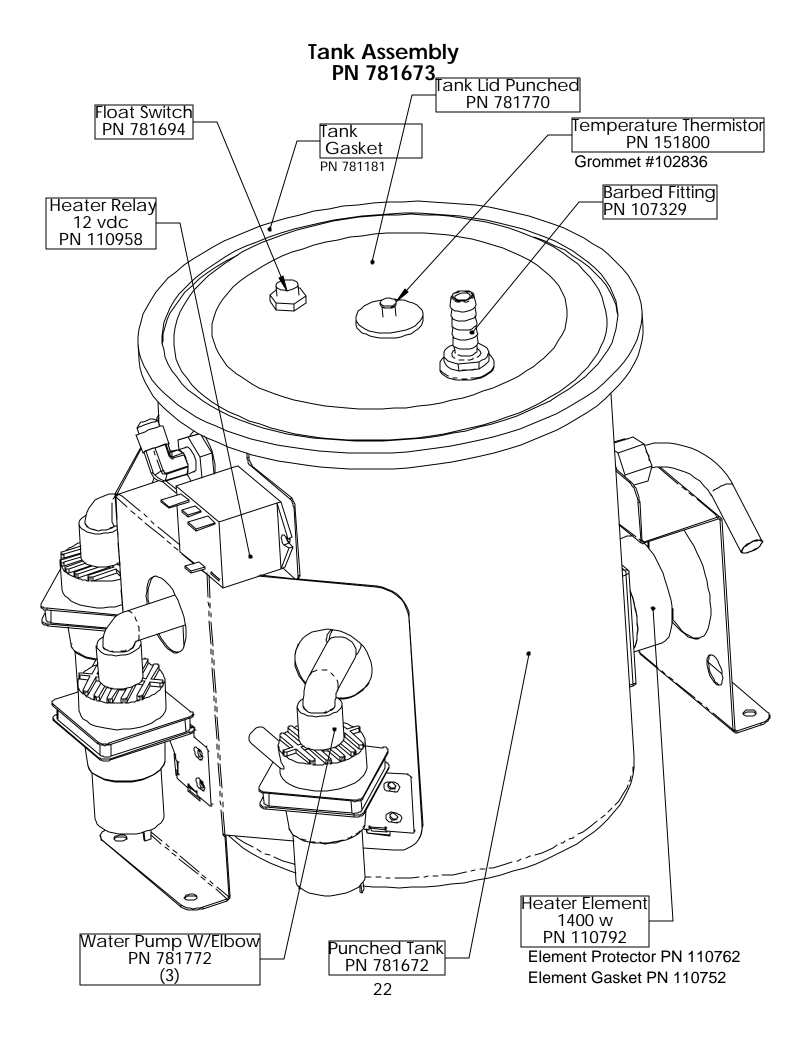


Tank Disconnects Prior to Removal



Disconnect:

- 1. Pump Tubes (3)
- 2. Main Power Connector
- 3. Float Switch Connector
- 4. Thermistor
- 5. Relay Connector
- 6. Pump Connector
- 7. Probe Connector
- 8. Water Line



Components Top and Rear Access

