

Service Manual – PCGT3

Important Safeguards/Symbols

This appliance is designed for commercial use. Any servicing other than cleaning and routine maintenance should be performed by an authorized Wilbur Curtis Company service technician.

- DO NOT immerse the unit in water or any other liquid
- To reduce the risk of fire or electric shock, DO NOT open service panels. There are no user serviceable parts inside.
- Keep hands and other items away from hot areas of the unit during operation.
- · Never clean with scouring powders or harsh chemicals.

Symbols

WARNINGS - To help avoid personal injury



Sanitation Requirements

Your Curtis G3 System is Factory Pre-Set and Ready to Go, Right from the Box.

Following are the Factory Settings for your Primo Cappuccino Beverage System:

Important Notes/Cautions - from the factory

- Tank Temperature = 190°F
- Flavor Controls= Set at 60%
- Dispensing Mode Set for Manual Dispensing

Generally there will never be a reason to change your G3 programming. However, should you need to make slight adjustments to meet your dispensing needs, programming instructions are provided later in this manual.

System Requirements:

- Water Source 20 90 PSI (Minimum Flow Rate of 1 GPM)
- Electrical: See electrical schematic on page 7.

SETUP STEPS

- 1. The unit should be level (left to right front to back), on a secure surface.
- 2. Connect the water line to the water inlet fitting on the rear of the unit. Water volume going to the machine should be consistent. Use tubing sized sufficiently to provide a minimum flow rate of one gallon per minute.

NOTE: Some type of water filtration device must be used to maintain a trouble-free operation. (In areas with extremely hard water, we suggest that a sedimentary and taste & odor filter be installed.) This will prolong the life of your cappuccino system and enhance product taste.



NSF

NSF International requires the following water connection:

- 1. A quick disconnect or additional coiled tubing (at least 2x the depth of the unit) so that the machine can be moved for cleaning underneath.
- 2. This equipment is to be installed with adequate backflow protection to comply with applicable federal, state and local codes..
 - 3. 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.
- 3. Plug the power cord into an electrical outlet rated at 20A.
- 4. Turn on power at the toggle switch behind the unit. The lights (display window and row of buttons) on the front door will activate and the heating tank will start to fill.
- 5. Water in the heating tank will require about one hour to reach operating temperature (factory setting of 190°F). At this time the LCD will display "READY TO DISPENSE".
- 6. Remove and fill the canisters with powdered cappuccino product.





ModelsIncluded

PCGT3 STANDARD

PCGT3 PRESET DISPENSE

PCGT3 ICED CAPPUCCINO



CAUTION: Equipment must be installed to

comply with applicable federal, state, and local plumbing/ electrical codes having jurisdiction.



CAUTION: Follow this setup procedure before attempting to use this

unit. Failure to follow these instructions can result in injury and/or void of warranty.



CAUTION: DO NOT connect the unit to hot water The inlet valve is

ISO 9001:2008 REGISTERED

WILBUR CURTIS CO. 6913 Acco Street, Montebello, CA 90640-5403 For the latest information go to www.wilburcurtis.com Tel: 800/421-6150 Fax: 323/837-2410

Operation Instructions

1. Choose a flavor. Place your cup under the spout beneath the desired flavor.

- Note: When using Iced Cappuccino machine, fill your cup with ice before dispensing product.
- 2. Push and hold the dispensing button for this flavor.

3. Release the button when the cup is $\frac{3}{4}$ full.

FILL CANISTERS DAILY

- 1. Open the front door to access the product canisters.
- 2. The canisters must be removed from the unit for filling. Turn the powder delivery elbows clockwise, pointing upward. Pull all of the canisters from the canister tray.
- 3. Refill the canisters. The small canisters hold five pounds of product. Larger canisters hold 10 pounds each. See Configuration of Canisters on page 6.
- 3. Reposition the canisters on the canister tray. Properly mate the gear socket with the gear on the motor shaft when aligning canisters. Turn the elbows clockwise, pointing downward.

Cleaning the Curtis Primo Cappuccino GT Beverage Dispenser

CAUTION - Do not use cleansers, liquid bleach, powders or any other substance containing chlorine. These products promote corrosion and will pit the stainless steel. THE USE OF THESE PRODUCTS WILL VOID YOUR WARRANTY.

- I. EVERY 3 4 HOURS OR MORE OFTEN IF NECESSARY
 - A. Make sure power is ON.
 - B. Place a container under the dispense spout to catch the rinse water.
 - C. Locate the WASH button on the front control panel.
 - D. Rinse each flavor by pressing and holding the WASH button, while at the same time pressing one of the PUSH dispensing buttons on the control panel.
- E. Continue holding the WASH button until the water running from the spout runs clear. II. DAILY
 - A. Switch OFF the unit at the power toggle switch, located behind the unit.
 - B. Wipe all exterior surfaces with a damp cloth, removing any spills, residue or dust from the unit.
 - C. Remove both the drip drawer and louvered screen; then wash out its contents. For hard to clean deposits, use a mild, nonabrasive detergent. Rinse with water.
 - D. Wipe and clean the dispensing area with a mild detergent cleaner.
- III. WEEKLY OR MORE OFTEN IF NECESSARY
 - A. Clean the parts from the whipper assembly.
 - Remove the dispensing nozzle from the whipper chamber. Clean the inside using a narrow brush.
 Remove the upper mixing cup. Pull cup forward, twist to the left and lift it to separate the upper
 - mixing cup from the lower mixing cup.
 - 3. To remove the lower mixing cup, pull mixing cup up and forward to free it from the hot water inlet fitting.
 - 4. Remove the whipper chamber. Take hold of the whipper chamber. Turn it clock wise to free it from the mounting plate.
 - 5. Pull the whipper propeller from the motor shaft.
 - 6. Wash, Rinse and Sanitize using a 3-sink method. Air dry all parts.
 - 7. Re-assemble cleaned parts onto the machine.

IMPORTANT - When replacing the propeller, make sure it is properly aligned and seated on the motor shaft. The propeller has an embossed 'D' to properly align it on the motor shaft.

Failure to properly seat the propeller will cause it to fuse with the whipper chamber. This condition will not be covered under warranty.

6. Clean the mounting plate.

- a. Clean the shaft with a cloth and mild detergent before removing mounting plate.
- b. Twist the mounting plate clockwise and pull it from the motor shaft.

IMPORTANT - Do not remove pillars to take off mounting plate.

- c. Clean the area behind the mounting plate.
- d. Clean the water inlet fitting.
- e. Lubricate the center seal of the mounting plate before reinstalling.









Steps to Programming

Your Curtis Generation 3 cappuccino dispenser is Factory Pre-Set for Optimum Performance. Programming for all models is identical except where noted.

Entering the Programing Menus

Press and hold STOP/WASH for about ten [10] seconds. Display will read Program Menus,(See Illustration).



PROGRAMMING CONTROL BUTTONS

Manual Dispense (Factory Set to Manual Dispense)

Press \odot or > to go to Manual Dispense Select.

Press \odot to go to Manual Dispense Select Station.

Choose the station and press, the display will read Saving Complete! To select another station for manual dispense, press \odot to go to Manual Dispense Select Station or press > to continue to the next menu.

Dispense By Time (Factory Setting OFF)

The next screen is Dispense By Time < Select >. Press ⊙ to select a station. Select the station and the screen will read To Begin Press Push. Press desired dispense button. Hot water will start to dispense and screen will display To Finish Press Push. When Push is pressed, time will be saved and you will exit back to Dispense by Time screen. Continue with additional selections or press > to continue to the next menu.

Temperature (Factory set at 190°F – Cold Cappuccino Units Set at 96°F)

Press \odot and screen will show Tank Temperature. Temperature is programmable from 80°F to 204°F in 2-degree increments. Press < or > to go up or down in degrees. Select desired temperature and then \odot to set. Press > to continue to the next menu.

Powder % Ratio (Factory set at 60%)

Press \odot and the screen will display Powder % Ratio Select Station. Press desired station. Powder ratio is programmable from 0% (Hot Water) to 100%, in 5% increments. Press < or > to increase or decrease ratio and then press \odot to set. Press > to continue to the next menu.



Valves **should not** be field adjusted to change product strength. Product strength adjustments should be done through programming on the front panel only.

Service Call (Factory Set to 1-800-000-0000 x0000)

Press \odot to display number and press \odot change number or > to move places and EX to exit when complete This number will be displayed during a Heating system SENSOR ERROR or a WATER ERROR. Press > to continue to the next menu.

Banner Name (Factory Set to Curtis)

Press ⊙ to display letters, press ⊙ to change letters or > to move places and EX to exit when complete. This feature allows up to 14 letters to be programmed for company name or regional name. Programming all blanks disables Banner Name. Press > to continue to the next menu.

Model Select

Press \odot to select, < or > to select desired model (PC-3, 4, 5). Press \odot to set and exit program mode.

Exit

 $\ensuremath{\mathsf{Press}}\xspace$ to select, exits program mode and returns unit to operation.

Parts List

1 WC-88110 COVER, TOP PCGT3 30 WC-2826-03 BUSHING, AUGER 2 WC-68123 PANEL, LEFT SIDE PCGT6 31 CA-1047 AUGER, WIRE ASSY 3 CA-1108-01 FILM, CURTIS LOGO PCGT-3 32 CA-1047 AUGER, WIRE ASSY 3B CA-1144-01* FILM, CURTIS LOGO PCGT-3 32 CA-1047 AUGER, WIRE ASSY 4 WC-68165-101 DOOR, COMPLETE PCGT3 34 WC-780* CONTROL, POWER MODULE CORK BRAKE 5 CA-1123 LAMP, 30W 5K CIRCULAR FCL 30 35 WC-8556* HEAT SINK ASSEMBLY DV PCGTs 5 CA-1174 LAMP, ED ASSY 11-12W 30VDC 36 WC-37128 KIT, FAN EXTRACT 120/ 29 OFM & BRACKET 6 CA-1174 LAMP, ED ASSY, UCM & DOOR PCGT-3 39 WC-68121 COVER, DUMP VALVE PC-3GT 7 CA-1101 WINDOW, FRONT CLEAR PCGT-3 40 CA-1095 CONNECTOR, ORIFICE WATER PCGT 8 WC-39618* LABEL ASSY, UCM & DOOR PCGT-3 41 CA-1101.5 FILTING, BULKHEAD WATER PCGT 8 WC-39618* LABEL ASSY, UCM & DOOR PRESET DISP	ltem №	Part №	Description	Item I	№ Part Nº	Description
3 CA-1109-01 FILM, CURTIS LOGO PCGT-3 32 CA-1036 GEAR, PLASTIC PC'S USE ON CA-1013 3A CA-1148-01* FILM, CURTIS LOGO PRESET DISPENSE 33 WC-37174* KIT, GEAR MOTOR, CORK BRAKE PCGT 3B CA-1144-01* FILM, LIGHT BOX ICED CAPPUCCINO 34 WC-780* CONTROL, POWER MODULE PCBEST DISP 5 CA-1123 LAMP, 30W SK CIRCULAR FCL 30 36 WC-3739* KIT, FAN EXTRACT 120V 29 CFM & BRAKE 5 CA-1174 LAMP, ODDR, COMPLETE 90CT 3 36 WC-3739* KIT, FAN EXTRACT 120V 29 CFM & BRACKET 6 CA-1174 LAMP COMPLETE 30W PCGT (INCL BULB) 37 WC-66043 CANISTER TRX, ASSY PLASTIC PCGT3 6 CA-1101 WINDOW, FRONT CLEAR PCGT-3 39 WC-68121 COVER, DUMP VALVE PC-3GT 7 CA-1101 WINDOW, FRONT CLEAR PCGT-3 40 CA-1005-03 STEAM TRAP PC/C/KHC 8 WC-39618* LABEL ASSY, UCM & DOOR PRESET DISP 41 CA-100-03 STEAM TRAP PC/C/KHC 9 WC-37126 KIT, UCM BOARD & LABEL PCGT-3 45 CA-1005-03 STEAM TRAP PC/C/KHC <td>1</td> <td>WC-58110</td> <td>COVER, TOP PCGT3</td> <td>30</td> <td>WC-2626-03</td> <td>BUSHING, AUGER</td>	1	WC-58110	COVER, TOP PCGT3	30	WC-2626-03	BUSHING, AUGER
3A CA-1148-012 FILM, CURTIS LOGO PRESET DISPENSE 33 WC-37174* KIT, GEAR MOTOR, CORK BRAKE PCGT 3B CA-1144-01 ² FILM, LIGHT BOX ICED CAPPUCCINO 34 WC-780* CONTROL, POWER MODULE CORK BRAKE 4 WC-68165-101 DOOR, COMPLETE PCGT3 34 WC-780* UNIVERSAL POWER MODULE CORK BRAKE 5 CA-1173 LAMP, 30W SK CIRCULAR FCL 30 35 WC-6566* HEAT SINK ASSEMBLY DV PCGT 6 CA-1174 LAMP, 20W SK CIRCULAR FCL 30 35 WC-66043 CANISTER TRAY, ASSY PLASTIC PCGT3 6A CA-1174 LAMP COMPLETE 30W PCGT (INCL BULB) 37 WC-66043 CANISTER TRAY, ASSY PLASTIC PCGT3 7 CA-1101 WIDOW, FRONT CLEAR PCGT-3 38 WC-37123 KIT, FAN EXTRACT 120V 29 CFM & BRACKET 7 CA-1101 WIDOW, FRONT CLEAR PCGT-3 40 CA-1015 CONNECTOR, ORIFICE WATER PCGT 7 GA-1173 LOWE ADCOR PRESET DISP 41 CA-1010-5 STEAM TRAP PC/CK/HC 9 WC-37126 KIT, UCM BOARD & LABEL PCGT3 42 WC-43791 RING, MOTOR SHAFT PLASTIC	2	WC-68123	PANEL, LEFT SIDE PCGTs	31	CA-1047	AUGER, WIRE ASSY
3B CA-1144-01 ³ FILM, LIGHT BOX ICED CAPPUCCINO 34 WC-780* CONTROL, POWER MODULE CORK BRAKE 4 WC-68165-101 DOOR, COMPLETE PCGT3 34A WC-799* UNIVERSAL POWER MODULE PRESET DISP 5 CA-1123 LAMP, 30W 5K CIRCULAR FCL 30 35 WC-3739* KIT, WHIPPER MOTOR, SCREWS & INSTR 6 CA-1174 LAMP, LED ASSY 11-12W 36VDC 36 WC-3739* KIT, WHIPPER MOTOR, SCREWS & INSTR 6 CA-1174-101 POWER SPLY, (FOR ITEM SA) 36VDC 38 WC-37123 KIT, FAN EXTRACT 120 V2 9 CFM & BRACKET 7 CA-1101 WINDOW, FRONT CLEAR PCGT-3 39 WC-38121 COVER, DUMP VALVE PC-3GT 8 WC-39958 LABEL ASSY, UCM & DOOR PCGT-3 40 CA-1095 CONNECTOR, ORIFICE WATER PCGT 9 WC-37126 KIT, UCM BOARD & LABEL PCGT3 42 WC-43791 RING, MOTOR SHAFT PLASTIC 9 WC-37126 KIT, UCM BOARD & LABEL PCGT3 42 CA-1005-03 STEAM TRAP PC/CK/HC 10 CA-1173 COVER, ALCOVE PCGT-3 42 CA-1005-03 STEAM TRAP PC/CK/HC	3	CA-1109-01	FILM, CURTIS LOGO PCGT-3	32	CA-1036	GEAR, PLASTIC PC'S USE ON CA-1013
4 WC-68165-101 DOOR, COMPLETE PCGT3 34A WC-799 ² UNIVERSAL POWER MODULE PRESET DISP 5 CA-1123 LAMP, 30W 5K CIRCULAR FCL 30 35 WC-8556* HEAT SINK ASSEMBLY DV PCGTs 6 CA-1127 LAMP COMPLETE 30W PCGT (INCL BULB) 36 WC-3739* KIT, WHIPPER MOTOR, SCREWS & INSTR 6 CA-1174 IAMP COMPLETE 30W PCGT (INCL BULB) 37 WC-66043 CANISTER TRAY, ASSY PLASTIC PCGT3 6 CA-1174 IMIDOW, FRONT CLEAR PCGT-3 39 WC-37123 KIT, FAN EXTRACT 120V 29 CFM & BRACKET 7 CA-1101 WINDOW, FRONT CLEAR PCGT-3 40 CA-1095 CONNECTOR, ORIFICE WATER PCGT 8 WC-39618* LABEL ASSY, UCM & DOOR PRESET DISP 41 CA-101-05 FITTING, BULKHEAD WATER PCGTs 9 WC-795* CONTROL MODULE, PRESET DISPENSE 43 CA-1005-03 STEAM TRAP PC/CK/HC 10 CA-1173 COVER, ALCOVE PCGT-3 44 CA-1007-03 BOWL, MIXING PC/CK/HC 11 WC-68160 SCREEN, DRIP TRAY PCGT-3 45 CA-1006-06 WHIPPER PLATE (W/SEAL) 3/PKG <tr< td=""><td>3A</td><td>CA-1148-01²</td><td>FILM, CURTIS LOGO PRESET DISPENSE</td><td>33</td><td>WC-37174*</td><td>KIT, GEAR MOTOR, CORK BRAKE PCGT</td></tr<>	3A	CA-1148-01 ²	FILM, CURTIS LOGO PRESET DISPENSE	33	WC-37174*	KIT, GEAR MOTOR, CORK BRAKE PCGT
5 CA-1123 LAMP, 30W 5K CIRCULAR FCL 30 35 WC-8556* HEAT SINK ASSEMBLY DV PCGTs 5A CA-1174 LAMP COMPLETE 30W PCGT (INCL BULB) 37 WC-66043 CANISTER TRAY, ASSY PLASTIC PCGT3 6A CA-1174-101 POWER SPLY, (FOR ITEM 5A) 36VDC 38 WC-37123 KIT, FAN EXTRACT 120V 29 CFM & BRACKET 7 CA-1101 WINDOW, FRONT CLEAR PCGT-3 38 WC-3912 KIT, FAN EXTRACT 120V 29 CFM & BRACKET 7 CA-1101 WINDOW, FRONT CLEAR PCGT-3 39 WC-58121 COVER, DUMP VALVE PC-3GT 8A WC-39958 LABELASSY, UCM & DOOR PCGT-3 40 CA-1011-05 FITTING, BULKHEAD WATER PCGT 9A WC-7952 CONTROL MODULE, PRESET DISPENSE 43 CA-1005-03 STEAM TRAP PC/CK/HC 10 CA-1173 COVER, ALCOVE PCGT-3 44 CA-1037-37 TUBE, EXTENSION 30' LONG YELLOW 12 CA-1160 DRIP TRAY, PLASTIC PCGT-3 45 CA-1008-03 BEVE, MINIS PC/CK/HC 12 WC-68110 SCREEM, DRIP TRAY PCGT-3 45 CA-1008-07K* KIT, PROPELLER OFFSET PCGTs 12	3B	CA-1144-01 ³	FILM, LIGHT BOX ICED CAPPUCCINO	34	WC- 780*	CONTROL, POWER MODULE CORK BRAKE
5A CA-1174 LAMP, LED ASSY 11-12W 36VDC 36 WC-3739* KIT, WHIPPER MOTOR, SCREWS & INSTR 6 CA-1127 LAMP COMPLETE 30W PCGT (INCL BULB) 37 WC-66043 CANISTER TRAY, ASSY PLASTIC PCGT3 6A CA-1174-101 POWER SPLY, (FOR ITEM 5A) 36VDC 38 WC-37123 KIT, FAN EXTRACT 120 V 29 CFM & BRACKET 7 CA-1101 WIDOW, FRONT CLEAR PCGT-3 39 WC-39126 CONNECTOR, ONFICE WATER PCGT 8 WC-39958 LABEL ASSY, UCM & DOOR PCGT-3 40 CA-1095 CONNECTOR, ONFICE WATER PCGT 9 WC-37126 KIT, UCM BOARD & LABEL PCGT3 42 WC-43791 RING, MOTOR SHAFT PLASTIC 9A WC-7952 CONTROL MODULE, PRESET DISPENSE 43 CA-1005-03 STEAM TRAP PC/CK/HC 10 CA-1173 COVER, ALCOVE PCGT-3 44 CA-1009-03 BOWL, MIXING PC/CK/HC 11 WC-68160 SCREEN, DRIP TRAY PCGT-3 45 CA-1004-06 WHIPPER CHAMBER OFFSET PCGTs 12 CA-1160 DRIP TRAY, PLASTIC PCGT-3 46 CA-1037-3Y TUBE, SCRENCHCHC 10	4	WC-68165-101	DOOR, COMPLETE PCGT3	34A	WC- 799 ²	UNIVERSAL POWER MODULE PRESET DISP
6 CA-1127 LAMP COMPLETE 30W PCGT (INCL BULB) 37 WC-66043 CANISTER TRAY, ASSY PLASTIC PCGT3 6A CA-1174-101 POWER SPLY, (FOR ITEM 5A) 36VDC 38 WC-37123 KIT, FAN EXTRACT 120V 29 CFM & BRACKET 7 CA-1101 WINDOW, FRONT CLEAR PCGT-3 39 WC-37123 KIT, FAN EXTRACT 120V 29 CFM & BRACKET 8 WC-39958 LABEL ASSY, UCM & DOOR PCGT-3 40 CA-1095 CONNECTOR, ORIFICE WATER PCGT5 8A WC-39126 KIT, UCM BOARD & LABEL PCGT3 40 CA-1011-05 FITTING, BULKHEAD WATER PCGT5 9 WC-37126 KIT, UCM BOARD & LABEL PCGT3 42 WC-43791 RING, MOTOR SHAFT PLASTIC 9A WC-795° CONTROL MODULE, PRESET DISPENSE 43 CA-1005-03 STEAM TRAP PC/CK/HC 10 CA-1173 COVER, ALCOVE PCGT-3 44 CA-1003-03 BOWL, MIXING PC/CK/HC 11 WC-68160 SCREEN, DRIP TRAY PCGT-3 45 CA-1006-06 WHIPPER CHAMBER OFFSET PCGTs 12 CA-1160 DRIP TRAY, PLASTIC PCGT-3 46 CA-1037-37 TUBE, EXTENSION 3.0° LONG	5	CA-1123	LAMP, 30W 5K CIRCULAR FCL 30	35	WC-8556*	HEAT SINK ASSEMBLY DV PCGTs
6A CA-1174-101 POWER SPLY, (FOR ITEM 5A) 36VDC 38 WC-37123 KIT, FAN EXTRACT 120V 29 CFM & BRACKET 7 CA-1101 WINDOW, FRONT CLEAR PCGT-3 39 WC-38121 COVER, DUMP VALVE PC-3GT 8 WC-39958 LABEL ASSY, UCM & DOOR PCGT-3 40 CA-1095 CONNECTOR, ORIFICE WATER PCGT 8A WC-33618 ² LABEL ASSY, UCM & DOOR PRESET DISP 41 CA-1011-05 FITTING, BULKHEAD WATER PCGT 9 WC-795 ² CONTROL MODULE, PRESET DISPENSE 43 CA-1005-03 STEAM TRAP PC/CK/HC 10 CA-1173 COVER, ALCOVE PCGT-3 44 CA-1009-03 BOWL, MIXING PC/CK/HC 11 WC-68160 SCREEN, DRIP TRAY PCGT-3 45 CA-1006-06 WHIPPER CHAMBER OFFSET PCGTs 12 CA-1160 DRIP TRAY, PLASTIC PCGT-3 46 CA-1027-03 TUBE, SCREL) JPKG 14 WC-68121 PANEL, RIGHT SIDE PCGTs 48 WC-66007* SEAL, MOTOR SHAFT PC'S SOFT (20/PKG) 15 WC-3301 ^a FIT SDCREW BUMPER 49 CA-1024-05 PILLAR, LOCATION BLACK 16	5A	CA-1174	LAMP, LED ASSY 11-12W 36VDC	36	WC-3739*	KIT, WHIPPER MOTOR, SCREWS & INSTR
7 CA-1101 WINDOW, FRONT CLEAR PCGT-3 39 WC-58121 COVER, DUMP VALVE PC-3GT 8 WC-39958 LABEL ASSY, UCM & DOOR PCGT-3 40 CA-1095 CONNECTOR, ORIFICE WATER PCGT 8A WC-39618° LABEL ASSY, UCM & DOOR PRESET DISP 41 CA-101-05 FITTING, BULKHEAD WATER PCGTs 9 WC-37126 KIT, UCM BOARD & LABEL PCGT3 42 WC-43791 RING, MOTOR SHAFT PLASTIC 9A WC-7952 CONTROL MODULE, PRESET DISPENSE 43 CA-1005-03 BOWL, MIXING PC/CK/HC 10 CA-113 COVER, ALCOVE PCGT-3 44 CA-1006-06 WHIPPER CHAMBER OFFSET PCGTs 11 WC-68160 SCREEN, DRIP TRAY, PLASTIC PCGT-3 45 CA-1006-06 WHIPPER CHAMBER OFFSET PCGTs 12 CA-1160 DRIP TRAY, PLASTIC PCGT-3 46 CA-1037-3Y TUBE, EXTENSION 3.0° LONG YELLOW 13 WC-5818 LEG, GUIDE 3/8°-16 STD SCREW BUMPER 49 CA-1024-05 PILLAR, LOCATION BLACK 16 WC-68011 PANEL, RIGHT SIDE PCGTs 50 CA-1008-07K* KIT, PROPELLER OFFSET BLADES 6/PKG	6	CA-1127	LAMP COMPLETE 30W PCGT (INCL BULB)	37	WC-66043	CANISTER TRAY, ASSY PLASTIC PCGT3
8 WC-39958 LABELASSY, UCM & DOOR PCGT-3 40 CA-1095 CONNECTOR, ORIFICE WATER PCGT 8A WC-396182 LABELASSY, UCM & DOOR PRESET DISP 41 CA-1095 CONNECTOR, ORIFICE WATER PCGTs 9 WC-37126 KIT, UCM BOARD & LABEL PCGT3 42 WC-43791 RING, MOTOR SHAFT PLASTIC 9A WC-7952 CONTROL MODULE, PRESET DISPENSE 43 CA-1005-03 STEAM TRAP PC/CK/HC 10 CA-1173 COVER, ALCOVE PCGT-3 44 CA-1009-03 BOWL, MIXING PC/CK/HC 11 WC-68160 SCREEN, DRIP TRAY PCGT-3 45 CA-1006-06 WHIPPER PLATE (W/SEAL) 3/PKG 12 CA-1160 DRIP TRAY, PLASTIC PCGT-3 46 CA-1037-3Y TUBE, EXTENSION 3.0° LONG YELLOW 13 WC-3518 LEG, GUIDE 3/8°-16 STUD SCREW 47 WC-37118° KIT, WHIPPER PLATE (W/SEAL) 3/PKG 14 WC-68121 PANEL, RIGHT SIDE PCGTs 48 WC-66007* SEAL, MOTOR SHAFT PC'S SOFT (20/PKG) 15 WC-3303 LEG, 3/8°-16 STD SCREW BUMPER 49 CA-1024-05 PILLAR, LOCATION BLACK 16 </td <td></td> <td>CA-1174-101</td> <td>POWER SPLY, (FOR ITEM 5A) 36VDC</td> <td>38</td> <td>WC-37123</td> <td>KIT, FAN EXTRACT 120V 29 CFM & BRACKET</td>		CA-1174-101	POWER SPLY, (FOR ITEM 5A) 36VDC	38	WC-37123	KIT, FAN EXTRACT 120V 29 CFM & BRACKET
8A WC-39618² LABEL ASSY, UCM & DOOR PRESET DISP 41 CA-1011-05 FITTING, BULKHEAD WATER PCGTs 9 WC-37126 KIT, UCM BOARD & LABEL PCGT3 42 WC-43791 RING, MOTOR SHAFT PLASTIC 9A WC-795² CONTROL MODULE, PRESET DISPENSE 43 CA-1005-03 STEAM TRAP PC/CK/HC 10 CA-1173 COVER, ALCOVE PCGT-3 44 CA-1009-03 BOWL, MIXING PC/CK/HC 11 WC-68160 SCREEN, DRIP TRAY PCGT-3 45 CA-1006-06 WHIPPER CHAMBER OFFSET PCGTs 12 CA-1160 DRIP TRAY PLASTIC PCGT-3 46 CA-1007-3Y TUBE, EXTENSION 3.0" LONG YELLOW 13 WC-3518 LEG, GUIDE 3/8"-16 STD SCREW 47 WC-37118" KIT, WHIPPER PLATE (W/SEAL) 3/PKG 14 WC-68121 PANEL, RIGHT SIDE PCGTs 48 WC-6007* SEAL, MOTOR SHAFT PC'S SOFT (20/PKG) 15 WC-3503 LEG, 3/8"-16 STD SCREW BUMPER 49 CA-1024-05 PILLAR, LOCATION BLACK 16 WC-8591* CAPACITOR, X2 ALL ADS MODELS 50 CA-1008-07K* KIT, TANK LID ROUND 18	7	CA-1101	WINDOW, FRONT CLEAR PCGT-3	39	WC-58121	COVER, DUMP VALVE PC-3GT
9 WC-37126 KIT, UCM BOARD & LABEL PCGT3 42 WC-43791 RING, MOTOR SHAFT PLASTIC 9A WC-795² CONTROL MODULE, PRESET DISPENSE 43 CA-1005-03 STEAM TRAP PC/CK/HC 10 CA-1173 COVER, ALCOVE PCGT-3 44 CA-1009-03 BOWL, MIXING PC/CK/HC 11 WC-68160 SCREEN, DRIP TRAY PCGT-3 45 CA-1006-06 WHIPPER CHAMBER OFFSET PCGTs 12 CA-1160 DRIP TRAY, PLASTIC PCGT-3 46 CA-1037-3Y TUBE, EXTENSION 3.0° LONG YELLOW 13 WC-3518 LEG, GUIDE 3/8°-16 STUD SCREW 47 WC-37118* KIT, WHIPPER PLATE (W/SEAL) 3/PKG 14 WC-68121 PANEL, RIGHT SIDE PCGTS 48 WC-66007* SEAL, MOTOR SHAFT PC'S SOFT (20/PKG) 15 WC-3303 LEG, 3/8°-16 STD SCREW BUMPER 49 CA-1024-05 PILLAR, LOCATION BLACK 16 WC-8591* CAPACITOR, X2 ALL ADS MODELS 50 CA-108-07K* KIT, TANK LID ROUND 18 CA-1030-17* HOSE, EXTRACTOR FAN 17" LONG 52 WC-43067* O-RING, 4-1/2 LD. X Ø.285 SILICONE 19 <td>8</td> <td>WC-39958</td> <td>LABEL ASSY, UCM & DOOR PCGT-3</td> <td>40</td> <td>CA-1095</td> <td>CONNECTOR, ORIFICE WATER PCGT</td>	8	WC-39958	LABEL ASSY, UCM & DOOR PCGT-3	40	CA-1095	CONNECTOR, ORIFICE WATER PCGT
9A WC-795* CONTROL MODULE, PRESET DISPENSE 43 CA-1005-03 STEAM TRAP PC/CK/HC 10 CA-1173 COVER, ALCOVE PCGT-3 44 CA-1009-03 BOWL, MIXING PC/CK/HC 11 WC-68160 SCREEN, DRIP TRAY PCGT-3 45 CA-1006-06 WHIPPER CHAMBER OFFSET PCGTs 12 CA-1160 DRIP TRAY, PLASTIC PCGT-3 46 CA-1037-3Y TUBE, EXTENSION 3.0" LONG YELLOW 13 WC-3518 LEG, GUIDE 3/8"-16 STUD SCREW 47 WC-37118" KIT, WHIPPER PLATE (W/SEAL) 3/PKG 14 WC-68121 PANEL, RIGHT SIDE PCGTs 48 WC-66007* SEAL, MOTOR SHAFT PC'S SOFT (20/PKG) 15 WC-3503 LEG, 3/8"-16 STD SCREW BUMPER 49 CA-1024-05 PILLAR, LOCATION BLACK 16 WC-8591* CAPACITOR, X2 ALL ADS MODELS 50 CA-1008-07* SEAL, MOTOR SHAFT PC'S SOFT (20/PKG) 17 WC-5310* TUBE, 5/16" ID X 1/8"W SILICONE 51 WC-37008* KIT, TANK LID ROUND 18 CA-1030-01* HOSE, EXTRACTOR FAN 17" LONG 52 WC-43067* O-RING, 4-1/1 L.D. X 0.285 SILICONE	8A	WC-39618 ²	LABEL ASSY, UCM & DOOR PRESET DISP	41	CA-1011-05	FITTING, BULKHEAD WATER PCGTs
10 CA-1173 COVER, ALCOVE PCGT-3 44 CA-1009-03 BOWL, MIXING PC/CK/HC 11 WC-68160 SCREEN, DRIP TRAY PCGT-3 45 CA-1006-06 WHIPPER CHAMBER OFFSET PCGTs 12 CA-1160 DRIP TRAY, PLASTIC PCGT-3 46 CA-1037-3Y TUBE, EXTENSION 3.0" LONG YELLOW 13 WC-3518 LEG, GUIDE 3/8"-16 STUD SCREW 47 WC-37118* KIT, WHIPPER PLATE (W/SEAL) 3/PKG 14 WC-68121 PANEL, RIGHT SIDE PCGTs 48 WC-66007* SEAL, MOTOR SHAFT PC'S SOFT (20/PKG) 15 WC-3503 LEG, 3/8"-16 STD SCREW BUMPER 49 CA-1024-05 PILLAR, LOCATION BLACK 16 WC-8591* CAPACITOR, X2 ALL ADS MODELS 50 CA-1008-07K* KIT, TANK LID ROUND 18 CA-1003-17* HOSE, EXTRACTOR FAN 17" LONG 52 WC-43067* O-RING, 4-1/2 I.D. x Ø.285 SILICONE 19 WC-39350-02* LABEL, PANEL FLAVOR CURTIS PCGTs 53 WC-2627* BUSHING, CONICAL 5831Dx.9450Dx.945LG 21 WC-13245 HARNESS ASSY, COMPLETE PCGTs 55 WC-2630* BUSHING, CONICAL 5831Dx.9450Dx.945LG	9	WC-37126	KIT, UCM BOARD & LABEL PCGT3	42	WC-43791	RING, MOTOR SHAFT PLASTIC
11 WC-68160 SCREEN, DRIP TRAY PCGT-3 45 CA-1006-06 WHIPPER CHAMBER OFFSET PCGTs 12 CA-1160 DRIP TRAY, PLASTIC PCGT-3 46 CA-1037-3Y TUBE, EXTENSION 3.0" LONG YELLOW 13 WC-3518 LEG, GUIDE 3/8"-16 STUD SCREW 47 WC-37118* KIT, WHIPPER PLATE (W/SEAL) 3/PKG 14 WC-68121 PANEL, RIGHT SIDE PCGTs 48 WC-66007* SEAL, MOTOR SHAFT PC'S SOFT (20/PKG) 15 WC-3503 LEG, 3/8"-16 STD SCREW BUMPER 49 CA-1024-05 PILLAR, LOCATION BLACK 16 WC-8591* CAPACITOR, X2 ALL ADS MODELS 50 CA-1008-07K* KIT, TANK LID ROUND 18 CA-1030-17* HOSE, EXTRACTOR FAN 17" LONG 52 WC-39306* O-RING, 4-1/2 I.D. x Ø.285 SILICONE 19 WC-39303 LABEL, PANEL FLAVOR CURTIS PCGTS 53 WC-2627* BUSHING, CONICAL :583IDx.9450Dx.945LG 20 WC-33245 HARNESS ASSY, COMPLETE PCGTS 55 WC-2630* BUSHING, CONICAL :680E PCGTS 23 CA-1113-06L CANISTER ASSY, 10LB LEFT PCGTS 56 WC-26294 HEATING TANK, COMPLETE PCGTS	9A	WC- 795 ²	CONTROL MODULE, PRESET DISPENSE	43	CA-1005-03	STEAM TRAP PC/CK/HC
12 CA-1160 DRIP TRAY, PLASTIC PCGT-3 46 CA-1037-3Y TUBE, EXTENSION 3.0" LONG YELLOW 13 WC-3518 LEG, GUIDE 3/8"-16 STUD SCREW 47 WC-37118* KIT, WHIPPER PLATE (W/SEAL) 3/PKG 14 WC-68121 PANEL, RIGHT SIDE PCGTS 48 WC-66007* SEAL, MOTOR SHAFT PC'S SOFT (20/PKG) 15 WC-3503 LEG, 3/8"-16 STD SCREW BUMPER 49 CA-1024-05 PILLAR, LOCATION BLACK 16 WC-5310* TUBE, 5/16" ID X 1/8"W SILICONE 50 CA-1008-07K* KIT, PROPELLER OFFSET BLADES 6/PKG 17 WC-5310* TUBE, 5/16" ID X 1/8"W SILICONE 51 WC-37008* KIT, TANK LID ROUND 18 CA-1030-17* HOSE, EXTRACTOR FAN 17" LONG 52 WC-43067* O-RING, 4-1/2 I.D. x Ø.285 SILICONE 19 WC-39203 LABEL, PANEL FLAVOR CURTIS PCGTs 53 WC-2627* BUSHING, CONICAL .583IDx.9450Dx.945LG 21 WC-13245 HARNESS ASSY, COMPLETE PCGTs 55 WC-2630* BUSHING, CONICAL BLIND 22 CA-1113-06L CANISTER ASSY, 10LB LEFT PCGTs 56 WC-3734* KIT, RPL DUMP VALVE	10	CA-1173	COVER, ALCOVE PCGT-3	44	CA-1009-03	BOWL, MIXING PC/CK/HC
13 WC-3518 LEG, GUIDE 3/8"-16 STUD SCREW 47 WC-37118* KIT, WHIPPER PLATE (W/SEAL) 3/PKG 14 WC-68121 PANEL, RIGHT SIDE PCGTs 48 WC-66007* SEAL, MOTOR SHAFT PC'S SOFT (20/PKG) 15 WC-3503 LEG, 3/8"-16 STD SCREW BUMPER 49 CA-1024-05 PILLAR, LOCATION BLACK 16 WC-5310* CAPACITOR, X2 ALL ADS MODELS 50 CA-1008-07K* KIT, PROPELLER OFFSET BLADES 6/PKG 17 WC-5310* TUBE, 5/16" ID X 1/8"W SILICONE 51 WC-37008* KIT, TANK LID ROUND 18 CA-1030-17* HOSE, EXTRACTOR FAN 17" LONG 52 WC-43067* O-RING, 4-1/2 I.D. x Ø.285 SILICONE 19 WC-39203 LABEL, SERVICING INSTRUCTIONS 54 WC-2627* BUSHING, CONICAL .583IDx.9450Dx.945LG 21 WC-13245 HARNESS ASSY, COMPLETE PCGTs 55 WC-2630* BUSHING, CONICAL BLIND 22 CA-1113-06L CANISTER ASSY, 10LB LEFT PCGTs 56 WC-3734* KIT, RPL DUMP VALVE FOR WC-880E PCGTS 23 CA-1026-03 ELBOW, PC/CK/HC 59 WC-1438-101 SENSOR, TEMPERATURE TANK </td <td>11</td> <td>WC-68160</td> <td>SCREEN, DRIP TRAY PCGT-3</td> <td>45</td> <td>CA-1006-06</td> <td>WHIPPER CHAMBER OFFSET PCGTs</td>	11	WC-68160	SCREEN, DRIP TRAY PCGT-3	45	CA-1006-06	WHIPPER CHAMBER OFFSET PCGTs
14WC-68121PANEL, RIGHT SIDE PCGTs48WC-66007*SEAL, MOTOR SHAFT PC'S SOFT (20/PKG)15WC-3503LEG, 3/8"-16 STD SCREW BUMPER49CA-1024-05PILLAR, LOCATION BLACK16WC-8591*CAPACITOR, X2 ALL ADS MODELS50CA-1008-07K*KIT, PROPELLER OFFSET BLADES 6/PKG17WC-5310*TUBE, 5/16" ID X 1/8"W SILICONE51WC-37008*KIT, TANK LID ROUND18CA-1030-17*HOSE, EXTRACTOR FAN 17" LONG52WC-43067*O-RING, 4-1/2 I.D. x Ø.285 SILICONE19WC-39350-02*LABEL, PANEL FLAVOR CURTIS PCGTs53WC-5502-01*PROBE, LIQUID LEVEL20WC-39203LABEL, SERVICING INSTRUCTIONS54WC-2627*BUSHING, CONICAL .583IDx.9450Dx.945LG21WC-13245HARNESS ASSY, COMPLETE PCGTs55WC-2630*BUSHING, CONICAL BLIND22CA-1113-06LCANISTER ASSY, 10LB LEFT PCGTs56WC-3734*KIT, RPL DUMP VALVE FOR WC-880E PCGTs23CA-1102-60CANISTER ASSY, 5LB PCGTs57WC-6294HEATING TANK, COMPLETE PCGT324CA-1026-03ELBOW, PC/CK/HC59WC-1438-101SENSOR, TEMPERATURE TANK26CA-1065-03BUSHING, DISCHARGE PC/CK/HC60WC- 523*THERMOSTAT, MNL RESET 120/240V 25A27WC-8539NUT, RETAINER61WC- 102*SWITCH, TOGGLE NON LIT 15A 120/240V28CA-1002-01LID, CANISTER 5LB62WC-3765L*KIT, INLET VALVE REPAIR USE ON WC-826L28WC-5664-05LID, CANISTER 10LB63 <td>12</td> <td>CA-1160</td> <td>DRIP TRAY, PLASTIC PCGT-3</td> <td>46</td> <td>CA-1037-3Y</td> <td>TUBE, EXTENSION 3.0" LONG YELLOW</td>	12	CA-1160	DRIP TRAY, PLASTIC PCGT-3	46	CA-1037-3Y	TUBE, EXTENSION 3.0" LONG YELLOW
15WC-3503LEG, 3/8"-16 STD SCREW BUMPER49CA-1024-05PILLAR, LOCATION BLACK16WC-8591*CAPACITOR, X2 ALL ADS MODELS50CA-1008-07K*KIT, PROPELLER OFFSET BLADES 6/PKG17WC-5310*TUBE, 5/16" ID X 1/8"W SILICONE51WC-37008*KIT, TANK LID ROUND18CA-1030-17*HOSE, EXTRACTOR FAN 17" LONG52WC-43067*O-RING, 4-1/2 I.D. x Ø.285 SILICONE19WC-39350-02*LABEL, PANEL FLAVOR CURTIS PCGTS53WC-5502-01*PROBE, LIQUID LEVEL20WC-39203LABEL, SERVICING INSTRUCTIONS54WC-2627*BUSHING, CONICAL .583IDx.945ODx.945LG21WC-13245HARNESS ASSY, COMPLETE PCGTs55WC-2630*BUSHING, CONICAL BLIND22CA-1113-06LCANISTER ASSY, 10LB LEFT PCGTs56WC-3734*KIT, RPL DUMP VALVE FOR WC-880E PCGTs23CA-1112-06CANISTER ASSY, 5LB PCGTs57WC-6294HEATING TANK, COMPLETE PCGT324CA-1026-03ELBOW, PC/CK/HC59WC-1438-101SENSOR, TEMPERATURE TANK25CA-1065-03BUSHING, DISCHARGE PC/CK/HC60WC- 523*THERMOSTAT, MNL RESET 120/240V 25A27WC-8539NUT, RETAINER61WC- 102*SWITCH, TOGGLE NON LIT 15A 120/240V28CA-1002-01LID, CANISTER 5LB62WC-3765L*KIT, INLET VALVE REPAIR USE ON WC-826L	13	WC-3518	LEG, GUIDE 3/8"-16 STUD SCREW	47	WC-37118*	KIT, WHIPPER PLATE (W/SEAL) 3/PKG
16WC-8591*CAPACITOR, X2 ALL ADS MODELS50CA-1008-07K*KIT, PROPELLER OFFSET BLADES 6/PKG17WC-5310*TUBE, 5/16" ID X 1/8"W SILICONE51WC-37008*KIT, TANK LID ROUND18CA-1030-17*HOSE, EXTRACTOR FAN 17" LONG52WC-43067*O-RING, 4-1/2 I.D. x Ø.285 SILICONE19WC-39350-02*LABEL, PANEL FLAVOR CURTIS PCGTs53WC-5502-01*PROBE, LIQUID LEVEL20WC-39203LABEL, SERVICING INSTRUCTIONS54WC-2627*BUSHING, CONICAL .583IDx.945ODx.945LG21WC-13245HARNESS ASSY, COMPLETE PCGTs55WC-2630*BUSHING, CONICAL BLIND22CA-1113-06LCANISTER ASSY, 10LB LEFT PCGTs56WC-3734*KIT, RPL DUMP VALVE FOR WC-880E PCGTs23CA-1112-06CANISTER ASSY, 5LB PCGTs57WC-6294HEATING TANK, COMPLETE PCGT324CA-1026-03ELBOW, PC/CK/HC59WC-1438-101SENSOR, TEMPERATURE TANK26CA-1065-03BUSHING, DISCHARGE PC/CK/HC60WC- 523*THERMOSTAT, MNL RESET 120/240V 25A27WC-8539NUT, RETAINER61WC- 102*SWITCH, TOGGLE NON LIT 15A 120/240V28CA-1002-01LID, CANISTER 5LB62WC-3765L*KIT, INLET VALVE REPAIR USE ON WC-826L	14	WC-68121	PANEL, RIGHT SIDE PCGTs	48	WC-66007*	SEAL, MOTOR SHAFT PC'S SOFT (20/PKG)
17 WC-5310* TUBE, 5/16" ID X 1/8"W SILICONE 51 WC-37008* KIT, TANK LID ROUND 18 CA-1030-17* HOSE, EXTRACTOR FAN 17" LONG 52 WC-43067* O-RING, 4-1/2 I.D. x Ø.285 SILICONE 19 WC-39203 LABEL, PANEL FLAVOR CURTIS PCGTs 53 WC-5502-01* PROBE, LIQUID LEVEL 20 WC-39203 LABEL, SERVICING INSTRUCTIONS 54 WC-2627* BUSHING, CONICAL .583IDx.9450Dx.945LG 21 WC-13245 HARNESS ASSY, COMPLETE PCGTs 55 WC-2630* BUSHING, CONICAL BLIND 22 CA-1113-06L CANISTER ASSY, 10LB LEFT PCGTs 56 WC-3734* KIT, RPL DUMP VALVE FOR WC-880E PCGTs 23 CA-1112-06 CANISTER ASSY, 5LB PCGTs 57 WC-6294 HEATING TANK, COMPLETE PCGT3 24 CA-1113-06R CANISTER ASSY, 10LB RIGHT PCGTs 58 WC- 904-04* HEATING ELEMENT, 1.6KW W/JAMNUTS 25 CA-1065-03 BUSHING, DISCHARGE PC/CK/HC 59 WC-1438-101 SENSOR, TEMPERATURE TANK 26 CA-1002-03 BUSHING, DISCHARGE PC/CK/HC 60 WC- 523* THERMOSTAT, MNL RESET 120	15	WC-3503	LEG, 3/8"-16 STD SCREW BUMPER	49	CA-1024-05	PILLAR, LOCATION BLACK
18 CA-1030-17* HOSE, EXTRACTOR FAN 17" LONG 52 WC-43067* O-RING, 4-1/2 I.D. x Ø.285 SILICONE 19 WC-39350-02* LABEL, PANEL FLAVOR CURTIS PCGTs 53 WC-5502-01* PROBE, LIQUID LEVEL 20 WC-39203 LABEL, SERVICING INSTRUCTIONS 54 WC-2627* BUSHING, CONICAL .583IDx.9450Dx.945LG 21 WC-13245 HARNESS ASSY, COMPLETE PCGTs 55 WC-2630* BUSHING, CONICAL BLIND 22 CA-1113-06L CANISTER ASSY, 10LB LEFT PCGTs 56 WC-3734* KIT, RPL DUMP VALVE FOR WC-880E PCGTs 23 CA-1112-06 CANISTER ASSY, 5LB PCGTs 57 WC-6294 HEATING TANK, COMPLETE PCGT3 24 CA-1113-06R CANISTER ASSY, 10LB RIGHT PCGTs 58 WC- 904-04* HEATING ELEMENT, 1.6KW W/JAMNUTS 25 CA-1026-03 ELBOW, PC/CK/HC 59 WC-1438-101 SENSOR, TEMPERATURE TANK 26 CA-1065-03 BUSHING, DISCHARGE PC/CK/HC 60 WC- 523* THERMOSTAT, MNL RESET 120/240V 25A 27 WC-8539 NUT, RETAINER 61 WC- 102* SWITCH, TOGGLE NON LIT 15A 120/240V <td>16</td> <td>WC-8591*</td> <td>CAPACITOR, X2 ALL ADS MODELS</td> <td>50</td> <td>CA-1008-07K*</td> <td>KIT, PROPELLER OFFSET BLADES 6/PKG</td>	16	WC-8591*	CAPACITOR, X2 ALL ADS MODELS	50	CA-1008-07K*	KIT, PROPELLER OFFSET BLADES 6/PKG
19WC-39350-02*LABEL, PANEL FLAVOR CURTIS PCGTs53WC-5502-01*PROBE, LIQUID LEVEL20WC-39203LABEL, SERVICING INSTRUCTIONS54WC-2627*BUSHING, CONICAL .583IDx.945ODx.945LG21WC-13245HARNESS ASSY, COMPLETE PCGTs55WC-2630*BUSHING, CONICAL BLIND22CA-1113-06LCANISTER ASSY, 10LB LEFT PCGTs56WC-3734*KIT, RPL DUMP VALVE FOR WC-880E PCGTs23CA-1112-06CANISTER ASSY, 5LB PCGTs57WC-6294HEATING TANK, COMPLETE PCGT324CA-1113-06RCANISTER ASSY, 10LB RIGHT PCGTs58WC- 904-04*HEATING ELEMENT, 1.6KW W/JAMNUTS25CA-1026-03ELBOW, PC/CK/HC59WC-1438-101SENSOR, TEMPERATURE TANK26CA-1065-03BUSHING, DISCHARGE PC/CK/HC60WC- 523*THERMOSTAT, MNL RESET 120/240V 25A27WC-8539NUT, RETAINER61WC- 102*SWITCH, TOGGLE NON LIT 15A 120/240V28CA-1002-01LID, CANISTER 5LB62WC-3765L*KIT, INLET VALVE REPAIR USE ON WC-826L	17	WC-5310*	TUBE, 5/16" ID X 1/8"W SILICONE	51	WC-37008*	KIT, TANK LID ROUND
20WC-39203LABEL, SERVICING INSTRUCTIONS54WC-2627*BUSHING, CONICAL .583IDx.945ODx.945LG21WC-13245HARNESS ASSY, COMPLETE PCGTs55WC-2630*BUSHING, CONICAL BLIND22CA-1113-06LCANISTER ASSY, 10LB LEFT PCGTs56WC-3734*KIT, RPL DUMP VALVE FOR WC-880E PCGTs23CA-1112-06CANISTER ASSY, 5LB PCGTs57WC-6294HEATING TANK, COMPLETE PCGT324CA-1113-06RCANISTER ASSY, 10LB RIGHT PCGTs58WC- 904-04*HEATING ELEMENT, 1.6KW W/JAMNUTS25CA-1026-03ELBOW, PC/CK/HC59WC-1438-101SENSOR, TEMPERATURE TANK26CA-1065-03BUSHING, DISCHARGE PC/CK/HC60WC- 523*THERMOSTAT, MNL RESET 120/240V 25A27WC-8539NUT, RETAINER61WC- 102*SWITCH, TOGGLE NON LIT 15A 120/240V28CA-1002-01LID, CANISTER 5LB62WC- 826L*VALVE, INLET 1 GPM 120V 10W YELLOW28AWC-5664-05LID, CANISTER 10LB63WC-3765L*KIT, INLET VALVE REPAIR USE ON WC-826L	18	CA-1030-17*	HOSE, EXTRACTOR FAN 17" LONG	52	WC-43067*	O-RING, 4-1/2 I.D. x Ø.285 SILICONE
21WC-13245HARNESS ASSY, COMPLETE PCGTs55WC-2630*BUSHING, CONICAL BLIND22CA-1113-06LCANISTER ASSY, 10LB LEFT PCGTs56WC-3734*KIT, RPL DUMP VALVE FOR WC-880E PCGTs23CA-1112-06CANISTER ASSY, 5LB PCGTs57WC-6294HEATING TANK, COMPLETE PCGT324CA-1113-06RCANISTER ASSY, 10LB RIGHT PCGTs58WC- 904-04*HEATING ELEMENT, 1.6KW W/JAMNUTS25CA-1026-03ELBOW, PC/CK/HC59WC-1438-101SENSOR, TEMPERATURE TANK26CA-1065-03BUSHING, DISCHARGE PC/CK/HC60WC- 523*THERMOSTAT, MNL RESET 120/240V 25A27WC-8539NUT, RETAINER61WC- 102*SWITCH, TOGGLE NON LIT 15A 120/240V28CA-1002-01LID, CANISTER 5LB62WC- 826L*VALVE, INLET 1 GPM 120V 10W YELLOW28AWC-5664-05LID, CANISTER 10LB63WC-3765L*KIT, INLET VALVE REPAIR USE ON WC-826L	19	WC-39350-02*	LABEL, PANEL FLAVOR CURTIS PCGTs	53	WC-5502-01*	PROBE, LIQUID LEVEL
22 CA-1113-06L CANISTER ASSY, 10LB LEFT PCGTs 56 WC-3734* KIT, RPL DUMP VALVE FOR WC-880E PCGTs 23 CA-1112-06 CANISTER ASSY, 5LB PCGTs 57 WC-6294 HEATING TANK, COMPLETE PCGT3 24 CA-1113-06R CANISTER ASSY, 10LB RIGHT PCGTs 58 WC- 904-04* HEATING ELEMENT, 1.6KW W/JAMNUTS 25 CA-1026-03 ELBOW, PC/CK/HC 59 WC-1438-101 SENSOR, TEMPERATURE TANK 26 CA-1065-03 BUSHING, DISCHARGE PC/CK/HC 60 WC- 523* THERMOSTAT, MNL RESET 120/240V 25A 27 WC-8539 NUT, RETAINER 61 WC- 102* SWITCH, TOGGLE NON LIT 15A 120/240V 28 CA-1002-01 LID, CANISTER 5LB 62 WC- 826L* VALVE, INLET 1 GPM 120V 10W YELLOW 28A WC-5664-05 LID, CANISTER 10LB 63 WC-3765L* KIT, INLET VALVE REPAIR USE ON WC-826L	20	WC-39203	LABEL, SERVICING INSTRUCTIONS	54	WC-2627*	BUSHING, CONICAL .583IDx.945ODx.945LG
23 CA-1112-06 CANISTER ASSY, 5LB PCGTs 57 WC-6294 HEATING TANK, COMPLETE PCGT3 24 CA-1113-06R CANISTER ASSY, 10LB RIGHT PCGTs 58 WC- 904-04* HEATING ELEMENT, 1.6KW W/JAMNUTS 25 CA-1026-03 ELBOW, PC/CK/HC 59 WC-1438-101 SENSOR, TEMPERATURE TANK 26 CA-1065-03 BUSHING, DISCHARGE PC/CK/HC 60 WC- 523* THERMOSTAT, MNL RESET 120/240V 25A 27 WC-8539 NUT, RETAINER 61 WC- 102* SWITCH, TOGGLE NON LIT 15A 120/240V 28 CA-1002-01 LID, CANISTER 5LB 62 WC- 826L* VALVE, INLET 1 GPM 120V 10W YELLOW 28A WC-5664-05 LID, CANISTER 10LB 63 WC-3765L* KIT, INLET VALVE REPAIR USE ON WC-826L	21	WC-13245	HARNESS ASSY, COMPLETE PCGTs	55	WC-2630*	BUSHING, CONICAL BLIND
24 CA-1113-06R CANISTER ASSY, 10LB RIGHT PCGTs 58 WC- 904-04* HEATING ELEMENT, 1.6KW W/JAMNUTS 25 CA-1026-03 ELBOW, PC/CK/HC 59 WC-1438-101 SENSOR, TEMPERATURE TANK 26 CA-1065-03 BUSHING, DISCHARGE PC/CK/HC 60 WC- 523* THERMOSTAT, MNL RESET 120/240V 25A 27 WC-8539 NUT, RETAINER 61 WC- 102* SWITCH, TOGGLE NON LIT 15A 120/240V 28 CA-1002-01 LID, CANISTER 5LB 62 WC- 826L* VALVE, INLET 1 GPM 120V 10W YELLOW 28A WC-5664-05 LID, CANISTER 10LB 63 WC-3765L* KIT, INLET VALVE REPAIR USE ON WC-826L	22	CA-1113-06L	CANISTER ASSY, 10LB LEFT PCGTs	56	WC-3734*	KIT, RPL DUMP VALVE FOR WC-880E PCGTs
25 CA-1026-03 ELBOW, PC/CK/HC 59 WC-1438-101 SENSOR, TEMPERATURE TANK 26 CA-1065-03 BUSHING, DISCHARGE PC/CK/HC 60 WC- 523* THERMOSTAT, MNL RESET 120/240V 25A 27 WC-8539 NUT, RETAINER 61 WC- 102* SWITCH, TOGGLE NON LIT 15A 120/240V 28 CA-1002-01 LID, CANISTER 5LB 62 WC- 826L* VALVE, INLET 1 GPM 120V 10W YELLOW 28A WC-5664-05 LID, CANISTER 10LB 63 WC-3765L* KIT, INLET VALVE REPAIR USE ON WC-826L	23	CA-1112-06	CANISTER ASSY, 5LB PCGTs	57	WC-6294	HEATING TANK, COMPLETE PCGT3
26 CA-1065-03 BUSHING, DISCHARGE PC/CK/HC 60 WC- 523* THERMOSTAT, MNL RESET 120/240V 25A 27 WC-8539 NUT, RETAINER 61 WC- 102* SWITCH, TOGGLE NON LIT 15A 120/240V 28 CA-1002-01 LID, CANISTER 5LB 62 WC- 826L* VALVE, INLET 1 GPM 120V 10W YELLOW 28A WC-5664-05 LID, CANISTER 10LB 63 WC-3765L * KIT, INLET VALVE REPAIR USE ON WC-826L	24	CA-1113-06R	CANISTER ASSY, 10LB RIGHT PCGTs	58	WC- 904-04*	HEATING ELEMENT, 1.6KW W/JAMNUTS
27 WC-8539 NUT, RETAINER 61 WC- 102* SWITCH, TOGGLE NON LIT 15A 120/240V 28 CA-1002-01 LID, CANISTER 5LB 62 WC- 826L* VALVE, INLET 1 GPM 120V 10W YELLOW 28A WC-5664-05 LID, CANISTER 10LB 63 WC-3765L* KIT, INLET VALVE REPAIR USE ON WC-826L	25	CA-1026-03	ELBOW, PC/CK/HC	59	WC-1438-101	SENSOR, TEMPERATURE TANK
28 CA-1002-01 LID, CANISTER 5LB 62 WC- 826L* VALVE, INLET 1 GPM 120V 10W YELLOW 28A WC-5664-05 LID, CANISTER 10LB 63 WC-3765L * KIT, INLET VALVE REPAIR USE ON WC-826L	26	CA-1065-03	BUSHING, DISCHARGE PC/CK/HC	60	WC- 523*	THERMOSTAT, MNL RESET 120/240V 25A
28A WC-5664-05 LID, CANISTER 10LB 63 WC-3765L * KIT, INLET VALVE REPAIR USE ON WC-826L	27	WC-8539	NUT, RETAINER	61		SWITCH, TOGGLE NON LIT 15A 120/240V
	28	CA-1002-01	LID, CANISTER 5LB	62	WC- 826L*	VALVE, INLET 1 GPM 120V 10W YELLOW
29 CA-1051-03 SOCKET, GEAR 6mm x 1mm PITCH LHT 64 WC-5231* COMPOUND, SILICONE 5 OZ TUBE	28A	WC-5664-05	LID, CANISTER 10LB	63	WC-3765L*	KIT, INLET VALVE REPAIR USE ON WC-826L
	29	CA-1051-03	SOCKET, GEAR 6mm x 1mm PITCH LHT	64	WC-5231*	COMPOUND, SILICONE 5 OZ TUBE

² FOR PRESET DISPENSE UNITS ³ FOR ICED CAPPUCCINO

* RECOMMENDED PARTS TO STOCK



Illustrated Parts Main View





Illustrated Parts Heating Tank



IMPORTANT: Shaft seals should be replaced with the groved side facing outward. Place a dab of food grade lubricant in the rear hole of the seal, as shown below.



Before mounting a whipper plate, place a dab of food grade lubricant into the rear, motor shaft hole of the seal.

Rough-In Drawing



Electrical Diagram



Product Warranty Information

The Wilbur Curtis Company certifies that its products are free from defects in material and workmanship under normal use. The following limited warranties and conditions apply:

3 Years, Parts and Labor, from Original Date of Purchase on digital control boards.

2 Years, Parts, from Original Date of Purchase on all other electrical components, fittings and tubing.

1 Year, Labor, from Original Date of Purchase on all electrical components, fittings and tubing.

Additionally, the Wilbur Curtis Company warrants its Grinding Burrs for Forty (40) months from date of purchase or 40,000 pounds of coffee, whichever comes first. Stainless Steel components are warranted for two (2) years from date of purchase against leaking or pitting and replacement parts are warranted for ninety (90) days from date of purchase or for the remainder of the limited warranty period of the equipment in which the component is installed.

All in-warranty service calls must have prior authorization. For Authorization, call the Technical Support Department at 1-800-995-0417. Effective date of this policy is April 1, 2003.

Additional conditions may apply. Go to www.wilburcurtis.com to view the full product warranty information.

CONDITIONS & EXCEPTIONS

The warranty covers original equipment at time of purchase only. The Wilbur Curtis Company, Inc., assumes no responsibility for substitute replacement parts installed on Curtis equipment that have not been purchased from the

Wilbur Curtis Company, Inc. The Wilbur Curtis Company will not accept any responsibility if the following conditions are not met. The warranty does not cover and is void under the following circumstances:

- 1) Improper operation of equipment: The equipment must be used for its designed and intended purpose and function.
- 2) Improper installation of equipment: This equipment must be installed by a professional technician and must comply with all local electrical, mechanical and plumbing codes.
- 3) Improper voltage: Equipment must be installed at the voltage stated on the serial plate supplied with this equipment.
- 4) Improper water supply: This includes, but is not limited to, excessive or low water pressure, and inadequate or fluctuating water flow rate.
- 5) Adjustments and cleaning: The resetting of safety thermostats and circuit breakers, programming and temperature adjustments are the responsibility of the equipment owner. The owner is responsible for proper cleaning and regular maintenance of this equipment.
- 6) Damaged in transit: Equipment damaged in transit is the responsibility of the freight company and a claim should be made with the carrier.
- 7) Abuse or neglect (including failure to periodically clean or remove lime accumulations): Manufacturer is not responsible for variation in equipment operation due to excessive lime or local water conditions. The equipment must be maintained according to the manufacturer's recommendations.
- 8) Replacement of items subject to normal use and wear: This shall include, but is not limited to, light bulbs, shear disks, "0" rings, gaskets, silicone tube, canister assemblies, whipper chambers and plates, mixing bowls, agitation assemblies and whipper propellers.
- 9) Repairs and/or Replacements are subject to our decision that the workmanship or parts were faulty and the defects showed up under normal use. All labor shall be performed during regular working hours. Overtime charges are the responsibility of the owner. Charges incurred by delays, waiting time, or operating restrictions that hinder the service technician's ability to perform service is the responsibility of the owner of the equipment. This includes institutional and correctional facilities. The Wilbur Curtis Company will allow up to 100 miles, round trip, per in-warranty service call.

RETURN MERCHANDISE AUTHORIZATION: All claims under this warranty must be submitted to the Wilbur Curtis Company Technical Support Department prior to performing any repair work or return of this equipment to the factory. All returned equipment must be repackaged properly in the original carton. No units will be accepted if they are damaged in transit due to improper packaging. NO UNITS OR PARTS WILL **BE ACCEPTED WITHOUT A RETURN MERCHANDISE AUTHORIZATION (RMA). RMA NUMBER MUST BE MARKED ON THE CARTON OR SHIPPING LABEL.** All in-warranty service calls must be performed by an authorized service agent. Call the Wilbur Curtis Technical Support Department to find an agent near you.

revA . 6/11/12@13.9 . ECN 14151



FOR THE LATEST SPECIFICATION INFORMATION GO TO WWW.WILBURCURTIS.COM