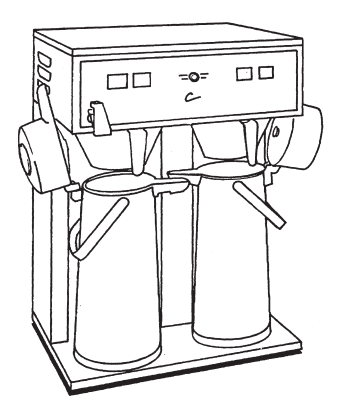
SERVICE MANUAL C1000AP & C1000APT DUAL AIRPOT BREWERS



Curtis

Wilbur Curtis Co., Inc.

Montebello, California 90640 • Telephone 323/837-2300 • Fax 323/837-2406

ŰL

ŴL

NSF,

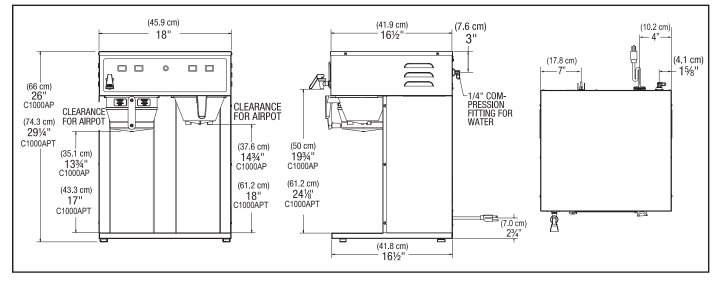
INDEX

Subject P	age
Subject P Shipping List Inside Front C Dimensions Inside Front C Introduction Inside Front C Setting Up Setting Up Brewing Setting Care & Maintenance Trouble Shooting 3 Parts Breakdown 3	Cover Cover 1 2 2 3 , 4, 5
Parts List	0, 7 8
Wiring Diagram	
Warranty	10

CARTON CONTENTS

QTY	ITEM
1	C1000 AP or APT COFFEE BREWER
2	BREW CONE, UNIVERSAL
1	SERVICE MANUAL
25	FILTER PAPER
1	FITTING, 1/4 x 3/8 FLARE ELBOW

C1000AP & APT ROUGH-IN DRAWING



INTRODUCTION

This manual applies to Curtis Dual Station Airpot Brewer models C1000AP and C1000APT.

Model C1000AP is designed for use with Curtis Airpots CAP-1 thru CAP-5, and other insulated dispensers up to 13³/₄" tall when opened for filling (see illustration, Step 3 in Coffee Brewing). Starting early in 1994, this brewer was increased in height to accommodate the larger "Deluxe" stainless steel brew cone. The taller brewer will also allow you to use insulated dispensers to 14³/₄" tall with the Universal (plastic) brew cone or the optional stainless steel brew cone.

Model C1000APT is designed for use with the Curtis Airpot CAP-T1 with integral serving stand and gauge glass and other insulated dispensers to 18" tall in filling position. It can also be used with the larger Gourmet brew cone, but will then accept only insulated dispensers of 17" or less. You can use CAP-T1 and CAP-1 thru CAP-5 airpots in combination with all brew cones on the C1000APT.

All Curtis airpots have a capacity of 2.2 liters and the brewers are preset at the factory. You can vary the amount of coffee brewed by adjusting the brew timer.

Brewers with the Universal (plastic) brew cone or the optional stainless steel brew cone of the same size use CR-10 filters. The larger Deluxe brew cone uses GEM-6 filters. See Airpot Accessory Sheet (packed with your manual) to identify your brew cone and for information on other Curtis accessories.

SETTING UP THE COFFEE BREWER

- 1. Remove top cover of brewer. Remove lid from heating tank. Hand fill tank until water level is approximately two inches below probe tip.
- 2. A 1/4" flare fitting is required to hook-up the water inlet. Connect water line to inlet valve fitting. Turn on water.
- 3. With top cover removed, locate the thermostat (see illustration, page 5, #30), turn thermostat knob (#32) clockwise until it stops.
- 4. Connect unit into appropriate power circuit. Flip POWER SWITCH (behind unit) ON. Water should flow into heating tank (and the heaters will come on). Check that water shuts off when it reaches the probe inside the tank.
- 5. Turn on the ON/OFF SWITCH on the front. This powers the BREW TIMERS. Place an empty BREW CONE into the guide rails for the left brewer, and an empty airpot beneath it. Press the left BREW SWITCH to start the brew cycle. Repeat the test on the right brewer when the water is hot.
- 6. If necessary, the brew volume for either station can be increased or decreased by adjusting the appropriate timer. Left and right brewers can be set for different volumes if you use two sizes of insulated dispensers (the quantity of ground coffee needed in the brew will change when a timer has been adjusted). TURN OFF POWER SWITCH ON BACK. Rotate the appropriate timer knob slightly to increase or decrease time and brew volume. Run a brew cycle to verify the brew volume. When you are satisfied with the adjustment, install the top cover and tighten the cover screws.

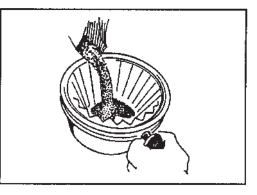
The READY TO BREW light will come on when the water in the heating tank reaches brewing temperature. For best results, do not brew coffee until this light is on. It is normal for the light to go out as soon as brewing begins.

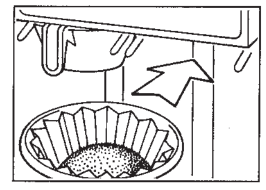
IMPORTANT: The timer is adjusted at the factory to brew into a standard 2.2 liter airpot and has been set between 3 min. 20 sec. to 3 min. 40 sec.. The timer shall not be set longer than 4 min..

COFFEE BREWING

With a clean filter in place, pour ground coffee into the brew cone.

You may need to experiment to determine the correct quantity of ground coffee for your tastes, but a consistent measure of ground coffee is necessary for controlling the quality of flavor in your brewed coffee.





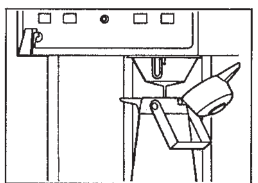
2 Slide brew cone onto the guide rails as far in as it will go. Place an empty airpot beneath the cone. Note that most airpots must be opened and the siphon assembly removed for filling.

Preheating the airpot can increase the serving temperature by $4^{\circ}\text{-}5^{\circ}$ F.

3 Make sure that both the ON/OFF switch and READY TO BREW light is ON. **Pushing the brew switch will start the brew cycle.**

If necessary, the brew cycle may be canceled at any time by pressing the ON/OFF switch to OFF.

CAUTION: TO AVOID SCALDING HAZARD FROM HOT LIQUID, do not remove the airpot or brew cone until the brew cycle is complete and the grounds



CARE AND MAINTENANCE OF C1000 AP

Preventive maintenance is essential in keeping your Curtis coffee brewer performing at it's peak. Regular cleaning will pay off with an appealing, high performance, coffee brewing machine.

Preventive Maintenance

- 1. Remove the sprayhead from brewer and clean it once a week; more often in heavy lime areas.
- 2. The inside of the heating tank may, occasionally, require removing of lime build-up. The frequency is determined by local water conditions.

Cleaning

Using a daily routine of cleaning, the external parts of the C1000 AP should maintain it's new appearance and ensure that the flavor of the coffee is always good.

- 1. Wipe off any spills, dust or debris that may fall on exterior surfaces.
- 2. Slide out the brew cone and rinse.
- 3. Clean sprayhead and dome around the sprayhead. Use a non-toxic cleaner.
- 4. Clean the brew cone slide rails with a brush or damp cloth. Dry thoroughly.

Stainless Steel Polish can be used to clean the outside surfaces of the C1000 AP coffee brewer. This is to prevent scratching of the stainless steel surfaces.

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

TROUBLESHOOTING

These procedures apply specifically to model C1000AP-10 and C1000APT-10. They also apply to airpot brewers with other dash numbers which are based on the -10 schematic, primary units rated 220 volts, 5100 watts, three wire plus ground. If the serial nameplate electrical rating differs, some measured voltages, currents, and resistances will be different than shown on the standard -10 schematic.

PROBLEM: WATER DOES NOT FLOW INTO HEATING TANK.

POSSIBLE CAUSE	SOLUTION
1. Water line turned off or water filter needs changing	Open the line and make sure you are getting enough water to brewer.
2. Water inlet valve coil burned out	Turn machine off. Disconnect wires from water inlet coil terminals and connect a power cord to the terminals. Plug cord into a 120V outlet and verify if water flows when plugged in and stops when power is disconnected. If valve fails this test, replace valve.

C1000AP & C1000APT Airpot Brewer TROUBLE SHOOTING CONTINUED:

PROBLEM: WATER DOES NOT FLOW INTO HEATING TANK.

POSSIBLE CAUSE	SOLUTION
3. Grounded probe	When the water level gets below the probe tip, water should automatically refill the tank. If not, pull wire off the probe terminal. Water should now start flowing into the tank. If not, check the water level control board (see step 4) or inlet valve (step 2).
4. Defective water level control board	Disconnect wire from probe terminal. With a voltmeter, check voltage at the water inlet coil terminals. This should read 110-120 volts. If no voltage is present, check liquid level control (L.L.C.) board. Make sure the L.L.C. board is supplied by 120V across terminals T2 & T3. The L.L.C. board is grounded to the chassis of the machine by contacting the board to the mounting bracket. Make sure board is grounded here. Check for loose connections at terminals. Replace board.

PROBLEM: WATER HEATING TANK OVERFLOWING.

PC	DSSIBLE CAUSE	SOLUTION
1.	Defective water inlet valve	Turn power off and observe water level. If water continues to flow into the heating tank, clean or replace leaky valve.
2.	Probe limed-up	Disconnect wire from probe terminal. Touch the body of the heating tank with the terminal at the end of this wire. If water stops, try cleaning the probe. Probe may have to be replaced.
3.	Non-grounded or loose terminal connections at liquid level control board	Liquid level control board must be securely grounded through the back of the board and the mounting bracket. Check for loose connections at the terminals. Check for voltage across the inlet valve terminals. If there is 110 to 120 volts present at the inlet valve terminals when water level is touching the probe tip, replace the L.L.C. board.

PROBLEM: WATER IN TANK DOES NOT REACH PROPER TEMPERATURE

POSSIBLE CAUSE	SOLUTION
1. Thermostat turned OFF (or not fully ON).	Check thermostat to make sure the shaft is rotated fully clockwise until it stops.
2. Defective thermostat	Replace thermostat if contacts are open when shaft is fully clockwise and water temper- ature is less than 190° F. You will measure 120 volts (approximately) to ground from both thermostat terminals when it is ON and from only one terminal when it is OFF.
3. Defective Contactor	Measure the voltage across the coil terminals of the contactor. If you read 110/120V, but the contacts remain open, the coil is burned out. Replace it.

TROUBLE SHOOTING CONTINUED:

PROBLEM: WATER IN TANK DOES NOT REACH PROPER TEMPERATURE

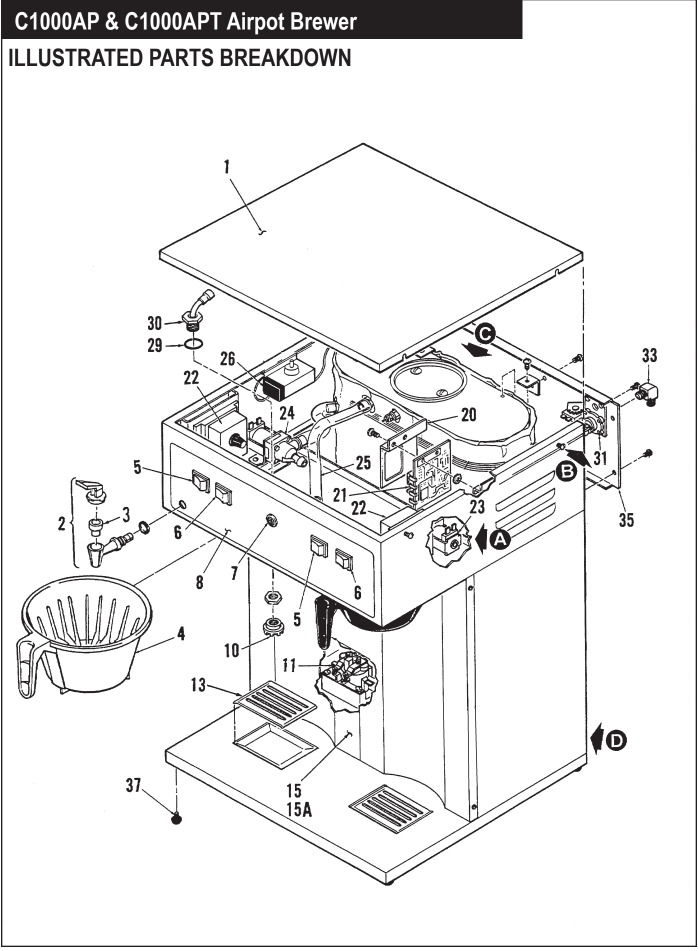
	POSSIBLE CAUSE	SOLUTION	
4.	Burned out heating element	In this coffee brewer there are two elements in parallel. Failure of either will cause very slow heating. Perform the following tests:	
		a. Clamp-on ammeter test: If both elements are good, you will measure about 21 amps at 240 volts or 24 amps at 208 volts. Use heavy wire from the contactor to measure the current. If you measure only 10 to 12 amps, check the current to each element to identify defective unit.	
		b. Ohmmeter or continuity test: Disconnect all power by unplugging unit, or de-en ergizing circuit breaker (switch on back of unit does not disconnect L2). Disconnect one terminal to measure each element. They should each have continuity or measure about 20 ohms.	

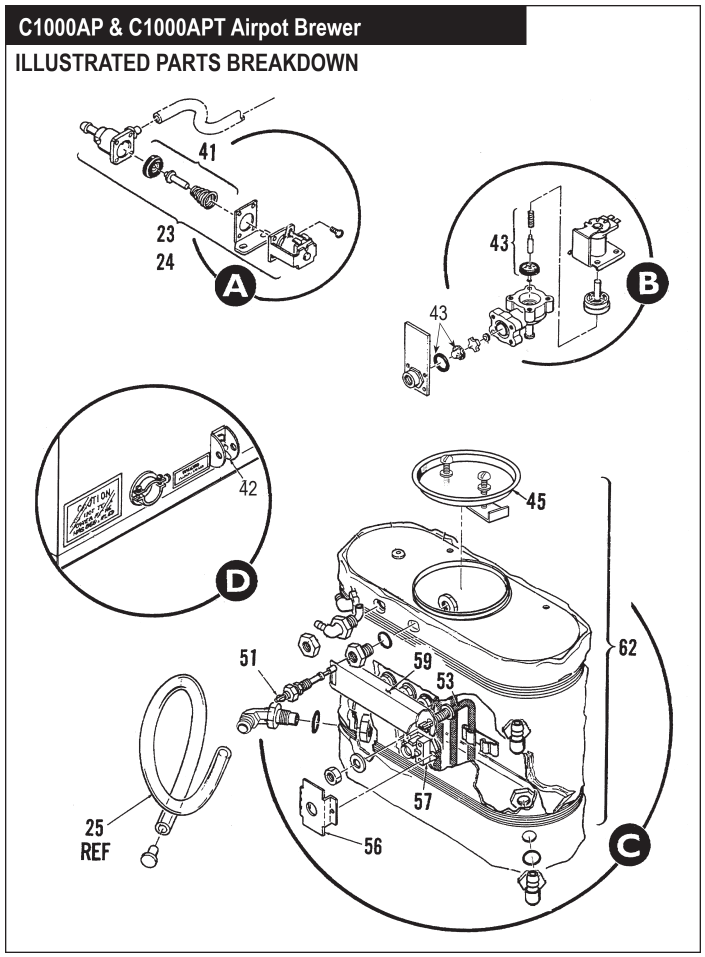
PROBLEM: WATER BOILING, HEATING ELEMENTS DO NOT SHUT OFF.

POSSIBLE CAUSE	SOLUTION
1. Defective thermostat	If ready to brew light does not come on, replace thermostat. You can sometimes operate temporarily by turning the thermostat shaft counterclockwise until brew light comes on and boiling stops.
2. Defective contactor	If READY TO BREW light comes on, but water keeps boiling, contactor is stuck. Replace it. Under this condition, no voltage should be present at the contactor coil.

PROBLEM: WATER NOT FLOWING FROM SPRAYHEAD.

POSSIBLE CAUSE	SOLUTION
1. Water level is too low in heating tank.	Check water level in tank (it should be filled up to the probe tip). If water does not flow into tank, review steps 1 thru 4, previous page.
2. Defective brew switch	Check the continuity between terminal 4B & 5B. When the switch is pressed, there should be solid continuity between these two terminals. If not, replace the switch.
3. Defective brew valve	Push the brew switch to start the timer. The light on this switch will indicate that the timer is on and it will energize the coil of the dump valve to open it. You should read 110/120V at the coil terminals. If this voltage is present but the valve does not open, the coil is burned out. Replace the coil or the valve.
4. Clogged fittings or tubing	Check for lime buildup in the tank outlet fitting, sprayhead fitting, or the sprayhead. Clean as necessary. Also check for kinks or blockage in the flexible tubing.





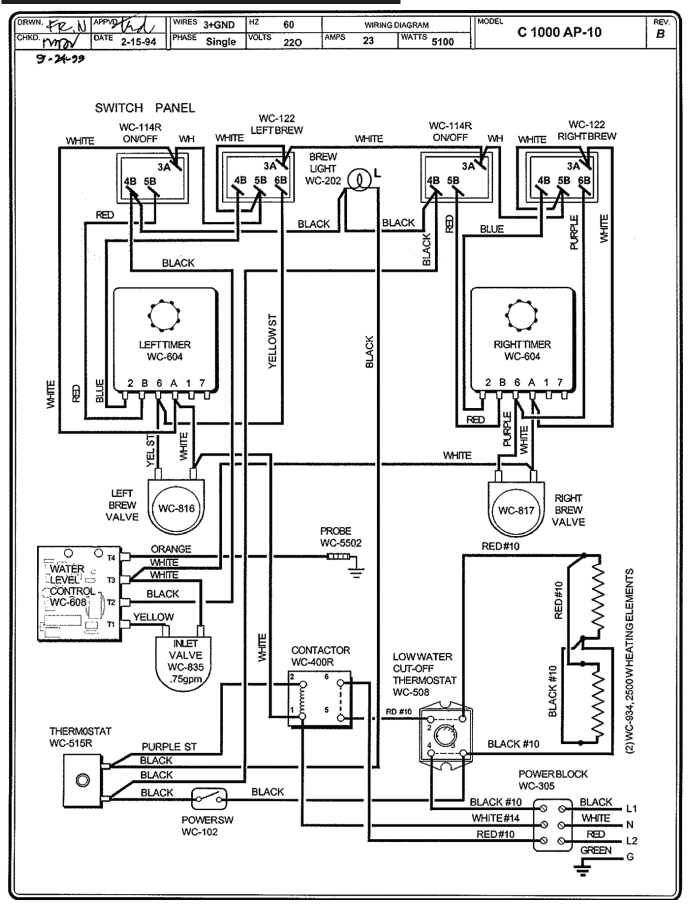
PARTS LIST

INDEX Nº	PART №	DESCRIPTION	INDEX N°	PART Nº	DESCRIPTION
1	WC-5421	COVER, TOP SS	25	WC-5310	TUBE, 5/16 ID x 1/8W SILICONE
2	WC-1809	FAUCET, PS/HPS SERIES HOT WTR	26	WC- 517	T-STAT, CAPILLARY SPST 277V 22A
3	WC-1806	SEAT CUP, SILICONE FOR WC-1809	29	WC-4320	0'RING, ½" I.D.
4	WC-3621	BREW CONE, UNIVERSAL 7.1" DIA.	30	WC-2977	FITTING, SPRAYHEAD PLATED
5	WC- 114R	SWITCH, ROCKER 120V SPST 15A	31	WC- 826L	VALVE, INLET 1 GPM 120V 10W
6	WC- 122	SWITCH, BREW 120V SPST 15A	33	WC-2401	ELBOW, 3/8 NPT X 1/4 FLRE PLTD
7	WC- 202	LIGHT, BREW RED LIT 120V 1/3W	35	WC-5482	COVER, ASSY TOP WRAP BACK
8	WC-6324	LABEL, SW PANEL LEXAN C1000AP	37	WC-3502	LEG, 8-32 STUD SCREW BUMPER
10	WC-2936	SPRAYHEAD, RED (Ø.131)	41	WC-3709	KIT, VALVE REPAIR FOR WC-816,817
11	WC-37237	KIT, CONTACTOR RTRFT WC-400R	42	WC- 102	SWITCH, TOGGLE NON-LIT SPST
11A	WC-37265*	KIT, CONTACTOR RTRFT WC-400R	43	WC-3765L	KIT, INLET VALVE REPAIR
13	WC-6221	GRID, DRIP TRAY SS	45	WC-37008	KIT, TANK LID ROUND
15	WC-5847	COVER, FRONT C1000AP	46	WC-4314	INSERT, SILICONE GROMMETS
15A	WC-5848	COVER, FRONT C1000APT	51	WC-5502	PROBE, WATER LEVEL
20	WC-4380	GUARD, SHOCK/LEVEL CONTROL	53	WC 934-04	ELEMENT, HEATING 2.5KW 220V
21	WC- 608	LEVEL CONTROL, WATER 120V	56	WC-4381	GUARD, SHOCK RESET THERM
22	WC- 604	TIMER, BREW 120V 1-8MIN.	57	WC- 522	THERMOSTAT, HI-LIMIT HTR CNTRL
23	WC- 817	VALVE, DUMP RIGHT 120V 12W	59	WC-4382	SHOCK GUARD, HEATING ELEMENT
24	WC- 899	VALVE, DUMP LEFT 120V 12W	62	WC-6220	TANK COMPLETE, C1000AP-10

* FOR UNITS W/CONTACTOR ON SPLASH PANEL



Wilbur Curtis Company, Inc.



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 <u>www.wilburcurtis.com</u> 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): The 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.



◆ E-Mail: techsupport@wilburcurtis.com