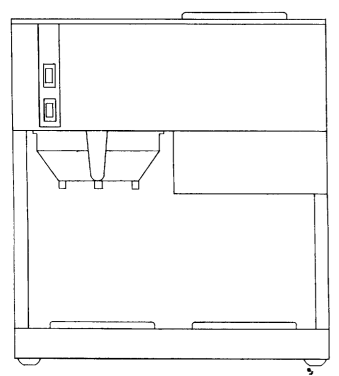
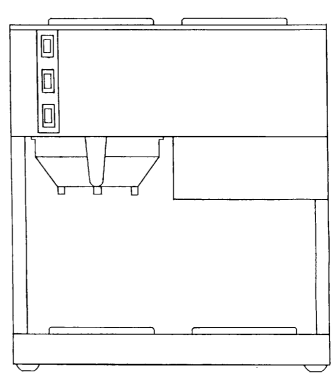
A NEWCO Enterprises, Inc.

OPERATING & SERVICE MANUAL

Model — RC-2 — 2 warmer pour-over RD-3 — 3 warmer pour-over





Contents:

Page	Page
Electricians Installation Instructions 1	Trouble Shooting Guide
Initial Operation Instructions	Component Replacement Instructions 4
Operating and Brewing Procedure 2	Parts Index 4
Cleaning Tips	Schematic Wiring Diagrams 5

WARNING

DISCARD GLASS DECANTER IF

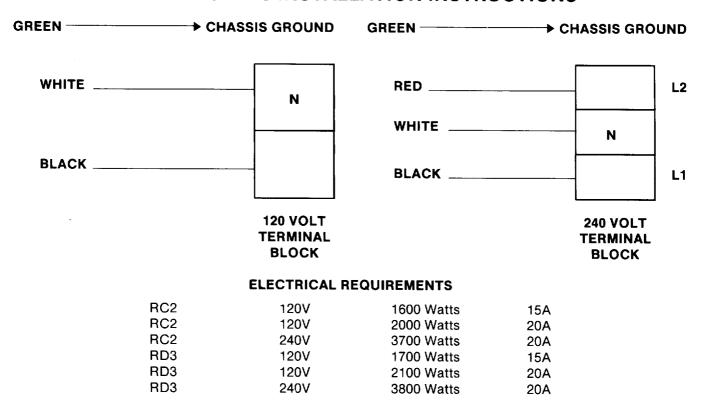
- CRACKED
- SCRATCHED
- BOILED DRY
- HEATED WHEN EMPTY
- USED ON HIGH FLAME OR OPEN ELECTRIC ELEMENTS.

FAILURE TO DO SO MAY RESULT IN BODILY INJURY

WARNING: Read and follow installation instructions before plugging or wiring in machine to electrical circuit. Warranty will be void if machine is connected to any voltage other than that specified on serial tag.



ELECTRICIAN'S INSTALLATION INSTRUCTIONS



- 1. Electrician must provide the outlet, plug to match, and a suitable length of cord or armored cable if not supplied. (Attached power supply cord provided).
- 2. Power is to be left OFF throughout installation.
- 3. After service is connected, test voltage on the field wired side with a voltmeter. Voltage should be 120 volts A.C. or 240 volts A.C. as prescribed on the serial tag.

WARNING: Chassis must be properly grounded to prevent possible shock hazard. On cord connected models with grounding lead provided, if an adaptive plug must be used, an electrical ground must be provided. Do not assume a plumbing line will provide such a ground.

INITIAL OPERATION INSTRUCTIONS

- 1. Place empty decanter under brew basket. Raise dust cover and pour three (3) decanters of water into the pour-in screen. Water should come through brew basket as the third decanter of water drains out of receiving pan.
- 2. Brewer is shipped with thermostat turned on, (full clockwise position). Plug or wire machine to voltage circuit indicated on serial tag.
- 3. Allow 10 to 15 minutes for water in tank to heat to brewing temperature. (Additional water may drip from brew basket on initial expansion of water in tank this will NOT occur thereafter.)
- 4. After water has reached brewing temperature (thermostat will click off and heating noise will stop). Pour one (1) decanter of water in pour-in screen. More than one (1) decanter of water will flow into decanter below brew basket due to water expansion in the tank. Brewer is now ready to use. Brewers with optional heating lights will give visual signal.

OPERATING AND BREWING PROCEDURE

- 1. Place filter into brew basket. Put the proper amount of coffee into the filter. Slide brew basket into holder.
- 2. Place empty decanter on left warmer and turn left warmer switch to ON position.
- 3. Pour decanter of cold water through pour-in screen.
- 4. Hot water will be delivered through the sprayhead. This distributes the hot water evenly over the coffee bed within the brew basket. The coffee brew will drain from the brew basket into the decanter below. The resultant coffee brew should be crystal clear and have the desired properties attainable through excellent extraction.
- 5. TURN OFF WARMER WHEN NOT IN USE. (Red light indicates warmer is on).
- 6. To clean brew basket simply remove from holder and dump filter into waste basket. The brewer process, as described above, can now be repeated.

LIMING

To prevent liming problems in tank fittings, remove sprayhead and insert deliming spring (p/n 201152) all the way into the tank. When inserted into tank properly, no more than ten inches of the spring should be visible at the sprayhead fitting. Saw back and forth five or six times. This will keep fitting open and clear of lime. In hard water areas this should be done every day; this takes less than a minute. In all areas, sprayhead should be cleaned and deliming spring used at least once a week. Time involved is about 30 seconds. Where bad liming has already occurred, a new complete tank assembly can be installed in five minutes.

WARRANTY

Newco Coffee Brewers are warranted against defects in workmanship or materials, under normal use, for 90 days from the date of purchase. Brewer parts are warranted against defect for 12 months from date of purchase.

Liability in all events is limited to the purchase price paid and liability under the aforesaid warranty is limited to replacing or repairing any part or parts which are defective in material or workmanship, and returned to our factory, shipping cost prepaid. No warranty expressed or implied, other than the aforesaid is made or authorized by Newco Enterprises.

Prompt disposition will be made if item proves to be defective, and within warranty. Before returning any item, write or call Newco, or the Dealer from whom the product was purchased, giving model number, serial number, and date of purchase, and describe the nature of the defect. If damage was incurred during transit to you, file a claim with the carrier.

Specifications

	RC-2	RD-3
Dimensions		
Height	21"	21"
Width	18"	18"
Depth	9¾"	9¾"
Shipping Weight	29	30

TROUBLE SHOOTING GUIDE

SYMPTOM	POSSIBLE CAUSE	WHAT TO CHECK	REMEDY
NO HOT WATER	1. Tank Heater	Check the voltage at the tank heater terminals. Voltage should be 120 volts A.C. or 240 A.C. Check serial tag for proper voltage.	(A) If correct voltage is present at the tank heater terminals and water tank is not being heated, replace tank heater. (B) If voltage is not present at tank
			heater terminals, refer to Step 2. (C) If incorrect voltage is present at tank heater terminals, check voltage
			at outlet.
	Hi-limit Thermostat or Main Thermostat	2. Check the voltage between the white wire on the tank heater terminal and the incoming terminal (black wire) on the hi-limit thermostat, then the outgoing (black wire) terminal on the hi-limit thermostat.	2. (A) If voltage is present on incoming terminal on the hi-limit thermostat, but not on the outgoing terminal, replace hi-limit thermostat. (B) Check voltage between black and white wire on terminal block. If voltage is not present check outlet or circuit breaker. (C) If voltage is not present on incoming terminal of hi-limit thermostat replace main thermostat.
STEAMING OR SPITTING AROUND FUNNEL	Main Thermostat	Thermostat points stuck, or out of calibration	Thermostat should be replaced.
	2. High Altitude	For altitude above 5,000 ft. see initial operation.	
DRIPPING	Not siphoning properly	Water should flow from sprayhead freely.	(A) Clean sprayhead holes. (B) Refer to liming, pg. 2.
	2. Main Thermostat	2. Not to exceed 205° F	Lower thermostat setting or replace thermostat.
DRY COFFEE REMAINING IN BREW BASKET AFTER BREW CYCLE HAS BEEN COMPLETED	1. Filters	Check if correct filters are being used.	Insert correct filter.
	2. Not siphoning properly	Refer to "Dripping" section, step 1.	Refer to "Dripping" section, step 1.
	Improper loading of brew basket	Filter and coffee in brew basket.	Filter should be centered in brew basket and coffee bed should be level.
COLD WARMER STATION	1. Warmer — Defective	Voltage at warmer terminals should be 120 volts A.C.	If voltage is present on terminals, but warmer will not heat, replace warmer.
	2. Warmer On-Off Switch	If voltage is not present on warmer terminals, check continuity of switch.	If switch does not make and break when turned on and off, replace switch.
	3. Bad harness	a. Check connections between harness and switch and switch and warmer.	3 a. Be sure all connections are tight.
		b. Check continuity between terminal block & switch; and between switches and warmer.	 b. If continuity is not present, replace harness.
OVER FLOWING DECANTER	Receiving decanter not completely empty when brew cycle is started.	Operating instructions.	Always start cycle with receiving decanter empty.
	2. Not siphoning properly.	Water should flow from sprayhead freely.	2. Refer to dripping section.
CONDENSATION INSIDE OF CABINET	Tank not setting high enough.	Cover must seal against receiving pan.	Raise height of tank with shims. P/N 100452.
	Receiving pan gasket broken or cut.	Check receiving pan gasket for nicks or cuts.	2. Replace gasket.
	3. Water temperature above 210°.	Check thermostat calibration.	3. Replace thermostat.

COMPONENT REPLACEMENT INSTRUCTIONS

To replace tank, tank heating element, hi-limit thermostat or main thermostat, follow directions for tank assembly replacement.

TANK ASSEMBLY, POUR-OVER (100455) Fig. 3

- 1. Disconnect power cord from electrical outlet.
- Remove brew basket to locate sprayhead & sprayhead nut. Remove sprayhead & sprayhead nut.
- Remove brewer cover, on model RD-3 disconnect wires from upper warmer plate.
- 4. Remove wires from terminal block (fig. 2 no. 20) that connects to tank (fig. 2 no. 15) and to the main thermostat (fig. 2 no. 21).
- 5. Lift tank assembly out of brewer.
- 6. Replace tank assembly by following reverse procedures.

THERMOSTAT, MAIN (100038) Fig. 2 No. 21

- 1. Remove receiving pan.
- Disconnect wires from main thermostat leading to hi-limit thermostat.
- 3. Remove thermostat knob (fig. 2 no. 23) by pulling toward you.
- 4. Remove two screws from face of thermostat bracket.
- Remove grommet (fig. 3 no. 24) from tank by pressing grommet with thumb from outside of tank.
- 6. Remove grommet from capillary line.
- Remove capillary bulb by pulling firmly upwards and feeding through tank wall.
- 8. Replace main thermostat by following reverse procedures.

THERMOSTAT, HI-LIMIT (100174) Fig. 3 No. 22

- 1. Remove wires from hi-limit thermostat.
- 2. Loosen nut (fig. 2 no. 15) securing hi-limit thermostat bracket to tank.
- 3. Remove hi-limit thermostat.
- 4. Replace hi-limit thermostat following reverse procedures.

ELEMENT, TANK HEATING (100033) Fig. 3 No. 6

- 1. Remove receiving pan.
- Remove the two brass nuts (fig. 2. no. 15) securing heater element in tank. Pull threaded end of element to inside of tank wall.
- 3. Replace tank heating element following reverse procedures.

SWITCH, LIGHTED ROCKER (100085) Fig. 6

- 1. Disconnect cord from electrical outlet.
- Remove brewer cover, for model RD3 disconnect wire leads to warmer.
- Disconnect wires on back of switch. Note location of each wire.
- Compress spring clip on top and bottom of switch and remove by pressing forward.
- 5. Replace switch following reverse procedure.

WARMER ELEMENT (100187) Fig. 1 No. 12

- 1. Disconnect cord from electrical outlet.
- 2. Remove three 4/40 screws holding warmer plate.
- Lift plate up and disconnect wire leads connected to warmer element on bottom of warmer plate.
- Remove two 8/32 nuts holding support plate and warmer element to warmer plate.
- 5. Replace warmer element following reverse procedures.

REPLACEMENT PARTS FOR FIGURES 1, 2, 3, 4 & 5:

Bracket		Gasket		Sprayhead & Sprayhead Tube Assembly	,
1. Bracket, Hi-limit	100143	7. Gasket, Receiving Pan	100132	16. Sprayhead Tube Assembly,	•
2. Bracket, Thermostat	100013	8. Gasket, Tank Fitting .564	100030	(Gasket, Nut, Sleeve)	100009
Z. Blacket, Meimostat	100010	Gasket, Sprayhead	100025	17. Sprayhead Tube Assembly,	
Brewbasket		•		Old Style, (Gasket, Nut, Sleeve) 1	100009-1
Brewbasket, Brown	100051	Pan Receiving		Sprayhead, 5 Hole, S/S	100024
Brewbasket, Universal,		9. Pan, Receiving, Stainless Steel	100045	Sprayhead, Diffuser	201210
Wide Base, Brown	100385	Pan, Receiving, Plastic	100036	18. Switch, On/Off Rocker Lighted	100085
Brewbasket, Universal,		Plate, Name and Switch		to. Cimen, Cimen and Cimen	
Wide Base, Black	100385-3	Nameplate, Newco	100058	Tank	
		10. Plate, Switch, 2 Station	100142	Tank Only, Pour-Over	100040
Bumper Foot	100070	Plate, Switch, 3 Station	100059	Tank Assembly, Pour-Over	100455
Bumper Foot with Screw	100078	riato, cinton, c ciano.		(Thermostat, Hi-limit Thermostat	
Clip		Plate, Warming		Tank Heater, Wiring, Brackets)	400400
5. Clip, Thermostat Capillary	100209	Plate, Support	100086	20. Terminal Block, 120V	100163
o. Onp, mormodur oupmary	.00200	Plate, Brown, Porcelain	100020	Thermostat	
Cordset		Plate, Black, Porcelain	100008	21. Thermostat, Main w/Harness	100038
Cord, Power, 15 AMP, 120V, 14/3	100022	Plate Warming Assy, Brown	100032	22. Thermostat, Main Williams	100174
Cord, Power, 20 AMP, 120V, 12/3	212002	Plate Warming Assy, Black	100010	23. Thermostat, Knob	100043
Cord, Power, 30 AMP, 240V, 10/4	100072	Pour-in Plate		24. Thermostat, Grommet	100175
		13. Pour-in Dish Assy, S/S	100015	25. Vacuum Breaker, Brass Cast	202090
Cover Assembly	100004	Dust Cover with Chain (Brn)	1001180	Vacuum Breaker, Cast w/vent	202083
Cover Assembly, 3 Station	100084 100128	Dust Cover with Chain (Blk)	100180-1	vacadiii Silvanor, Cast III ta	
Cover Assembly, 2 Station	100128	Dust Cover with Chain (Bik)	100100 1	Wires	
Cover Assembly, Conversion,	100188	Screws, Tinnerman Clips, Nut, Hardw	are	Harness Wiring, RC2	100021
From 2 Station to 3 Station	100100	Screw, Warmer, 4-40 x 3/8", S/S	100055	Harness Wiring, RD3	100468
Element, Tank Heating		Screw, Lid 6-32 x 5/16", S/S	100065	Wire Lead, Tank, from Right	
6. Element, Tank Heating,		Clip #6, Tinnerman, Name Plate		Tank Heater Terminal to	
1400W, 120V	100033	& Switch Plate, Flat Type	100184	Terminal Block (White)	100478
Element, Tank Heating,		Clip #6, Tinnerman,		Wire Lead, Tank, from Left Tank	
1800W, 120V	100071	Lid J-Type, S/S	100195	Heater Terminal to Hi-limit	
Element, Tank Heating,		14. Fitting, Bulkhead outlet	100135	Thermostat (Black)	100488
3500W, 240V	100073	15. Nut, 1/2-20 Jam, Brass	100190		

