Ultrafryer.



MODEL REO-1620SE ULTRATHERM® ELECTRIC RETHERMALIZER OPERATING INSTRUCTIONS





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PREFACE

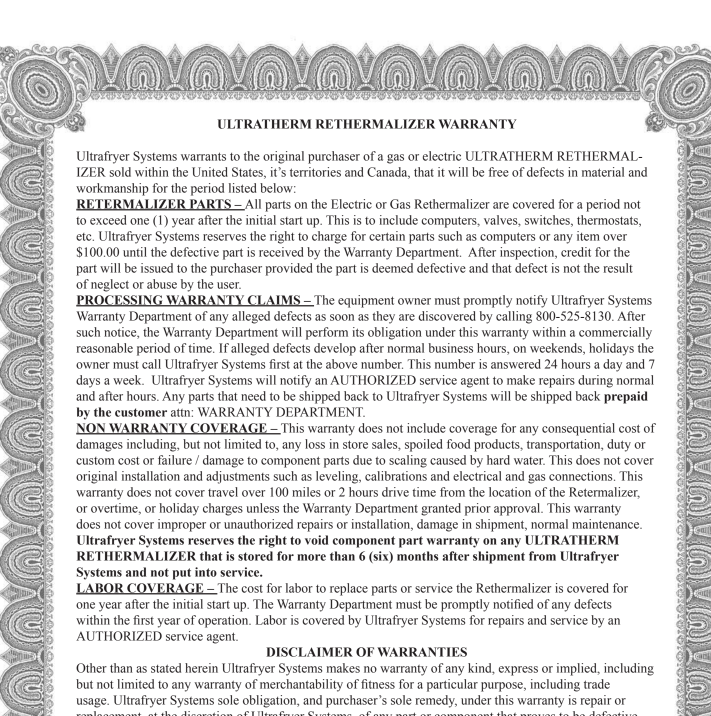
This manual was written and published by the Technical Publications Department, Ultrafryer Systems, for use by store employees who will operate and maintain the Electric Model REO-1620SE Rethermalizer. Proper use of this manual will allow store employees to properly operate, clean and maintain this equipment which will reduce service call expenses.

TECHNICAL PUBLICATIONS DEPARTMENT ULTRAFRYER SYSTEMS 302 SPENCER LANE SAN ANTONIO, TEXAS 78201 TELEPHONE: 1-800-545-9189 EXT. 5007

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WARRANTY INFORMATION



replacement, at the discretion of Ultrafryer Systems, of any part or component that proves to be defective in materials or workmanship. In no event shall Ultrafryer Systems be liable for consequential, incidental, or special loss or damages arising from the use of, or inability to use, the Rethermalizer. There are no other documents or oral statements for which Ultrafryer Systems will be responsible.

GENERAL INFORMATION

A. SAFETY

The Electric Rethermalizer operates on 208/240 volts single phase electrical power and NO CLEANING OR REPAIR to any component should be attempted without FIRST disconnecting electrical power OFF. When in use the Rethermalizer will maintain water temperature above 150°F which can cause severe burns. ALLOW METAL SURFACES TO COOL BEFORE CLEANING THE RETHERMALIZER.

B. DESCRIPTION

The Electric Model REO-1620SE Rethermalizer was designed by Ultrafryer Systems to operate as a commercial warmer to thaw, heat and hold frozen products such as rice, macaroni and beans up to eight (8) hours. It is constructed from 16 and 18 gauge type 304 stainless steel with a #3 finish and is built as a table model.



TABLE MODEL REO-1620SE RETHERMALIZER

C. SPECIFICATIONS

Electrical 4.9 Kilowatts, 24 AMPS @, 208 Volts, 21 AMPS @, 240 Volts 60 HZ, Single Phase

Water Capacity 16 Gallons (60.8 Liters)

Shipping Weight 180 Pounds (81 Kgms)

INSTALLATION AND INITIAL CLEANING

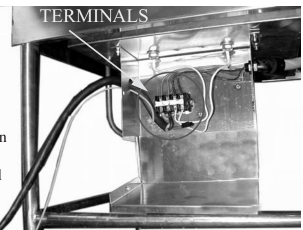
A. INSTALLATION

- 1. Place the Rethermalizer in the location where it is to be operated.
- 2. Have a licensed plumber level the Rethermalizer and connect a 1/2" copper water line equipped with a **WATER SHUT-OFF VALVE** to the plumbing connection on the rear of the Rethermalizer.

NOTE: Water hardness may affect the performance and longevity of component parts coming in direct contact with the water. Therefore, the local water supplier should be contacted to determine if the water to be used with the appliance should be treated with a filter, strainer, softener, and/or descaler.

WARNING: ULTRAFRYER SYSTEMS INC. RESERVES THE RIGHT TO VOID WARRANTY OF COMPONENT PARTS WHICH FAIL OR ARE DAMAGED BY HARD WATER.

- 3. Have a licensed electrician perform the following:
 - a. Connect an UL approved 3 wire 30 ampere electrical cord to the terminal inside the units electrical box shown:
 - b. Install a NEMA rated electrical plug on the electrical cord.
 - c. Install a "mating" NEMA rated electrical receptacle on the wall behind the Rethermalizer operating location.
 - d. Connect the building ground to the ground lug located inside the unit's electrical box.



- 4. Test operate the Rethermalizer as follows:
 - a. Ensure the controls listed below are in the proper position:

APPLICABLE CIRCUIT BREAKER IS ON ELECTRICAL PLUG IS CONNECTED TO THE ELECTRICAL WALL RECEPTACLE WATER SHUT-OFF VALVE IS OPEN DRAIN VALVE LEVER IS CLOSED

- b. Fill the tub with water to the water overflow ports on the **RIGHT** side of the tub.
- c. When the tub is filled:
 - 1) Turn the ON/OFF switch to the ON position. The **AMBER** lamp will **LIGHT** indicating the unit is being powered up. The **RED** lamp on the panel will **LIGHT** indicating the water is being heated.
 - 2) When the Pre-Set temperature of the water is reached the **RED** lamp will go **OFF.**
 - 3) Turn the **ON/OFF** switch to the **OFF** position, then turn the drain valve lever to the **OPEN** position and **CAREFULLY** drain water in the tub into a floor drain.

CAUTION: ALLOW ALL METAL SURFACES OF THE RETHERMALIZER TO COOL PRIOR TO PROCEEDING.

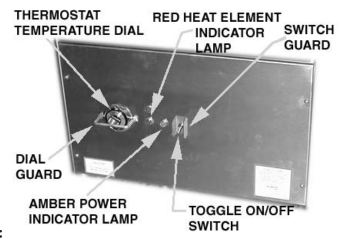
B. INITIAL CLEANING

- 1. Remove and **THOROUGHLY** wash the following items in the 3 compartment sink with **HOT** water and soap, rinse these parts with HOT water and allow them to air dry:
 - STAINLESS STEEL CHUB BASKET
 - STAINLESS STEEL TUB GRILL
- 2. **THOROUGHLY** wash the Rethermalizer tub with **HOT** water and soap; then rinse the tub with **HOT** water and allow it to air dry.
- 3. Wipe the top, side and front surfaces of the Rethermalizer with a **HOT** damp cloth.
- 4. When the chub baskets, grill and tub are dry, replace the grill and baskets in the tub.

MODEL REO-1620SE RETHERMALIZER OPERATION

A. GENERAL

The Thermostat Temperature dial can be adjusted to heat water in the Rethermalizer tub from 60°F (16°C) to 212°F (100°C). The recommended COOK temperature is 190°F (88°C), and the suggested HOLD temperature is 170°F (77°C).



B. COOKING PROCEDURE:

STEP	<u>ACTION</u>	RESPONSE			
1	Ensure the Drain Valve Lever is in the CLOSED position; then OPEN the Water Shut-Off Valve to fill the Rethermalizer Tub.				
2	When water reaches the OVERFLOW PORTS on the RIGHT side of the tub, turn the Water Shut-Off Valve to the CLOSED position.				
3	Set the Thermostat Temperature Dial to the desired COOK temperature; then turn the Toggle ON/OFF Switch to the ON position.	 A. The AMBER Power Indicator Lamp will LIGHT indicating power has been turned ON. B. The RED Heat Element Indicator Lamp will LIGHT indicating electrical power has been connected to the heat element to heat the water. 			
THE RECOMMENDED COOK TEMPERATURE IS 190°F (88°C).					
4	When the RED Heat Element turns OFF indicating water is at the desired COOK temperature: 1) place the PRODUCT to be cooked into the Rethermalizer Tub; and 2) set an independent TIMER to the desired COOK TIME .	A. When product is placed into the water, the water temperature will drop, and the RED Heat Element Lamp will cycle ON and OFF , indicating the heat element is being turned ON and OFF to maintain the water at the desired COOK TEMPERATURE .			
5	When the independent timer SOUNDS indicating the product has been COOKED ; 1) set the Thermostat temperature to the desired HOLD temperature; and 2) reset the independent timer to the desired HOLD time.	A. The RED Heat Indicator Lamp will initally turn OFF as the water temperature drops to the HOLD temperature; then the RED lamp will cycle ON and OFF as the heat element is turned ON and OFF to maintain the water at the desired HOLD temperature.			

CAUTION: WATER LEVEL WILL DROP ABOUT 4" (102 mm) EVERY 8 HOURS DUE TO EVAPORATION. PERIODICALLY, VISUALLY CHECK THE RETHERMALIZER TUB TO ASSURE WATER IS ABOVE THE HEAT ELEMENT AND THE PRODUCT IS BEING HEATED OR HELD SATISFACTORLY.

PREVENTIVE MAINTENANCE,
TROUBLE SHOOTING
AND
CLEANING

A. PREVENTIVE MAINTENANCE AND INSPECTION REQUIREMENTS

Although the Rethermalizer only requires minimal preventive maintenance, the need to keep it clean cannot be over-stressed. The tub, basket, and grill come in contact with food and **MUST** be **THOROUGHLY** cleaned each evening. If the Rethermalizer is kept clean and if the following inspections are performed, this unit will provide many years of trouble free service.

INSPECTION REQUIREMENTS

INSPECTION INTERVAL

ITEM Electrical plug, cord and ON/OFF switch	DAILY X	WEEKLY	MONTHLY	INSPECT FOR Inspect the electrical cord, plug and ON/OFF switch for any physical damage. Replace damaged item
Chub Basket and Grill			X	Inspect the Chub Basket and Grill for damage. If applicable order replacement item.
Drain lever		X		Inspect the drain lever for free movement, and check for accumulation of debris.

NOTE: As mentioned previously, it is **ESSENTIAL** that the Rethermalizer be kept **CLEAN** throughout the day and **THOROUGHLY CLEANED** at store closing each day.

B. TROUBLE SHOOTING CHART

	PROBLEM		PROBABLE CAUSE	CORRECTIVE ACTION
1.	No power to the Unit.	a.	Circuit breaker in the main electrical panel tripped.	a. Reset circuit breaker and check for cause that made breaker trip
		b.	Amber Lamp is not on.	b. Lamp is burned out; Replace lamp.
		c.	Defective ON/OFF switch	c. Replace the ON/OFF switch
		d.	Power Cord not in Electrical Receptacle	d. Ensure Plug on end of Power Cord is connected to the Electrical Receptacle.
2.	Water is not heated.	a.	Defective temperature controller probe	a Replace temperature controller probe
		b.	Defective heat element	b. Replace heat element

C. CLEANING

1. DAILY

- a. Prepare a 6 quart container of sanitized warm water, in the proper ratio, for use in cleaning soiled surfaces.
- b. Periodically throughout the day soak a cloth towel in the sanitized solution, wring out the towel until it is damp and clean any soiled surface.
- c. Perform the following routines at store closing:
 - 1) Allow **ALL** metal surfaces and the water to **COOL**, remove the electrical plug from the electrical receptacle, and **CAREFULLY** drain the water from the Rethermalizer tub.
 - 2) Remove the two (2) Chub baskets and grill from the Rethermalizer tub; wash them with dish wash solution, **THOROUGHLY** rinse; and allow these items to air dry.
 - 3) Clean the Rethermalizer tub with dish wash solution, **THOROUGHLY** rinse and allow it to air dry.
 - 4) Clean all exterior surfaces with a reusable towel dampened with sanitizer and buff dry.
 - 5) Reassemble the Rethermalizer

2. WEEKLY

- a. Perform daily cleaning routines listed above.
- b. Place the Chub Baskets and Grill in a fryer with **BOIL-OUT SOLUTION** for cleaning.
- c. After the baskets and grill have been cleaned **ENSURE** they are **THOROUGHLY** sprayed with a solution of **1 PART** vinegar to **25 PARTS** water to **NEUTRALIZE** the boil-out solution; then allow these items to air dry.
- d. Reassemble the Rethermalizer

TECHNICAL ASSISTANCE, ORDERING INFORMATION, AND PARTS IDENTIFICATION **A. TECHNICAL ASSISTANCE** - Contact an authorized service agent or the Customer Service Department, Ulftfryer Systems at 1-800-525-8130 for technical assistance.

B. ORDERING INFORMATION:

1. **REPLACEMENT PARTS** - Provide the following information when ordering replacement parts by phone, fax or mail:

Your company name and phone number

Your company purchase order number

Bill-to address

Ship-to address

Quantity desired

Part number and description of the desired-item

Your name or signature of authorized-buyer

Phone in order to: 1-800-545-9189 Ext 5029

FAX order to: 1-210-731-5099 Mail order to: Ultrafryer Systems

Order Entry Office P.O. Box 5369

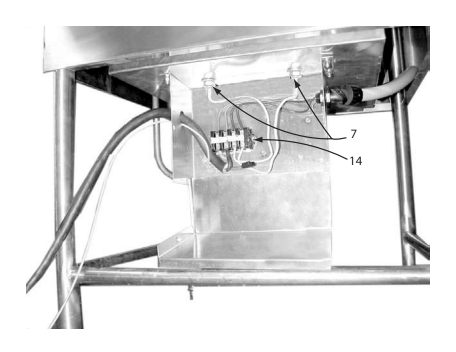
San Antonio, TX 78201

E-Mail your order to: Ultafryerservice@ultrafryer.com

- 2. **TERMS** Net 30 days for customers on open accounts. Past due balances will be charged 1 1/2% per month (I 8% per annum) until full balance is paid.
- 3. DAMAGES Ultrafiyer Systems is not responsible for damage occurring in transit. All deliveries must be inspected for damage to shipping containers prior to departure of the delivering carrier. Any damage must be notated on the receiving document to facilitate filing of freight claims. Carriers must be notified immediately and freight inspections must be requested from the carrier. Ultrafryer Systems can and will gladly assist you in preparing and processing of the necessary claims only if proper notification has been accomplished on the carrier delivery document. Damaged equipment and or containers must be available for the claims inspector to inspect.
- 4. RETURNS Ultrafyer Systems cannot guarantee credit for items returned without proper authorization. All returns must have prior Ultafryer Systems Customer Service or Warranty department approval. An assigned number will be issued by the approval authority. Please print the assigned number on all returned packages and corresponding paperwork. Returned goods are subject to a 15% restocking charge. Ultrafryer Systems is not responsible for freight charges on returned goods unless authorized by Customer Service and or Warranty personnel. Ultrafryer Systems does not receive freight collect or C.O.D. shipments.
- **C. PARTS IDENTIFICATION** Locate the part on the following sketches and note the index number i.e, 1, 14, etc; then obtain the part number and description for that index number on the page facing the sketches. Use that part number when ordering a replacement part.

ELECTRIC MODEL REO-1620SE RETHERMALIZER REPLACEMENT PARTS

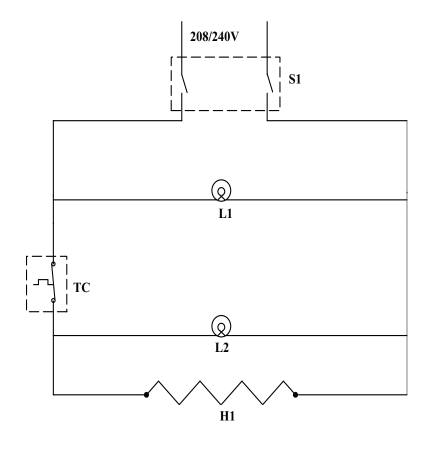




LOWER REAR VIEW WITH TERMINAL PANEL OPEN

ELECTRIC MODEL REO-1620SE RETHERMALIZER					
	REPLACEMENT PARTS				
NUMBER	PART	$\underline{\mathbf{PN}}$	<u>DESCRIPTION</u>		
1	LEVER	12A510	DRAIN BALL VALVE		
2	SWITCH	18A048	120 VOLT TOGGLE ON/OFF DPST		
3	GUARD	18-129	ON/OFF SWITCH		
7	ELEMENT	18A297	208 VOLT 4.9 KW OUTER ELECTRIC HEAT		
		18A299	240 VOLT 4.9 KW OUTER ELECTRIC HEAT		
9	THERMOSTAT	22A148	30 AMP, 120-277 VAC, 2 POLE 60°F (16°C) TO		
			250°F (121°C)		
*10	BASKET	19A475	6½" (165mm) x 18" (457mm) x 12" (305mm)		
			DEEP S/S CHUB		
11	FOOT	22-022	ADJUSTABLE S/S BULLET		
*12	GRILL	19A880	TUB 16½" (419mm) x 18½" (470mm) 3" (76mm) HIGH		
14	SECTION	23-015	ELECTRICAL TERMINAL		
15	SNAPLIGHT	60-094	240 VOLT 1/3 WATT W/RED LENS		
16	SNAPLIGHT	23-342	240 VOLT 1/3 WATT W/AMBER LENS		
19	VALVE	24A057	1 ¹ / ₄ " (32mm) CHROME DRAIN BALL		
20	TEE	24A060	1 ¹ / ₄ " (32mm) x 1 ¹ / ₄ " (32mm) x ³ / ₄ " (19mm) FPT		
			GALVANIZED		
*	NOT SHOWN				

WIRING DIAGRAM - Since minor wiring changes may occur in the future, **USE** the diagram pasted to the Control Panel Access Door for circuit tracing and/or trouble-shooting a Rethermalizer.



S1 TOGGLE ON/OFF SWITCH

L1 AMBER INDICATOR LAMP

L2 RED INDICATOR LAMP

TC TEMPERATURE CONTROLLER

HI OUTER HEATING ELEMENT 4.9KW