

| Retherm Humidity Oven | FL-2356 |
|--------------------------|--------------|
| Rev. 8 (2/15) | Page 1 of 14 |

INSTALLATION, OPERATION and MAINTENANCE MANUAL for Cres Cor AQUATEMP™ HUMIDITY 12kW QUIKTHERM™ RETHERM OVEN



RO151FWUA18DE RO151FWUA18DX



RO151FPWUA18DE RO151FPWUA18DX



RO151FW1332DE RO151FW1332DX

| Retherm Humidity Oven | FL-2356 |
|--------------------------|--------------|
| Rev. 8 (2/15) | Page 2 of 14 |



TABLE OF CONTENTS

| SUBJECT | PAGE |
|---|----------|
| INSTALLATION INSTRUCTIONS | 3 |
| OPERATING INSTRUCTIONS | |
| First Time Operation | 3 |
| How to Use Control for Cooking & Holding: | |
| For "-DE" Series Ovens | |
| For "-DX" Series Ovens | 5 |
| "Recipes" for "-DX" Series Ovens | 6 |
| How to use Aquatemp Control for Humidity | |
| MAINTENANCE INSTRUCTIONS | |
| How to Clean the Unit | 8 |
| Trouble Shooting Guide | 9,10 |
| Oven Replacement Parts | 11 |
| Hot Unit Replacement Parts | 12 |
| Wiring Diagram For 208/240 Volt, 3 Phase | 13 |
| Wiring Diagram for 480 Volt, 3 Phase | 14 |
| SERVICE POLICY and AGENCY LIST | FI -1400 |

REGISTERING YOUR EQUIPMENT AT www.crescor.com/service/register COMPLETING A SURVEY EARNS AN EXTRA 90-DAY LABOR WARRANTY!

If the equipment will not go into service immediately, please indicate that on the warranty registration. Scan QR code to register your equipment today! If you need a QR reader, visit your App Store on your Smartphone or Tablet.







| Retherm Humidity Oven | FL-2356 |
|--------------------------|--------------|
| Rev. 8 (2/15) | Page 3 of 14 |

INSTALLATION INSTRUCTIONS

VENTING YOUR OVEN:

- 1. This cabinet passes the EPA 202 test and complies with section 59 of UL710B for emission of grease-laden air.
- 2. According to UL, this cabinet does not need to be placed under a ventilation hood.
- 3. Installation must conform with local codes. The authority having jurisdiction of enforcement of the codes will have the responsibility for making interpretations of the rules.

UNIT SPECIFICATIONS: All units use six (6) elements (2000 watts each). All units are rated 12000 watts. Water units have one (1) immersion element (1850 watts).

| MODEL NOS. | DDEL NOS. ELECTRICAL SPECS (AC SERVICE) ELEC. LOAD | | | | LOAD | | | - | IREMENT + GROUND |
|--|--|--------|----|------|-------|------|--------|-------|---------------------|
| | VOLTS | PHASES | HZ | AMPS | VOLTS | AMPS | PHASES | VOLTS | RECEPTACLE |
| RO151FWUA18DE2083 RO151FW1332DE2083 | 208 | 3 | 60 | 34 | 208 | 50 | 3 | 208 | 15-50R |
| RO151FWUA18DE2403 RO151FW1332DE2403 | 240 | 3 | 60 | 29 | 240 | 50 | 3 | 240 | 15-50R |
| RO151FW1332DE4803 | 480 | 3 | 60 | 15 | 480 | 30 | 3 | 480 | L16-30R |

UNIT SPECIFICATIONS: Units below use six (6) elements (1325 watts each). Units are rated 8,000 watts. Water units have (1) immersion element (1850 watts).

| RO151FWUA18D8K2081 RO151FW1332D8K2081 | 208 | 3 | 60 | 34 | 208 | 50 | 3 | 208 | 15-50R |
|--|-----|---|----|----|-----|----|---|-----|--------|
| RO151FWUA18D8K2401 RO151FW1332D8K2401 | 240 | 3 | 60 | 29 | 240 | 50 | 3 | 240 | 15-50R |

All models are designed for AC Service. Model numbers may have the letters: **DX**, **L**, **P**, **U**, **Z** or **S**.

HOW TO INSTALL OVENS:

- Remove all packing material from inside and outside of oven.
- 2. Position oven on level floor; install the oven interior (pan slides) if not already installed.
- 3. Plug power cord into proper wall receptacle.
- **4. MANUAL FILL**: Fill water pan with three (3) gallons of HOT water (see <u>CAUTION</u>).
- **5. AUTO FILL**: Attach water valve on back bottom of unit to water supply (see "How to use Automatic fill kit on page 7).

LOW WATER LIGHT:

MANUAL FILL: When water needs to be added to the pan, the *Low Water* Light will stay on and the humidity will not work until the pan is refilled.

AUTO FILL: If water level is low and water supply is not connected, an error code will display after a time limit.



Use of treated water is recommended for proper operation and to maintain warranty. It will reduce scaling.

HOW TO CHANGE FROM °F TO °C (if needed)

- 1. Push the switch on; the light will come on.
- 2. Push and hold the "SET" button and the button in the lower left hand corner together for 5 seconds. You have now entered into the menu.
- 3. Scroll over the "Unit" and change it to "C", then scroll to the "END".

FIRST-TIME OPERATION

NOTE: A new oven needs to "burn off" manufacturing oils and excessive adhesive before its first use. **Do NOT load food into oven until this has been done!**

1. Push the switch to on; the light will come on.

NOTE: The letters "LOtPr" (low temperature) will show on the control panel until it reaches 140°F (60°C).

- 2. Press the "COOK" button.
- 3. Turn the control knob to show 350°F. Push the knob 3 times to heat the unit. Run the unit like this for one (1) hour.
- 4. Turn the unit off and let cool.
- 5. Wipe the inside clean with detergent and hot water.

| Retherm Humidity Oven | FL-2356 |
|--------------------------|--------------|
| Rev. 8 (2/15) | Page 4 of 14 |



OPERATING INSTRUCTIONS



HOW TO USE THE RETHERM CONTROL:

- *Push the lighted switch on the control panel; the oven will start heating and stay in HOLD mode.
- *The display will read "LOTPR" (low temperature) below 140°F. (60°C.).
- *Push the Air Retherm Switch to "HIGH" for retherming food; Use "LOW" for cooking.

NOTES: Preheat for one (1) hour after start up before loading the food for best results when retherming or cooking heavy loads.

If a power outage occurs or the cabinet is shut off during a cook cycle, when it is turned on again all lights on the control will flash to indicate a disruption. Control will resume the last cook cycle used. Press any button to stop the blinking.

If your model does not have a food probe, continue to section "-DE OVENS" below.

If your model has a food probe, skip to section "-DX OVENS" on page 5.

-DE OVENS:

Cooking:

- 1. Press the COOK button.
- 2. Turn the control knob to the desired cooking temperature between 180°F (82°C) and 350°F (176°C).
- 3. Push the knob to set the temperature.
- 4. The control automatically switches to allow you to set HOLD temp. (Continue to step 1 below).

Holding:

(To use as holding cabinet only, skip steps 1-4 above and press HOLD button. Complete steps 1-3 below.)

- 1. Turn the control knob to the desired holding temperature between 80°F (26°C) and 220°F (104°C).
- 2. Push the knob to set the temperature.
- 3. The control automatically switches to allow you to set cook time.

Setting the Timer:

- 1 Turn the control knob to the desired hours/minutes
- 2. Push the knob to set the time.
- 3. The control automatically switches to PREHEAT mode and will display "PrEHt"

Running the Cycle:

1. The control will flash "PUSH StArt" after the cabinet has preheated to the set temp and the alarm will sound.

NOTE: A short beep will occur every 90 seconds as a reminder. This can be turned off in the user menu by holding the knob and the TIME buttons together for 5 seconds, then scrolling to "PSrE", changing "y" to "n", scrolling to "End", and pushing the knob to set.

- 2. Load foods into oven and close the door.
- 3. Push the START button to begin the Retherm/Cook process. Display will change between the setpoint temperature and the countdown of the timer.
- 4. The alarm will sound after the time is done and the oven will switch back into HOLD mode. The timer will now count up, showing how long the food has been holding.



| Retherm Humidity Oven | FL-2356 |
|--------------------------|--------------|
| Rev. 8 (2/15) | Page 5 of 14 |

OPERATING INSTRUCTIONS (continued)



-DX OVENS

Cooking:

- 1. Press the COOK button.
- 2. Turn the control knob to the desired cooking temperature between 180°F (82°C) and 350°F (176°C).
- 3. Push the knob to set the temperature.
- 4. The control automatically switches to allow you to set HOLD temp. (Continue to step 1 below).

Holding:

(To use as holding cabinet only, skip steps 1-4 above and press HOLD button. Complete steps 1-3 below.)

- 1. Turn the control knob to the desired holding temperature between 80° (26°C) and 220°F (104°C).
- 2. Push the knob to set the temperature.
- 3. The control automatically switches to allow you to set cook time.

If cooking with timer, continue to step 1 below. If cooking with food probe, skip to section "Cooking with Food Probe".

Cooking with Timer:

- 1. Turn the control knob to the desired hours/minutes. Oven will switch from COOK to HOLD mode when this time is done.
- 2. Push the knob to set the time.
- 3. Oven will switch to PREHEAT mode and control will display "PrEHt".

Cooking with Food Probe:

NOTE: Make sure probe was plugged in after step 1 of Holding above. If not, press the PROBE button and continue to next step below.

- 1. Turn the control knob to the desired temperature. The oven will switch from COOK to HOLD mode when the probe reaches this temp.
- 2. Push the knob to set the temperature.

3. Oven will switch to PREHEAT mode and control will display "PrEHt".

Running the Cycle:

- 1. The control will flash "PUSH StArt" after the cabinet has preheated to the set temp and the alarm will sound.
 - **NOTE:** A short beep will occur every 90 seconds as a reminder. This can be turned off in the user menu by holding the knob and the TIME buttons together for 5 seconds, then scrolling to "PSrE", changing "y" to "n", scrolling to "End", and pushing the knob to set.
- 2. Load foods into oven, insert probe (if applicable) and close the door.
- 3. Push the START button to begin the Retherm/Cook process.
 - a. If cooking with timer, display will alternate between the setpoint temperature and the countdown of the timer.
 - b. If cooking with probe, display will show the probe temp.
- 4. The alarm will sound after the time is done and the oven will switch back into HOLD mode. The timer will now count up, showing how long the food has been holding.

NOTE: At any time, the CANCEL button can be pushed to return the oven back to HOLD mode at the previous set temperature.

The DISPLAY button shows (cycles through) all the values when in each mode:

- "PrEHt" or "PUSH StArt": Momentarily shows actual oven temperature.
- "COOK (timed)": Shows home screen, set point, count down time, actual oven temperature.
- "COOK (probe)": Shows home screen, set point, count up time, actual oven temperature.
- "HOLD": Shows home screen, set point, count up time, actual oven temperature.

| Retherm Humidity Oven | FL-2356 |
|--------------------------|--------------|
| Rev. 8 (2/15) | Page 6 of 14 |



OPERATING INSTRUCTIONS (continued)



-DX OVENS, continued

RECIPES:

The -DX control can hold up to 18 saved recipes.

To save a recipe:

- 1. Press the RECIPE button.
- 2. Turn the knob through the menu until you get to "Edit" and press the knob.
- 3. Turn the knob to reach the recipe you want to edit. There are 18 blank recipes to customize and save.
- 4. Press the knob and enter the cook, hold and time values.
- 5. After the entering the final value, "Edt" will show again, allowing you to edit another recipe.
- 6. Press the knob to edit more recipes or turn to "End" to exit the menu

To use one of the recipes:

- 1. Push the RECIPE button.
- 2. Turn the knob to the desired recipe; "rcP01", "rcP02", "rcP03", etc.
- 3. Push the set button to select and start the preset process. Unit will begin to preheat.
- 4. Run the cycle as described above by pressing START button after oven has preheated.

Note: The display button will cycle through all the values as before, but will include the recipe number, if using a saved recipe.

Additional Menu Settings:

Press and hold both the TIME button and the knob for 5 seconds to get into the menu.

Here you can set the recipes, temperature units (°C or °F), PUSH START reminder and the datalog settings (USB connection required):

"RECE" allows you to enable or disable the data record feature.

"RECF" allows you set how often (in minutes) a datapoint will be recorded.

"RECD" allows you to set how long (in days) you would like the data to be stored in memory.



| Retherm Humidity Oven | FL-2356 |
|--------------------------|--------------|
| Rev. 8 (2/15) | Page 7 of 14 |

OPERATING INSTRUCTIONS, continued



HOW TO USE THE AQUATEMP HUMIDTY CONTROL:

- *The units of the humidity control are approximate % relative humidity. The amount of moisture will vary for the same %RH value at different oven temperatures.
- * The LOW WATER Light comes on when water pan needs to be refilled.
- *Press the ON/OFF button to turn it on.

Setting the Humidity:

- 1. At any time, press the knob and the setpoint %RH will flash.
- 2. Turn the knob to the value you desire.
- 3. Press the knob to set the value.

For use with the Retherm Control:

- 1. On the Retherm control, when selecting the COOK temperature, the humidity setpoint will be flashing on the Aquatemp control.
- 2. Turn the knob on the humidity control to the desired "Cook Humidity" value.
- 3. On the Retherm control, when selecting the HOLD temperature setpoint, the humidity setpoint will be flashing on the Aquatemp control.
- 4. Turn the knob on the humidity control to the desired "Hold Humidity" value.

NOTE: These humidity values then are set and switch automatically based upon which Retherm mode it is in.

The DISPLAY BUTTON momentarily shows the approximate relative humidity in the oven. When water level is low, %RH is not correct, so no value is displayed and the water heater does not heat.

How to use the Automatic Water Fill:

There is a water fill connection under the bottom left rear of the oven. Remove the plug on the end of the connector.

- 1. Connect the plastic tubing provided to the connector and the other end to your water supply. Turn water supply on.
- 2. Press and hold both the DISPLAY button and the knob of the AquaTemp humidity control for five seconds.
- 3. Turn the knob until when the display shows FILL, select "Y" for yes and press the knob to set.
- 4. Go to END to exit the menu. Auto water fill should start.

To shut down:

- 1. Press and hold both the DISPLAY button and the knob of the Aquatemp humidity control.
- 2. Turn the knob to FILL and push to enter. Select "N" for no; go to END to exit the menu.
- 3. Turn off your water supply and clean out the water pan after it cools (See "Maintenance Instructions" on page 8).

NOTES: It is recommended to use treated water to prevent failure of fill valve.

If water supply pressure is high, it is recommended to regulate it to make sure the fill valve closes reliably.

| Retherm Humidity Oven | FL-2356 |
|--------------------------|--------------|
| Rev. 8 (2/15) | Page 8 of 14 |



MAINTENANCE INSTRUCTIONS HOW TO CLEAN THE UNIT

MAINTENANCE: WATER PAN

Drain, wipe and fill water pan daily. (Clear vinyl drain-hose is provided).

- 1. Push hose onto drain nozzle under the base.
- 2. Turn knob to open the drain.

To Fully Dry Out:

- 1. Drain until 1/8" of water is left in pan bottom.
- 2. Run oven at 350°F (173°C) until water is gone.
- 3. Wipe out pan.



Delime or descale water pan parts as required, to prevent damaging build-up.
WARRANTY COVERAGE MAY BE AFFECTED WITHOUT PROPER CLEANING.

MAINTENANCE: OVEN

- 1. Wipe the inside of oven after daily use.
- 2. Leave doors slightly open to fully dry interior.

AWARNING

BEFORE cleaning the oven:

- 1. Unplug cord from wall. Allow oven to cool.
- 2. Do NOT hose oven with water.
- 3. Do NOT get water on controls.
- 4. Do NOT use abrasives or harsh chemicals.
- 5. Do NOT use "Cres Clean" (or any citrus cleaner) on labels or plastic parts.

Cleaning Hints:

- 1. Use the mildest cleaning procedure that will do the job.
- 2. Always rub in the direction of the polish lines to avoid scratching the surface.
- 3. Use only a soft cloth, sponge, fibrous brushes, plastic or stainless steel pad for cleaning and scouring.
- 4. Rinse thoroughly with fresh water after every cleaning operation.
- 5. Always wipe dry to avoid water marks.

HOW TO CLEAN THE UNIT:

| | SOIL | CLEANER | METHOD | | | |
|---|-----------------------------|---|---|--|--|--|
| | ROUTINE CLEANING | Soap, ammonia or mild detergent* and water. | Sponge on with cloth Rinse | | | |
| OVEN | STUBBORN SPOTS, STAINS | Mild abrasive made for Stainless Steel. | Apply with damp sponge or cloth. Rub lightly. | | | |
| Inside and Outside (Stainless Steel) | BURNT ON FOODS OR GREASE | Chemical oven cleaner made for Stainless Steel. | Follow oven cleaner manufacturer's directions. | | | |
| | HARD WATER SPOTS & SCALE | Vinegar | Swab or wipe with cloth. Rinse and dry. | | | |
| * Mild detergents include soaps and non-abrasive cleaners | | | | | | |



| Retherm Humidity Oven | FL-2356 |
|--------------------------|--------------|
| Rev. 8 (2/15) | Page 9 of 14 |

MAINTENANCE INSTRUCTIONS TROUBLE-SHOOTING GUIDE, continued

HOW TO ADJUST THE DOOR LATCH:

- 1. For vertical (up and down movement) adjustment:
 - a. Loosen (2) screws located in magnetic strike.
 - b. Move strike up or down for alignment to magnet on latch.
 - c. Tighten screws to secure
- 2. For horizontal (greater or lesser magnetic draw) adjustment:
 - a. Loosen (4) screws in door latch.
 - b. Move latch forward or backward to adjust magnetism.
 - c. Tighten screws to secure.

TROUBLE-SHOOTING GUIDE



IF OVEN GETS TOO HOT OR WON'T SHUT OFF, DISCONNECT POWER AT BRANCH PANEL. DO NOT UNPLUG CORD!

If unit is *NOT* working, first check the following causes:

1. Cord is unplugged from wall outlet.

- 3. Switch is turned off.
- 2. Circuit breaker/fuse to wall outlet is blown.
- 4. Fuse on back of unit is blown.

NOTE: Vent fans will not operate until the control compartment requires ventilation to limit temperatures. Replacement of electrical components must be done by a qualified electrician.

Refer to our *Service Agency list, FL-1400* (found in the back of this manual), of authorized service centers. Instructions for replacing parts are included in replacement parts list.

| Retherm Humidity Oven | FL-2356 |
|--------------------------|---------------|
| Rev. 8 (2/15) | Page 10 of 14 |



MAINTENANCE INSTRUCTIONS TROUBLE-SHOOTING GUIDE (continued)

| PROBLEM | POSSIBLE CAUSE | SOLUTION |
|-----------------------|----------------------------|------------|
| Oven does not turn on | 1. Power switch is bad | 1. Replace |
| Oven does not turn on | 2. Retherm control is bad. | 2. Replace |

IF THE OVEN TURNS ON:

| PROBLEM | POSSIBLE CAUSE | SOLUTION |
|--|---|---|
| | 1. Sensor | 1. Replace |
| Oven does not heat, or doesn't heat | 2. Heater contactor | 2. Replace |
| , and the second | Loose wiring at heater contactor | 3. Replace |
| properly | 4. Retherm control | 4. Replace |
| | 5. High Limit | 5. Replace |
| | 1. Air retherm switch | 1. Replace |
| Blowers do not operate | 2. Blower | 2. Replace |
| | 3. Retherm control | 3. Replace |
| Heater will not shut off | 1. Control defective | 1. Replace |
| Heater will not shut on | 2. Heater contactor | 2. Replace |
| | Vent fan switch defective | 1. Replace |
| Vent fans do not shut off | 2. Control compartment is still hot. | 2. Wait until it cools |
| | 2. Control compartment is still not. | Check "Heater will not shut off" |
| Vent fans do not operate (See Note) | Vent fan switch defective | 1. Replace |
| vent lans do not operate (See Note) | 2. Vent fan defective | 2. Replace |
| Control will not switch from "COOK" | 1. Oven is in "PROBE" mode (DX Ovens) | 1. Cancel recipe and switch to "TIMED" mode |
| to "HOLD" (timed mode) | 2. Retherm control defective | 2. Replace |
| 0 | 1. Oven is in the "TIMED" mode | 1. Cancel recipe and switch to "PROBE" mode |
| Control will not switch from "COOK" | 2. Probe not plugged in | 2. Plug in probe |
| to "HOLD" (probe mode in DX ovens | 3. Probe defective | 3. Replace |
| only) | 4. Retherm control defective | 4. Replace |
| | 1. Oven in "TIMED" mode | 1. Switch to "PROBE" mode |
| Control will not switch to "COOK" | 2. Probe temperature setting lower than | 2. Set probe temperature to desired tem- |
| | probe temperature | perature |
| (probe mode in DX ovens only) | 3. Probe not plugged in | 3. Plug in probe |
| | 4. Retherm control defective | 4. Replace |
| No Humidity | Water element defective | 1. Replace |
| I NO Fidilifically | 2. AquaTemp control | 2. Replace |

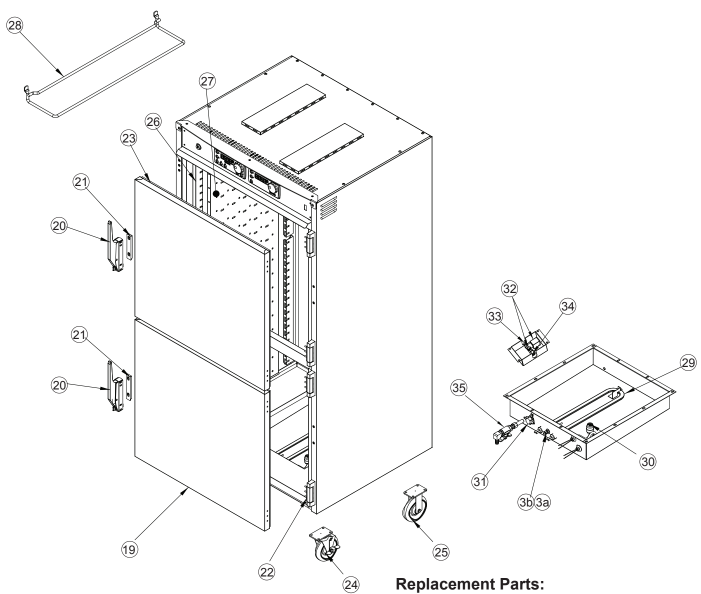
ERROR CODES:

| CODE DISPLAYED | CAUSE | SOLUTION |
|----------------|---------------------|----------------------|
| no p | No meat probe | Plug in probe |
| Err0 | Temp probe bad | Replace |
| Err1 | Water fill time out | Connect water supply |



| Retherm Humidity Oven | FL-2356 |
|--------------------------|---------------|
| Rev. 8 (2/15) | Page 11 of 14 |

REPLACEMENT PARTS Include all information on nameplate when ordering parts



Replacement Parts:

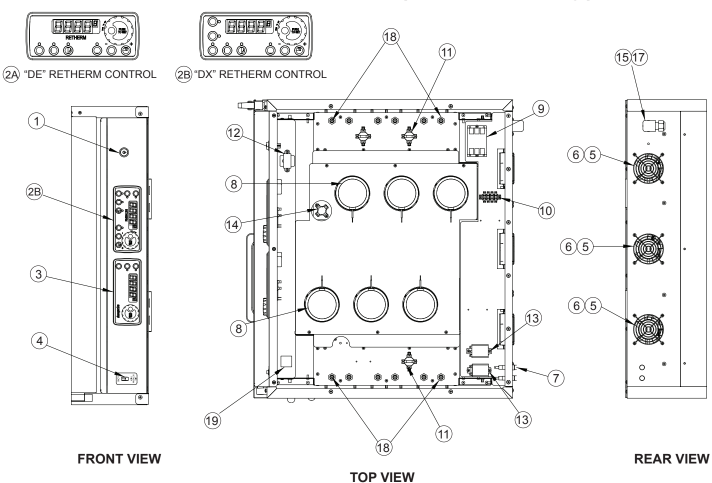
| • | | | |
|---------------------|-------------|-------------|-------------|
| ITEM DESCRIPT | ION PAR | T NUMBER | |
| | <u>208V</u> | <u>240V</u> | <u>480V</u> |
| Water Pan Kit | 0756-036-K | 0756-038-K | 0756-040 |
| 29. Heater | 0811-278 | 0811-271 | 0811-303 |
| 30. Float Switch | 0857-122-K | 0857-122-K | 0857-122-K |
| 31. Hi-Limit Swtich | 0848-060 | 0848-060 | 0848-060 |
| 32. Solenoid Valve | 0856-018 | 0856-018 | 0856-018 |
| 33. Pipe Plug | 0904-024 | 0904-024 | 0904-024 |
| 34. Adapter, Male | 0904-023 | 0904-023 | 0904-023 |
| 35 Drain Valve | 0898-015-K | 0898-015-K | 0898-015-K |

| • | |
|-----------------------------|---------------|
| ITEM DESCRIPTION | PART NUMBER |
| 19. Door Assembly (1332D) | 1221-585-K |
| Door Assembly (UA18D) | 1221-579-K |
| 20. Door Latch Kit | 1006-122-01-K |
| 21. Door Strike Kit | 1006-122-02-K |
| 22. Door Hinge Kit | 0519-109-K |
| 23. Door Gasket (1332D) | 0861-274-K |
| Door Gasket (UA18D) | 0861-185-K |
| 24. Casters | 0569-306-K |
| 25. Casters w/brake | 0569-306-BK |
| 26. Posts | 0696-250 |
| 27. Air Tunnel | 0546-146-C |
| 28. Wire Angles (2 per kit) | 0621-281-SS-K |
| Drip Pan (clear) | 1017-058 |

| Retherm Humidity Oven | FL-2356 |
|--------------------------|---------------|
| Rev. 8 (2/15) | Page 12 of 14 |



REPLACEMENT PARTS Include all information on nameplate when ordering parts



Electrical Replacement Parts:

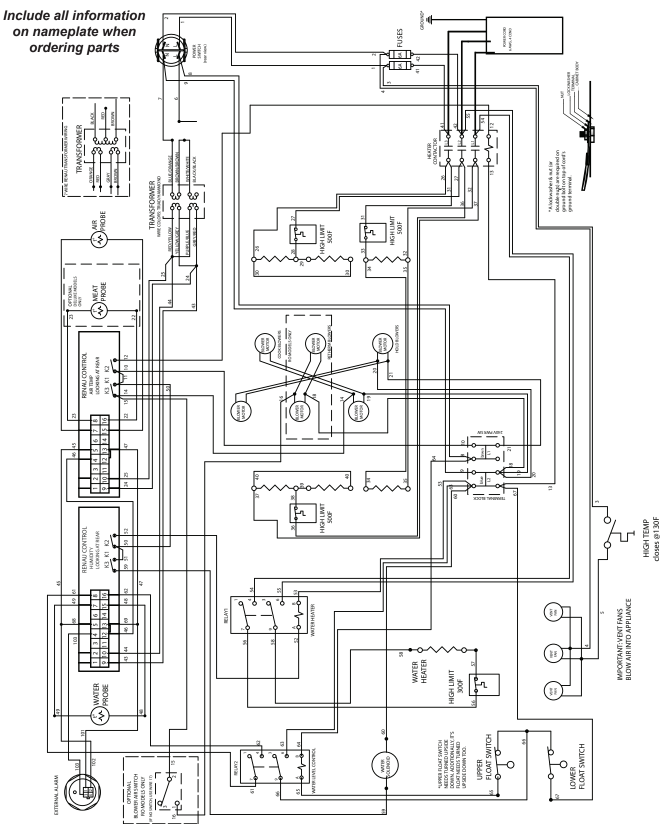
| ITEM DESCRIPTION 1. Switch (On/Off) | Part No. 0808-125 | ITEM DESCRIPTION 11. Hi Limit Switch | Part No. 0848-077 |
|-------------------------------------|-------------------|---|--------------------------|
| 2A. "DE" Retherm Control | 0848-092-21-K | 12. Transformer | 0769-197 |
| 2B. "DX" Retherm Control | 0848-092-04-K | Transformer (480V) | 0769-198 |
| Sensor | 0848-091-K | 13. Relay | 0857-102 |
| 3. Humidity Thermostat | | 14. Fan Switch | 0848-034 |
| Digital Control | 0848-092-05-K | 15. Power Cord Kit (208/240V, 1 Ph) | 0810-124 |
| 3a. Sensor | 0848-091-K | Power Cord Kit (208/240V) | 0810-178-K |
| 3b. Sensor bushing | 0851-023 | Power Cord Kit (480V) | 0810-180-K |
| 4. Blower Switch | 0808-114 | 17. Strain Relief (208/240V) | 0818-103 |
| 5. Vent Fan | 0769-174 | Strain Relief (480V) | 0818-102 |
| 6. Fan Guard | 0769-167 | 18. Heater Kit (208V) | 0811-300-K |
| 7. Fuse | 0807-155 | Heater Kit (240V) | 0811-301-K |
| Fuse Holder | 0807-150 | Heater Kit (480V) | 0811-302-K |
| Fuse (480V) | 0807-059 | 19. Alarm Assy | 0908-009-01 |
| Fuse Holder (480V) | 0807-048 | | |
| 8. Blower Kit | 0769-186 | FOR "-DX" OVENS ONLY (not she | own): |
| 9. Contactor | 0857-026 | Connector, Probe | 0848-106-02 |
| 10. Terminal Block, rear | 0852-093 | Food Probe 1.5" Long | 0848-111 |

WITHOUT COVER



| Retherm Humidity Oven | FL-2356 |
|--------------------------|---------------|
| Rev. 8 (2/15) | Page 13 of 14 |

WIRING DIAGRAM for NON-PASS THRU OVENS RO151FW SERIES 208/240V 3 Ph



| Retherm Humidity Oven | FL-2356 |
|--------------------------|---------------|
| Rev. 8 (2/15) | Page 14 of 14 |



WIRING DIAGRAM for OVENS RO151FW SERIES 480V, 3 Ph

