



Models LRP Max and LRPR Max

Roll-in Rack Proofer and Retarder-Proofer Install & Operator's Manual

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THIS MANUAL MUST BE RETAINED FOR FUTURE REFERENCE. READ, UNDERSTAND AND FOLLOW THE INSTRUCTIONS AND WARNINGS CONTAINED IN THIS MANUAL. IT IS THE RESPONSIBILITY OF THE OWNER/OPERATORS OF THE PROOFER/RETARDER TO TRAIN, SUPERVISE AND AUTHORIZE ANY PERSON DESIGNATED AS AN OPERATOR OF THIS APPLIANCE. ALL OPERATORS MUST READ AND UNDERSTAND THIS MANUAL AT ALL TIMES.

FOR YOUR SAFETY

DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE.

POST IN A PROMINENT LOCATION:

WARNING: IMPROPER INSTALLATION, ADJUSTMENT, ALTERATION, SERVICE OR MAINTENANCE CAN CAUSE PROPERTY DAMAGE, INJURY OR DEATH. READ THE INSTALLATION, OPERATING AND MAINTENANCE INSTRUCTIONS THOROUGHLY BEFORE INSTALLING OR SERVICING THIS EQUIPMENT.

Your LBC Proofer/Retarder was manufactured to rigid standards. The appliance is ETL listed as a unit, and meets applicable safety standards.

- A) <u>The responsibility of the manufacturer</u> is to supply suitable, comprehensive instructions and recommendations for proper operation and maintenance.
- B) All operations, maintenance and repair of this or any appliance must be performed by properly trained and qualified personnel, and all such operations, maintenance and repair must be performed in a diligent manner. It is the <u>responsibility of the owner/operator</u> to insure proper training and diligence of any person coming into contact with either the subject units or the output (product, exhaust or otherwise) of the subject units. It is the <u>responsibility of the owner/operator</u> to ensure that the subject units are installed and operated in accordance with OSHA Standard 1910.263.
- C) A regular periodic program of cleaning, inspection and maintenance must be established and comprehensive maintenance records maintained. It is the <u>sole responsibility of the owner/operator</u> to establish, schedule and enforce the frequency and scope of these programs in keeping with recommended practice and with due consideration given to actual operating conditions. For suggested cleaning schedule visit our Website @ www.lbcbakery.com First click on Manuals, then click on Equipment Cleaning under Operation and Programming Manuals, or call LBC @ 1-888-722-5686 to have one faxed.
- D) This appliance must be operated within limits, which will not exceed its working limits. It is the responsibility of the user to operate this appliance in accordance with the rules and limits described in this manual and the published product specification sheet, and in accordance with the directions and instructions of the owner/operator of the appliance or employer, and in accordance with applicable federal, state and local laws and ordinances.

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Safe Operating Rules.

You must read and understand this section before you operate this appliance.

Hot surfaces

- The appliance may be hot. Do not enter the appliance and remain for more than 30 seconds if the appliance is hot. Do not contact hot surface in the appliance interior without proper protection. Contact with hot surfaces can cause serious burns and loss of skin and hair and the use of limbs.
- Always check to see if racks are too hot to handle without mitts.
- The appliance door may not stay open and may close on its own.
- Oven racks that are used in the process of cooking or baking may be hot. Avoid contact with hot racks.
 Use appliance mitts or protective pads to handle racks or baking pans. Alert others to the hazard of hot racks.

Hot Water and Steam

- This appliance produces steam and hot water in the process of proofing. Do not contact or stand in the area where steam or hot water are, or may be produced. Steam and hot water are very hot and will cause serious burns and loss of skin hair and the use of limbs, serious injury to eyes and internal organs. Excessive contact with steam or hot water can even result in loss of life.
- Steam produced by the appliance and vented out the bottom of the door can cause the floor to become wet. If the floor becomes wet, wipe up or mop up the water and alert other employees of the hazard.
- Steam and/or hot water may be expelled through the appliance drain. This should be connected to a proper air/gap drain during installation to allow excess water to be evacuated from the work area. Steam and hot water from the drain are very hot and will cause serious burns and loss of skin and hair and the use of limbs, serious injury to eyes and internal organs. Spills, spillage and slipping
- Use caution to avoid slipping when operating this appliance or when in the area of the appliance. This appliance is intended to be connected to a sanitary air-gap drain. In the event that the drain becomes clogged, continued use of the appliance may result in water spilling onto the floor in the appliance and in front of the appliance or in the general work area around the appliance. If the drain becomes clogged and water spills on the floor:
 - o Stop using the appliance to prevent more water spillage.
 - o Mop up and clean up any water in the appliance, on the floor in front of the appliance or in the surrounding work area.
 - Alert other personnel, employees, customers or observers of the hazard.
 - Notify supervisor, servicer or maintenance persons and have the drain unclogged.
- In the normal operation of the appliance, product intended for baking or cooking may spill onto the floor. If product spills onto the floor:
 - Mop up and clean up any product in the appliance, on the floor in front of the appliance or in the surrounding work area.
 - o Alert other personnel, employees, customers or observers of the hazard.

Sharp Edges and Pinch Hazards

- Use caution to avoid contact with sharp edges. Doors, covers, air shutters and tray slides all may have edges that can cut or snag skin and cloths. Use caution when working on, cleaning or servicing the appliance and racks.
- Never place any part of your body, including but not limited to hands feet and fingers in the hinge side of the door. Keep hands feet and fingers out of the path of the loading door when closing, to avoid pinching.
- Use caution when rolling an oven rack in and out of the appliance or when rolling an oven rack across the floor. Fingers, toes and other parts of the body that are in the path of the oven rack may be pinched by the oven rack wheels or may be crushed by the weight of the rack and product on the rack.
- Use caution when opening the loading door to avoid opening the door over your foot or someone else's foot, arms, fingers or other body parts.

Strains, Over Extension, Over Exertion and Lifting Hazards

- Caution, pans of product may be hot and may be heavy. Lifting of hot pans may cause you to react to contact with hot surfaces and result in spilling or dropping the product which can cause physical harm.
- Use caution when loading and unloading pans from the appliance. Pans may be heavy and result in sprains, strains or injury to back, arms, hands or legs. Do not lift more than you are safely capable of lifting.
- Use caution when moving an oven rack as the rack may be heavy. Moving a heavy oven rack can result in strain or injury to back, arms, hands or legs. A heavy rack may be difficult to control or stop. Avoid putting yourself and others in danger.

Other precautions

- Caution, do not stand on top of the appliance for any reason unless the appliance is turned off and you are an authorized servicer. The top of the appliance does not have proper fall protection to be accessed or to provide elevation to reach other locations or other objects. Do not stand on or climb on oven racks as they may move and result in a fall.
- Do not store anything on top of the appliance.
- Do not stay inside the appliance when it is hot.
- Do not close the appliance door while you or someone else is inside. Do not allow anyone else to enter
 the appliance or close the door on themselves or anyone else. Do not allow the door to be closed on
 anyone and allow anyone to block the door opening so that the person cannot exit. Do not lock or block
 the door of the appliance with anyone inside or allow anyone else to lock the appliance with someone
 else inside.
- Do not lock or block the door of the appliance unless the door is already closed and you are sure that there is no one inside the appliance. The loading door can be unintentionally or intentionally locked and then closed, trapping a person inside.

Smoke, Flames, Fire

- Warning, do not operate the appliance or any other appliance if you smell smoke. Turn the appliance off and contact you're supervisor or an authorized service provider.
- Warning, if you see flames or smoke in or around the appliance:
 - o Turn the appliance off and contact you're supervisor authorized service provider.
 - o Call 911 or contact fire safety personnel in accordance with your employer's emergency plan.
 - DO NOT OPEN THE APPLIANCE DOOR as this will allow oxygen to reach any flames and cause injury to persons, property damage and may cause loss of life.
- Warning, do not operate the appliance or any other appliance if you hear bangs, pops or other abnormal noises. Turn off the appliance and contact you're supervisor or authorized service provider.
- Caution; do not allow any flammable materials to be put into the appliance. the following materials are flammable:
 - Gasoline and petroleum products, including wax and tar
 - Wood chips, wood and paper
 - Hair
 - o Flour dust and fine corn meal that can become airborne
 - o Parchment baking paper that is old or has become loose from the baking pan.
 - o Charred food, baked products or any other burned material
 - Animal and vegetable fats that vaporize or become overheated
 - Smoke
- Do not operate the appliance if an attached fire suppression system or fire alarm system is dysfunctional or has been discharged. Contact your supervisor or contact the fire safety system servicer.
- If a fire suppression system discharges while you are operating the appliance, turn off the appliance and follow your employer's emergency plan, or exit the building or work area.

Electrical Hazard

- Do not operate the appliance if electrical covers are removed or there are frayed, burned or exposed wires or if any live electrical terminals are exposed. Turn off the appliance and any circuit breaker or disconnect supplying electrical power to the appliance as described in your employer's emergency plan.
- Do not operate the appliance if any circuit breaker or fuse connected to the appliance becomes tripped and cannot be reset. Contact your supervisor or authorized servicer or electrician to correct the condition before operating the appliance. Alert other employees and service personnel to the hazard.

• Do not operate the appliance if you feel an electrical shock when in contact with the appliance or oven racks or other devices attached to the appliance. Contact your supervisor or authorized servicer or electrician to correct the condition before operating the appliance. Alert other employees and service personnel to the hazard.

Improper Operation

- Do not operate the appliance if covers, doors or latches are removed.
- Do not operate the appliance if any other person has applied a lock-out on the electrical or has tagged the appliance in a way to suggest that the appliance not be used. Contact your supervisor for further instructions or refer to your employers' safety plan.

Health and Safety in Baked or Cooked Products

- For the safety and health of those who will consume goods produced through the use of the appliance, use all caution and diligence to prevent the ingestion of any item or material that is unsafe or unfit for human consumption.
- Do not use the appliance if you see any material floating in the air in the appliance or if you see any foreign matter in the finished food product.
- Do not use the appliance if you smell unfamiliar smells or if you smell any odor that you know to be unhealthy.
- Do not under-cook any product that can carry bacteria such as but not limited to e-coli, salmonella or any other pathogen.
- Do not cook, roast or handle any meat or meat product that contains any known diseases or pathogens.
- Do not use this appliance to roast, hold or cook any protein product.
- Do not use this appliance to disinfect or sanitize anything that requires sanitation or disinfection.
- In all cases, follow the Food-safe practices as mandated by law and your employer.

Lockout Procedure

Caution! This appliance may have more than one power supply connection. Disconnect all electrical power before servicing.

- 1. Announce lockout to other personnel.
- 2. Turn both heat and control power off at main panel.
- 3. Install a lockout device or lock to the power disconnect or breaker supplying electrical power to this appliance. The lockout must be tagged to identify you as the person with control of the lock-out device. The lock-out must prevent anyone from turning on electrical power to the appliance.
- 4. Clear unit of all personnel.
- 5. Test lockout by turning power switch on and observing if control panel displays or fan(s) come on. Check heater circuit with voltmeter.
- 6. Perform necessary repairs or tests.
- 7. Clear unit of personnel before restarting.
- 8. Remove the lock-out device or lock from the unit.
- 9. Turn power on at main panel. Test to be sure that power is fully restored.
- 10. Announce unit is "on" to other personnel.

IMPORTANT IMPORTANT

WARNING	MOVING PARTS HAZARD. FOLLOW LOCKOUT PROCEDURES BEFORE REMOVING AIR DUCT OR EVAPORATOR FAN GUARDS	lack
WARNING	ELECTRICAL HAZARD BEHIND UPPER FRONT TRIM. FOLLOW LOCKOUT PROCEDURES BEFORE SERVICING.	A
WARNING	THE LBC BAKERY LRP SERIES PROOFER PRODUCES HUMIDITY WHICH WILL NATURALLY CONDENSE AND ACCUMULATE WATER ON THE INTERIOR FLOOR CAUSING IT TO BECOME SLIPPERY. ADJACENT EXTERIOR FLOOR MAY ALSO BECOME SLIPPERY. USE EXTREME CAUTION WHEN WALKING IN OR AROUND THIS APPLIANCE.	A
NOTICE	This picture shows an LRP1, LRP2, and LRP3. The LRP1 and some LRP2 models have only one climitizer. Larger models have two climitizers.	\triangle
<u>DANGER</u>	DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS OR LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE.	DANGER HIGH VOLTAGE
NOTICE	For best results, always allow your proofer to reach set temperature and humidity before putting product in.	\triangle
<u>NOTICE</u>	For best results, proof at lower temperatures rather than higher.	\triangle
NOTICE	To dry proof: Set humidity to the lowest setting (either 45% or less). At this setting the humidity generator is turned off and will not produce humidity.	\triangle
<u>NOTICE</u>	When the actual humidity is less than 46% display will show 45. When the actual humidity is higher than 45%, display will show the actual humidity.	\triangle
NOTICE	Service on this or any other LBC BAKERY equipment must be performed by qualified personnel only. Consult your authorized service agency directory or call the factory at 1-888-722-5686 or go to <u>WWW.LBCBAKERY.COM</u> for the service agent nearest you.	\triangle
CAUTION	THIS APPLIANCE, WHEN INSTALLED, MUST BE ELECTRICALLY GROUNDED IN ACCORDANCE WITH LOCAL CODES, OR IN THE ABSENCE OF LOCAL CODES, WITH THE NATIONAL ELECTRICAL CODE, ANSI/NFPA 70-1996.	
WARNING	MOVING PARTS HAZARD. FOLLOW LOCKOUT PROCEDURES BEFORE REMOVING AIR DUCT OR EVAPORATOR FAN GUARDS	A
WARNING	ELECTRICAL HAZARD BEHIND UPPER FRONT TRIM. FOLLOW LOCKOUT PROCEDURES BEFORE SERVICING.	A
WARNING	THE LBC BAKERY LRP SERIES PROOFER PRODUCES HUMIDITY WHICH WILL NATURALLY CONDENSE AND ACCUMULATE WATER ON THE INTERIOR FLOOR CAUSING IT TO BECOME SLIPPERY. ADJACENT EXTERIOR FLOOR MAY ALSO BECOME SLIPPERY. USE EXTREME CAUTION WHEN WALKING IN OR AROUND THIS APPLIANCE.	A

SPECIFICATIONS (Proofer)



Roll-In Proofer for LRR-Max Oven Racks

Model LRP Max-1

Installation Requirements:

- · Factory authorized start-up required
- Ships assembled
- Appliance is designed to operate at normal room temperatures
- Clearance to combustibles is 0" sides and back
- Floor must be level to within 1/8" per foot. Difference for entire floor must not exceed 1/4"
- For installation on non-porous surfaces only

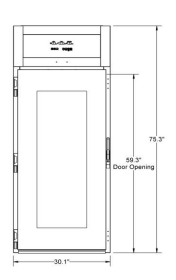
Options and Accessories:

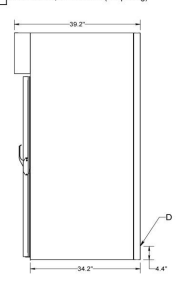
72610-48 Water Filtration Assembly

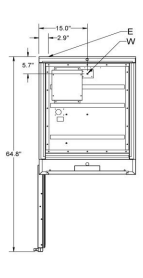
LRR-MAX-16, 16-Pan Rack (3" spacing)

LRR-MAX-12, 12-Pan Rack (4" spacing)

LRR-MAX-8, 8-Pan Rack (6" spacing)







Minimum Water Quality Requirements:

minimum trater quanty requirements	•
Alkalinity < 22 ppm	Magnesium < 0.65 ppm
Aluminum < 17 ppm	pH = 8.5
Calcium < 3 ppm	Sodium < 8.5 ppm
Free Chlorine Radical < 0.6 ppm	Total Hardness < 11.9 ppm

Utility Requirements:

(E) Voltage	Total kW	MCA	МОР	(W) Water	(D) Drain
208V, 1ph	3.3	20	25	1/2" NPT,	3/4" copper, Route to air
240V, 1ph	4.4	23	30	cold, filtered	gap drain

Shipping Information:

	Crate L x W x H	Actual Weight	Ship Weight	Freight Class	
1	34"L x 44"W x 85"H	250 lbs	610 lbs	85	

SPECIFICATIONS (Retarder/Proofer)



Roll-In Retarder Proofer for LRR-Max Oven Racks

Model LRPR Max-1

Installation Requirements:

- · Factory authorized start-up required
- Ships assembled
- Appliance is designed to operate at normal room temperatures
- Clearance to combustibles is 0" sides and back
- Floor must be level to within 1/8" per foot. Difference for entire floor must not exceed 1/4"
- For installation on non-porous surfaces only

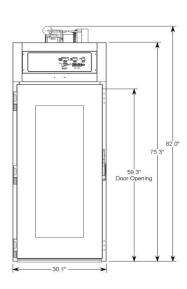
Options and Accessories:

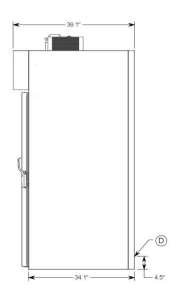
72610-48 Water Filtration Assembly

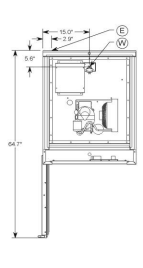


LRR-MAX-12, 12-Pan Rack (4" spacing)

LRR-MAX-16, 16-Pan Rack (3" spacing)







Water Quality Requirements:

 - washing its quite interior	
pH: 7.0-8.5	
Total Hardness < 50 ppm	
Chlorides < 50 ppm	
Total Chlorine < 0.5 ppm	
Iron < 0.3 ppm	

Utility Requirements:

(E) Voltage	Total kW	MCA	MOP	(W) Water	(D) Drain
208V, 1ph ⁿ	3.3	20	25	1/2" NPT,	3/4" copper, Route to air
240V, 1ph ^a	4.4	23	30	cold, filtered	gap drain

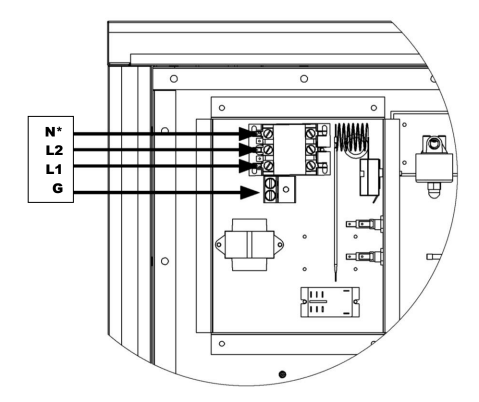
¹² This connection requires 4 wires: L1, L2, Neutral and Ground

Shipping Information:

Actual Weight	Ship Weight	Freight Class
365 lbs	725 lbs	85

LBC Bakery Equipment, Inc. 6026 31st Ave NE, Marysville, WA 98271, USA
Toll Free: 888-722-5686 (888-RACKOVN) sales@lbcbakery.com www.lbcbakery.com

Electrical Connection



Use Wires Suitable for 90 deg C Min / Utilisez des Câbles Appropriés pour 90 deg C Min / Utilice cables adecuados para 90 deg C Min

Also Refer to Specifications Section / Reportez-Vous Également à la Section Spécifications / También Consultar con la Sección.

*Neutral Connection only required on LRPR MAX Retarder/Proofers

Drain Connection

The climatizer has a drain connection which is to be routed out of the proofer and to an airgap drain. Be sure to comply with applicable codes with routing and terminating drain lines. The drain line should be sized to handle the maximum hourly rate of water consumption per the chart below.

Maximum Water Consumption	Maximum Water Flow	Maximum Water Usage
.06 GPM @ 30 psi	.50 GPM @ 30 psi	3.60 GPH @ 30 psi
.23 Lt/min @ 200 kpa	1.9 Lt/min @ 200 kpa	13.0 Lt/Hr @ 200 kpa

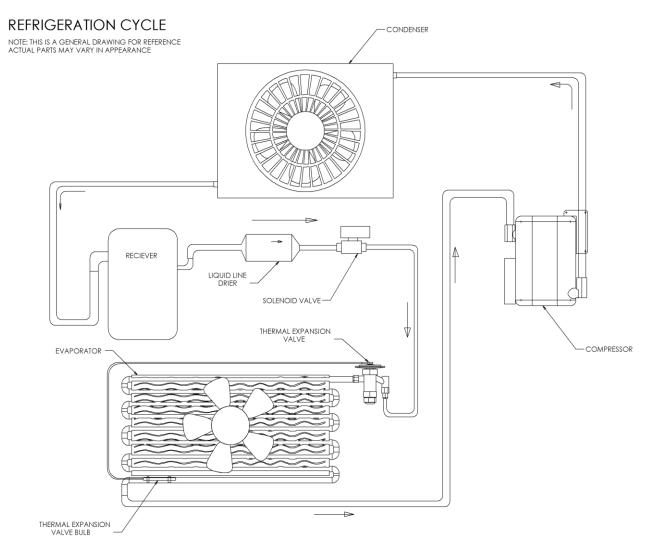
A hole for the drain line must be drilled in either back (recommended) or to either side of the climatizer. The location and hole size will be dictated by the equipment's location relative to the drain and the drain piping used.

Evaporator (retarder/proofer only)

Each retarder/proofer is supplied with one or two evaporators. These evaporators perform the task of cooling the interior of the unit, while maintaining a relatively high level of humidity. The evaporators consist of refrigeration coils, a thermal expansion valve, and a fan.

Condensing Unit (retarder/proofer only)

The condensing unit may or may not be provided with the system. Customers may choose to run off of a remote refrigeration system. If used, the condensing unit consists of a compressor, a fan, a receiver, a line drier and a solenoid valve. If the condensing unit is not used, the solenoid valve will still be provided to control unit cooling.



NOTICE

A qualified & licensed refrigeration mechanic must perform connection, evaluation & charging of refrigeration lines. The condenser unit, if supplied, is charged, but additional refrigerant may be required.



GENERAL OPERATION

<u>DANGER</u>	DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS OR LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE.	DANGER HIGH VOLTAGE
NOTICE	For best results, always allow your proofer to reach set temperature and humidity before putting product in.	\triangle
<u>NOTICE</u>	For best results, proof at lower temperatures rather than higher.	\triangle
NOTICE	To dry proof: Set humidity to the lowest setting (either 45% or less). At this setting the humidity generator is turned off and will not produce humidity.	\triangle
<u>NOTICE</u>	When the actual humidity is less than 46% display may show 45. When the actual humidity is higher than 45%, display will show the actual humidity.	\triangle

Proofer Controls Only

LRP Series Roll-in Proofer Computer Controls

Operating and Programming Instructions



Special Features

Unattended Proofer Monitor

This proofer may be equipped with an unattended proofer monitoring system. If the proofer is turned on and has not had product in it for more than 50 minutes, the control will turn off the production of humidity in order to reduce condensate collection, reduce wear and tear, and save water. Once the door is opened, the control will immediately turn humidity production on and the proofer can resume normal operation.

Door Open Monitor

This proofer may be equipped with an open door monitor. In the event that the proofer door is left open for more than 10 minutes, the control will assume that the proofer is no longer in use and will turn the proofer off.

Proofer Controls Only

The LBC Model LRP controller does not need to be ON to adjust these settings. These settings can be changed at any time. The settings are a intended as a guide and will change based on product type and local atmospheric conditions.

Setting the Humidity

1

2

Press the BLUE Humidity Key and use the Up or Down Arrow keys to set the desired percentage of humidity.

Typical range 85% - 98%



Illustration - 1 Set Humidity

Setting the Temperature
Press the RFD Temperature

Press the RED Temperature Key and use the Up or Down Arrow keys to set the desired temperature in degrees F.

Typical range 95 - 100 Degrees F



Illustration - 2 Set Temperature

Setting the Timer
Press the TIME Key and use the
Up or Down Arrow keys to set the desired
Proofing time in Minutes
Typical range 45 Minutes - 90 Minutes



Illustration - 3 Set Timer

Additional Timers allow you to time up to four racks; Press the up arrows to add time Press the down arrowes to decrease time Press the start stop buttons to cancel the timers



Operations

Press the POWER key to begin heating and producing humidity. The displays will show current temperature and humidity. Allow the appliance to saturate with heat and humidity prior to loading.

As the LRP nears its set-points there may be a rapid "clicking" noise, this is a normal condition.



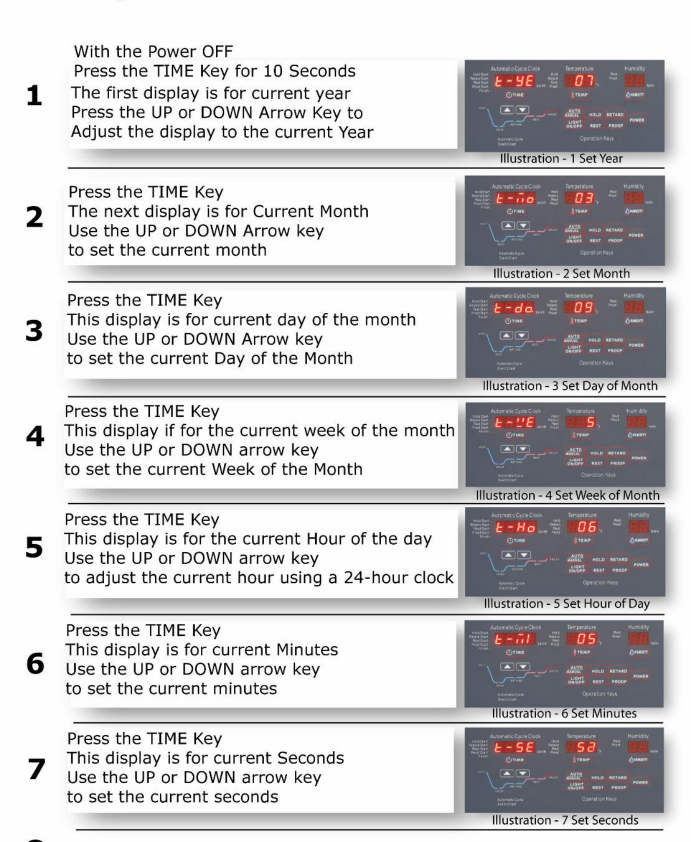
Illustration - 4 Operations

Retarder/Proofer Controls Only

LRPR Series Roll-in Retarder Proofer Computer Controls Operating and Programming Instructions



Initalizing Date and Time



Press the POWER Key to Exit and save changes

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Function Parameters

The following setting will be used in both the Manual operations and the Automatic operations. These setting may require changes based on current atmospheric conditions and are intended only as a guide.

Press the POWER Key. Press the AUTO / MANUAL Key so that the RED LED next to the word MANUAL is illuminated. Illustration - 1 Manual Mode Press the TEMP Key to illuminate the RED LED next to HOLD. Use the UP or DOWN Arrow key to set the HOLD temperature. Hold is used to keep product in a frozen or near frozen state. Illustration - 2 Set Hold Temp Press the TEMP Key to illuminate the RED LED next to RETARD. Use the UP or DOWN Arrow keys to set the retard temperature. Retard is used to gradually thaw out the product. A arnge of between 35 - 42 degrees is typical. Illustration - 3 Set Retard Temp Press the TEMP Key to illuminate the RED LED next to REST. Use the UP or DOWN Arrow key to set the REST temperature. Rest is used to slowly bring the dough to a room temperature. A range of between 70 - 78 degrees is typical. Illustration - 4 Set Rest Temp Press the TEMP Key to illuminate the RED LED next to PROOF. Use the UP or DOWN Arrow Keys to set the PROOF temperature. A range of between 90 - 110 degrees is typical. Illustration - 5 Set Proof Temp Press the HUMIDITY Key to illuminate the RED LED next to REST. Use the UP or DOWN Arrow keys to set the REST humidity. 6 A range of between 65% - 75% is typical. Illustration - 6 Set Rest Humidity Press the HUMIDITY Key to illuminate the RED LED next to PROOF Use the UP or DOWN Arrow keys to set the PROOF humidity. A range of between 80 %-95% is typical. Illustration - 7 Set Proof Humidity

Press the POWER Key to exit and save changes. The setting can be changed at any time to fit the current

product or atmospheric condition.

1

Press the POWER Key.

Press the AUTO / MANUAL Key to illuminate the RED LED next to the word MANUAL



Illustration - 1 Power On Manual Mode

HOLD START TIME

Press the TIME key until the Hold Start RED LED is illuminated Use the UP or DOWN Arrow Keys to enter the hour using a 24-hour clock. Press the TEMP key to change to minutes.

Set the Time of Day the product will be loaded plus an additional 30-45 minutes to allow the appliance to fully cool.



Illustration - 2 Set Hold Start Time

FINISH TIME

Press the TIME key until the Finish RED LED is illuminated Use the UP or DOWN Arrow Keys to enter the hour using a 24-hour clock. Press the TEMP key to change to minutes.

Set the Time of day the finished product needs to be ready.



Illustration - 6 Set Finish Time

PROOF START TIME

Press the TIME key until the Proof Start RED LED is illuminated Use the UP or DOWN Arrow Keys to enter the hour using a 24-hour clock. Press the TEMP key to change to minutes.

Set the Time of day to begin proofing, minus the actual cycle time, typicaly between 45 minutes to 1 1/2 hours.



Illustration - 5 Set Proof Start Time

REST START TIME

Press the TIME key until the Rest Start RED LED is illuminated Use the UP or DOWN Arrow Keys to enter the hour using a 24-hour clock. Press the TEMP key to change to minutes

Set the Rest Start Time minus the actual cycle time, typically between 1 to 1 1/2 hours.



Illustration - 4 Set Rest Start Time

RETARD START TIME

Press the TIME key until the Retard Start RED LED is illuminated Use the UP or DOWN Arrow Keys to enter the hour using a 24-hour clock. Press the TEMP key to change to minutes.

Set the Retard Start Time minus the actual cycle time. Typically between 12 to 18 hours.



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Operating Instructions

Press the Power Key

For operation in the Manual mode press the Auto / Manual key until the Red LED next to Manual is illuminated.

IMPORTANT NOTE: The Timer Does Not Function in the Manual Mode.

Operations in Manual Mode will be Continuous.

Any changes made to the setting while in the manual mode will affect the operations in the Automatic Mode established on pages 2 & 3.

To operate in a manual Hold mode, press the Hold Key until the green LED is illuminated. The display will show the current temperature. The appliance will operate according to the parameters set on page 2



Illustration - 1 Hold

To operate in a manual Retard mode, press the Retard Key until the green LED is illuminated. The display will show the current temperature. The appliance will operate according to the parameters set on page 2



To operate in a manual Rest mode, press the Rest Key until the green LED is illuminated. The display will show current temp. and humidity. The appliance will operate according to the parameters set on page 2



To operate in a manual Proof mode, press the Proof Key until the green LED is illuminated. The display will show current temp. and humidity. The appliance will operate according to the parameters set on page 2



To operate in a Auto Mode press the Auto / Manual Key until the Green LED is illuminated next to Auto. The appliance will operate according to the parameters set on page 2 and the times set on page 3.



To shut the appliance off at any time press the Power Key

Proofer Parameters

Press up an	Press up and down buttons together for 3 seconds, then set access code to "In 00 08".					
Parameter	Default	Minimum	Maximum	Description	Function	
					Sounds the alarm if the set temperature is not reached within	
оТ	00	00	99	Heat timer alarm	the indicated number of minutes.	
					Changes the displayed	
					temperature in Degrees F to	
				Temperature	match that of a calibration	
rT	00	-25	25	Calibration	thermometer.	
					Changes the displayed relative	
				Humidity	humidity to match that of a	
rA	00	-25	25	Calibration	calibration meter.	
					Limits the range of displayed	
				Temperature	temperature from the set point.	
Td	00	00	99	Display Limit	00 turns this function off.	
					Limits the range of displayed	
				Humidity Display	humidity from the set point. 00	
Ad	00	00	99	Limit	turns this function off.	

Press up and down buttons together for 3 seconds, then set access code to "In 00 88".						
Parameter	Default	Minimum	Maximum	Description	Function	
					This feature does not affect this	
TP	07	07	07	Heat timer alarm	version.	
					This feature does not affect this	
Tt	00	00	00	PID cycle	version.	
					This controls how often the	
_					proportional control for heat will	
Тс	15	15	15	Heat cycle rate	cycle.	
					This controls how often the	
Ac	16	16	20	Humidity Rate	humidity output will cycle	
				Humidity output	This controls how long the	
Ao	02	02	05	proportional time	humidity output will be on.	
				Upper Humidity	Alarm when humidity overshoots	
оН	00	00	99	Alarm	by%	
dF	00	00	00	N/A	N/A	
FI	00	00	00	N/A	N/A	
oL	01	00	01	Alarm Off/On	Turns Alarm on or off	
				Open Door Shut-	Max door open time before shut-	
оР	10	00	99	off	down	
				Unattended		
CL	50	00	99	Humidity Shut-off	Max Humidity time unattended	
F2	85	00	99	Max Humidity	Max Humidity set Point	
То	01 22	00	01 22	Max Temp	Max Temperature Set Point	

Retarder Proofer Parameters

Press up button and the Auto/Manual buttons together for 3 seconds, then scroll up to "In 00 08".					
Parameter	Default	Minimum	Maximum	Description	Function
F1	00	-25	25	Temp Offset	
F2	00	-25	25	Humidity Offset	
F3	00	00	10	Temp Display Lock	
F4	00	00	10	Humidity Display Lock	
F5	07	07	07	Heat Proportional Band	
F6	00	00	05	Heat proportional Factor	
F7	15	10	20	Heat Cycle	
F8	16	10	20	Humidity Cycle	
F9	02	00	10	Humidity On time	
F10	0	0	10	Refrigeration Delay (min)	
F11	2.0	0.0	5.0	Cooling Dead Band	
F12	0.5	0.0	5.0	Heat Dead Band	
F13	5	5	5	Set to 5	
F14	0.0	0.0	5.0	Light On time limit	
F15	0.0	0.5	5.0	Alarm On time limit	
F16	30	1	60	Defrost period (min)	
F17	08	01	10	Defrost delay (hr)	
F18	32	32	50	Defrost Temp	
F19	140	100	150	Over-temp alarm	
F20	120	50	140	Max Temp Setting	
F21	33	28	50	Min Temp Setting	
F22	F	F	С	Temp Scale	

ILLUSTRATED PARTS BREAK-DOWN

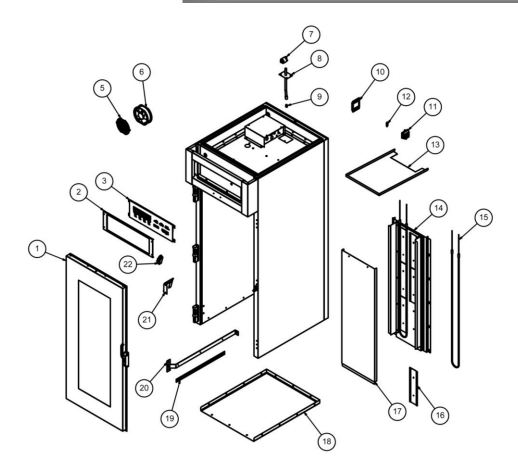


Figure 1

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No.	Description	Item Number	Notes
1	Door, Full Assembly	155-459	
2	Control Panel Bezel	155-330-5	
3	Control, Proofer	40102-65-1	LRP-MAX-1 Only
5	Circulation Fan Guard	50201-12	
6	Circulation Fan	30200-55-C	
7	Water Solenoid	70403-01	
8	Water Tube Assembly	155-463	
9	Spray Nozzle	70101-74	
10	Light Cover	151-583	
11	Light Fixture	31602-31	
12	Light Bulb	31602-28	
13	Ceiling Duct Cover	155-456-2	
14	Climatizer, Full Assembly	155-462	
15	Element	11162-09	
16	Element Bracket	155-160-2	
17	Climatizer Cover	155-455-1	
18	Floor	155-458-1	
19	Rack Guide Bumper	71100-13	
20	Rack Guide	155-469	
21	Temperature/Humidity Sensor Bracket	155-471	
22	Temperature/Humidity Sensor	40106-05	

Figure 2

No.	Description	Item Number	Notes
25	Transformer	31400-26	
26	Contactor	30700-17	
27	High Limit	30701-27	
28	Fuse Holder	30901-02	
29	Fuse	30900-01	
30	Relay	30701-05	

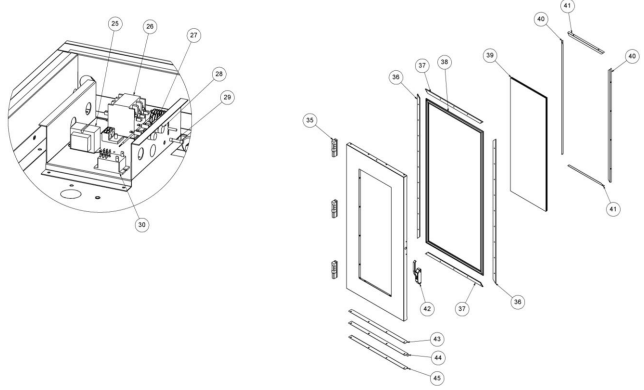


Figure 3

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No.	Description	Item Number	Notes
35	Hinge	70301-101	
36	Door Seal Track, Vertical	72602-213-16R	
37	Door Seal Track, Horizontal	72602-213-16T	
38	Door Seal	72602-211-17	
39	Glass Assembly	155-465	
40	Glass Retainer, Vertical	155-495-2	
41	Glass Retainer, Horizontal	155-495-1	
42	Door Latch	50800-96	
43	Sweeper Keeper, Inner	155-470-2	
44	Door Sweeper	155-470-3	
45	Sweeper Keeper, Outer	155-470-1	

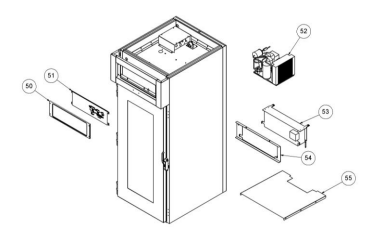
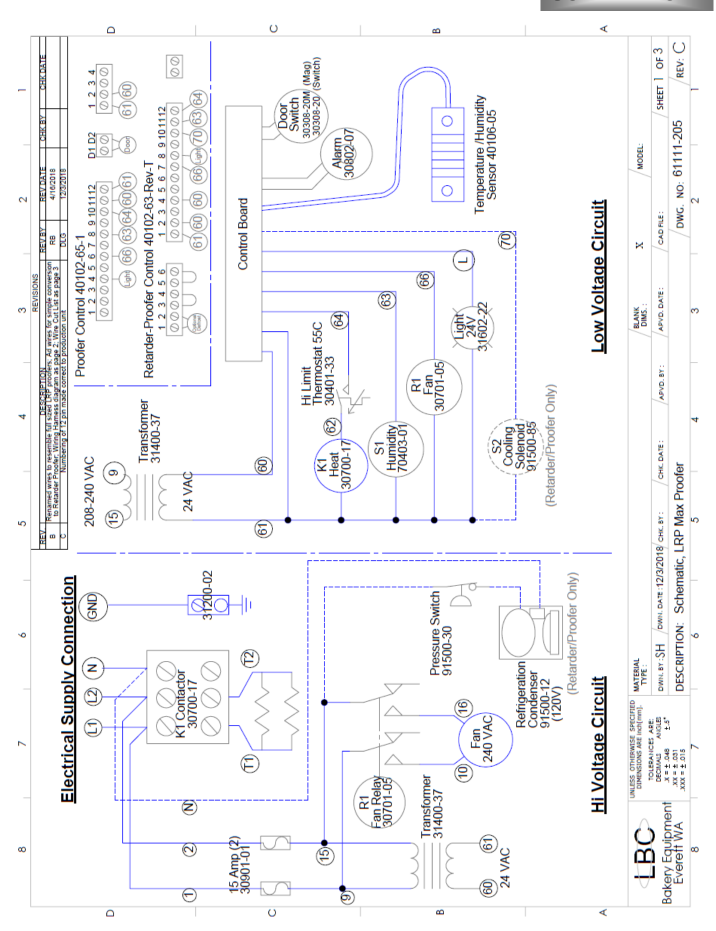


Figure 5

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No.	Description	Item Number	Notes
50	Control Panel Bezel	155-330-5	
			LRPR-MAX-1
51	Control, Proofer/Retarder	40102-63	Only
			LRPR-MAX-1
52	Condenser Assembly	91500-12	Only
			LRPR-MAX-1
53	Evaporator Coil	91500-06	Only
			LRPR-MAX-1
54	Evaporator Coil Cover	155-472	Only
	_		LRPR-MAX-1
55	Ceiling Duct Cover, Proofer/Retarder	155-456-1	Only

SCHEMATIC



GENERAL MAINTENANCE

WARNING THE LBC BAKERY LRP SERIES PROOFER PRODUCES HUMIDITY WHICH

WILL NATURALLY CONDENSE AND ACCUMULATE WATER ON THE INTERIOR FLOOR CAUSING IT TO BECOME SLIPPERY. ADJACENT EXTERIOR FLOOR MAY ALSO BECOME SLIPPERY. USE EXTREME CAUTION WHEN WALKING IN OR AROUND THIS APPLIANCE.



NOTICE

Service on this or any other LBC BAKERY equipment must be performed by qualified personnel only. Consult your authorized service agency directory or call the factory at 1-888-722-5686 or go to <u>WWW.lbcbakery.com</u> for the service agency nearest you.



Every Day

Clean interior and exterior of proofer. See Equipment Cleaning instructions @ <u>WWW.LBCBAKERY.COM</u> under manuals tab.

Every Six Months

Have factory authorized service personnel check proofer for proper temperature readings. Also inspect air duct drain, heater plate, spray nozzle for proper operation and mineral deposits; de-scale as needed. Replace water filter cartridges.

As Needed

Clean interior and exterior walls and replace light bulb or any other components as needed.

LIMITED WARRANTY

LBC Bakery Equipment ("LBC Equipment") has been skillfully manufactured, carefully inspected and packaged to meet rigid standards of excellence. LBC Bakery Equipment, Inc. (LBC) warrants products produced and sold by LBC and its duly authorized agents, against defects in materials and workmanship within the following limitations:

What is Provided:

- Limited replacement parts as specified below, including standard ground shipping from LBC or service parts center when required.
- Limited labor for repair as specified below, including authorized service agent's transportation, portal to portal, up to one hundred (100) miles round trip and two (2) hours travel time.
- LBC, or an authorized service representative, will repair at LBC's sole discretion, any new LBC equipment, according to the limits and exclusions listed in this limited warranty.

Coverage Period:

Extending from the date of shipment from LBC or its duly authorized dealer/distributor for the specified period.

- LBC Equipment (Rack Ovens, Proofers, Retarder/proofers, Retarders, Rotisseries, Deck Ovens, Conveyor Ovens) shall be warranted for a period of one (1) year, limited parts and labor.
- Replacement Parts purchased from LBC or Authorized supplier shall be warranted for a period of ninety (90) days after installation by an authorized LBC service agent.

Conditions:

- Covered equipment must have been properly installed and according to the requirements of the installation manual and all applicable local
- An Equipment Start-Up must have been performed by an authorized LBC servicer and the completed start-up form returned to LBC.
- The equipment shall not have been abused, misused or neglected or used for purposes other than intended by LBC.
- Water connected to the appliance shall have been in compliance with the following requirements:
 - Cold water, 40 to 80 PSI (Hot water to Rotisseries)
 - pH between 7 and 7.5 0
 - Conductivity less than $1/500,000 \Omega$ 0 per inch
 - Total dissolved solids less than 100 ppm
 - Hardness from 6.3 to 8.8 grains per
 - Maximum Salinity and Ion content: Chlorides: < 30 ppm Sulfates: < 40 ppm < 0.1 ppm Iron: < 0.05 ppm

Manganese: < 0.05 ppm

Copper:

It is the responsibility of the purchaser to install and maintain the water supply to the appliance. Failure to provide satisfactory water quality to the appliance in accordance with the operating manual requirements can cause damage to internal components and will VOID the warranty.

Conditions (cont):

- All repair work is to be performed by an LBC authorized service agent.
- Equipment must be at the operating location of the original purchaser/user and shall not have been resold or reclaimed by another party.
- LBC equipment is for commercial use only. If sold as a component of another (OEM) manufacturer's equipment, or if used as a consumer product, such equipment is sold AS IS and without any warranty.
- Conditions of sale of the equipment shall have been met in full.
- The request for repair shall be made within the limited period of the warranty.

Failure to meet the above conditions will void this warranty **Exclusions:**

This warranty does not cover the following:

- Routine general maintenance, or periodic adjustment
- Consumable items including but not limited to, light bulbs, glass, door gaskets, rack bumpers
- Thermostat calibration after the first 30 days of
- Air and gas burner adjustments
- Fuse replacement
- Cleaning and adjusting burners and pilot burners
- Rack oven shutter adjustments
- Repairs, adjustments and corrections in the refrigeration portion of retarder/proofers resulting from the improper installation
- Retightening of screws and fasteners
- Failures caused by erratic or inadequate electrical, water, ventilation or gas service
- Unauthorized repairs
- Premature rusting, corrosion, or mineral build up caused by incoming water
- Attached water treatment systems
- Expedited freight on replacement parts other than standard ground shipments
- Ordinary wear and tear
- Use of the equipment for purposes other than those intended including non-commercial use such as residential or domestic
- Appliances installed outside the contiguous U.S., including Alaska and Hawaii, and Canada
- Incidental costs, charges, loss of business and damages as incurred by the user or others as a result of the use or failure of the equipment
- Work and workmanship of the authorized service agent or others in the repair of the equipment
- Other failures that are beyond the reasonable scope of this warranty
- Damages caused during shipment are to be reported to the carrier, are not covered under this warranty, and are the sole responsibility of the purchaser/user
- Natural disaster

This warranty is exclusive and in lieu of all other warranties, expressed or implied, including expressed or implied warranties of merchantability or fitness for a particular purpose, each of which is hereby expressly disclaimed. The remedies described herein are exclusive and in no event shall LBC be liable for special, consequential or incidental damages for the breach or delay in the performance of this warranty.

NOTES