

Item	No.	į

Project:

Quantity:

Roll-In Proofer — Pass Through, Four Door, 102.5" Wide

Series LRP3-130P to -240P



LRP3-130P (rack not included)



Meets UL 197 and NSF 2 Standards

Short Bid Specification:

Proofer shall be an *LBC Bakery Equipment Model LRP3-__P* (insert 130, 140, 150, 160, 170, 180, 190, 200, 210, 220, 230 or 240 to indicate desired depth). Appliance shall be electrically heated with four doors, a quick response air-wash heat and humidity system and modular foam-insulated panel construction. Interior shall be 300 series stainless steel with perimeter bumpers to protect doors and walls. Doors shall have magnetic seals, automatic closers and full-width protective bar handles. Computerized control(s) shall be door mounted at eye-level with accurate LED displays for Time, Temperature and Humidity. Complete appliance shall have all features listed and, if selected, optional 300-series stainless steel floor and/or 72610-48 water filtration system.

Standard Product Warranty:

One Year Parts and Labor (Contiguous US, Alaska, Hawaii & Canada)

LBC reserves the right to make changes to this document without notice

Rack Capacity:			
Model	Side Load	End Load	Double
LRP3-130P	18	16	9
LRP3-140P	21	20	9
LRP3-150P	21	20	12
LRP3-160P	24	20	12
LRP3-170P	27	24	12
LRP3-180P	27	24	12
LRP3-190P	30	28	15
LRP3-200P	30	28	15
LRP3-210P	33	28	15
LRP3-220P	33	32	15
LRP3-230P	36	32	15
LRP3-240P	36	32	18

Construction Features:

- Heavy-duty stainless steel exterior with 300 series stainless steel interior and aluminized steel top
- Foam-insulated walls, ceiling and doors
- Modular wall and ceiling panels with cam interlocks
- Tubular heaters; non-submerged to extend life
- Lighted interior
- Inner bumpers to protect interior walls and doors
- 208/240VAC 3-phase power, field convertible

Performance Features:

- Rapid responding air-wash heat and humidity system
- Proofing Heat Range: 70-120 deg F
- Humidity Range: 50-99%
- PID-type controller design to ensure rapid and accurate response without overshoot

Control Features:

- Control(s) mounted in the door(s) at eye-level
- Large LED displays for Time, Temperature, and Humidity
- Five unique timers to manage multiple products simultaneously

Options and Accessories:

- Rugged 300-series stainless steel floor
- 72610-48 Water Filtration System

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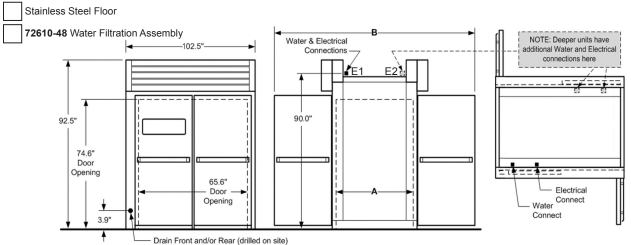


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Installation Requirements:

- Factory authorized start-up required
- Ships knocked down. Requires on-site assembly
- Appliance may require external support
- Appliance is designed to operate at normal room temperatures
- Clearance to combustibles is 0" along sides
- Floor must be level to within 1/8" per foot. Difference for entire floor must not exceed 3/4"
- For installation on non-porous surfaces only
 NOTE: Deeper units require additional water and electrical connections. Refer to the Utility Requirements table below.

Options and Accessories:



Dimensions:

Model	Dim A (in)	Dim B (in)
LRP3-130P	129.1	226.8
LRP3-140P	139.1	236.8
LRP3-150P	149.1	246.8
LRP3-160P	159.1	256.8
LRP3-170P	169.2	266.9
LRP3-180P	179.2	276.9
LRP3-190P	189.2	286.9
LRP3-200P	199.2	297.0
LRP3-210P	209.2	307.0
LRP3-220P	219.2	317.0
LRP3-230P	229.3	327.0
LRP3-240P	239.3	337.0

Shipping Information:

Actual

1574

1582

1672

1762

1770

1860

2006

2014

1204

1294

2202

2292

Weight (lbs)

Shipping

3241

3381

3491

3601

3741

3851

4138

4278

4388

4498

4638

4748

Freight Class

85

Minimum	Water	Quality	Requirements:
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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:

Model Voltage Pha	Dhasa	Phase Total kW	E1 Front		E2 Rear		Water		
	voltage	Phase	IOLAIKVV	MCA	MOP	MCA	MOP	vater	Drain(s)
LRP3- (130P to 150P)	208		15.2	35	60	20	50		
	240		19.9	39	60	20	50	1/2" NPT,	3/4" copper,
LRP3-	208	3	20.4	35	60	35	60	cold, filtered	Route to air gap drain(s)
(160P to 240P) 240		26.4	39	60	39	60		30p(0)	