

tem No.: ˌ	
Project:	
Quantity: ַ	

Roll-In Proofer — Pass Through, Four Door, 75.5" Wide

Series LRP2S-30P to -120P



LRP2S-40P (rack not included)



Meets UL 197 and NSF 4 Standards

Short Bid Specification:

Proofer shall be an *LBC Bakery Equipment Model LRP2S*—*P* (insert 30, 40, 50, 60, 70, 80, 90, 100, 110 or 120 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 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)

Rack Capacity:

Model	Side Load	End Load	Double
LRP2S-30P	2	3	N/A
LRP2S-40P	4	3	2
LRP2S-50P	4	4	2
LRP2S-60P	6	6	2
LRP2S-70P	6	6	3
LRP2S-80P	8	8	4
LRP2S-90P	8	9	4
LRP2S-100P	10	9	4
LRP2S-110P	10	12	5
LRP2S-120P	12	12	6

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 1- or 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 is mounted in the door 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

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

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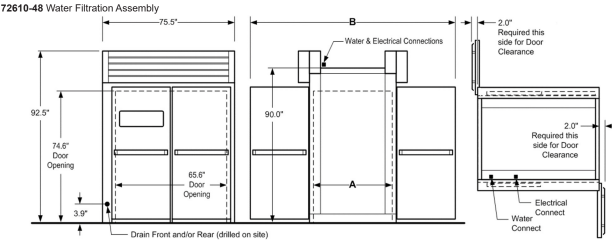
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Installation Requirements:

- 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

Options and Accessories:

Stainless Steel Floor



Dimensions:

Model	Dim A (in)	Dim B (in)	
LRP2S-30P	28.8	101.4	
LRP2S-40P	38.9	111.5	
LRP2S-50P	48.9	121.5	
LRP2S-60P	58.9	131.5	
LRP2S-70P	68.9	141.6	
LRP2S-80P	79.0	151.6	
LRP2S-90P	89.0	161.6	
LRP2S-100P	99.0	171.6	
LRP2S-110P	109.1	181.7	
LRP2S-120P	119.1	191.7	

Shipping Information:

Weigh	Freight			
Actual	Shipping	Class		
1323	1900			
1391	1982			
1449	2154			
1517	2236			
1585	2318	85		
1643	2490	65		
1766	2749			
1834	2831			
1892	3003			
1960	3085			

Water Quality Requirements:

pH: 7.0-8.5
Total Hardness < 50 ppm
Chlorides < 50 ppm
Total Chlorine < 0.5 ppm
Iron < 0.3 ppm

Utility Requirements:

ounty requirements.								
Model	Voltage	Voltage Total kW	MCA		MOP		Water	Drain
			1 Phase	3 Phase	1 Phase	3 Phase	vvater	Drain
LRP2S- (30P to 80P)	208	5.0	30	20	50	50	cold filtered Ro	3/4" copper, Route to air gap drain
	240	6.6	35	20	50	50		
LRP2S- (90P to 120P)	208	10.2	N/A	35	N/A	60		
	240	13.2	N/A	40	N/A	60		

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