BakerSeries® Roll-In Rack, Triple Wide Two Door Proofer

Model: LRP3-Series

INSTALLATION REQUIREMENTS

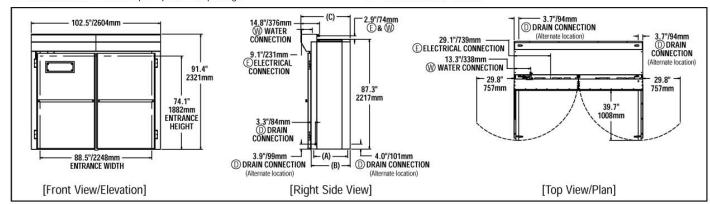
- Proofer shipped as modular panels for on-site assembly
- E 208V/240V, 1 or 3-phase connection
- 1/2" NPT cold water connection

• D 1/2" PVC vented drain connection [Connections from rear and top. See below]

OPTIONS & ACCESSORIES -

- Stainless steel floor
- Door and corner diamond plate protection package

- ☐ Pass-through models available [Consult Factory]
- 4-channel timer control



Model	Height		Width		Depth			Weight		12.000.000.000.000
	Internal	External	Internal	External	Internal "A"	External "B"	Overall "C"	Actual	Shipping	Freight Class
LRP3-30					26.0"	31.0"	39.3"	1125 lbs.	1375 lbs.	
					660mm	787mm	998mm	510 kg	624 kg	
LRP3-40					36.1" 917mm	41.1" 1044mm	49.4" 1255mm	1250 lbs. 567 kg	1500 lbs. 680 kg	
	1				46.1"	51.1"	59.4"	1375 lbs.	1625 lbs.	
LRP3-50					1171mm	1298mm	1509mm	624 kg	737 kg	
1 DD2 C0	1				56.1"	61.1"	69.4"	1500 lbs.	1750 lbs.	
LRP3-60					1425mm	1552mm	17630mm	680 kg	794 kg	
LRP3-70	1				66.2"	71.2"	79.5"	1625 lbs.	1875 lbs.	
LKF 3-70	74.1"	91.4"	91.6"	102.5"	1681mm	1808mm	2019mm	737 kg	850 kg	70
LRP3-80	1882mm	2322mm	2326mm	2604mm	76.2"	81.2"	89.5"	1750 lbs.	2000 lbs.	
LINI 5-00					1935mm	2062mm	2273mm	793 kg	907 kg	
LRP3-90					86.2"	91.2"	99.5"	1875 lbs.	2125 lbs.	
Litti o oo					2189mm	2316mm	2527mm	850 kg	964 kg	
LRP3-100					96.2"	101.2"	109.5"	2000 lbs.	2250 lbs.	
EIXI O TOO]				2443mm	2570mm	2781mm	907 kg	1021 kg	
LRP3-110					106.3"	111.3"	119.6"	2125 lbs.	2375 lbs.	
EIG 0 110	1				2700mm	2827mm	3038mm	964 kg	1077 kg	
LRP3-120					116.3"	121.3"	129.6"	2250 lbs.	2500 lbs.	
LIN O ILO					2954mm	3081mm	3292mm	1020 kg	1134 kg	

Model	E Elec	trical Require	ments		Clearance from combustible	W Water	D Drain Requirements	
Model	Voltage	Total kW	1 Phase	3 Phase	(inches from side, back)**	Requirements		
LRP3 (30 - 70)	208VAC/60Hz	5.0	24.0A	13.8A		1/2" NPT (1.5GPM @ 40PSI)	1/2" PVC (210'F, 1GPM max.)	
	240VAC/60Hz	6.6	27.5A	15.8A	0			
LRP3 (80 - 120)*	208VAC/60Hz	10.2	48.0A	27.6A				
	240VAC/60Hz	13.2	55.0A	31.6A				

^{*} Features two humidification systems. ** Noncombustible floor only.

MINIMUM WATER QUALITY

- Total dissolved solids less than 100 PPM
- Chlorine less than 1 PPM
 Iron less than 0.1 PPM

- Manganese less than 0.05 PPM
 Conductivity less than 1/500,000Ω per inch
 Hardness from 6.3 to 8.8 grains per gallon
 Chlorides less than 30 PPM
- · Sulfates less than 40 PPM
- Copper less than 0.05 PPM
 Chloramines less than 1 PPM

IMPORTANT: Your local water conditions may damage your Lang equipment. Failure to properly treat water may result in damage and may void some or all of the warranty. Information on water quality requirements is in the operator's manual provided with each unit, which can be accessed through the Lang web site at www.langworld.com/products.

CAD SYMBOLS & PRICING





Due to continuous improvements, specifications subject to change without notice.



Sheet No. LSP-RR10 (rev. 10/05)