

Item No.	
Project	
Quantity	

MODEL: LRP2 - Series



## Model LRP2-40 Shown

# MODEL / RACK CAPACITY

MODEL / TOXOT OAT AOTT					
Model / Depth	Side Load	End Load	Double		
LRP2-30	2 Racks	3 Racks	None		
LRP2-40	4 Racks	3 Racks	2 Racks		
LRP2-50	5 Racks	5 Racks	2 Racks		
LRP2-60	6 Racks	6 Racks	3 Racks		
LRP2-70	7 Racks	7 Racks	3 Racks		
LRP2-80	9 Racks	8 Racks	4 Racks		
LRP2-90	10 Racks	10 Racks	5 Racks		
LRP2-100	11 Racks	10 Racks	5 Racks		
LRP2-110	12 racks	13 Racks	5 Racks		
LRP2-120	14 Racks	13 Racks	7 Racks		

# **Short Bid Specification:**

Retarder shall be an *LBC Bakery Equipment Model* [insert 30,40, 50, 60, 70, 80, 90,100, 110, 120] 5 to 13.2 kW electrically heated, double door roll-in rack unit with: quick responding air-wash heat / humidity system; modular foam insulated cam lock panel construction; all 300 series stainless steel interior, with protective cart bumpers; heavy-duty door with magnetic seal/mechanical closure system and full width protective bar handle; simple computerized controls, door mounted at eye-level, with accurate digital temperature, humidity and time readouts; plus all the features listed and options checked.

## STANDARD PRODUCT WARRANTY

One-Year Parts and Labor (contiguous US Including Alaska and Hawaii, Canada)

# **Construction Features**

- Heavy duty stainless steel exterior with 300 Series stainless steel interior and aluminized steel top
- . Walls Ceilings and doors are foam insulated
- Modular wall and ceiling panels with cam lock construction
- . Rapid responding air-wash heat and humidity system
- . 208/240 VAC single or 3-phase power, field convertible

## Performance Features

- . 70 120 Degree F proofing range
- . 50 99% humidity range
- . Non-submerged calrod type heaters
- . Interior bumpers protect interior walls from damage
- Lighted interior

#### **Controls Features**

- . All digital controls mounted in the door at eye-level
- . PID Type controls for rapid accurate responce without overshoot
- . Digital set Temperature, Humidity, Time
- . Installed in the door at eye-level
- . Large LED displays





Meets UL 763 and NSF-8 Standards

Sheet Number LRP2 v 8 (rev 07/06)