

# PROOFING CABINET Non-Insulated

Model: ☐ PICA70-32-A

## Design Features

- "Cast-in" humidity system prevents element burnout from water spills and potential injury from accidental contact with exposed heating element
- Maintains uniform temperature and humidity throughout cabinet
- Temperature adjustable from 60°F(15.6°C) to 120°F (48.9°C)
- Self-draining feature collects excess moisture into a standard 18" x 26" bun pan (not included) below the base of the cabinet
- Removable heating module with separate controls for heat and humidity
- Extruded pan universal supports accept a variety of pans and screens

# **Quality Construction**

- Aluminum construction
- Full-length Lexan® door with heavy-duty hinges, positive closing latch and perimeter gasket
- Completely removable interior components for quick and easy cleaning
- Heavy-duty plate-type casters with 5" hard neoprene wheels, front two with brakes
- One piece, formed base with welded corners



### Options & Accessories

- Door hinging
- Corner bumpers
- Perimeter bumper
- Cord Guide/Protector
- Drip Trough

## Warranty & Cerifications

### **Parts and Service Warranty**

Protected by BevLes 2 year parts and 1 year service warranty

## Certified by the following:



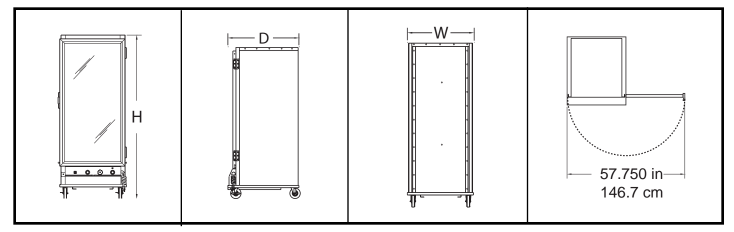






# PROOFING CABINET Non-Insulated

Model: ☐ PICA70-32-A



Model	Capacity			Dimensions			Ship Wt.	Act. Wt.	
Model	18x26	12x20 SPC'G* H		Н	W	D	Omp W.	Act. Wt.	
PICA70-32-A	16**	32	3"	71.5" (181.6 cm)	29" (73.7 cm)	33.5" (85.1 cm)	200 lbs (90.7 cm)	175 lbs (79.4 kg)	

Electrical	Voltage	Watts	Amps	Electric Service	Phase	Hertz	Clearances
Standard	120	1400	13	15A Dedicated Circuit	1	50/60	Zero Clearance Cabinet
Optional	208/240	1400	6.5	15A Dedicated Circuit	1	50/60	Zero Clearance Cabinet

<sup>\*</sup>Adjustable on 3" centers

#### **Construction:**

- Body: .063 aluminum
- <u>Door</u>: Clear Lexan® with an extruded aluminum frame
- <u>Door Latch and Hinges</u>: Patented positive action door latch with heavy-duty stainless steel hinges
- · Door Gasket: Closed cell foam
- Base: .125 aluminum
- Rear (Air Duct) Panel: .063 aluminum

### Pan Support Assembly:

- Pan Supports: Extruded universal pan supports adjustable on 3" centers
- Uprights: .100 aluminum slotted on 3" centers

### **Electrical:**

- 120V, 15A, 1PH service
- Optional 208/240V-15A, 1PH service
- Switch: 15 Amp, lighted
- Cord and Plug: 8' cord with 15A molded plug (NEMA 5-15P); 208/240 volt models provided with cord only

### **Heating Module and Controls:**

- Bottom mounted heating unit with a one (1) piece modular drop-in design blower assembly
- Entire bottom mounted heating unit is easily removable for cleaning and maintenance
- Air heating element rated at 1000W, 120V
- Humidity heating element rated at 400W, 120V
- 5 quart (4.7 liter) cast water reservoir
- · Lexan® water reservoir cover
- Easy to operate controls feature precision thermostat, variable humidity control and dial thermometer
- All controls are visible and operable from exterior of cabinet

### Casters:

 Heavy-duty plate type casters, with 5" hard neoprene wheels; all swivel; wheel brakes on front two casters

#### Shipping:

- Freight Class: 85
- FOB: Cheyenne, WY 82007

<sup>\*</sup> Note: Modifications involving casters or legs may affect height of equipment. Specifications subject to change without notice.



<sup>\*\*</sup>Also accommodates 19" x 19" and 23" x 23" screens