

### FULL SIZE HEATER PROOFER

Innovative Foodservice Equipment Custom Designed For Performance, Service and Value

#### Full Size Heater Proofer



HPC-7125-A



# 7125 Series Full Size Heater Proofer Models

#### HPC-7125-A Clear door, non-insulated

#### **Designed for Heating and Proofing.**

- Heating mode: with adjustable settings keeps cabinet temperatures up to 180°F (82°C).
- Proof mode: adjusts humidity between 30% and 95% and temperature up to 110°F (43°C).

#### **Standard Features:**

- Non-insulated Heavy duty aluminium construction.
- · Forced air design provides even heat distribution.
- Removable chrome pan slides for variable spacing and for easy cleaning.
- Wire slides can be adjusted on 2" increments. Ships with 25 pan slide sets.
- 5" polyurethane plate casters for easy manoeuvrability and stability.
- Front casters are provided with brakes.
- Full length clear door opens 270 degrees.
- Magnetic door gasket keeps door closed during transport. Easy pull handle for opening.
- Wire slides can be adjusted on 2" increments.
- Slides accommodate 18" x 26" baking sheets and standard steam table pans
- Control drawer is removable for quick and easy cleaning and maintenance.
- Corner bumpers provide protection to unit, associates and fixtures.
- LED lights to show necessary temperatures for heating & proofing have been reached.
- Digital thermometer provides accurate temperature display
- · Easy to use thermostat control.
- Separate read out displays clearly shows settings for humidity and temperature.

#### **DOOR OPTIONS [Field Reversible]**

· Clear: Lexan clear door

#### **CAPACITY**

27 - 18" x 26" baking sheets
1 1/2" of clearance between slides.

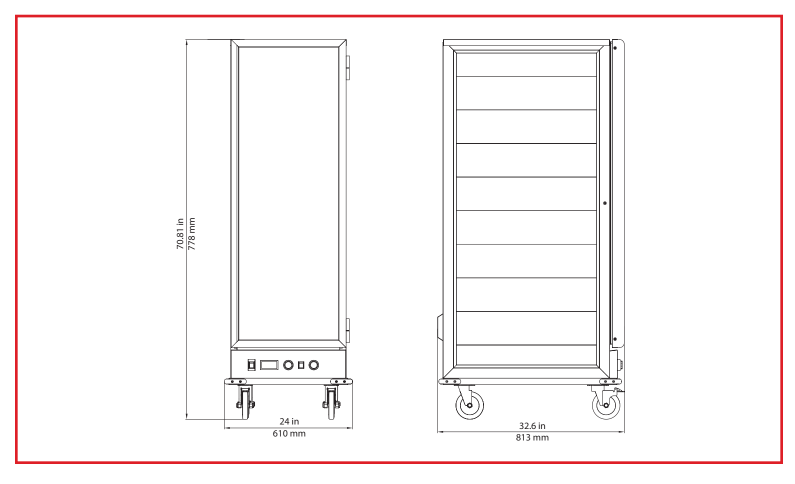
Heating Mode: 1500W Proofing Mode: 1500W

Allows for use on 15A dedicated circuit.



## Full Size Heater Proofer

Item No. ———
Approval:
Date:



Our aluminum series commercial proofing, and heating cabinets are manufactured using the highest quality materials and components. The cabinets are constructed of anodized 6063 aluminum extrusion and sit on a .08" thick aluminum base with formed channels providing additional support. Doors are constructed using miter cut aluminum extrusion and .08" thick clear polycarbonate or double layer aluminum sheet. Heavy duty stainless steel hinges are standard. Bottom heating/proofing modules are made from .063 die formed aluminum and are easily removed for cleaning. Controls are simple to operate, and the bright LED display is easy to read. All full sized models come with corner bumpers and 5" swivel casters, the front two are equipped with locks to keep the cabinet in place during use.

BEVLES MODEL NO.	MATERIAL	WATTS	4 CASTERS TOP BRAKE ON FRONT 2 CASTERS	INSULATION	DOORS	PANS	DIMENSIONS WxDxH	SHIPPING WEIGHT lbs/kg
HPC-7125-A	Anodized Aluminum	1500	5" / 12.7mm	NO	CLEAR	27	24 x 32.6 x 70.8in 610 x 813 x 1778mm	235 lbs 106kg