

# Direct Supply® Insulated Holding and Proofing Cabinet



*Proofing*



*Holding*

## Overview

Get all the benefits of a holding cabinet and a proofing cabinet in a single unit to save space in your kitchen. Heavy-duty insulated aluminum cabinet with heaters functions as a hot food holding cabinet to keep hot food at a consistent temperature or supplies humidity at low temperatures to serve as a proofing cabinet for bakery products. The cabinet fits 18 full-size sheet pans measuring 18 inches x 26 inches.

## Proofing

Offers an ideal environment of humidity and temperature levels to help bread dough rise in order to produce perfectly baked loaves of bread.

## Holding

Can be used to keep food warm at the proper temperature.

## Construction

- 20-gauge aluminum frame
- Magnetic door latch keeps door securely closed
- Hinged door has a 180-degree swing
- Door-mounted gasket helps keep heat inside the chamber
- Water pan located at bottom of cabinet
- 5" swivel casters; two front casters are locking
- 1" nonmarking rubber bumperwraps around bottom and prevents scratching shell

## Racks

- Removable wire racks slide for easy cleaning of cabinet interior
- Ends of rack posts must be in place to meet NSF sanitation standards (post holes must be fully sealed when racks are in place); rack posts have removable caps to allow for cleaning
- Universal slides are adjustable in 1½" increments
- Includes 18 slide pairs

## Heat Unit Specifications

- Rated Power: 1,500W, 120V, 20 amps, 60 Hz
- Temperature Range: 80° to 185°F
- Humidity Range: 30% to 100%
- Voltage: 120V
- Wattage: 2,000W
- 7½ ft. cord with a NEMA 5-20P plug



## Controls

- Digital thermometer for easing readings
- Independent analog controls allow you to set the temperature and humidity inside the cabinet for optimal holding or proofing conditions

## Heat Settings

Heat Mode should be used when a holding temperature above 100°F is desired. The cabinet's temperature range is 80° to 185°F. The dial numbers, 1 through 9, do not relate to a specific calibrated temperature. Temperature settings should be monitored via the temperature display.

To maintain temperatures between 85° and 100°F, move the switch to Proof Mode and adjust the heat knob until the desired temperature is reached. Allow 45 minutes to preheat in Proof Mode.

## Humidity Settings

To control humidity range from 30% to 100%, make sure there is water in the pan in the bottom of the unit. Use the dial numbers, 1 through 9, to achieve the desired humidity level. The numbers do not relate to a specific calibrated humidity.

Heating / Proofing Cabinet	
<b>Dimensions (LxWxH)</b>	29½" L x 33½" W x 71" H
<b>Material</b>	20-gauge aluminum
<b>Casters</b>	(4) 5" swivel casters (front two locking)
<b>Temperature Range</b>	80-185 degrees Fahrenheit
<b>Certifications</b>	NSF
<b>Voltage</b>	120V
<b>Watts</b>	2000
<b>Amps</b>	20
<b>Plug Type</b>	NEMA 5-20P plug
<b>Warranty</b>	1 year limited parts and labor
<b>Pan Capacity</b>	(18) 18" x 26" sheet pans
<b>Shipping Weight</b>	341 lbs

#GT621 Direct Supply® Insulated Holding and Proofing Cabinet, Full Size, Universal Slide

### Replacement Casters

- #GTW89 Replacement Top Plate Caster w/ Brake
- #GTW90 Replacement Top Plate Caster w/o Brake

## Replacement Parts

- #GTW72 Replacement Blower and Motor Assembly
- #GTW73 Replacement Cable Bushing
- #GTW74 Replacement Door Handle
- #GTW75 Replacement Element 1200W
- #GTW76 Replacement Element 1950W
- #GTW77 Replacement Element 675W
- #GTW78 Replacement Hinge
- #GTW79 Replacement Indicator Light
- #GTW80 Replacement Knob
- #GTW81 Replacement Plastic Pan
- #GTW82 Replacement Power Cable
- #GTW83 Replacement Red ON/OFF Switch
- #GTW84 Replacement Stop Strip
- #GTW85 Replacement Temperature Thermostat Limit
- #GTW86 Replacement Terminal Block
- #GTW87 Replacement Thermometer and Transformer Kit
- #GTW88 Replacement Thermostat
- #GTW89 Replacement Top Plate Caster w/ Brake
- #GTW90 Replacement Top Plate Caster w/o Brake
- #GTW91 Replacement Universal Rack
- #GTW92 Replacement White Heat/Proof Switch
- #GTW93 Replacement Wire Frame

