

# Perfect Hold™

## Holding Cabinet

- **Newly redesigned** for even greater **durability and performance** – strong, welded construction exterior includes stainless steel finish on all sides. Heavy-duty swivel casters with wheel locks make unit stationary or easily movable.
- **Holds cooked food for peak times without compromising quality** – help yourself by cooking ahead to beat the inevitable lunch or dinner rush.
- **Spacious interior** – holds up to 7 pans of cooked Genuine Broaster Chicken® and other fine foods.
- **Quick temperature recovery** – high air flow rate enables cabinet to rapidly recover temperature after opening and closing door.
- **Regulated air temperature, easily adjustable humidity** – thermostatically controlled heating maintains consistent temperature of interior food environment while adjustable door louvers allow you to balance humidity level without drying foods out for optimal product crispness and freshly prepared taste.

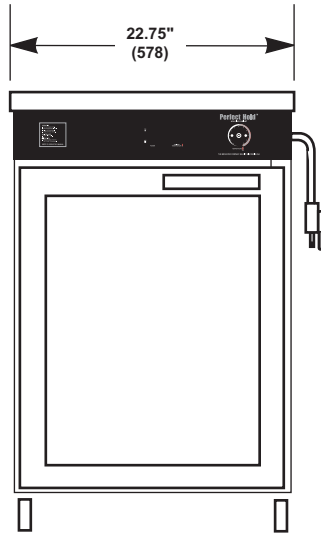


*Specially designed to maintain the high quality of Genuine Broaster Chicken® & other fine foods!*

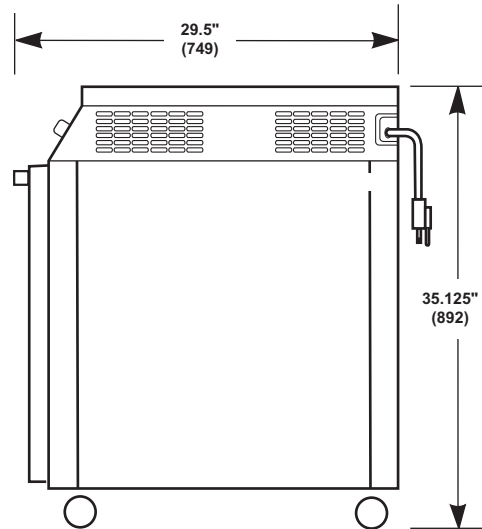


# Perfect Hold™ Holding Cabinet

FRONT VIEW



SIDE VIEW



Inches (Millimeters)

## SPECIFICATIONS

OVERALL DIMENSIONS			SHIPPING WEIGHT	OVERALL VOLUME
W	D	H		
22.75" (578)	29.5" (749)	35.125" (892)	168 lbs.	13.64 cu. ft.

## ENERGY REQUIREMENTS

120V, 1 Ph, 60 Hz, 12 Amps, 1447 Watts  
6' cord & NEMA 5-15P plug standard (NEMA 5-20P plug furnished for Canada)

## ADDITIONAL FEATURES

- Large, insulated, aluminum-framed, stainless steel door can be hinged for either left or right access.
- Adjustable stainless steel angle slides accommodate up to seven 12" x 20" (305 x 508) food pans or 18" x 26" (457 x 660) sheet pans on 3" (76) centers.
- Thermostatically controlled heat with digital temperature readout.
- Power cord recessed within protective cut-out.

## ACCESSORIES AVAILABLE

- Stacking Kit.
- Dump Top Accessory (*photo below*).



Note: This unit has earned the Energy Star®.

Products that earn the ENERGY STAR® prevent greenhouse gas emissions by meeting strict energy efficient guidelines set by the U.S. Environmental Protection Agency and the U.S. Department of Energy.

