

## HEATED HOLDING CABINETS Insulated Economy Series

Models: ☐ HC70-ES32INS ☐ HC70-MP12INS

## **Design Features**

- Temperature adjustable to 200°F (93°C)
- Microprocessor temperature control with digital display
- Dual heating elements with 2000 total watts
- "Cast in" 5 quart (4.7 liter) water reservoir prevents element burnout
- Full-size cabinets feature dutch doors
- "MP" model provided with adjustable heavy-duty extruded universal pan supports that accept 12" x 20" and 18" x 26" pans
- "ES" model features louvered pan supports for lip loading 18" x 26" pans
- Heavy-duty sealed power switch protects from water, grease and dirt

## **Quality Construction**

- Aluminum exterior and interior
- Fully insulated top, back, sides, base and doors
- Bottom mounted convection heat and humidity system easily removable for cleaning or service
- Heavy-duty stainless steel hinges, positive closing latch and magnetic door gasket(s)
- Heavy-duty plate-type casters with 5" hard neoprene wheels, front two with brakes



## **Options & Accessories**

- Corner bumpers
- Perimeter bumper
- Left or right-hand door hinging
- Choice of 4" or 5" casters
- Additional extruded universal pan supports

## **Warranty & Cerifications**

### **Parts and Service Warranty**

Protected by BevLes 2 year parts and 1 year service warranty

## Certified by the following:



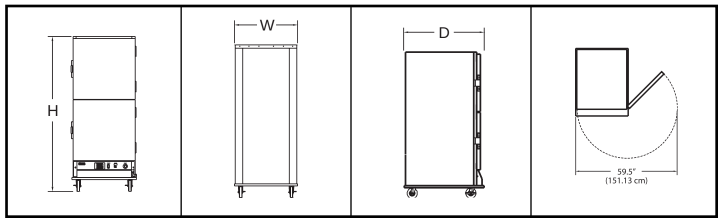






# HEATED HOLDING CABINETS Insulated Economy Series

Models: ☐ HC70-ES32INS ☐ HC70-MP12INS



Model	Capacity			Dimensions			Ship Wt.	Act. Wt.
	18x26	12x20	SPC'G*	Н	W	D	Silip Wt.	ACL WL
Standard Size						-	-	
HC70-ES32INS	32		1½"	72" (182.9 cm)	31" (78.7 cm)	35" (88.9 cm)	290 lbs (131.5 cm)	255 lbs (115.7 kg)
Universal Size								
HC70-MP12INS	12	24	4½"	72" (182.9 cm)	31" (78.7 cm)	35" (88.9 cm)	300 lbs (136.1 cm)	265 lbs (120.2 kg)

Electrical	Voltage	Watts	Amps	Electric Service	Phase	Hertz	Clearances
All Models	120V	2000	16	20A Dedicated Circuit	1	50/60	Zero Clearance Cabinet

<sup>\*</sup>Adjustable on 1 1/2" centers

### **Construction:**

- <u>Exterior Body</u>: .063 aluminum
  <u>Interior Body</u>: .063 aluminum
  Exterior Doors: .063 aluminum
- Interior Doors: 22 ga. auto-brite stainless steel
- · Base: .125 aluminum, welded at corners
- <u>Door Latch and Hinges</u>: Patented positive action latch with heavy-duty stainless steel hinges
- <u>Door Gasket(s)</u>: Magnetic, NSF approved Santoprene
- Insulation: Fully insulated back, sides, base, top and doors with 1.5" fiberglass insulation (5.7 R-Factor and minimum rating of .26K per inch)
- Cord Guide/Protector: Unique cord guide provides safe and easy routing of cord to rear of cabinet

### Pan Support Assembly:

- MP model supplied with 12 pairs of heavy-duty extruded universal pan supports adjustable on 1 1/2" centers (pans are bottom supported)
- ES model has aluminum louvered pan supports on 1 1/2" centers for 18" x 26" pans (pans are lip supported)

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

- Bottom mounted heating unit with a one (1) piece modular drop-in design blower assembly
- Air heating element rated at 1600W, 120V
- Humidity heating element rated at 400W, 120V
- 5 quart (4.7 liter) cast water reservoir
- Easy to operate, user friendly microprocessor controls
- All controls are visible and operable from exterior of cabinet
- Maintains a uniform air temperature to 200°F (93°C)

### **Electrical:**

- 120V-20A, 1PH electrical service
- Optional 208/240V-20A, 1PH electrical service
- Switch: Sealed custom heavy-duty 20 Amp
- Cord and Plug: 8' cord with 20A molded plug (NEMA 5-20P); 208/240V models provided with cord only

### **Casters:**

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

### Shipping:

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

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

