INSULATED HALF-SIZE HOT CABINET
H-339 SERIES
(FOR 18” X 26” PANS)

FEATURES AND BENEFITS:

• Fully insulated half-size holding cabinet keeps prepared foods at serving temperatures. Ideal for transport.

• Powerful, yet efficient, 900 Watt heating system maintains the right temperature to properly hold products. Heats up to 200˚F (93˚C).

• Internal frame in body and door maintains structural rigidity.

• Body constructed of non-corrosive, Hi-Tensile aluminum for strength and ease of mobility. One piece extended base protects cabinet body.

• Safety-conscious anti-microbial latch protect against spreading germs.

• Insulated field reversible door for flexibility. Standard with right hand hinging; left hand hinging available upon request.

• Magnetic latch for “easy open”; twist-lock catch secures door during transport. Latch and hinges mounted inboard.

• Removable pan supports for easy cleaning. Models available:
  - Wire supports for 18” x 26” pans on 2-3/4” centers. Model H-339-188C
  - Wire supports for 18” x 26” pans and 12” x 20” pans on 2-3/4” centers. Model H-339-12-188C
  - Corrugated supports for 18” x 26” pans on 1-1/2” centers. Model H-339-1813C

• Pan stops on inside of door and back allow for proper air flow.

• Convenient lift handles fold flat against sides of cabinet.

• Heavy duty 5” swivel casters, two with brakes. Provides mobility when fully loaded.

• Cabinets can be stacked for flexibility; specify optional stacking kit.

ACCESSORIES and OPTIONS
(Available at extra cost):

- Key Lock Handle
- Stacking Kit
- Corner Bumpers
- Perimeter Bumper
- Various Caster Options
- Digital Thermometer
- 240 Volt Service

See page B-20 for accessory details.
INSULATED HALF-SIZE HOT CABINET
H-339 SERIES
(FOR 18" X 26" PANS)

FEATURES AND BENEFITS:

- Fully insulated half-size holding cabinet keeps prepared foods at serving temperatures. Ideal for transport.

- Powerful, yet efficient, 900 Watt heating system maintains the right temperature to properly hold products. Heats up to 200°F (93°C).

- Internal frame in body and door maintains structural rigidity.

- Body constructed of non-corrosive, Hi-Tensile aluminum for strength and ease of mobility. One piece extended base protects cabinet body.

- Safety-conscious anti-microbial latch protect against spreading germs.

- Insulated field reversible door for flexibility. Standard with right hand hinging; left hand hinging available upon request.

- Magnetic latch for “easy open”; twist-lock catch secures door during transport. Latch and hinges mounted inboard.

- Removable pan supports for easy cleaning. Models available:
  - Wire supports for 18" x 26" pans on 2-3/4" centers. Model H-339-188C
  - Wire supports for 18" x 26" pans and 12" x 20" pans on 2-3/4" centers. Model H-339-12-188C
  - Corrugated supports for 18" x 26" pans on 1-1/2" centers. Model H-339-1813C

- Pan stops on inside of door and back allow for proper air flow.

- Convenient lift handles fold flat against sides of cabinet.

- Heavy duty 5" swivel casters, two with brakes. Provides mobility when fully loaded.

- Cabinets can be stacked for flexibility; specify optional stacking kit.

ACCESSORIES and OPTIONS (Available at extra cost):

- Key Lock Handle
- Stacking Kit
- Corner Bumpers
- Perimeter Bumper
- Various Caster Options
- Digital Thermometer
- 240 Volt Service

See page B-20 for accessory details.
### CRES COR MODEL NO. | PAN | DIM "A" | DIM "B" | DIM "C" | INSIDE DIMENSIONS | WEIGHT ACT.
---|---|---|---|---|---|---
H-339-188C | 8 | 18 x 26 | IN 23-7/8 | 32-1/4 | 36-11/16 | 18-3/16 | 26-1/4 | 24-7/8 | LBS 139
460 x 660 | MM 610 | 820 | 935 | 465 | 670 | 635 | KG 63
H-339-12-188C | 8* | 18 x 26 | IN 23-7/8 | 32-1/4 | 36-11/6 | 18-3/16 | 26-1/4 | 24-7/8 | LBS 139
460 x 660 | MM 610 | 820 | 935 | 465 | 670 | 635 | KG 63
H-339-1813C | 13 | 18 x 26 | IN 23-7/8 | 32-1/4 | 36-11/6 | 18-3/16 | 26-1/4 | 24-7/8 | LBS 139
460 x 660 | MM 610 | 820 | 935 | 465 | 670 | 635 | KG 63

**NOTES:**
1. Will also carry 12" x 20" pans, capacity 8.
2. When ordering bumpers, add 2" to overall dimensions.

**CABINET:**
- Body: .063 aluminum.
- Reinforcement: Internal framework of channels, 1 x 3/4 x .125.
- Insulation: Fiberglass, thermal conductivity (K factor) is .23 at 75˚F. 1-1/2" in walls; 1" in door, top and bottom.
- Pan stop channels: Mounted to inside rear of cabinet and door.
- Bail handles (4): Two mounted to each side.

**BASE:**
- One piece construction, .190 aluminum.
- Casters: 5" dia., swivel, modulus tires, 1-1/4 wide, load cap. 250 lbs. each, temp. range -45˚/+180˚F. Delrin bearings. Front casters equipped with brakes.

**DOOR:**
- Field reversible.
- Formed .063 aluminum.
- Latch: Chrome plated zinc with composite handle, magnetic type; mounted inboard.
- Hinges: Heavy duty chrome plated zinc; mounted inboard.
- Gasket: Perimeter type, silicone.
- Transport latch.
- Vent: Adjustable.

**PAN SLIDES:**
- H-339-1813C: Corrugations act as pan slides on 1-1/2" centers.

**ELECTRICAL COMPARTMENT:**
- Cover: Formed .100 aluminum fastened to cabinet top.
- Control panel: Formed .063 aluminum; black front.
- Thermostat: Electro-mechanical, room ambient to 200˚F (93˚C).
- Switch: Lighted ON-OFF rocker type.
- Power cord: Removable, 6 ft., 14/3 ga. with molded straight plug.
- Heaters (3): 300 Watts each.
- Thermometer.

**POWER REQUIREMENTS:**
- 900 Watts, 120 Volts, 60 Hz., single phase, 7.5 Amps., 15 Amp. service.

### SHORT FORM SPECIFICATIONS
Cres Cor Half-Size Insulated Hot Cabinet Model H-339-___C. Inner, outer and top liners of .063 aluminum, reinforced with channel frame. Field reversible, formed .063 aluminum door. fiberglass insulation in walls 1-1/2"; door, top and bottom 1". Welded and finished .190 aluminum base. (3) 300 Watt inner wall heaters, 120 Volts. Removable pan supports for (___) 18" x 26" pans or (___) 12" x 20" pans. Two bail handles on each side. 5" swivel modulus casters, Delrin bearings. Load capacity 250 lbs. each. 2-Year Parts / 1-Year Labor warranty. Provide the following accessories: ___

**ENERGY STAR Qualified.**

---

In line with its policy to continually improve its products, CRES COR reserves the right to change materials and specifications without notice.
In line with its policy to continually improve its products, CRES COR reserves the right to change materials and specifications without notice.