

Heated Holding Cabinets

HHC-903 Half-size HHC-902 Stacked

Heated holding cabinets keep foods hot and tasty for long periods of time before serving. The right holding cabinet can make the difference between what you sell and what you throw away.

Description

Half-size, mobile heated holding cabinet with a single cabinet and manual humidity control. Designed to hold foods within proper temperature ranges prior to serving.

Configuration

The HHC-903 may be ordered in any combination of the following configurations:

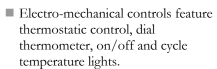
- Count Down Timer control module or electro-mechanical controls.
- Pass-through design or solid back.
- Right or left-hand hinged doors.
- Stainless steel doors or double-pane glass door fronts.

The HHC-902 is formed by stacking two HHC-903 half-size units. Note that both cabinets forming the stacked unit will be identical with regard to above specifications. Unit is completely assembled at the factory.

Main Features

- Count down timer module features 5 independent programmable timers (10 total for HHC-902) with:
 - Single switch start/stop/abort, manual override and power-out memory.
 - Constant digital temperature display.
 - Separate operating time and temperature set points.
 - Sound alert signal.
 - Food probe calibration.





- Manual slide vent humidity control.
- Dual heavy-duty blower motors.
- Ventilated side racks.
- Optional large stainless steel water pan.
- Partial pan removal for convenient loading and unloading.
- Fully insulated doors, sidewalls and control module.
- Full perimeter door gasket.
- Self-closing, lift-off doors stay open past 90 degrees.
- Magnetic door latch and heavy-duty plated hinges.

Standard 5 in. (127 mm) casters, two locking.

> Henny Penny Corporation PO Box 60 Eaton OH 45320 USA

+1 937 456.8400 +1 937 456.8434 Fax

Toll free in USA

800 417.8417 800 417.8434 Fax

www.hennypenny.com



HHC-903 HHC-902 Specifications

Dimensions

Clearances

Capacity

Heating Water

Shipping Weight

Shipping Cube Dimensions LxWxH

Listings

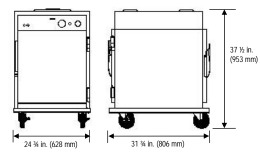
Electrical

Specifications subject to change without notice. For up-to-date product information, please visit www.hennypenny.com.



CDT Control Module for the HHC-903 features 5 individual count down timers.

HHC-903



NA

HHC-903 Half-size

5 sheet pans 18 x 26 in (457 x 660 mm) on $3 \frac{3}{4}$ in (95 mm) centers.

160-210°F (71-99°C)

One gallon water pan

206 lbs. (93 kg)

39½ x 35½ x 31 in (100 x 90 x 79 cm)

UL, UL Sanitation, CUL, CE

CDT module					
Voltage	Phase	Cycle/Hz	Watts	Amps	Wire
100	1	50-60	1450	14.5	2+G
120	1	50-60	1586	13.0	2+G
208	1	60	1586	7.6	2+G
230	1	50	1350	5.9	1NG
240	1	50-60	1586	6.6	2+G
Electro-mechanical controls					
Voltage	Phase	Cycle/Hz	Watts	Amps	Wire
100	1	50-60	1450	14.5	2+G
120	1	50-60	1612	13.4	2+G
120 208	1 1	50-60 60	1612 1612	13.4 7.8	2+G 2+G
	1 1 1				
208	1 1 1 1	60	1612	7.8	2+G

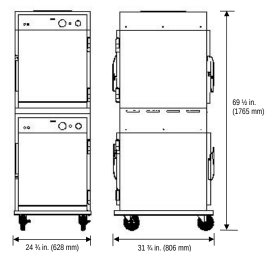
Optional power cord and plug supplied for USA and Canada, only Plug type:

NEMA 5-15P

NEMA 5-20P



HHC-902



HHC-902 Stacked

10 sheet pans 18 x 26 in (457 x 660 mm) on 3 ¾ in (95 mm) centers, 5 each cabinet.

160-210°F (71-99°C)

(2) One gallon water pans, one each cabinet

418 lbs. (190 kg)

74¾ x 35½ x 31 in. (190 x 90 x 79 cm)

UL, UL Sanitation, CUL, CE

Each cabinet in the HHC-902 operates independently. Electrical specifications at left apply per cabinet.

Manufactured by:

Henny Penny Corporation PO Box 60 Eaton OH 45320 USA

Order from: