

Heated Merchandisers

HMR-105 Five-well system

A unique heated merchandising system that allows the customer to choose the number of wells, the style of glass, and the combination of full-serve and self-serve heated sections.



Configuration shown: All full-serve with curved glass profile on white 19 in. (483 mm) Profile base.

Description

The Henny Penny HMR heated merchandisers are designed to give operators the ultimate in flexibility and performance. Units can combine full-serve heated modules with self-serve heated modules in virtually any configuration. In addition, four different glass profiles are available.

All full-serve modules feature Henny Penny's unique THERMA-VEC® Even Heat Process.

Configuration

- All full-serve or all self-serve units are available in 3, 4, 5, 6, or 7 wells. (See separate Data Sheets for other sizes.)
- Full-serve and self-serve sections can be combined in modules of two or more adjacent wells to create a customized combination merchandiser of 4, 5, 6, or 7 wells.
- Four glass profiles to choose from: curved, straight, vision (matches Hussmann Vision® series), advantage (matches Tyler Advantage® series.)
- Merchandiser bases are available in Profile or Pedestal styles in several heights and colors. (See separate Data Sheet.)

Main Features

- Easy to use controls located in top rear panel for optimal operator viewing and access.
- Independent controls over each well for upper radiant heat and food probe temperature display.
- Control settings can be locked to prevent accidental changes.
- Lower heat and water pan heat independently controlled.
- Mirrored or clear side glass. (CE units are only available with clear side glass.)
- Separate switches for power and lights.
- Exclusive THERMA-VEC® Even Heat Process holds food at precise and stable temperatures.
- Humidified operation with built-in low-water indication.
- Front glass lifts easily for cleaning and closes gently on gas springs.
- Sliding rear doors with mirrored glass can be removed from high wattage units for efficient service during peak operation.

- Brilliant halogen lamps for attractive food presentation.
- Fold-down wood or plastic cutting board.
- Units are shipped with adjustable pan supports, food temperature probes, and a water pan.

Accessories available separately

Modular system of wire shelves and guide rails that offer "two-tier" capacity for various HMR configurations:

- Wire shelf—three-well section
- Wire shelf—two-well section
- Pan support with guide rail

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



HMR-105 Specifications

Glass Profiles

Clearances

Dimensions

F/S Configurations Full Serve Self Serve

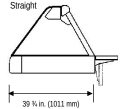
Full-Serve Pan Capacity Self-Serve Area

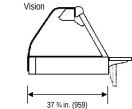
Shipping Weight Shipping Cube Dimensions

Listings

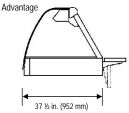
Electrical

Curved 37 in. (938 mm)





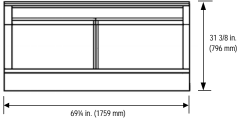
Matches Hussmann Vision® Series refrigerated cases: NEBOH, NESDH, NEGDH, HEGDF

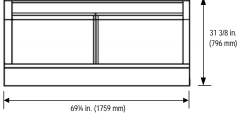


Matches Tyler Advantage® Series refrigerated cases: LCF-6, 8, 12 and LCM-6, 8, 12

Top: allow at least 15 in. (381 mm) for raising front glass.

Rear: allow 9 in. (229 mm) for cutting board







Plug type

destination: 120/208V 1Ph

120/240V 1Ph

NEMA 14-50P

Power cord and plug included with the following units only, for Canada or USA

Note: all other electrical configurations must be hardwired at installation site.

120/208V 3PH

Each full-serve well holds one full-size pan and one third-size pan up to 4 in. (102 mm) depth.

5-well section: 26¾ x 62½ in. (679 x 1588 mm) 3-well section: 26% x 37% in. (679 x 959 mm) 2-well section: 26% x 24% in. (679 x 628 mm)

Please specify insert depth: Flat, 3/8 in. (10 mm), or 2 in. (51 mm)

Approximately 470 lb (213 kg). Actual shipping weight will vary according to glass profile and F/S configuration.

L x W x H: 75¾ x 48¾ x 40 in. (192.4 x 123.8 x 101.6 cm)

UL, UL Sanitation, CSA, CE

Config.	Volts	Phase	Watts	Amps	Wire
5S	120/208	1	3766 or 5016	18.1 or 24.1	3+G
	120/240	1	3766 or 5243	15.7 or 21.8	3+G
	220-240	1	4286 or 5763	17.9 or 24.0	2+G
	120/208	3	3766 or 5016	13.8 or 16.7	4+G
	120/240	3	3766 or 5243	12.2 or 15.2	4+G
	380-415	3	4286 or 5763	8.1 or 9.2	3NG
5F	120/208	1	4342 or 5592	20.9 or 26.9	3+G
	120/240	1	4378 or 5854	18.2 or 24.4	3+G
	220-240	1	4898 or 6374	20.4 or 26.6	2+G
	120/208	3	4342 or 5592	14.5 or 17.4	4+G
	120/240	3	4378 or 5854	12.8 or 15.8	4+G
	380-415	3	4898 or 6374	8.1 or 9.9	3NG
3S/2F*	120/208	1	4254 or 5504	20.5 or 26.5	3+G
	120/240	1	4290 or 5766	17.9 or 24	3+G
	220-240	1	4810 or 6286	20 or 26.2	2+G
	120/208	3	4254 or 5504	14.1 or 17	4+G
	120/240	3	4290 or 5766	12.5 or 15.5	4+G
	380-415	3	4810 or 6286	8.1 or 9.6	3NG
3F/2S*	120/208	1	4342 or 5592	20.9 or 26.9	3+G
	120/240	1	4378 or 5854	18.2 or 24.4	3+G
	220-240	1	4898 or 6374	20.4 or 26.6	2+G
	120/208	3	4342 or 5592	14.5 or 17.4	4+G
	120/240	3	4378 or 5854	12.8 or 15.8	4+G
	380-415	3	4898 or 6374	8.1 or 9.9	3NG

ΛII	unite	ara	50/60	Цσ
All	unins	alt	30/00	ПΖ

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

*Well modules can be arranged in opposite order.

Order from:

Manufactured by:

Henny Penny Corporation PO Box 60 Eaton OH 45320 USA