

# Heated Merchandisers

### HMR-104 Four-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 self-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 fullserve 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<sup>®</sup> 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<sup>®</sup> series), advantage (matches Tyler Advantage<sup>®</sup> 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<sup>®</sup> 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

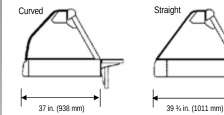
**Toll free in USA** 800 417.8417 800 417.8434 Fax

www.hennypenny.com

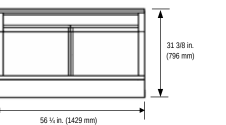


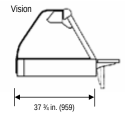
## **HMR-104** Specifications

#### **Glass Profiles**



Rear: allow 9 in. (229 mm) for cutting board Top: allow at least 15 in. (381 mm) for raising front glass.





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

Clearances

Dimensions

**F/S Configurations** 

Self-Serve Area

Shipping Weight

**Shipping Cube Dimensions** 



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

4-well section: 263/4 x 491/2 in. (679 x 1257 mm)

2-well section: 26¾ x 24¾ in. (679 x 628 mm)

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

Approximately 400 lb (182 kg). Actual shipping weight will vary depending on glass profiles and F/S configurations.

L x W x H: 62<sup>3</sup>/<sub>4</sub> x 48<sup>3</sup>/<sub>4</sub> x 40 in. (159.4 x 123.8 x 101.6 cm)

UL, UL Sanitation, CSA, CE

Listings
Electrical

Config. Volts Phase Watts Wire Plug type Amps Power cord and plug included with the 4S 120/208 2765 or 3765 13.3 or 18.1 3+G 1 following units only, for Canada or USA 120/240 2765 or 3947 11.5 or 16.4 3+G 1 destination: 220-240 1 3199 or 4380 13.3 or 18.2 2+G 120/208V 1Ph 120/208V 3PH 120/208 3 2765 or 3765 9.2 or 11.1 4+G 120/240V 1Ph 3 120/240 2765 or 3947 8.2 or 10.1 4+G 380-415 3 3199 or 4380 5.4 or 6.8 3NG 4F 120/208 1 3341 or 4341 16.1 or 20.9 3+G 120/240 3377 or 4558 14.1 or 19.0 1 3+G NEMA-L21-20P NFMA | 14-30P 220-240 3810 or 4991 15.9 or 20.8 2+G 1 120/208 3 3341 or 4341 9.9 or 13.0 4+G Note: all other electrical configurations must 3 120/240 3377 or 4558 8.7 or 12.3 4+G be hardwired at installation site. 380-415 3 3810 or 4991 5.4 or 7.8 3NG 2S/2F\* 120/208 3253 or 4253 15.6 or 20.4 3+G 1 120/240 3289 or 4470 13.7 or 18.6 3+G 1 220-240 3722 or 4903 15.5 or 20.4 2+G 1 120/208 3253 or 4253 3 9.5 or 12.6 4+G 120/240 3 3289 or 4470 8.4 or 12.0 4+G 3722 or 4903 5.4 or 7.8 380-415 3 3NG

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

Order from:

\*Well modules can be arranged in opposite order

All units are 50/60 Hz

Manufactured by:

**Henny Penny Corporation** PO Box 60 Eaton OH 45320 USA