

HUSSMANN®**MD8DA**

SELF-CONTAINED MERCHANDISER

EVOLVE™
R-290

MD8DA

MEDIUM TEMPERATURE MERCHANDISER WITH DOORS



ADVANTAGES

- Environmentally-friendly R-290 hydrocarbon refrigerant that has zero ozone depletion (ODP) potential and 3 Global Warming Potential (GWP)
- Designed for maximum energy savings, refrigeration performance, and merchandising impact
- Industry leading EcoVision door design for more product visibility and substantial energy savings
- Improved serviceability with easy-to-access refrigeration components



KEY FEATURES

- Ideal layout for grab-and-go medium temp applications like produce, beverage, dairy, deli, and meat products
- UL Listed and certified to NSF Type 2 standards
- Easy to service with slide out air-cooled condensing unit
- Standard 20" shelves
- Optional LED mullion lighting
- Increased product visibility with narrow mullion design and glass view ends
- Designed to clear a standard 82-inch door during installation



1.800.592.2060

www.hussmann.com

MD8DA Self-Contained Merchandiser

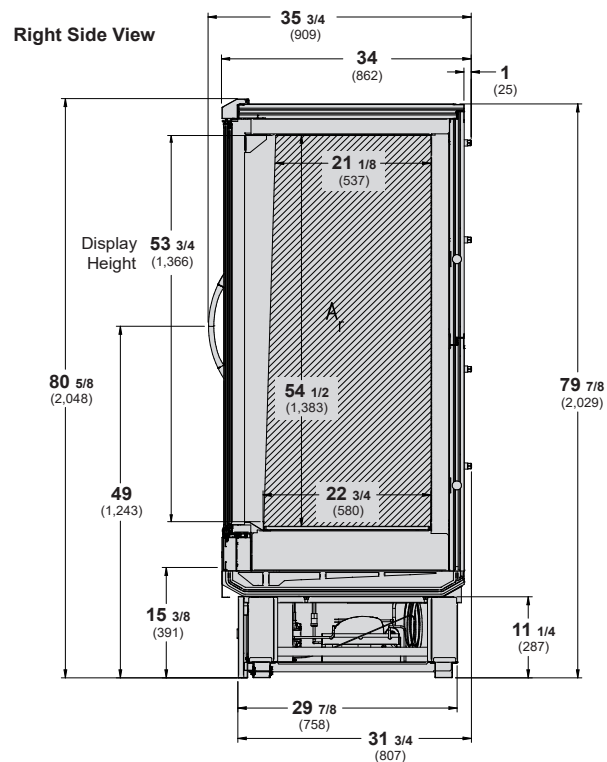
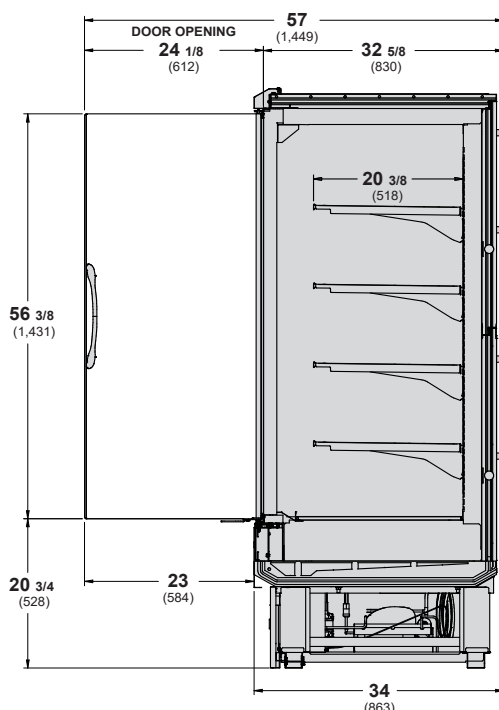
SPECIFICATIONS

Model	MD8DA
Electrical Connection	L14-20P
Supply Power	120/208 V / 1 phase / 60 Hz**
Refrigerant	R-290 (propane)
Total Display Area	35.9 ft ² (3.3 m ²)
Shipping Weight (approx.)	983 lb (446 kg)

OPTIONS

- Exterior and interior color
- Additional shelf depths
- Solid ends
- Controller options
- Mirror kit

DIMENSIONS



**derived from 208Y/120 V / 3 phase / 60 Hz

NOTE Dimensions are in Inches (millimeters)

NOTE: Use Hussmann's technical data sheets to get dimensions for all store layout purposes.

NOTE: These merchandisers are designed for use in stores when temperature and humidity do not exceed 80° F (26.7° C) and 55% R.H.

We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions, or replacements for equipment previously sold or shipped.

For additional resources, contact your representative or visit www.hussmann.com.

TECHNICAL INFORMATION



Scan or click QR code to access additional resources at hussmann.com