HUSSMAnn[®]





ISMGG2DAA

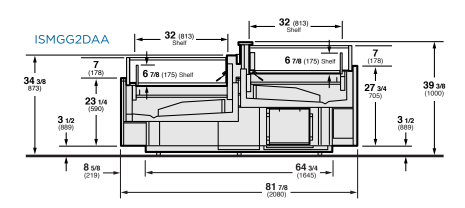
Self-Contained, Two-Tiered Medium Temperature Merchandiser with Environmentally-Friendly R-290 Refrigerant

Ideal for Produce and Fresh Meat Applications

Hussmann Self-Contained, Two-Tiered Medium Temperature Merchandiser with Environmentally-Friendly R-290 Refrigerant

Benefits

- Environmentally-friendly R-290 hydrocarbon refrigerant that has zero ozone depletion (ODP) potential and 3 Global Warming Potential (GWP)
- NSF Type I Certified (75°F and 55% R.H.)
- Visually appealing two-tiered refrigerated case
- Designed to maintain product temperature below 41°F
- Key features including a thermometer and electronic control
- Low maintenance and energy efficient









Standard Features

- Black interior with wood exterior to match store décor
- Zanzibar wood finish on core item
- Telescoping wire racks
- Glass end panels
- Digital thermometer
- CFC-free insulation
- Leg casters

Optional Features

- Several wood stain exterior color options see front of sheet
- Price Tag Molding (PTM) kit

	Interior Dimensions				Exterior			Approx.	
					Dimensions		Cu. Ft.	Ship Wt.	
Model	L	D	Н	L	D	Н	Capacity	(lbs)	
ISMGG2DAA	59-3/8"	32"	6-7/8"	81-7/8"	66-3/4"	39-3/8"	22.7	1168	

					Electrical			Refrig.**	A/C	Energy
	Nom.				Run		NEMA	Load	Load	Consumption
Model	HP	Refrig.	Hz/Ph	Volts	Amps	Fuse Amps	Plugs	(BTU/h)	(BTU/h)	(under AHRI 1200 conditions)
ISMGG2DAA	1/2 x 2	R-290	60/1	115	10*	15	5-15P	3744	5122	19.0 Kwh/day

^{*} NSF-7 Type I Operating Conditions



Hussmann refrigerated merchandisers configured for sale for use in the United States meet or surpass the requirements of the DOE 2017 energy efficiency standards.

Note

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

NOTE: 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.



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^{**} Refrigeration load calculated at 14° F evaporation and 95° F condensing temperature. IAT = 38° F.