

GD SERIES

R290

Environmentally Friendly with Natural Refrigerant Propane (R290)

> Integrated LED Shelf Lighting



Spiral Condenser Helps Improve Performance and Reduces Maintenance Time.

> Low Profile Fixed Rollers Allow for **Easy Movement**



Illuminated LED Header for Maximum **Branding Opportunities** and Horizontal LED Lighting for Better **Product Visibility**

Low Profile, Hinged **REMIS Door System**



Removable Base Shelf Allows for Additional Storage Capacity for Large Bulk Items.



Electronic Temperature Control with Digital Readout

	Model	Capacity (cu. ft.)	Shelves	Exterior Dimensions Inches (W x D x H)	Interior Dimensions Inches (W x D x H)	V-hZ-Ph	kWh/24h	Amps	Crated Wt. lbs. (Net/Gross)
	GD XL Slim	25.28	5	47 x 25.8 x 77.7	44 x 17 x 53.5	120V-60-1	5.5	4.2	450/505
ı	GD XL	38.42	5	47 x 36.5 x 77.7	44 x 27.5 x 53.5	120V-60-1	7.9	5	500/555

* Full specs available at www.ahtusa.net *







Cabinet Construction

- Exterior: Galvanized metal cabinet with integrated, impact resistant extruded plastic accent panels.
- Large low-E double pane tempered thermal glass side panels for increased product visibility.
- Interior: Epoxy powder coated steel for increased durability and easy cleaning.
- High-density, CFC-Free, polyurethane insulation.
- Custom Slim Profile Hinged Door System.
- Low profile fixed rollers allow for easy movement of unit and facilitate cleaning of surrounding area.

Shelving

- Five (5) heavy duty epoxy powder coated steel shelves GD XL Slim: 43" W x 12"D GD XL: 43"W x 20"D
- All shelves are adjustable in 1" increments.
- Includes 5 Shelf Pricing Strips.

Lighting

- LED canopy and under-shelf lighting provide maximum illumination of product.
- LED Illuminated Header increases branding recognition.

Electrical

- Ready for connection to 120V/60Hz single phase 15 amp dedicated outlet.
- Includes an 8' cord and plug set.

NEMA 5-15R (Receptacle)

NEMA 5-15P (Plug)





Refrigeration System

- Self-contained environmentally friendly refrigeration system using natural refrigerant (R290) propane with an Embraco compressor.
- Self-contained, energy efficient, hot gas heated drain pan and condensate evaporation system.
- Automatic self-defrost cycle.
- Electronic temperature control with digital readout maintains 34°F to 41°F (1°C to 5°C).

Recommended Operating Conditions

• This unit is best suited for an environment where temperatures remain below 80°F (27°C) and humidity does not exceed 55%.

Options (Minimum Order Quantity Required)

- Custom Graphics
- Magna Bar Peg System

Technical Drawing

