



GD SERIES

GLASS DOOR MERCHANDISERS



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
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).

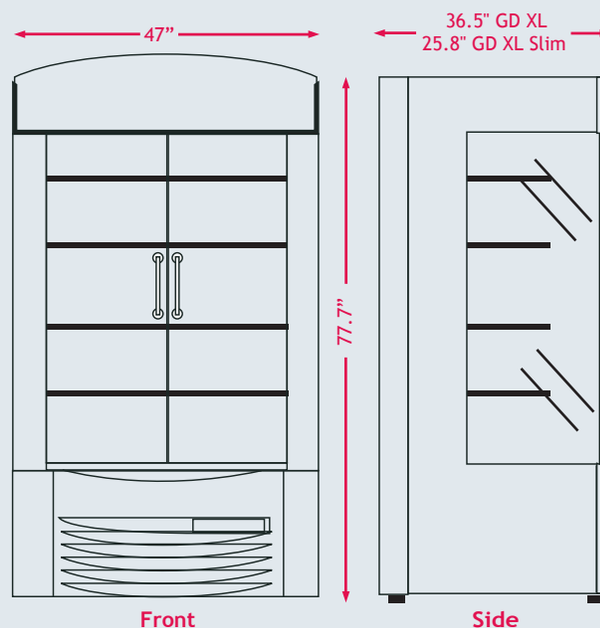
Recommended Operating Conditions

- 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



AHT COOLING SYSTEMS USA WARRANTY
Two Year Comprehensive Warranty. Contact AHT Technical Service or review warranty document for full details.

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