

# G-12f/GCG-12f

## **UPRIGHT COOLER**

G-Series Coolers

# **FEATURES**

- Exterior Dimensions (WDH): 25" x 24.125" x 63.5"
- Internal Volume: 11.6 ft<sup>3</sup>
- Dynamic LED Lighting In Door Provides Enhanced Product Illumination While Greatly Reducing Energy Consumption
- Forced Air Refrigeration System For Fast Product Temperature **Pull Down**
- High Impact Side Panel Graphics
- High Density Environmentally Friendly Insulation
- **Utilizes Climate-Friendly Natural Refrigerant**
- 4 Fully Adjustable Powder-Coated Metal Shelves
- Low Profile Evaporator Increases Interior Volume Providing **Improved Product Pack-outs**
- Double-Paned, Low "E", Self-Closing Glass Door
- **LED Interior Lighting**
- Durable Pre-Painted Steel Cabinet and Heavy Duty Inner Liner
- Adjustable Temperature Control
- 9' Heavy Duty Power Cord
- Reversible Door Option for G12f Model

### **CERTIFICATIONS**

#### 110<sub>v</sub>

- UL471
- NSF/ANSI-7: Type 2 Display Refrigerator
- ENERGY STAR<sup>®</sup> Qualified









# G-12f/GCG-12f

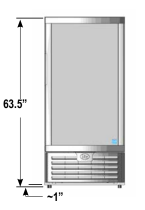
# **UPRIGHT COOLER**

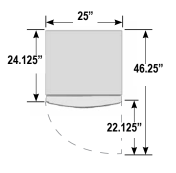
G-Series Coolers





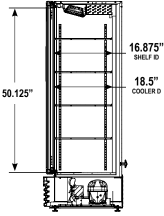
#### EXTERIOR DIMENSIONS





# INTERIOR DIMENSIONS





#### **TECH SPECS**

 Refrigerant
 R290

 Amps
 2.7

 Volts/Hz
 110-120V/60Hz

 Compressor HP
 1/5

#### SHIPPING SPECS

Gross Weight	226 lbs
Net Weight	193 lbs
Carton Dims (WDH)	25.625"x25.75"x68.875"
Units per Pallet	1
Shipping Options:	
Floor Loaded	20′ ~ 27
	40′HQ ~54
	53′ <sup>~</sup> 72

#### **DIMENSIONS**

Exterior: 25"W x 24.125"D x 63.5"H

Interior: 21.375"W x 18.5"D x 50.125"H

Shelf: 20.25"W x 16.875"D

Internal Volume: 11.6 ft<sup>3</sup>

### **PACKOUT CAPACITIES**

		Facings		Deep	Total Capacity	Total Rows
12oz Com ®	7 Shelves + Base	8	х	6	= 384*	8
16oz Can	5 Shelves + Base	8	х	6	= 288*	6
	4 Shelves	7	х	6	= 203**	5
20 02	Base	7	Х	5	- 203	J

<sup>\*</sup> Additional shelves, beyond what is supplied with the cooler, may be required to achieve this maximum pack-out.

<sup>\*\* 20</sup>oz pack-outs may vary depending on package size.