

GCG-9

UPRIGHT COOLER

G-Series Coolers

FEATURES

- Exterior Dimensions: 20"W x 21"D x 63"H
- 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 Visibility LED Illuminated Glass Door
- High Impact Side Panel Graphics
- High Density Environmentally Friendly Insulation
- Utilizes Climate-Friendly Natural Refrigerant
- 4 Fully Adjustable Powder-Coated Metal Shelves
- Double-Paneled, 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

CERTIFICATIONS

220v

- LOA (South Africa)
- PSE
- ROHS
- EMC
- SAA, MEPS Compliant (Australia)
- C-Tick
- CB Scheme

110v

- UL471
- NSF-7, Type 2 Display Refrigerant
- ENERGY STAR® Qualified



8825 Boston Place, Rancho Cucamonga CA 91730 | Toll: 877.307.2665 | Office: 909.447.8254 | Fax: 909.305.8756 | www.idw.global

The specifications contained herein are for illustrative marketing purposes only and are not intended to be relied upon in whole or in part. All creative works are the sole property of IDW, Inc. Any reproduction in part or as a whole without written permission from IDW, Inc. is prohibited.



GCG-9

UPRIGHT COOLER

G-Series Coolers

TECH SPECS

Refrigerant	R134a	R290
Amps	2.1	2.7
Volts/Hz	220-240V/50Hz	110-120V/60Hz
Compressor HP	1/8	1/5

SHIPPING SPECS

Gross Weight	196 lbs/89 kg
Net Weight	163 lbs/74 kg
Carton Dims (WDH)	21"x22"x70"/533x559x1778mm
Units per Pallet	1
Shipping Loads	40'HQ ~ 88 53' ~ 112

DIMENSIONS

External: 20"W x 21"D x 63"H inches / 508 x 533 x 1600 mm

Internal: 16"W x 15.13"D x 45.50"H inches / 406 x 384 x 1155 mm

Shelf: 14.25"W x 12.98"D inches / 362 x 330 mm

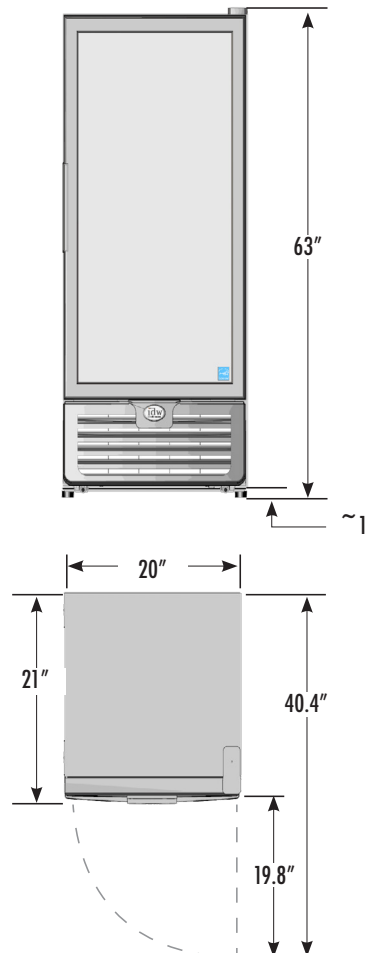
PACKOUT CAPACITIES

	Facing	Depth	Shelves	Rows	Total Capacity
12OZ CAN	6	5	6	7	210*
16OZ CAN/ 500ML CAN	6	2	1	1	162*
20OZ PET	5	4	3	3	85
	5	5	0	1	

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



External Dimensions



Internal Dimensions

