ltem# Project: _ Qty: _

Glass Door Reach-In Refrigerator

GR-12-HC GR-23-HC 12 cu. ft. Refrigerator Single Door Refrigerator

GR-16-HC 16 cu. ft. Refrigerator



GR-35-HC Double Door Refrigerator



GR-48-HC Double Door Refrigerator



- Features
- HC refrigerant
- Electronic Thermostat and Digital LED Temperature Display
- High Efficiency CFC Free Insulation
- Self-Closing Doors
- Double Pane Glass Doors Remain Open Past 90° Low-e Double Pane Glass Doors
- Epoxy Coated Shelves
- INTERIOR: White Powder-Coated Steel
- EXTERIOR: White Powder-Coated Steel
- LED Internal Lamp
- Top Illuminated Top Panel

You will appreciate the attractive professional aesthetics of these units which will add curb appeal to any type of business. Our units are featured with white powder coated steel interior and exterior, double pane glass, self-closing lockable doors, digital controls with a LED readout and foamed in place polyurethane cell insulation. Model GR-35 is featured with low-e triple pane glass doors. Unit is shipped with wheels installed.

The bottom mounted compressor designed to hold temperatures between 33° F and 41° F.

Conforms to UL471, CSA C22.2 and NSF 7 Standards.

Two Year - Parts & Labor on entire unit. Valid in United States Three Year - Additional Compressor, Part Only



Serv-Ware www.servware.com Phone:(800).768.5953

Revised 4/19

Fax:(800).976.1299

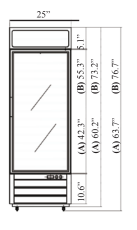






Glass Door Reach-In Refrigerator

GR-12-HC (A) & GR-16-HC (B) Single Door





Dimensions

(A) GR-12 25" W x 26" D x 63.7" H Exterior Dimensions 12 cu. ft. Shipping Weight 250 lbs

(B) GR-16 25" x W x 26" D x 76.7" H 16 cu. ft. 283 lbs.

Construction

Exterior Material Interior Material Insulation Material Shelf Material

Cooling

Net Volume

Temperature Range Refrigerant Defrosting H/P

<u>Electrical</u>

Hz

Voltage 115 6 Amps 60 Phase 1

27"

Powder Coated White Steel CFC Free Foam 3 Epoxy Coated Wire

Powder Coated White Steel

33°F – 41°F R290 Every 6 Hours

GR-23-HC Single Door

Dimensions

Exterior Dimensions Net Volume **Shipping Weight**

Construction

Exterior Material Interior Material Insulation Material Shelf Material

Cooling

Temperature Range Refrigerant Defrosting H/P

Electrical

Voltage 115 Amps 6 60 Ηz Phase 1

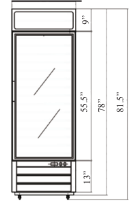
353 lbs Powder Coated White Steel

27" W x 32" D x 81.5" H

23 cu. ft.

Powder Coated White Steel CFC Free Foam 4 Epoxy Coated Wire

33° – 41°F R290 Every 6 Hours



30"

32"

GR-35-HC (A) & GR-48-HC (B) **Double Door**



SERV-WARE





Dimensions **Exterior Dimensions**

(A) GR-35 39.5" W x 32" D x 79.5" H 35 cu. ft. 461 lbs.

(B) GR-48 54" x W x 32" D x 81.5" H 49 cu. ft. 547 lbs.

CFC Free Foam

Construction Powder Coated White Steel

Exterior Material Interior Material Insulation Material Shelf Material

Cooling

Temperature Range Refrigerant Defrosting H/P

33° – 41°F R290 Every 6 Hours 1/2

Powder Coated White Steel

8 Epoxy Coated Wire (4 Per Door)

Electrical

Voltage 115 Amps Ηz 60 Phase



7

1

us





Fax:(800).976.1299

Revised 4/19

13"