



CustomCool

FEATURES

Upright merchandisers are designed to store beverage dairy products and frozen food.

EXTERIOR

Front stainless steel mirror bright. Vinyl coated metal sides. Top, back and bottom heavy gauge galvanized metal.

INTERIORS

White powder coated aluminum walls and top. Stainless steel bottom.

ADJUSTABLE SHELVING

Four rows of heavy-duty wire display shelves. Adjustable in vertical increments of 1/2" (1.27cm)

DOORS

Self-closing, aluminum framed doors 23-3/16" x 65-1/16", electrically heated with triple pane glass unit for freezers and double pane glass unit for refrigerators hermetically sealed. Hold open device for loading in each door. Polished aluminum finish standard.

LIGHTING

Brilliant shadow free illumination by side fluorescent lamps. All full length fluorescent lamps are protected by safety shields against breakage.

DRAIN

Drain connection is in the back of the case according to drawing.

ELECTRICAL

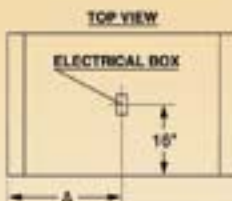
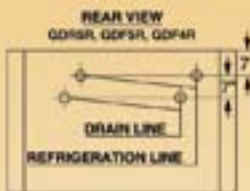
Upright merchandiser refrigerator operates on 115 V 60 Hz single phase, Upright merchandiser freezer operates on two voltages: one is 115V 60 Hz single phase, second is 230 V 60 Hz single phase.

REFRIGERATION

Large ceiling hung forced air evaporator provides uniform temperature and humidity throughout the case. Expansion valve, (timer-for freezer only) is provided.

OPTIONAL

Stainless steel exterior; stainless steel interior; doors 30" wide, additional shelves



S & V Restaurant Equipment Mfg. Corp.
 4320 Park Avenue • Bronx, NY 10457 • Tel: (718) 220 - 1140 • Fax: (718) 364 - 1764



Model		Length (in.)	Vol. (cu. ft.)	Doors	A (in.)	HP*		Amps (A)		Weight (lb.)		
Freezer	Refrig.					Freez.	Refrig.	Freez.	Refrig.	Freez.	Refrig.	
GDF1R	GDR1R	32	26	1	16	1	1	1/3	6.3** 4.5	4.1	450	400
GDF2R	GDR2R	55	49	2	28	2	1 1/2	1/2	8.0** 7.54	4.8	650	600
GDF3R	GDR3R	80	75	3	40	3	2	3/4	10** 10.64	5.9	850	800
GDF4R	GDR4R	106	104	4	53	4	2 1/2	3/4	11.1** 14.43	6.6	950	900
GDF5R	GDR5R	130	127	5	65	5	3	1	18** 17.36	8.8	1200	900

* Recommended

**230V
115V

Continual product improvement may necessitate specification changes without notice.