

PRODUCT SPECIFICATIONS SHEETS



• Cases are designed to operate at 75 degrees Fahrenheit and 55% relative humidity

Self-Contained	GR22	GR48	GR75	GR102
Remote	R-GR22	R-GR48	R-GR75	R-GR102
Length Height with casters Depth with drain cover (Dimensions are +/-1/4")	26-1/2"	52-1/4"	78"	103-3/4"
	83"	83"	83"	83"
	36-1/2"	36-1/2"	36-1/2"	36-1/2"

• Specification subject to change without notice



Standard Specifications and Optional Features

CONSTRUCTION UL Classified to ANSI/NSF 7 Heavy duty construction CFC free foamed in place insulation Removable front grille for easy servicing 1, 2, 3 or 4 door models available Heavy duty edge mounted hinges	FINISHES Doors-Anthony style 101-chrome finish Exterior-designer white Interior-designer white Rear-designer white
INTERIOR White aluminum ends and back White aluminum floor Aluminum evaporater fan housing 4 Heavy duty epoxy coated shelves per door	REFRIGERATION Top mounted condensing unit R134a refrigeration 1, 2, & 3 door, Capillary tube 4 door-expansion valve Electric condensate pan Remote available
EXTERIOR White aluminum ends and fronts Double pane glass doors 23-3/4"X62-1/4" (provides wide view display) Externally mounted dial thermometer 5" Casters	LIGHTING Vertical light behind mullion 1 Dr = 1 light 2 Dr = 1 light 3 Dr = 2 lights 4 Dr = 3 lights
ELECTRICAL REQUIREMENTS 1,2,3 Door Units 115V/60Hz/1Ph Cord and plug 4 Door 115V/208-230V/60Hz/1Ph Unit must be hard wired UL/CUL listed	Important Note: All refrigerated cases are designed to operate in an environment of 75 degrees and 55% relative humidity. Important Note: Product must be cooled before being displayed within the case.

OPTIONAL FEATURES

Stainless steel, laminate or paint	Extra shelf with clips
Digital thermometer	Door locks
Door swing change	6" legs (black or stainless steel mount units only)





Technical Data

Model	Self contained	GR22	GR48	GR75	GR102
	Remote	R-GR22	R-GR48	R-GR75	R-GR102
Length Height Depth Depth with drain (Dimensions are +/- 1/4")		26-1/2" 83" 33-7/8" 36-1/2"	52-1/4" 83" 33-7/8" 36-1/2"	78" 83" 33-7/8" 36-1/2"	103-3/4" 83" 33-7/8" 36-1/2"
Operating temperature Refrigerant System type Compressor size- HP Refrigeration system BTU's at +20°F Evap. Temp. Voltage Amperage Amperage Cord and plug	Self contained Self contained Remote Self contained Remote	38°F to 41°F R134a Capillary tube 1/3 Temp. control 1700 115V 10.2A 2.6A Yes(15A)	38°F to 41°F R134a Capillary tube 1/3 Temp. control 3100 115V 11.0A 3.4A Yes(15A)	38°F to 41°F R134a Capillary tube 1/2 Temp. control 4400 115V 13.8A 4.1A Yes(20A)	38°F to 41°F R134a Expansion valve 3/4 Pressure control 5900 115/208-230V 6.4/7.1A 6.4A No
Exterior color Interior color Inside end panels Floors Drain Electric Condensate Total shelves Door size Cubic capacity (ft³)		White White White White Yes 4 23-¾"X62-¼" 22	White White White White Yes 8 23-¾"X62-¼" 48	White White White White Yes 12 23-¾"X62-¼" 75	White White White White Yes 16 23-¾"X62-¾"

SHIPPING INFORMATION

Height Width Depth Gross weight	Self contained Remote	82" 44" 31" 330# 215#	82" 44" 58" 520# 405#	82" 44" 84" 720# 595#	82" 44" 109" 980# 830#
Cubic feet	Remote	77ft ³	125ft ³	182ft ³	236ft ³

- · Cases are designed to operate at 75 degrees Fahrenheit and 55% relative humidity
- · Specification subject to change without notice



Technical Data • Side View • Plan View

