

Project Name:	Location:		AIA #:
Item #:	Qty:	Model #:	SIS #:

## G SERIES - STAINLESS STEEL EXTERIOR & INTERIOR



# **HALF-HEIGHT MODELS**

G22000 Hinged Left/Right G22001 Hinged Right/Left G22002 Hinged Right/Right G22003 Hinged Left/Left

# **FULL-HEIGHT MODELS**

G22010 Hinged Left/Right G22011 Hinged Right/Left G22012 Hinged Right/Right G22013 Hinged Left/Left

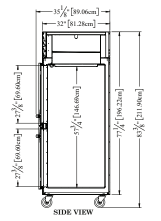
SPECIFICATIONS				
DIMENSIONAL DATA				
FH Capacity cu. ft.	46.02 (1303 cu l)			
HH Capacity cu. ft.	45.89 (1299 cu l)			
Length in.	52-1/8 (132.4 cm)			
Depth in.	32 (81.3 cm)			
Overall Height in. <sup>2</sup>	83-3/8 (211.9 cm)			
ELECTRICAL DATA				
Horsepower <sup>1</sup>	1/2			
Amps	7.6			
Voltage	115/60/1			
NEMA	5-15P			
REFRIGERATION DATA				
Refrigerant	R-290			
Charge Amount oz.	5.2 (147.4 g)			
BTU	2900			

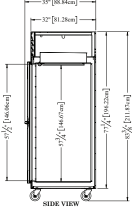
When ordering please specify: Voltage, Hinging, and Options

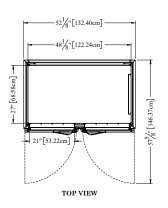


- 1. Based on 90°F ambient & -20°F evaporator.
- 2. 12" top clearance preferred for optimum performance & service access.
- \*Depth does not include 3-1/8" for door & handle. †Overall height includes 6" (15.2 cm) for casters. ‡For additional voltage options contact factory.















# Intertek

Intertek Models listed to applicable UL, CSA, and NSF

standards by an approved NRTL. Consult the factory or unit data plate for additional information.

Specifications subject to change without notice. Chart dimensions are rounded up to the nearest 1/16" (centimeters rounded up to the nearest tenth).





Project Name:	Location:		AIA #:
Item #:	Qty:	Model #:	SIS #:

#### REFRIGERATION SYSTEM

- Self-contained, top-mounted system uses environmentally friendly, minimal GWP R-290 refrigerant
- $\bullet$  High performance, balanced system operates at -5 to 0°F (-20 to -18°C) to maintain consistent, food-safe temperatures
- $\bullet$  Can be adjusted to operate as low as -10°F (-23°C) in 90°F or less ambient
- · Specialized, clock-wise airflow design
- Water-resistant microprocessor control with an LED display
- · Easy to clean, front-facing condenser coil
- Thermostatic expansion valve metering device
- High humidity evaporator coil located outside the food zone; complete electro-deposition coating on coil

## **CABINET CONSTRUCTION**

- · Stainless steel exterior and interior
- Exterior top, back, and bottom is constructed of heavy gauge galvanized steel
- Load-Sure<sup>™</sup> guard facilitates proper product loading
- Both the cabinet & door(s) are insulated with an average of 2" (5.1 cm) thick high density, non-CFC foamed-in-place polyurethane
- A set of (4) 6" (15.2 cm) high casters; (2) with brakes, (2) without brakes
- 9' cord & plug provided

#### **DOORS**

- Metal gasket-protecting door pan(s)
- Removable, plug cylinder locks
- · Guaranteed for life cam-lift hinges
- Guaranteed for life metal workflow door handle(s)
- Door(s) are self-closing with a stay-open feature
- Magnetic, snap-in EZ-Clean™ door gasket(s) are chemicalresistant
- Door hinges include a concealed switch that automatically activate interior LED lighting

## **FACTORY-INSTALLED INTERIORS**

• (3) adjustable, factory-installed coated wire shelves per section supported on shelf pins; load should not exceed 225 pounds (102 kg)

# FIELD-INSTALLED INTERIOR/SUPPORT OPTIONS

- · See trayslide versatility chart below
- · Additional shelves
- $\bullet$  Set of (4) 4-1/8" (10.5 cm) casters; (2) with brakes, (2) without brakes
- Set of (4) 6" (15.2 cm) adjustable legs

#### **WARRANTY**

Both a six-year parts and labor warranty, and an additional one-year compressor parts warranty (for a total of seven years) are provided standard.





https://traulsen.kclcad.com

Approved by:	Approved by:	Date: