



SCIENTIFIC

www.gemref.com

MODEL 2-2020GD (GAR1-G)

Stainless steel exterior, aluminum interior

Built in door locks with heavy duty strikes

Pressure relief valve is standard to prevent door vapor lock

Expansion valve refrigeration system provides quick recovery after door openings with 1/4 HP condensing unit

L.E.D. digital temperature readout on easy-view front panel

Six (6) adjustable, epoxy-coated wire shelves

Temperature range of 2°C to 8°C

25 cubic feet of interior storage

Illuminated interior for clear visibility

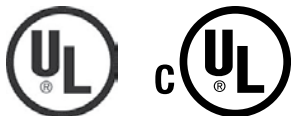
High density foamed in place environmentally friendly, Kyoto Protocol Compliant, Non ODP (Ozone Depletion Potential), Non GWP (Global Warming Potential) polyurethane keeps energy costs low

Energy savings door heater switch

Four (4) heavy-duty 3" (4" ride height) casters; front casters with brakes and swivel

79" height, 29" width, 34" depth

Made in the USA



GEM Scientific provides a complete line of refrigerators for clinical and research settings. Our Scientific Division meet the demands of uniform temperature and tight tolerances. In addition, GEM maximizes the storage capacity within the refrigerators.

Our expansion valve mechanical systems on most of our refrigerators respond to quick reduction of heat loads, thereby assuring your stored products' integrity.

GEM Scientific's new and innovative design assures a modern-appearing product and the finest quality in the market.

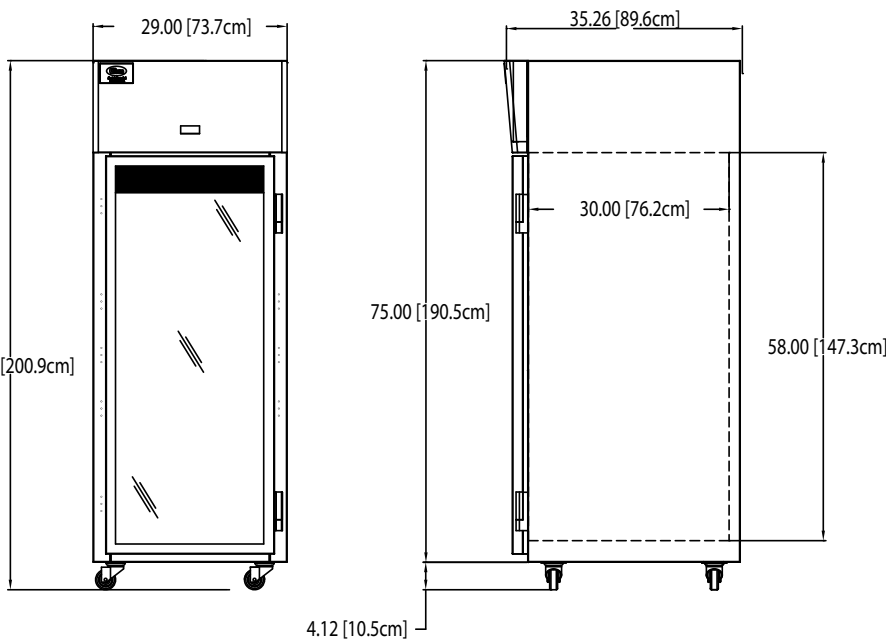
We reserve the right to change specifications without prior notice to improve the functionality of the product.



SCIENTIFIC

www.gemref.com

MODEL 2-2020GD (GAR1-G)



OPTIONS:

- Aluminum exterior
- Pass-Thru configuration
- Solid Doors
- Additional epoxy-coated wire shelf
- Stainless steel drawer(s)
- Monitor/Recorder - Semi-Digital Monitoring Communication System (GDMCS)
 - Model GTR - Temperature recorder
 - Model GMS - Alarm/monitor system
 - Model GRMS - Remote monitor system
- Recorder charts and pens
 - Chart # 1120-061 (-17°C to 38°C)
 - Chart # 1120-062 (0°C to -60°C)
 - Ink pen set # 1120-025
- Stainless steel interior/exterior

CALL FOR PRICING ON:

- Remote mechanical systems
- Pass-Thru designs
- Walk-in refrigerators and freezers

Ask about our other sizes of Laboratory and Pharmacy Refrigerators and Freezers. GEM also manufactures a complete line of Blood Bank Refrigerators, Plasma Freezers and Cold Rooms.

SPECIFICATIONS	1DR
BTU	2092
Interior (Cubic Feet)	25
Temperature Range	2°C to 8°C
Shelf Square Feet	12.81
Number of Shelves	6 per door
Condensing Unit Size	1/4
Electrical	115/60/1
10' Attached Cord & Plug	5-15P NEMA plug
Minimum Circuit Amp Size	15
Total Amp Draw	6.8
Refrigerant	R404A
Height	79" (200.1 cm)
Width	29.0" (73.7 cm)
Depth (Includes Door Handle)	34.0" (86.4cm)
Weight	418#

NOTE: This equipment is designed for use in locations with heat and air conditioning, where temperature and relative humidity *DO NOT* exceed 70°F and 50% relative humidity.



Best built, period.

650 Erie Ave.
Philadelphia, PA 19134
877-436-7374
215-568-3295 Fax
www.GemRef.com