

LABORATORY REFRIGERATORS & FREEZERS

MODEL R/F

22.4 Cubic-Feet Combined Capacity

Exterior: 30"W x 33¼"D x 82½"H

Expansion Valve Refrigeration System Provides Quick Recovery
After Door Openings with Dual System

Dual Temperature Control: Refrigerator 2°C to 10°C
Freezer 0°C to -20°C

Five (5) Adjustable, Vinyl-Coated Wire Shelves

Heated Glass Door with Superior Insulation, Key Lock Handle for
Added Security

2" Foamed-in-Place Insulation

18-Gauge Steel Powder-Coated, GEM Mist Grey Textured Enamel
Exterior with Smooth White Interior

Illuminated Refrigerator Interior for Clear Visibility

Made in the USA



BACKED BY AN EXCLUSIVE 5-YEAR, MULTI-LEVEL WARRANTY.

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

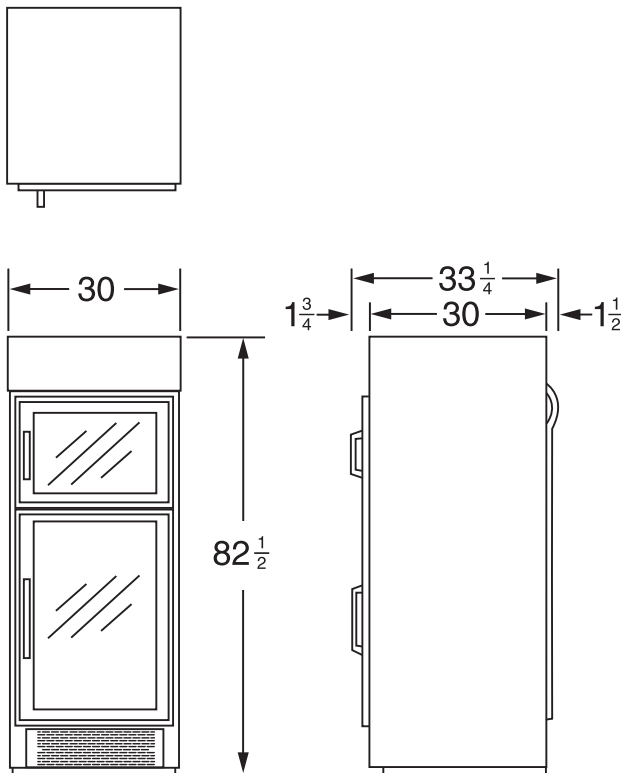
Our expansion valve mechanical systems on most of our refrigerators and freezers respond to quick reduction of heat loads, thereby assuring your stored products' integrity.

GEM Scientific's new and innovative design assures a modern-appearing product and the finest quality in the market. Our 5-Year, Multi-Level Warranty gives you the security you are looking for.

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

LABORATORY REFRIGERATORS & FREEZERS

MODEL R/F



OPTIONS:

- Extra Stainless Steel Drawers
- Extra Vinyl-Coated Wire Shelves
- GEM Temperature Alarm/Monitor
- GEM Remote Temperature Alarm/Monitor
- GEM 7-Day Temperature Chart Recorder
- Recorder Charts and Pens
 - Chart #1120-014 Ink (-17°C to 38°C)
 - Chart #1120-015 Ink (0°C to -60°C)
 - Ink Pen Set #1120-025
- Stainless Steel Interior
- Stainless Steel Exterior

CALL FOR PRICING ON:

- Remote Mechanical Systems
- Water-Cooled Mechanical Systems
- Interlocking Doors
- Walk-in Refrigerators and Freezers
- Other Voltages Available

SPECIFICATIONS	R/F
Interior (Cubic Feet)	22.4 Combined
Temperature Range – Refrigerator	2°C to 10°C
– Freezer	0°C to -20°C
Shelf Measurements	25 1/4"W x 23"D
Number of Shelves	5
Condensing Unit Size	NT 1/4 HP/Freezer 1/2 HP
BTU – Refrigerator	1940
– Freezer	850
Electrical	120/60/1
2 Cord & Plug provided	YES
Minimum Circuit Amp Size	20
Total Amp Draw	11
Refrigerant (Refrigerator/Freezer)	134A/R404A
Height	82 1/2"
Width	30"
Depth (Includes Door Handle & Drain Tube)	33 1/4"
Weight	500#

NOTE: This equipment is designed for use in locations with heat and air conditioning, where temperature and relative humidity DO NOT exceed 75°F and 55% R.H.

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



Best built, period.

650 E. Erie Avenue
Philadelphia, PA 19134
877-436-7374
215-568-3295 Fax
www.gemref.com