



# Refrigerator

KGM220RH Y

19.7 Cu. Ft. Commercial,  
Food Service Grade



## Signature Features

19.7 Cubic Feet Gross Capacity

Heavy-Duty Cooling System,  
NSF®-Certified Performance

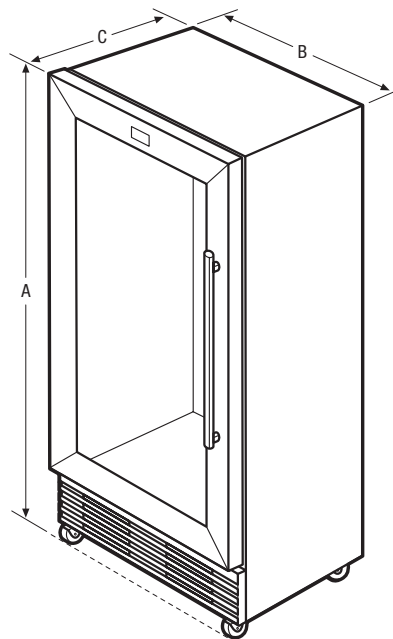
Dynamic Condenser Improves  
Performance In Higher  
Temperature Environments

Dual-Pane, Argon Gas-Filled  
Glass Display Door

Heavy-Duty, Locking Casters

Used For Open Container –  
NSF/ANSI Standard 7

Right-Hand Swing Door Only



## Product Dimensions

A – Height (Including Hinges & Casters)	75-13/16"
B – Width	32"
C – Depth (Including Door)	28-5/8"
Depth with Door Opened 90°	59-3/8"

## More Easy-To-Use Features

Heavy-Duty, NSF®-Certified  
Stainless-Steel Shelves

NSF®-Certified For Food Service  
Applications

NSF®-Certified Interior Lighting  
System

NSF®-Certified Stainless Steel  
Handle

NSF®-Certified Temperature Gauge

Sealed Cabinet Interior For Easy  
Cleaning

Stainless Steel Evaporator Cover

## Accessories

Top Shelf – White	216681903
Center Shelf – White	216682002
Trivet – White	216681802
Shelf Support Clips	297121900 (4 Required)
18" X 26" Pan Rack Kit <sup>1</sup>	PANRACKKIT

## Specifications

Total Capacity (Cu. Ft.)	19.7
Power Supply	Right Bottom
Connection Location	Rear
Voltage Rating	120V / 5A
Shipping Weight (Approx.)	309 Lbs.

ENERGY-STAR®  
NSF® International  
Certification



## Available in:



Stainless/Grey  
(Y<sup>2</sup>)



Plug Type (NEMA)  
5-15P

<sup>1</sup>Holds 8 Sheet Pans, Two Kits for Entire  
Cabinet Length, holds up to Two Kits.  
<sup>2</sup>Stainless Steel and Glass Door/  
Grey Cabinet.

Accessories information available  
on the web at [kelvinator.com](http://kelvinator.com)



**Kelvinator®**

USA • 10200 David Taylor Drive • Charlotte, NC 28262 • 1-866-738-1640 • [kelvinator.com](http://kelvinator.com)  
CANADA • 5855 Terry Fox Way • Mississauga, ON L5V 3E4

KGM220RH 05/11

© 2011 Electrolux Home Products, Inc.

High standards of quality at Electrolux Home Products, Inc. mean we  
are constantly working to improve our products. We reserve the right to  
change specifications or discontinue models without notice.

Printed in the U.S.A.