

18 CU. FT. REACH-IN FREEZER



KCBM180FQY - 738080

Fin & Tube Condenser improves performance in high temperature environments

Automatic Defrost Cooling System provides worry-free performance

1/2 HP Compressor

Mechanical Control

Internal Temperature Display

Adjustable Shelves

Spring-Assisted Hinge with

90-degree stay-open feature

Lock & Key protects the contents

of the unit

Heavy Duty Casters

Reversible Door

Interior Lighting









Vinyl Heavy Duty Adjustable Shelves

Shelves that are easy to handle and keep clean.



NSF®-Certified Temperature

Durable and reliable for safety in food storage.



Heavy-Duty, Locking Casters Keeps unit in place but allows position adjusting.

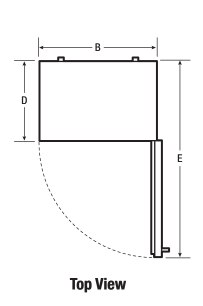
TECHNICAL SPECIFICATIONS

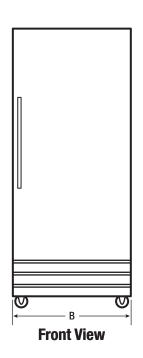
MODEL	KCBM180FQY
Product Line	Freezer
Capacity (Cu. Ft.)	18
Condenser Type	Fin & Tube
Automatic Defrost Cooling System	Yes
Compressor Horsepower	1/2
Exterior Finish	Textured Painted Steel
Interior Finish	Smooth Painted Steel
Shelves (Number/Type)	4/Vinyl-Coated Steel
Control	Mechanical
Temperature Display Location	Internal
Temperature Range	-10 to 10°F
Voltage Rating	115V/5A
Run Amps	2.3
Plug Type	NEMA 5-15P
Shipping Weight (Lbs.)	275
Warranty	3 Year/5 Year

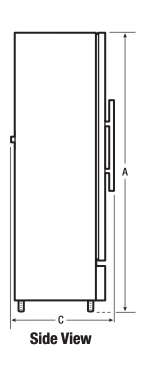


18 CU. FT. REACH-IN FREEZER











EVERIOR DIMENSIONS		
EXTERIOR DIMENSIONS		
Height A (Including Casters)	75"	
Width B	32"	
Overall Depth (Including Door & Handle) C	30-1/2"	
Cabinet Depth D	26-1/2"	
Depth (with Door 90° Open) E	57"	
CERTIFICATIONS AND APPROVALS		
ENERGY STAR® Qualified	Yes	
Safety Certification	CSA	
Sanitation Certification	NSF®	

COMMON PARTS	
Deep shelf (Fits all except top position, white finish)	216384002
Shallow top shelf (Only fits top position, white finish)	216386202
Trivet, white finish	216331802
Shelf support clips (Sold as singles , requires 4 per shelf)	297121900
Pan slide kit (Includes 2 racks/4 clips, holds 8 pans 18' x 26")	PANRACKKIT
Casters, Front	297206600
Casters, Back	297206500
Caster hardware kit	297256300
Key for lock	216362800
Upright locks	216362700