



6 CU. FT. UNDER-COUNTER FREEZER

KCUC27F - 738041



Fin & Tube Condenser improves performance in high temperature environments

Automatic Defrost Cooling System provides worry-free performance

1/3 HP Compressor

Stainless Steel Exterior & Interior Electronic Control

External Temperature Display

Removable Door Gasket

Adjustable Shelves Vinyl-Coated Steel

Self-Closing Door with 90-degree stay-open feature

Heavy Duty Casters

Field Reversible Door*



** Requires purchase of Door Reversing Kit.*

TECHNICAL SPECIFICATIONS

MODEL	KCUC27F
Product Line	Freezer
Capacity (Cu. Ft.)	6.0
Condenser Type	Fin & Tube
Automatic Defrost Cooling System	Yes
Compressor Horsepower	1/3
Exterior Finish	Stainless Steel (430)
Interior Finish	Stainless Steel (304)
Shelves (Number/Type)	1/Vinyl-Coated Steel
Control	Electronic
Temperature Display Location	External
Temperature Range	-7 to 10°F
Voltage Rating	115V/60Hz
Run Amps	5.4
Plug Type	NEMA 5-15P
Shipping Weight (Lbs.)	216
Warranty	3 Year/5 Year



Electronic Digital Temperature Control

Quick set digital control and display for easy monitoring.



Stainless Steel Interior

Durable and easy to clean for daily commercial use.



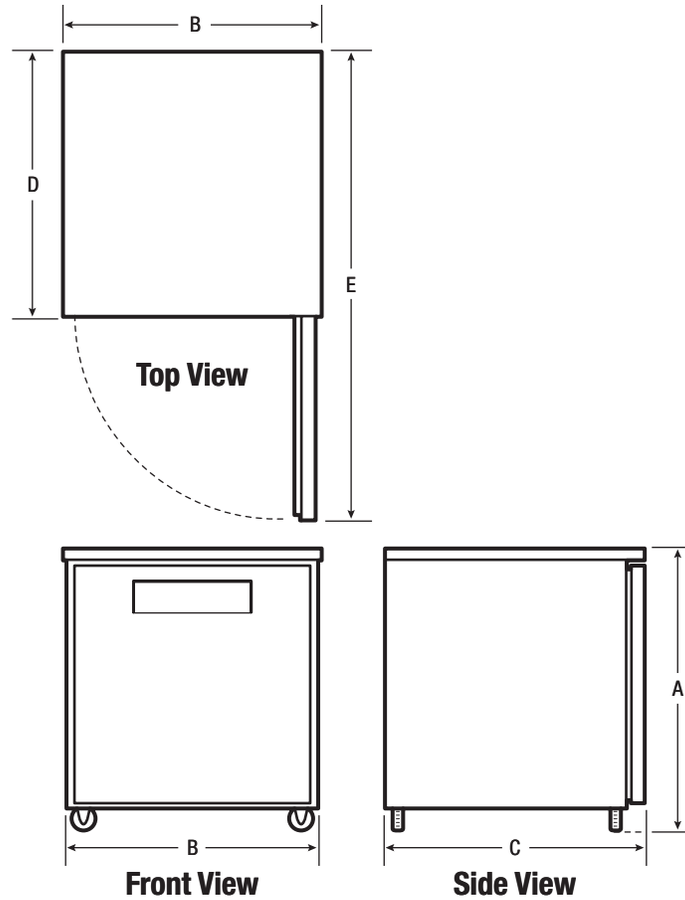
Vinyl Heavy Duty Adjustable Shelves

Shelves that are easy to handle and keep clean.



6 CU. FT. UNDER-COUNTER FREEZER

KCUC27F



Plug Type (NEMA)
5-15P

EXTERIOR DIMENSIONS

Height A (Including Casters)	35"
Width B	27"
Overall Depth (Including Door & Handle) C	30"
Cabinet Depth D	27-1/16"
Depth (with Door 90° Open) E	54-1/2"

CERTIFICATIONS AND APPROVALS

Safety Certification	ETL
Sanitation Certification	ETL

POPULAR PARTS

Shelf	5304493565
Shelf Clip	297121900
Door Reversing Kit	5304499443



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

KCUC27F 11/15

© 2015 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.