accuc@ld

FS407LBIFR



34" x 19.25" x 21.38" (H x W x D)

20" wide built-in undercounter all-freezer for general purpose use, -20° C capable with a lock and stainless steel door frame for slide-in custom panels

Highlights:

Flexible design allows built-in or freestanding use in 20" wide spaces

Factory installed lock provides security you can count on

Slide your own panel into the door frame for an easy custom look

Product Features:

Slim 20" width	2.8 capacity inside a slim footprint	
Built-in capable	Make the best use of space by installing your appliance under the counter	
Fully finished white cabinet	Allows the unit to be used freestanding	
Factory installed lock	Top-mounted for convenient security	
Stainless steel door frame	Two-piece "U"-shaped door frame accepts slide-in custom panels (panel size: 19 $1/4$ " W x 31 $1/4$ " H at up to $1/4$ " thick)	
Reversible door	Keep your options flexible with a reversible door that is easy to switch when your arrangement changes	
Manual defrost	Efficient performance with reliable temperature stability	
-20° capable	Low temperature capability ideal for certain sensitive items	
Pull-out drawers	Four clear baskets for convenient and separated storage	



accuc@ld

FS407LBIFR Specifications:

Overview		
Height of Cabinet	33.5" (85 cm)	
Height to Hinge Cap	34.0" (86 cm)	
Width	19.25" (49 cm)	
Depth	21.38" (54 cm)	
Depth with door at 90°	39.5" (100 cm)	
Capacity	2.8 cu.ft. (79 L)	
Defrost Type	Manual	
Door	Panel-Ready	
Cabinet	White	
US Electrical Safety	ETL	
Canadian Electrical Safety	ETL-C	
Amps	1.6	
Voltage/Frequency	115 V AC/60 Hz	
Weight	64.0 lbs. (29 kg)	
Parts & Labor Warranty	1 Year	
Compressor Warranty	5 Years	
UPC	761101025551	
Freezer		
Door Swing	RHD	
Reversible	Yes	
Height Adjustable	1	
Interior Height	26.38" (67 cm)	
Interior Width	14.0" (36 cm)	
Interior Depth	16.75" (43 cm)	
Thermostat Type	Dial	
Refrigerant Type	R134a	
Refrigerant Amount	3.0 oz.	
High Side PSI	210.0	
Low Side PSI	105.0	
Level Legs	2	
Interior Drawers	Yes	
Drawers Qty	4	



