accuc@ld

SCR450LBIMEDDTADA



32.5" x 21.13" x 22.25" (H x W x D)

ADA compliant glass door all-refrigerator for built-in use, with digital thermostat, internal fan, lock, temperature alarm, and hospital grade plug

Highlights:

32" height fits under lower ADA compliant counters

Flexible design allows built-in or freestanding use

Digital thermostat allows more precision in temperature control

Product Features:

ADA compliant	32" high to fit under lower ADA compliant counters	
Slim 20" width	Full 4.1 cu.ft. capacity inside conveniently 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	
Glass door	Provides a full display of stored contents	
Factory installed lock	Keyed lock for secure interior	
Automatic defrost	Reduced maintenance with auto defrost system	
Digital thermostat	Electronic controls for more precise temperature management	
Internal fan with heat sink	Fan-forced cooling ensures the unit is evenly cooled from top to bottom	



accuc@ld

SCR450LBIMEDDTADA Specifications:

Overview		
Height of Cabinet	32.0" (81 cm)	
Height to Hinge Cap	32.5" (83 cm)	
Width	21.13" (54 cm)	
Depth	22.25" (57 cm)	
Capacity	4.1 cu.ft. (116 L)	
Defrost Type	Automatic	
Door	Glass	
Cabinet	White	
US Electrical Safety	ETL	
Canadian Electrical Safety	ETL-C	
Amps	1.4	
Voltage/Frequency	115 V AC/60 Hz	
Weight	60.0 lbs. (27 kg)	
Shipping Weight	83.0 lbs. (38 kg)	
Parts & Labor Warranty	1 Year	
Compressor Warranty	5 Years	
UPC	761101037165	
Refrigerator Features		
Door Swing	RHD	
Reversible	Factory Reversible	
Shelf Type	Wire	
Shelf Qty	3	
Adjustable Shelves	Yes	
Thermostat Type	Digital	
Fan Type	Interior and Exterior	
Refrigerant Type	R134a	
Refrigerant Amount	1.75oz.	
High Side PSI	205.0	
Low Side PSI	103.0	
Level Legs Qty	2	
Wheel Qty	2	
Interior Light	Yes	
Temperature Range	34º to 46ºF	
Dimensions		
Interior Height	29.0" (74 cm)	
Interior Width	17.0" (43 cm)	
Interior Depth	17.0" (43 cm)	

