accuc@ld

SCR450L7



33.13" x 19.38" x 21.75" (H x W x D)

Commercially listed 20" wide glass door all-refrigerator for freestanding use, auto defrost with a lock and white cabinet

Highlights:

Slim 20" width is ideal for any setting

ETL-S listed for commercial use

Glass door for full display of interior

Product Features:

Commercially listed	ETL-S listed to NSF standards for commercial use Full 4.1 cu.ft. capacity inside conveniently slim footprint	
Slim 20" width		
Fully finished white cabinet	Allows the unit to be used freestanding	
Glass door	Heat resistant design offers full view of interior	
Factory installed lock	Keyed lock for secure interior	
Automatic defrost	Reduced maintenance with auto defrost system	
Reversible door	User reversible door swing	
Hospital grade cord	Secure three-pronged cord for added unit safety	
Adjustable shelves	Rearrange refrigerator space to accommodate all sizes or remove shelves for simple cleanup	

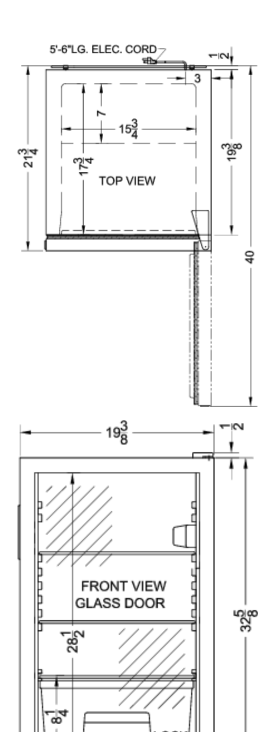


accuc@ld

SCR450L7 Specifications:

Overview			
Height of Cabinet	32.63" (83 cm)		
Height to Hinge Cap	33.13" (84 cm)		
Width	19.38" (49 cm)		
Depth	21.75" (55 cm)		
Depth with door at 90°	40.0" (102 cm)		
Capacity	4.1 cu.ft. (116 L)		
Defrost Type	Automatic		
Door	Glass		
Cabinet	White		
US Electrical Safety	ETL		
Canadian Electrical Safety	ETL-C		
Sanitation	ETL-S		
Amps	1.4		
Voltage/Frequency	115 V AC/60 Hz		
Weight	57.0 lbs. (26 kg)		
Shipping Weight	60.0 lbs. (27 kg)		
Parts & Labor Warranty	1 Year		
Compressor Warranty	5 Years		
UPC	761101030081		
Refrigerator Features			
Door Swing	RHD		
Reversible	Yes		
Shelf Type	Wire		
Shelf Qty	3		
Adjustable Shelves	Yes		
Thermostat Type	Dial		
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		
Dimensions			
Interior Height	28.5" (72 cm)		
Interior Width	15.75" (40 cm)		
Interior Depth	17.75" (45 cm)		
	8.25" (21 cm)		

Compressor Step Width	15.75" (40 cm)
Compressor Step Depth	7.0" (18 cm)







ELEC. CORD