

SCR700BCSS



34.13" x 35.5" x 20.25" (H x W x D)

Commercial back bar beverage center for freestanding use, with sliding glass doors and stainless steel wrapped cabinet; replaces SCR700CSS

Highlights:

Digital thermostat ensures easy temperature management

Commercially approved for use in foodservice establishments

Two sliding glass doors provide a clear view of products

Product Features:

Back bar design	Sized at just 20" deep for an easy fit behind the bar
Commercially approved	ETL-S Approved to ANSI-NSF Standard 7 for use in commercial establishments
Automatic defrost	Reduced maintenance with auto defrost system
Two sliding glass doors	Solid glass doors glide open easily while providing a clear view of stored items
Stainless steel wrapped cabinet	Durable construction with a professional look
Digital thermostat	Electronic controls located in the front kickplate for easy temperature management
Factory installed lock	Single keyed lock for sliding doors, with two keys included
Adjustable shelves	Rearrange your refrigerator space to accommodate all shapes and sizes or remove shelves for a simple clean-up
Internal fan	Fan-forced cooling ensures the unit is evenly cooled from top to bottom



SCR700BCSS Specifications:

Overview	
Height of Cabinet	34.13" (87 cm)
Width	35.5" (90 cm)
Depth	20.25" (51 cm)
Capacity	7.4 cu.ft. (210 L)
Defrost Type	Automatic
Door	Glass
Cabinet	Stainless Steel
US Electrical Safety	ETL
Canadian Electrical Safety	ETL-C
Sanitation	ETL-S
Amps	1.2
Voltage/Frequency	115 V AC/60 Hz
Weight	135.0 lbs. (61 kg)
Shipping Weight	140.0 lbs. (64 kg)
Estimated Time to Ship	2 to 4 days
Parts & Labor Warranty	1 Year
Compressor Warranty	5 Years
Refrigerator Features	
Door Swing	Sliding
Shelf Type	Chrome
Shelf Qty	4
Adjustable Shelves	Yes
Thermostat Type	Digital
Fan Type	Interior
Refrigerant Type	R600a
Refrigerant Amount	1.92oz.
High Side PSI	215.0
Low Side PSI	60.0
Interior Light	Yes
Dimensions	
Interior Height	28.25" (72 cm)
Interior Width	32.25" (82 cm)
Interior Depth	15.0" (38 cm)
Compressor Step Height	7.25" (18 cm)
Compressor Step Width	32.25" (82 cm)
Compressor Step Depth	7.25" (18 cm)

