

# SCR600BLPUBADA



32.25" x 23.63" x 23.5" (H x W x D)

Commercially approved freestanding ADA compliant craft beer Pub Cellar with digital thermostat, glass door, and black cabinet

### Highlights:

UNAVAILABLE AT THIS TIME

Commercially listed for use in foodservice establishments

Perfect for storing or aging craft beer for long-term use

### Product Features:

Commercially listed	ETL-S listed to NSF-7 standards for use in commercial settings
Designed for craft beer storage	Wide range temperature control lets you manage the interior between 41° and 65°F for optimum storage of all types of beer
Double pane tempered glass door	Heat resistant design provides clear view to promote impulse buys
Factory installed lock	Keyed lock ensures a secure interior
Digital thermostat	Exterior thermostat located in kickplate lets you manage the temperature without opening the door
Automatic defrost	Reduces user maintenance with auto defrost operation
Adjustable glass shelves	Rearrange your refrigerator space to accommodate all shapes and sizes or remove shelves for a simple clean-up
One piece interior liner	Easier cleanup with a seamless liner that won't hold a mess in hidden crevices
Interior light on rocker switch	Turn the light on when you need it and off when you're done with a convenient rocker switch



## SCR600BLPUBADA Specifications:

Overview	
Height of Cabinet	32.0" (81 cm)
Height to Hinge Cap	32.25" (82 cm)
Width	23.63" (60 cm)
Depth	23.5" (60 cm)
Capacity	5.5 cu.ft. (156 L)
Defrost Type	Automatic
Door	Glass
Cabinet	Black
UPC	761101042183
Wine Cellar	
Number of Zones	1
Door Swing	RHD
Reversible	Yes
Adjustable Shelves	Yes
Shelf Type	Glass
Shelf Qty	4
Thermostat Type	Digital
Interior Light	Yes
Refrigerant Type	R134a
Refrigerant Amount	1.8 oz.
High Side PSI	285.0
Low Side PSI	70.0
Interior Height 1	26.0" (66 cm)
Interior Width 1	20.75" (53 cm)
Interior Depth 1	17.5" (44 cm)
Compressor Step Height	6.0" (15 cm)
Compressor Step Width	20.75" (53 cm)
Compressor Step Depth	5.0" (13 cm)
Temperature Range	41 to 65°F

