

FS20LGL7VK



20" x 19.75" x 21" (H x W x D)

DISCONTINUED: Replaced by SCFU386VK

Highlights:

Glass door highlights collection

Factory-installed lock provides security you can depend on

Compact size for a convenient fit

Product Features:

Commercially approved	ETL-S Approved to ANSI-NSF Standard 7 and CalCode Compliant
Compact dimensions	Square footprint for placement on top of counters
Glass door	Display your collection with unique style
Ceiling racks	Hang martini glasses for a luxurious look
Front-mounted lock	Keep contents secure with a key lock on the door
100% CFC free	Environmentally friendly design without ozone-damaging chemicals
Manual defrost operation	No temperature fluctuations with a static manual defrost system that keeps the cold inside
Fluorescent light	Switch on the interior light to illuminate your collection
5°F Operation	Designed to cool vodka at the ideal temperature for service



FS20LGL7VK Specifications:

Overview		
Height of Cabinet	20.75" (53 cm)	
Height to Hinge Cap	20.0" (51 cm)	
Width	19.75" (50 cm)	
Depth	21.0" (53 cm)	
Depth with Handle	20.0" (51 cm)	
Depth with door at 90°	38.0" (97 cm)	
Capacity	1.6 cu.ft. (45 L)	
Defrost Type	Manual	
Door	Glass	
Cabinet	White	
US Electrical Safety	UL	
Sanitation	ETL-S	
Amps	1.43	
Parts & Labor Warranty	1 Year	
Compressor Warranty	5 Years	
UPC	761101022765	
Freezer		
Door Swing	RHD	
Reversible	No	
Interior Height	14.5" (37 cm)	
Interior Width	15.5" (39 cm)	
Interior Depth	15.0" (38 cm)	
Shelf Qty	1	
Adjustable Shelves	Yes	
Thermostat Type	Dial	
Thermostat Type Interior Light	Dial Yes	
Interior Light	Yes	
Interior Light Refrigerant Type	Yes R134a	
Interior Light Refrigerant Type Refrigerant Amount	Yes R134a 3.17 oz.	
Interior Light Refrigerant Type Refrigerant Amount High Side PSI	Yes R134a 3.17 oz. 250.0	
Interior Light Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI	Yes R134a 3.17 oz. 250.0 88.0	
Interior Light Refrigerant Type Refrigerant Amount High Side PSI Low Side PSI Level Legs	Yes R134a 3.17 oz. 250.0 88.0	



