

SWC6GWLBISHWO



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

Commercially approved wine cellar for built-in undercounter use with glass door, white cabinet, full stainless steel handle and wooden shelves

Highlights:

European built wine cellar designed for safe storage with elegant display

Commercially approved and CalCode compliant

Factory-installed lock offers security you can count on

Flexible design allows built-in or freestanding use in 24" wide spaces

Product Features:

Commercially approved	ETL-S listed to NSF-7 for use in foodservice establishments	
Built-in capable	Make the best use of space by installing your appliance under the counter and flush with other cabinets	
Fully finished white cabinet	Allows the unit to be used freestanding	
Slim undercounter dimensions	Less than 24" wide to fit tight spaces	
Double pane tempered glass door	Display your collection behind a solid glass door. White trim and matching kickplate	
Factory installed lock	Keyed lock for secure interior, conveniently located at the top of the door	
Full-length towel bar handle	Professional handle in brushed stainless steel	
Automatic defrost	Reduced maintenance with auto defrost system	
Wooden shelves	4 Slide-out wooden shelves offer the ideal display and storage conditions for wine collection	





SWC6GWLBISHWO Specifications:

Overview	
Height	33.5"
Width	23.63"
Depth	23.5"
Capacity	5.5 cu.ft.
Bottles	36 bottles
Defrost Type	Automatic
Door	Glass
Cabinet	White
US Electrical Safety	UL
Canadian Electrical Safety	ULC
Sanitation	ETL-S
Amps	1.3
Voltage/Frequency	115 V AC/60 Hz
Weight	117.0 lbs.
Shipping Weight	125.0 lbs.
Parts & Labor Warranty	1 Year
Compressor Warranty	5 Years
Wine Cellar	
Number of Zones	1
Door Swing	RHD
Reversible	Factory Reversible
Adjustable Shelves	Yes
Shelf Type	Wood
Shelf Qty	4
Thermostat Type	Dial
Interior Light	Yes
Fan Type	Exterior
Refrigerant Type	R134a
Refrigerant Amount	1.8 oz.
High Side PSI	285.0
Low Side PSI	70.0
Interior Height 1	26.0"
Interior Width 1	20.75"
Interior Depth 1	17.5"
Compressor Step	6.0"
Height	

Compressor Step Depth
Level Legs

