SAPPHIRE®

Sapphire Series 3 Premium Indoor/ Outdoor Wine Cooler SW243DZSSPR



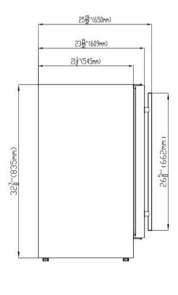
Sapphire Series 3 Premium Indoor/Outdoor Wine Cooler 24" W 46 Bottle Capacity In Stainless Steel Panel Ready Finish

Protect and showcase your wine collection with the Sapphire 24" Series 3 Undercounter Dual Zone Wine Cooler. Designed for the collector with premium taste, this wine cooler offers 46 bottle storage capacity to store and chill your wine bottles. Ideal for your kitchen, dining room or entertainment area, each zone's temperature settings range from 38°F to 65°F, allowing for ideal preservation of any collection. The dual-paned tempered glass door with UV coating shields your wine from harmful light. This stainless steel panel

Dimensions

Product Dimensions (inches / cm) 33.875" H x 23.875" W x 23.125" D 86.04cm H x 60.64 W x 58.73cm D





Warranty

2 Year Parts & On-Site Labor + 5 Year Compressor Parts Only

Features ____

- 24" Wine Cooler Features 2 independently controlled temperature zones Designed to store and chill wine bottles
- Preserves Up to 46 (750ML) Wine Bottles
- Adaptable Install ready for use both inside and outdoors
- This Model is equipped with a Stainless Steel Panel with Handle that is easily removed to replace with a custom 3/4" door panel
- Easy-to-use electronic control system actively manages your refrigeration system, including lighting and alert functions
- Each zone's temperature settings range from 38°F to 65°F;
 allows for ideal preservation of any collection
- Fan-assisted cooling system allows for even temperatures, quicker cooldown times and added efficiency
- Covered by the Sapphire Two-Year Parts & On-Site Labor and Five-Year Compressor Parts Only Limited Warranty
- Front Mounted Zero Clearance Pin Hinge with Door Close Assist

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this document are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.