

## 24 INCH DUAL ZONE WINE COOLER TWC2403DI



**FEATURES & BENEFITS** 

- Precise Temperature Control Electronic temperature control with LED digital display - set temperature anywhere between 41-64°F and the wine cooler will hold it precisely
- Maximum Storage Capacity Holds up to 162 bottles for maximum storage
- Dual Temperature Zones Store red, white, and sparkling beverages at the appropriate temperature for proper preservation and maximum taste
- Full-extension Racks Full-extension smooth-glide wine racks allows for easy access to your prized vintage collection - the wood front give the metal racks a sleek, high-end design
- Interior Lights LED illuminating lighting has three unique color selections to complement the ambiance of the room
- + Security lock Security lock to keep out unwanted guests
- + Sabbath Mode While in Sabbath mode, the wine cooler will disable the lights, while normal cooling operations will still take place
- + Door Alarm Door alarm notifies you if the door is left ajar for too long
- Charcoal Filtration System An active charcoal filtration system to ensures air purity, cooling efficiency and helps to maintain an odor free cabinet for the storage of your wine.

TECHNICAL DETAILS			
Bottle Storage Capacity	162		
Color/Finish	Stainless Steel		
Voltage (Volts)	120		
Minimum Temperature (F)	41		
Number of Doors	1 Door		
Number of Refrigerator Shelves	13 Shelves		
Number of Temperature Zones	Double Zone		
Operational Features	Sabbath Mode		
Product Weight (lb.)	262 lb		

WARRANTY: TWO YEAR LIMITED WARRANTY



Product: 24 Inch Dual Zone Wine Cooler Model Number: TWC2403DI

PRODUCT DIMENSIONS			
Cooler Width (in.)	23 15/16"		
Depth (Excluding Handles) (in.)	27		
Depth (Including Handles) (in.)	29 1/4"		
Depth (Less Door) (in.)	24 13/16"		
Depth With Door Open 90 Degrees (in.)	49 5/8"		
Height to Top of Door Hinge (in.)	74		
Product Depth (in.)	27		
Product Height (in.)	73 5/8"		
Product Width (in.)	23 7/8"		

## 24 INCH DUAL ZONE WINE COOLER - TWC2403DI



## TWC2403DI Installation

This unit is designed for both built-in or free-standing installation. If you plan to use this unit in a built-in application, please follow the requirements shown below.

MIN 24	1/8:	
15 miles	æ.	

<b>Cut-out Dimension</b>	
Width	≥24 1/8"
Depth	≥27 5/8"
Height	≥74″