



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

PRODUCT DIMENSIONS

Cooler Width	23 15/16"
Depth (Excluding Handles)	26 7/8"
Depth (Including Handles)	29 5/16"
Depth (Less Door)	24 13/16"
Depth With Door Open 90 Degrees	49 7/16"
Height to Top of Door Hinge	74"
Product Width	23 7/8"
Product Depth	27"
Product Height	73 5/8"

TECHNICAL DETAILS

Bottle Storage Capacity	162
Color/Finish	Stainless Steel
Power Voltage	120V
Minimum Temperature	41°F
Number of Doors	1 Door
Number of Refrigerator Shelves	13 Shelves
Number of Temperature Zones	Double Zone
Operational Features	Sabbath Mode
Product Weight	262 lbs

FEATURES & BENEFITS

- + **Precise Temperature Control:** Electronic temperature control with LED digital display - set temperature anywhere between 41-65°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.



 **WARRANTY: 2 YEARS PARTS AND LABOR**



CUTOUT DIMENSIONS

24 1/8"W x 27 5/8"D x 74"H

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.

