

Compressor Wine Storage Cooler

This cooler utilizes a compressor to maintain the ideal temperature for wine storage. It features wooden shelves, a digital display, and an internal fan.



Product Overview

Professional Wine Preservation

This dual-zone compressor wine cooler is designed for optimal wine storage, featuring ventilated cooling to ensure consistent temperatures across your collection. With a 43-bottle capacity and precise electronic touch controls, it allows for independent temperature management in both upper and lower zones. The unit is built with high-quality materials including a stainless steel door frame, double-layer UV-protected glass, and beech wooden shelves, making it a reliable solution for professional or high-end residential wine storage.

Capacity & Performance

Energy Efficiency Class

Class B

Bottle Capacity

43 bottles

Cooling System

Dual zone ventilated compressor cooling

Temperature Control

Temperature Zones

5 °C

Upper Zone Min

12 °C

Upper Zone Max

12 °C

Lower Zone Min

20 °C

Lower Zone Max

Control Interface

Electronic touch control with LCD display

Design & Build

Key Features

- Active carbon filter
- Winter heating function
- Reversible door
- Adjustable feet
- LED interior lighting

Safety & Alerts

- Temperature alarm
- Door open alarm
- Memory function

Construction Materials

Stainless Steel Frame, Beech Wooden Shelves, Double Layer UV-Glass

Dimensions & Logistics

Product Dimensions (H x W x D)	820 x 595 x 575 mm
Packed Dimensions (H x W x D)	885 x 660 x 635 mm
Container Loading (20'/40'/40HQ)	54 / 108 / 162 pcs
Minimum Order Quantity	1 x 40'HQ