

24-Bottle Dual Zone Compressor Wine Cooler

This compressor wine cooler features dual zones and a digital touch control screen. It has a glass door and LED lighting.



ADDITIONAL IMAGES



Overview

Project Cases



Trusted by leading international hotel chains for stable quality and professional service since 2003.

Premium Dual-Zone Wine Preservation

This 24-bottle compressor wine cooler offers a sophisticated side-by-side storage solution for professional and home environments. Featuring two independently controlled temperature zones, it allows for the simultaneous storage of red and white wines at their respective optimal temperatures. The sleek glass doors and integrated LED lighting provide a modern aesthetic while ensuring your collection is displayed with clarity and style.

Technical Performance

Performance Highlights

24 pcs

Bottle Capacity

2

Cooling Zones

68

Model Series

Cooling Technology

High-efficiency compressor-based cooling system for consistent temperature maintenance

Control & Interface

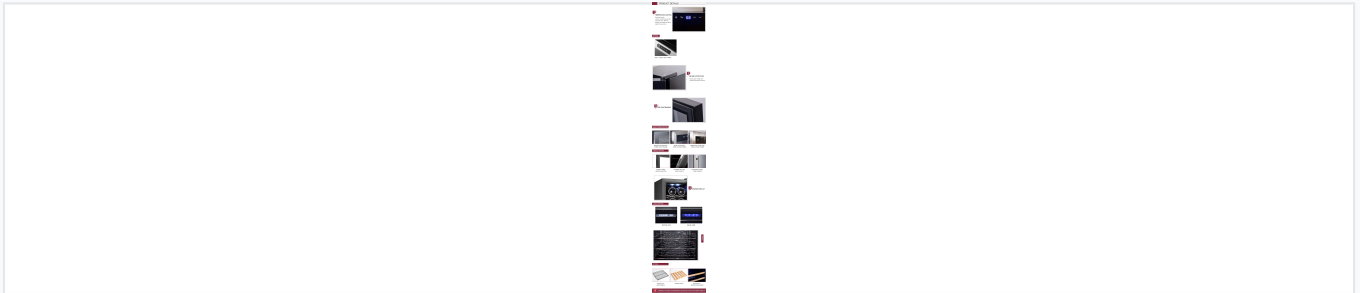
Security Features

- Automatic key lock
- Digital temperature display
- Soft-touch key panel

Control System

Digital touch-screen control panel with sensitive interface

Design & Customization



Customizable options including touch-screen controls, various handle styles, and LED lighting choices.

Handle Styles

- Black Plastic Side Handle
- Chrome-Plated Side Handle
- Stainless Steel Tube Handle

Interior Illumination

White LED • Blue LED

Shelving Options

- Black Dip Layer Shelf
- Natural Wood Shelf
- Black Dip with Wood Edge

Door Frame Configurations

Narrow Stainless Steel, Wide Stainless Steel, Seamless Stainless Steel, Glass Door

Quality & Compliance



Our products meet rigorous international standards including CE, RoHS, and ISO 9001 quality management.

Construction Details

- Strong reinforced door hinges
- Smooth door movement mechanism
- UV-protective glass doors
- Adjustable shelving for various bottle sizes

Standard Compliance

CE, RoHS, ISO 9001, LVD, SGS Certified