

34-Bottle Compressor Wine Cellar with Digital Control

This compressor wine cellar features dual zone temperature control via a digital touch screen. The unit has a glass door and LED lighting.



ADDITIONAL IMAGES



Product Overview

Professional 34-Bottle Compressor Wine Cellar

This high-performance wine cellar utilizes a compressor-based cooling system to provide stable and precise temperature control for up to 34 standard wine bottles. Designed for professional environments like hotels and high-end residences, it features a sleek glass door with LED interior lighting and a digital touch-screen control panel. With customizable shelf and handle options, this unit ensures your wine collection is preserved in optimal conditions while being elegantly displayed.

Core Performance

Key Performance Metrics

34 pcs

Bottle Capacity

5 bottles

Shelf Width

Technical Specifications

Model Number	JC-98
Cooling System	Compressor Cooling
Temperature Zones	Dual Zone

Control & Interface

Control Interface

- Sensitive touch-screen control
- Digital display
- Automatic key lock

Design & Customization



Customizable options for door frames, handles, and interior shelving to match any interior design.

Handle Options

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

Door Frame Options

Narrow Stainless Steel, Wide Stainless Steel, Seamless Stainless Steel

Interior Features

Interior Lighting

White LED • Blue LED

Shelf Configurations

- Black dip layer shelf
- Wood shelf
- Black dip with wood edge shelf

Quality & Compliance



Fully certified for international markets, meeting rigorous safety and quality standards.

Industry Certifications

CE, SGS, RoHS, LVD, ISO 9001, Intertek

Project Experience



Proven track record with leading global hospitality brands and luxury resorts.

Trusted by International Hotel Chains

Since 2003, our cooling solutions have been implemented in major international hotel projects including Marriott, Hilton, Sheraton, Westin, and InterContinental. This extensive experience ensures a product built to professional standards of stability and durability.