

# 12-Bottle Thermoelectric Wine Refrigerator

This thermoelectric wine refrigerator holds up to 12 bottles. It features a metal box with a glass door, LED lighting, and a digital touch screen control panel.



## ADDITIONAL IMAGES



## Overview

### Project Cases



Trusted by leading international hotel brands and resorts worldwide since 2003.

## Premium 12-Bottle Wine Preservation

This thermoelectric wine refrigerator is designed for professional-grade storage, accommodating up to 12 standard bottles in a vibration-free environment. Featuring a sleek metal cabinet with a glass door and digital touch controls, it offers a sophisticated solution for both hospitality settings and personal collections. The single-zone cooling system ensures your wine is maintained at the perfect serving temperature with whisper-quiet operation.

## Technical Performance

### Performance Highlights

**12 pcs**

Bottle Capacity

**70 W**

Power Consumption

**8 °C**

Min Temperature

**18 °C**

Max Temperature

## Design & Construction

### Build Quality

- Metal exterior box
- Tempered glass door
- Strong door hinges for smooth movement
- Wooden or black dip layer shelving options
- Precision door frame craftsmanship

## Control & Interior

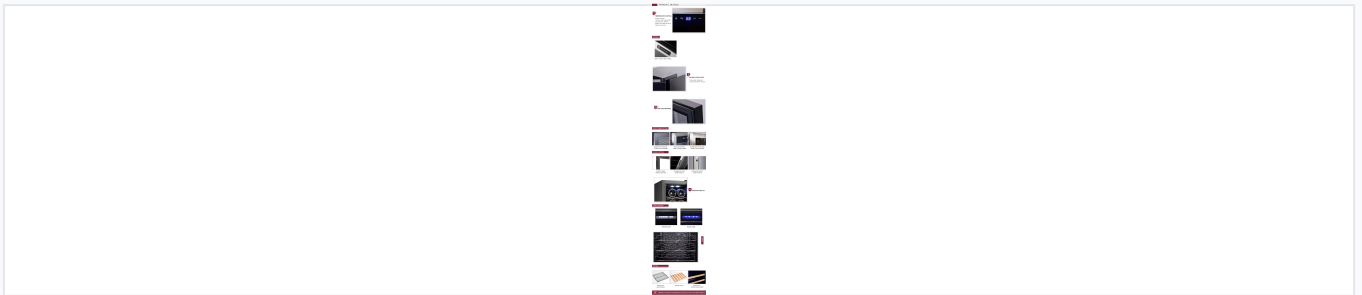
### User Interface

- Sensitive digital touch-screen control panel
- Automatic key lock for temperature security
- Interior LED lighting (White or Blue options)
- Digital temperature display

## Dimensions & Weight

Height	470 mm
Width	254 mm
Depth	510 mm
Net Weight	11.5 kg

## Customization Options



Customizable options for door frames, handles, and interior shelving to match your brand's aesthetic.

### Available Configurations

Component	Available Options
Door Frame	Narrow Stainless, Wide Stainless, or Seamless Stainless Steel
Handle	Plastic Side (Black), Chrome-Plated, or Stainless Steel Tube
Shelving	Black Dip Layer, Wood Shelf, or Black Dip with Wood Edge
Lighting	White LED or Blue LED

## Compliance & Quality

Certifications	CE, RoHS, SGS, LVD, ECM
Cooling Technology	Thermoelectric (Quiet & Vibration-Free)