

Compressor Cigar Cooler Humidor with Digital Control

This compressor cigar cooler features a glass door, LED lighting, and a digital touch control panel. It maintains optimal temperature and humidity for cigar storage.



ADDITIONAL IMAGES



Product Overview

Professional Compressor Cigar Humidor

This premium cigar cooler utilizes advanced compressor technology to maintain a stable environment for your collection. Featuring a sophisticated glass door and digital touch control panel, it offers precise temperature management and integrated humidity monitoring. The interior is outfitted with genuine cedar wood shelving and energy-efficient LED lighting to provide both functional storage and an elegant display.

Core Performance

Performance Highlights

2003

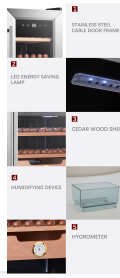
Industry Experience Since

21 °C

Current Temp Display

Design & Construction

DESCRIPTION OF DETAILS



Premium interior featuring cedar wood shelving, LED lighting, and integrated humidification components.

Cooling Method	Compressor-based cooling
Door Construction	Glass door with stainless steel cable frame
Shelf Material	Cedar wood shelves
Internal Lighting	LED energy-saving lamp

Control & Monitoring

Humidity System

- Integrated humidifying device
- Built-in analog hygrometer for monitoring
- Automated humidity control system

Control Interface	Digital touch control panel
--------------------------	-----------------------------

Quality & Compliance

Product Certifications	CE, RoHS, LVD, ECM, SGS Approved, ISO 9001
-------------------------------	--

Service & Reliability



Trusted by leading global hospitality brands for reliable climate-controlled storage.

B2B Service Standards

- Extensive international business experience
- Dedicated after-sales service team
- Proven track record with global hotel chains
- Custom product development capabilities

Hospitality & Professional Use

Our units are widely deployed across major international hotel brands, including Marriott, Hilton, Sheraton, and InterContinental. This underscores the undisputed stability and quality required for high-traffic professional environments.