

[manuals.plus](#) /› [VEVOR](#) /› **VEVOR 50L Electric Cigar Humidor Cabinet User Manual****VEVOR 50L**

VEVOR 50L Electric Cigar Humidor Cabinet User Manual

Model: 50L | Brand: VEVOR

1. INTRODUCTION

Thank you for choosing the VEVOR 50L Electric Cigar Humidor Cabinet. This manual provides essential information for the proper setup, operation, and maintenance of your humidor to ensure optimal conditions for your cigars. Please read these instructions thoroughly before use and retain them for future reference.



Figure 1: VEVOR 50L Electric Cigar Humidor Cabinet

2. PRODUCT OVERVIEW

The VEVOR 50L Electric Cigar Humidor Cabinet is designed to provide a stable and controlled environment for cigar storage, featuring advanced cooling and humidity regulation.

Key Features:

- One-Touch Settings:** Equipped with a touch-control display panel for effortless adjustment of temperature and humidity.
- Constant Temperature & Humidity:** Utilizes a circulating water tank, high-performance compressor, and circulating fan for even air distribution.
- Large Capacity:** Crafted from 100% Spanish cedar, offering dual-layer storage for up to 300 cigars (actual capacity may vary by size).
- Transparent Dual-Pane Glass:** Double-layer tempered glass provides insulation, heat resistance, and UV protection, while allowing clear visibility.
- Ammonia Reduction:** Designed to preserve the flavor and aroma of your cigars by reducing ammonia.

- **Mechanical Security Door Lock:** Ensures secure storage of your cigar collection.
- **Soft LED Lighting:** Interior lighting for easy viewing of contents.

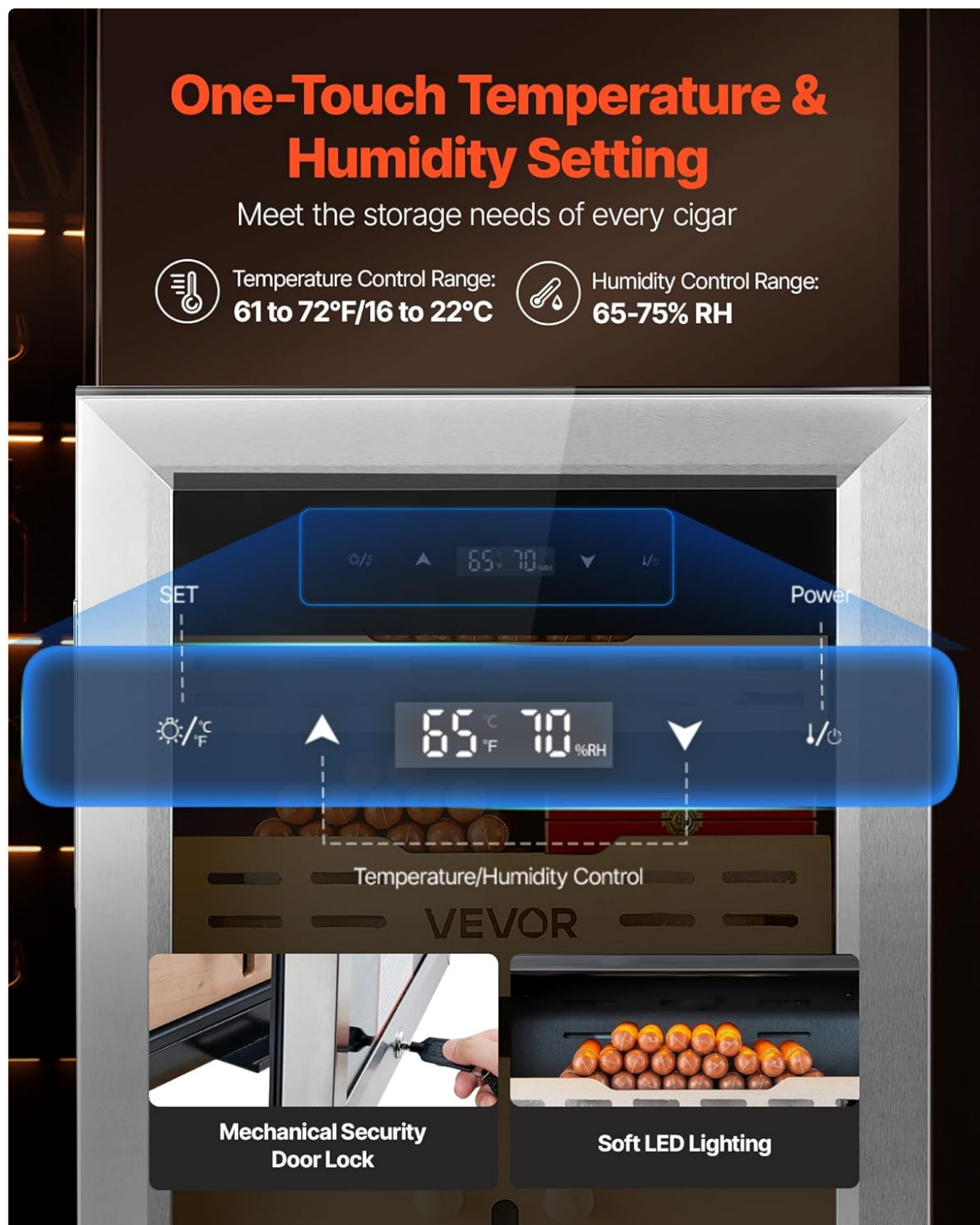


Figure 2: Touch-control display panel and key features.

Temperature and Humidity Control Technology

Restore the cuban cigar storage environment



Figure 3: Illustration of the constant temperature and humidity control system with compressor, fan, and water tank.

100% Spanish Cedar Wood

Store over 300 cigars with ease



Dual-Layer Storage



Maintain Humidity



Avoid Peculiar Smell



Aged Cigars



Figure 4: Spanish cedar wood shelves and drawers for optimal cigar aging and aroma.

Ammonia Reduction

Preserve the flavor and aroma of your cigars

90% Ammonia Reduction for a Smoother Taste

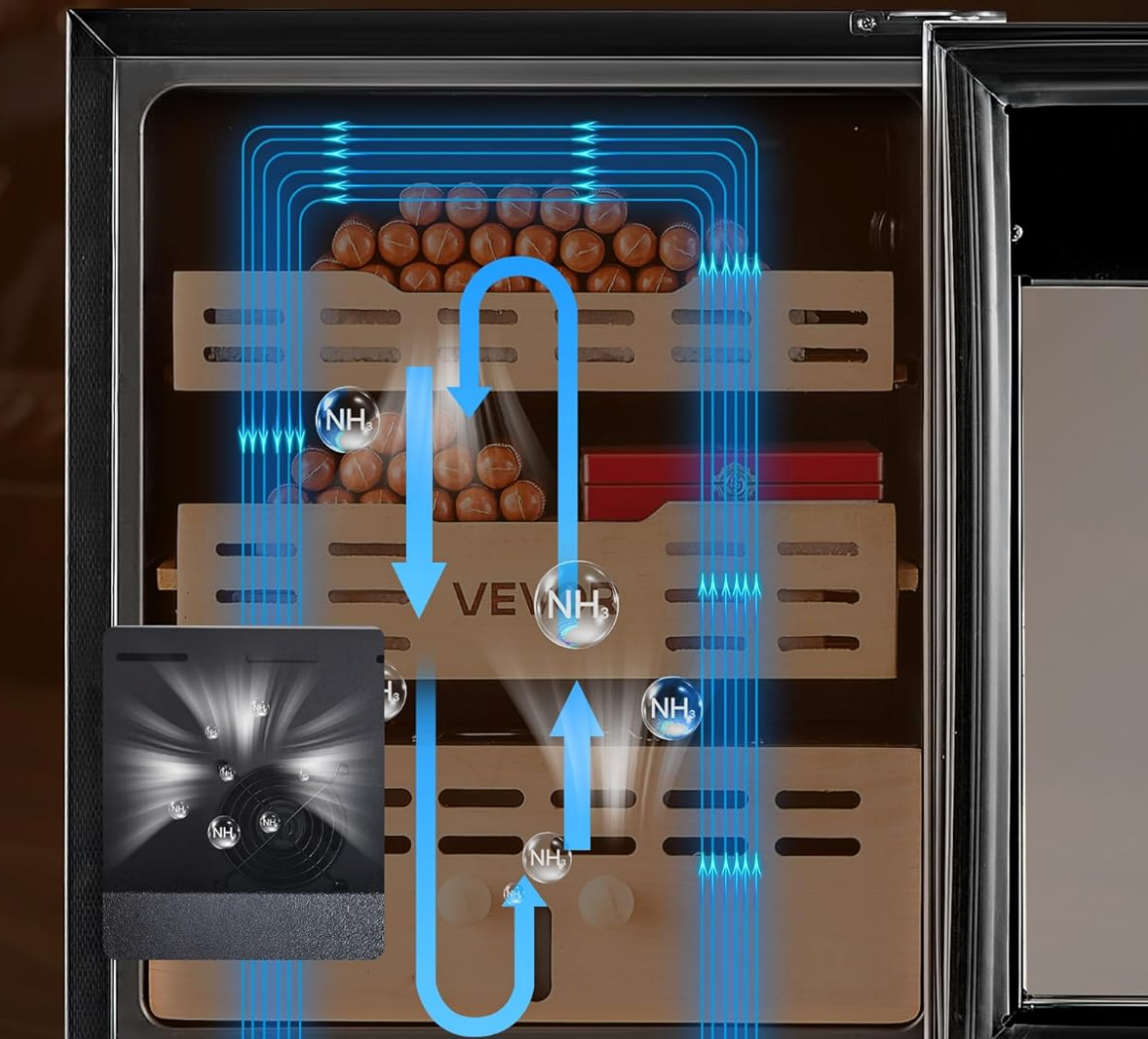


Figure 5: Diagram illustrating the ammonia reduction process within the humidor.

3. SETUP INSTRUCTIONS

- Unpacking:** Carefully remove the humidor from its packaging. Inspect for any damage during transit.
- Placement:** Place the humidor on a flat, stable surface away from direct sunlight, heat sources, or areas with extreme temperature fluctuations. Ensure adequate ventilation around the unit.
- Initial Cleaning:** Before first use, wipe the interior and Spanish cedar shelves/drawers with a clean, damp cloth (using distilled water only). Allow to air dry completely.
- Seasoning the Humidor:** This crucial step prepares the cedar wood to maintain humidity. Fill the

circulating water tank (located at the bottom) with distilled water. Place the tank inside the humidor. Close the door and allow the humidor to stabilize for 3-5 days. Monitor the humidity level using the built-in hygrometer.

5. **Power Connection:** Plug the humidor into a grounded AC 115V 60Hz power outlet.
6. **Loading Cigars:** Once the humidor is seasoned and the humidity has stabilized within the desired range (65-75% RH), you may begin placing your cigars on the shelves and in the drawers.

4. OPERATING INSTRUCTIONS

Control Panel:



Figure 6: Detailed view of the touch-control display panel.

- **Power Button:** Turns the unit on/off.
- **Temperature Adjustment Buttons (Up/Down Arrows):** Adjusts the desired temperature.
- **Humidity Adjustment Buttons (Up/Down Arrows):** Adjusts the desired humidity level.
- **Light Button:** Toggles the interior LED lighting on/off.

Setting Temperature and Humidity:

1. Press the Power button to turn on the humidor.
2. Use the Temperature Up/Down arrows to set your desired temperature between 61–72°F (16–22°C). The display will flash during adjustment and then set.
3. Use the Humidity Up/Down arrows to set your desired humidity level between 65–75% RH. The display will flash during adjustment and then set.
4. The humidor will automatically work to maintain the set temperature and humidity.

Ammonia Reduction Cycle:

The humidor automatically runs a 5-minute ammonia removal cycle every 12 hours to maintain optimal cigar quality.

Video Demonstration:

Your browser does not support the video tag.

Video 1: A seller-provided video demonstrating the features and operation of an electric cigar humidor cabinet, including temperature and humidity control.

5. MAINTENANCE

- **Regular Cleaning:** Periodically clean the interior of the humidor with a soft, damp cloth and distilled water. Avoid using harsh chemicals or abrasive cleaners.
- **Water Tank Refill:** Check the water level in the circulating water tank regularly. Refill with distilled water as needed to maintain desired humidity.
- **Cedar Wood Care:** The Spanish cedar shelves and drawers can be wiped with a damp cloth (distilled water) if needed. Do not soak the wood.
- **Door Seal:** Ensure the door seal is clean and free of debris to maintain an airtight environment.
- **Dusting:** Dust the exterior of the humidor with a soft, dry cloth.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Humidor not cooling/heating	Power supply issue; fan/compressor malfunction.	Check power connection. Ensure unit is plugged in. Contact customer support if problem persists.
Humidity too low/high	Water tank empty/overfilled; poor door seal; ambient conditions.	Refill/adjust water tank. Check door seal for proper closure. Adjust set humidity.
Unusual noise	Unit not level; fan obstruction.	Ensure humidor is on a level surface. Check for any obstructions around the fan.
Display not working	Power supply issue; control panel malfunction.	Check power connection. Contact customer support.

For issues not listed above, please contact VEVOR customer support.

7. SPECIFICATIONS

Feature	Specification
Item Model Number	50L
Product Dimensions	16.54 x 18.7 x 20.28 inches
Net Weight	42.33 lbs / 19.2 kg
Rated Power	85W

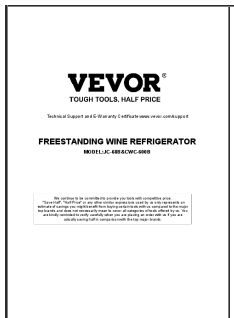
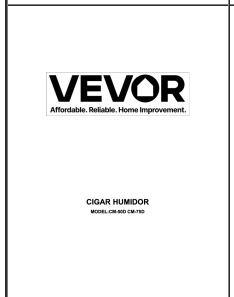
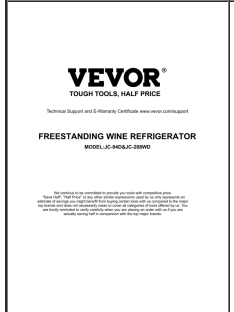
Feature	Specification
Voltage/Frequency	AC 115V 60Hz
Temperature Control Range	61 to 72 °F / 16 to 22 °C
Temperature Accuracy	±3.6 °F / ±2 °C
Humidity Control Range	60-80% RH
Humidity Accuracy	±3%
Accessories Included	2 x Keys, 1 x User Manual

Figure 7: Detailed product specifications.

8. WARRANTY AND SUPPORT

VEVOR products come with a standard warranty. For detailed warranty information, product support, or to report any issues, please refer to the contact information provided in your product packaging or visit the official VEVOR website. Keep your purchase receipt for warranty claims.

Related Documents - 50L

	<p>VEVOR Freestanding Wine Refrigerator & Cigar Humidor User Manual</p> <p>User manual and technical guide for VEVOR Freestanding Wine Refrigerators (Model: JC-68B) and Compressor Cigar Humidors (Model: CWC-100B), covering installation, operation, maintenance, safety precautions, and troubleshooting.</p>
	<p>VEVOR Cigar Humidor CM-50D CM-75D User Manual</p> <p>Comprehensive user manual for the VEVOR CM-50D and CM-75D Cigar Humidor. Includes safety instructions, installation guide, operation details, maintenance tips, and troubleshooting.</p>
	<p>VEVOR Freestanding Wine Refrigerator & Cigar Humidor User Manual</p> <p>User manual for VEVOR Freestanding Wine Refrigerators and Compressor Cigar Humidors, models JC-94D and JC-208WD. Provides safety instructions, installation guides, operating procedures, parts identification, and troubleshooting tips.</p>



Affordable. Reliable. Home Improvement.

Chair Covers
USER MANUAL

[VEVOR Chair Covers User Manual: Installation, Features, and Care](#)

Comprehensive user manual for VEVOR chair covers, detailing product parameters, assembly precautions, usage guidelines, features, and cleaning instructions. Includes model numbers RD-50L-01 through RD-150L-01.



[VEVOR Oil-Free Air Compressor User Manual and Specifications](#)

Comprehensive guide for VEVOR oil-free air compressors, covering working principles, technical specifications, usage instructions, maintenance, troubleshooting, and parts diagrams. Includes model numbers YM550, YM750, YM1200, YM1500 series.



[Oil-Free Air Compressor Manual](#)

User manual for VEVOR oil-free air compressors, detailing operation, maintenance, troubleshooting, and technical specifications for various models.