

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Haier](#) /

› [Haier Wine Bank 50 Series 5 HWS56GDG Wine Cooler User Manual](#)

## Haier HWS56GDG

# Haier Wine Bank 50 Series 5 HWS56GDG Wine Cooler User Manual

Model: HWS56GDG

## 1. INTRODUCTION

Thank you for choosing the Haier Wine Bank 50 Series 5 HWS56GDG Wine Cooler. This manual provides essential information for the safe and efficient operation, installation, and maintenance of your appliance. Please read these instructions carefully before use and retain them for future reference.

## 2. SAFETY INFORMATION

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and personal injury.

- Ensure the appliance is properly grounded.
- Do not store explosive substances such as aerosol cans with flammable propellants in this appliance.
- Keep ventilation openings clear of obstruction.
- Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- Do not damage the refrigerant circuit.
- Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.

## 3. SETUP AND INSTALLATION

### 3.1 Unpacking

Carefully remove all packaging materials. Inspect the wine cooler for any signs of damage. Report any damage to your retailer immediately. Keep packaging materials out of reach of children.

### 3.2 Placement

This wine cooler is designed for freestanding installation. Ensure adequate space around the unit for proper ventilation. Avoid placing the appliance in direct sunlight or near heat sources (e.g., ovens, radiators). The ambient temperature should be between 10°C and 38°C (50°F and 100°F) for optimal performance.

**Dimensions:** 45.6 cm (Depth) x 47.5 cm (Width) x 128 cm (Height)

**Weight:** 41 kg





Image: Angled view of the Haier Wine Bank 50 Series 5 HWS56GDG wine cooler with the door closed.

### 3.3 Leveling

Adjust the leveling feet at the bottom of the appliance to ensure it is stable and level. This is crucial for proper door operation and to minimize vibrations.

### 3.4 Power Connection

Connect the appliance to a dedicated, grounded electrical outlet. Ensure the voltage matches the specifications (230 Volt). Do not use extension cords or adapters.

## 4. OPERATING INSTRUCTIONS

### 4.1 Initial Start-up

After installation, allow the wine cooler to stand upright for at least 2-4 hours before plugging it in. This allows the refrigerant to settle. Once plugged in, let the unit run empty for a few hours to reach the desired temperature before loading bottles.

### 4.2 Dual Temperature Zones

The Haier Wine Bank 50 Series 5 HWS56GDG features two independent temperature zones, allowing you to store red and white wines at their optimal serving or aging temperatures simultaneously. The upper zone is typically for red wines (higher temperature), and the lower zone for white wines (lower temperature).



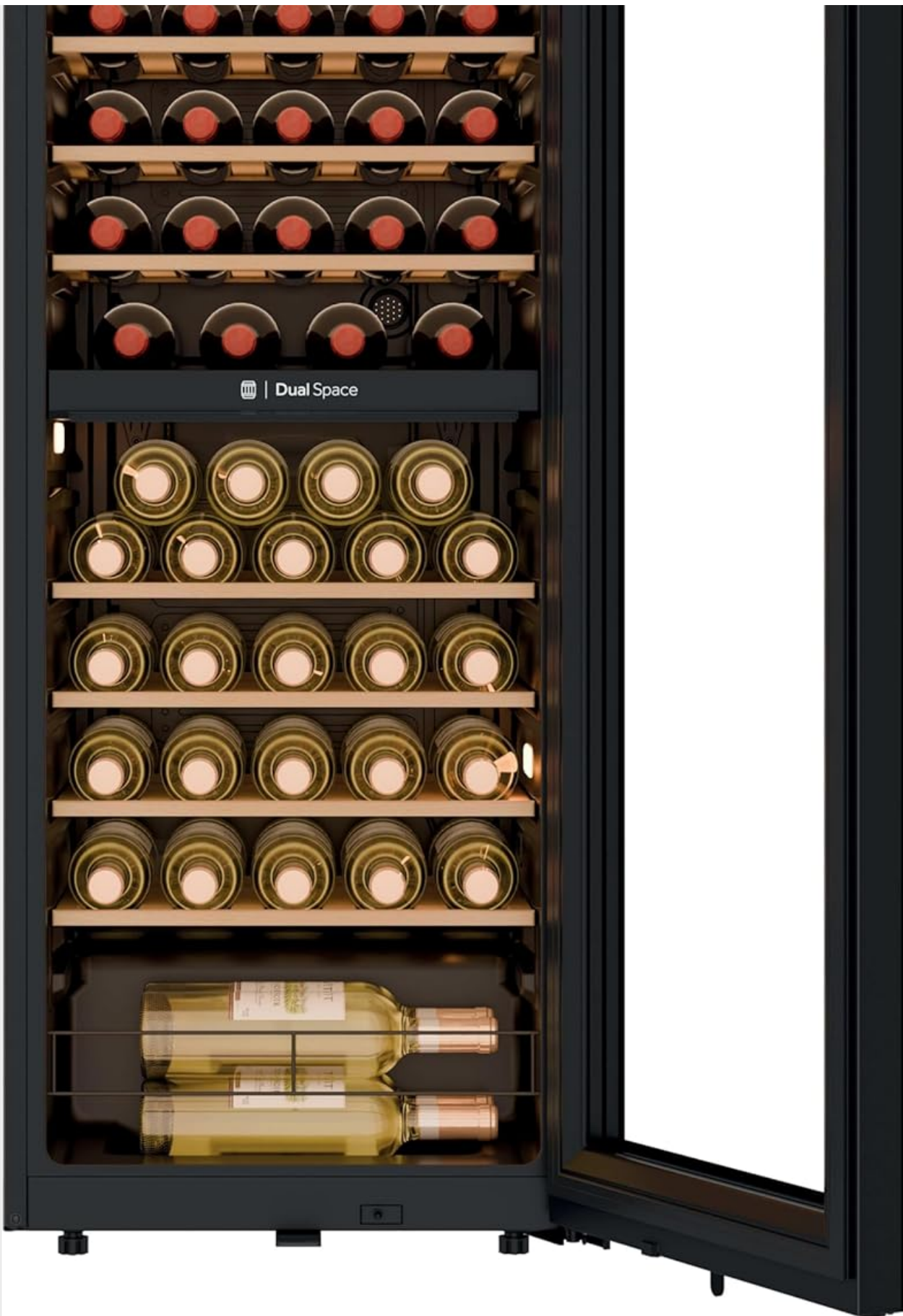


Image: Interior view of the wine cooler with the door open, displaying bottles in both temperature zones.

### 4.3 Touchpad Control

The integrated touchpad on the door allows for precise temperature management without opening the door, thus maintaining internal climate stability. Use the touch controls to set the desired temperature for each zone. The display will show the current temperature settings. An audible and visual alarm will activate for sudden

temperature changes, indicating a potential issue or open door.

#### 4.4 LED Lighting

The internal LED lighting illuminates your wine collection, enhancing visibility without emitting heat that could affect wine quality. The lighting can typically be controlled via the touchpad.

#### 4.5 Anti-Vibration System and UV Filter

This wine cooler is equipped with an anti-vibration system to protect your wines from harmful oscillations, preserving their aroma and taste. The anti-UV filter in the glass door shields your wines from damaging ultraviolet light, preventing premature aging.

#### 4.6 Loading Bottles

The wine cooler can accommodate up to 56 standard Bordeaux-sized bottles. The FSC-certified wooden shelves are designed to facilitate air circulation and can be adjusted or removed as needed for different bottle sizes. Ensure bottles are placed securely to prevent rolling.





Image: Interior view of the wine cooler with the door open, showing the wooden shelves.

## 5. MAINTENANCE

### 5.1 Cleaning the Interior

Unplug the appliance before cleaning. Clean the interior regularly with a soft cloth and a mild, non-abrasive detergent. Avoid using harsh chemicals or abrasive cleaners that could damage surfaces. Rinse with clean water and dry thoroughly.

### 5.2 Cleaning the Exterior

Wipe the exterior surfaces with a soft, damp cloth. For glass surfaces, use a glass cleaner. Ensure no water enters the control panel or electrical components.

### 5.3 Shelf Care

The wooden shelves can be removed for cleaning. Wipe them with a damp cloth and dry completely before returning them to the unit. Do not soak wooden shelves in water.

### 5.4 UV Filter Maintenance

The UV filter is integrated into the glass door and requires no special maintenance beyond regular cleaning of the glass surface.

### 5.5 Defrosting

This appliance features a frost-free defrosting system, eliminating the need for manual defrosting.

## 6. TROUBLESHOOTING

Before contacting customer service, please check the following common issues:

Problem	Possible Cause	Solution
Appliance does not operate	No power; circuit breaker tripped; plug not fully inserted.	Check power supply; reset circuit breaker; ensure plug is secure.
Temperature alarm sounds	Door left open; temperature setting too high/low; ambient temperature too high.	Close door completely; adjust temperature settings; ensure proper ventilation.
Excessive vibration	Appliance not level; bottles touching each other or interior walls.	Adjust leveling feet; rearrange bottles to ensure clearance.
Noise from appliance	Normal compressor operation; fan noise; refrigerant flow.	This is usually normal. Ensure the unit is level and not touching walls or other objects.
Water on floor	Drainage hole blocked; excessive humidity.	Clear drainage hole; ensure door is closed properly.

## 7. SPECIFICATIONS

Feature	Detail
Brand	Haier
Model Number	HWS56GDG (34006007)
Product Dimensions (D x W x H)	45.6 x 47.5 x 128 cm
Product Weight	41 kg
Capacity	56 bottles / 144 Liters
Configuration	Standard size without freezer
Color	Black
Special Features	Dual temperature zones, UV filter, LED lighting, Anti-vibration system, Touch controls
Installation Type	Freestanding
Number of Doors	1
Defrost System	Frost-free
Voltage	230 Volt
Noise Level	37 dbA
Annual Energy Consumption	146 kWh/annum

Feature	Detail
EPREL Product Information	<a href="#">View EPREL Data (QR Code: 2310072)</a>

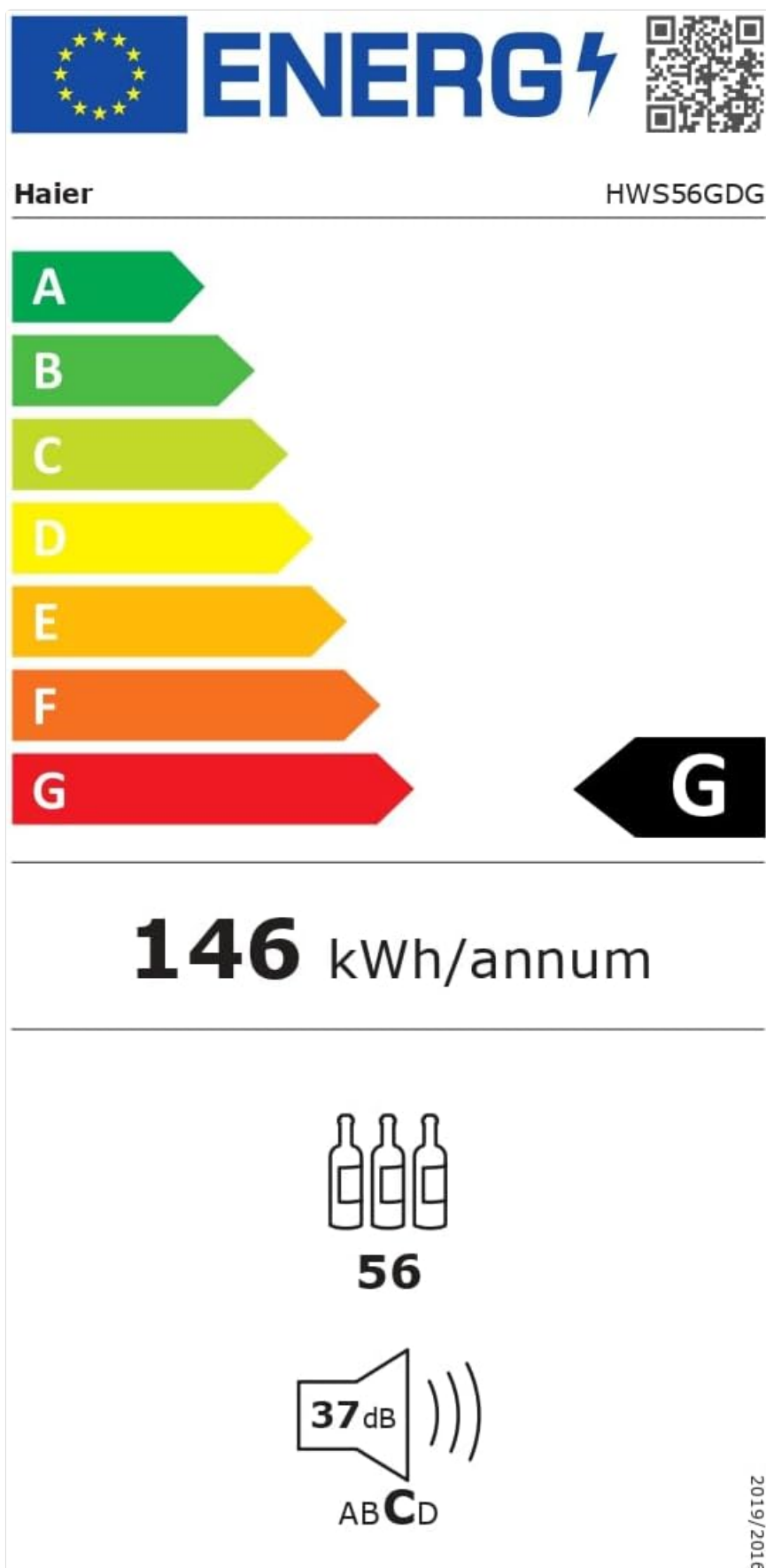


Image: Energy label for the Haier HWS56GDG wine cooler.

## 8. WARRANTY AND SUPPORT

## 8.1 Warranty Information

For specific warranty terms and conditions, please refer to the warranty card included with your product or contact Haier customer service directly. Warranty periods may vary by region and product. Please retain your proof of purchase for warranty claims.

## 8.2 Customer Support

If you encounter any issues not covered in this manual or require technical assistance, please contact Haier customer support. You can find contact information on the official Haier website or in the documentation provided with your appliance.

© 2025 Haier. All rights reserved.

### Related Documents - HWS56GDG

	<p><a href="#"><u>Haier Wine Cellar User Manual - Models WS105GA, WS171GA, HWS116GAE, HWS188GAE, WC188DE</u></a></p> <p>Official user manual for Haier wine cellars, providing comprehensive guidance on installation, operation, maintenance, safety, and troubleshooting for models WS105GA, WS171GA, HWS116GAE, HWS188GAE, and WC188DE.</p>
	<p><a href="#"><u>Haier HUC44GDEH1 Wine Cellar User Manual - Installation, Operation, and Maintenance Guide</u></a></p> <p>Comprehensive user manual for the Haier HUC44GDEH1 Wine Cellar. Covers installation, operation, safety guidelines, maintenance, troubleshooting, and technical specifications for optimal wine storage.</p>
	<p><a href="#"><u>Haier HWC90UC 33 Bottle Wine Cabinet - Quick Reference Guide</u></a></p> <p>This quick reference guide provides essential information for the Haier HWC90UC 33 Bottle Wine Cabinet, detailing its features, dimensions, specifications, and benefits for optimal wine storage.</p>
	<p><a href="#"><u>Haier Wine Cellar User Manual - HWS77GDAU1, HWS42GDAU1, HWS79GDG, HWS78TGDFH1SW</u></a></p> <p>User manual for Haier Wine Cellar models HWS77GDAU1, HWS42GDAU1, HWS79GDG, HWS78TGDFH1SW. Includes essential information for safe installation, operation, maintenance, and troubleshooting to ensure optimal wine storage.</p>

	<p><a href="#"><b>Haier HWC90UC 33 Bottle Wine Cabinet - Quick Reference Guide</b></a></p> <p>Quick reference guide for the Haier HWC90UC 33 Bottle Wine Cabinet, detailing dimensions, features, benefits, specifications, warranty, and support information. Learn about its capacity, temperature control, UV protection, and stylish design.</p>
	<p><a href="#"><b>Haier WS120GA WS190GA Wine Cellar User Manual</b></a></p> <p>This user manual provides essential information for the safe installation, operation, and maintenance of Haier WS120GA and WS190GA wine cellar models. Learn about features, safety tips, troubleshooting, and technical specifications.</p>