

## Manuals+

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

[manuals.plus](#) /

- › [Mxmoonant](#) /
- › [Mxmoonant Electric Wine Constant Chiller User Manual](#)

### Mxmoonant VP-60C Inox

# Mxmoonant Electric Wine Constant Chiller User Manual

**Brand:** Mxmoonant

**Model:** VP-60C Inox

## 1. INTRODUCTION AND PRODUCT OVERVIEW

The Mxmoonant Electric Wine Constant Chiller is designed to maintain your wine at an optimal, constant temperature, enhancing its flavor profile. Utilizing semiconductor cooling technology, this device provides slow, precise temperature control for various types of wine and champagne. It is compact, portable, and suitable for use in diverse settings.



Image: The Mxmoonant Electric Wine Chiller in a lifestyle setting, highlighting its portability and ease of use for enjoying wine anywhere.

### Key Features:

- **Constant Temperature Cooling:** Employs semiconductor technology for slow, consistent cooling to preserve wine flavor. Note: This device is designed for slow cooling, not rapid chilling.
- **Precise Temperature Control:** Adjustable temperature range from 41°F to 64°F (5°C to 18°C) to suit different wine types and personal preferences.

- **User-Friendly Operation:** Simple touch screen controls for temperature adjustment and clear LED indicators.
- **Bottle Compatibility:** Accommodates standard 750ml wine bottles with a diameter of less than 90mm (3.54 inches). Not suitable for bottles with excessively wide bases or tall bodies.
- **Versatile Application:** Ideal for home, office, bar, or travel (caravan/RV) use, making it a convenient accessory for wine enthusiasts.

## 2. SAFETY INFORMATION

---

Please read all safety instructions carefully before using the Mxmoonant Electric Wine Constant Chiller to ensure safe and proper operation. Retain this manual for future reference.

- Do not immerse the unit in water or any other liquid.
- Ensure the power cord is not damaged and is properly connected to a suitable power outlet.
- Keep the device away from direct sunlight, heat sources, and open flames.
- Do not block the ventilation openings on the device.
- Use only with standard 750ml wine bottles that fit within the specified dimensions (diameter less than 90mm). Forcing oversized bottles may damage the unit.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Unplug the device from the power source before cleaning or when not in use for extended periods.

## 3. PACKAGE CONTENTS

---

Upon unpacking, please verify that all items listed below are present and in good condition:

- Mxmoonant Electric Wine Constant Chiller Unit
- AC Power Adapter
- Car Power Cable (for portable use)
- User Manual (this document)

## 4. SETUP

---

1. **Unpacking:** Carefully remove the wine chiller and all accessories from the packaging.
2. **Placement:** Place the unit on a stable, flat, and dry surface. Ensure there is adequate ventilation around the device, avoiding enclosed spaces.
3. **Power Connection:**
  - For home/office use, connect the AC power adapter to the chiller and then plug it into a standard wall outlet.
  - For vehicle use, connect the car power cable to the chiller and then plug it into your vehicle's 12V power socket.

## *The great wine deserves great temperature*



41-64°F:  
Suitable for cooling most red/white/sparkling wines to optimum temperature



Easy to Clean:  
Simply wipe the outside and inside body of the Wine Chiller with a damp cloth.



Compact & Portable:  
Light weight, come with a car cable, easy to carry out



Image: Power connection options for the wine chiller, including a car adapter for portable use and a standard wall plug for home/office use.

## 5. OPERATING INSTRUCTIONS

1. **Power On:** Press the power button ( ) on the touch screen to turn on the device. The LED display will illuminate.
2. **Set Temperature:** Use the Up ( ^ ) and Down ( v ) arrow buttons to adjust the desired temperature. The temperature can be set between 41°F and 64°F (5°C and 18°C).
3. **Insert Bottle:** Carefully place a standard 750ml wine bottle into the chiller opening. Ensure the bottle fits snugly and is not forced.

# APPLICABLE BOTTLE TYPE

Maximum bottle diameter <3.54"(9cm)  
750ML Standard Size



Image: Illustration of the maximum bottle diameter (less than 3.54 inches / 90mm) and standard 750ml bottle size suitable for the chiller.

4. **Cooling Process:** The LED display will flash while the chiller is actively cooling the wine to the set temperature. This is a slow cooling process designed to preserve the wine's flavor. It is not intended for rapid chilling.
5. **Temperature Reached:** Once the set temperature is achieved, the LED display will stop flashing and remain continuously lit. The device will then maintain this constant temperature.
6. **Check Current Temperature:** To view the current temperature of the wine inside the chiller, press and hold the F/C button. This button also allows you to switch between Fahrenheit and Celsius display units.





Image: Detailed view of the control panel, showing the F/C button for unit conversion and current temperature display, along with temperature adjustment arrows and the power button.

## 7. Recommended Serving Temperatures:



Image: A visual guide to recommended serving temperatures for different wine types: Red Wine (53-69°F), White Wine (44-57°F), and Sparkling Wine (38-45°F).

## 6. MAINTENANCE AND CLEANING

Regular cleaning will help maintain the performance and appearance of your wine chiller.

- Always unplug the device from the power source before cleaning.
- Wipe the exterior and interior body of the wine chiller with a soft, damp cloth.
- Do not use abrasive cleaners, solvents, or harsh chemicals, as these may damage the surface.
- Ensure the unit is completely dry before reconnecting to power.
- Do not rinse the unit under running water or immerse it.

## 7. TROUBLESHOOTING

If you encounter any issues with your Mxmoonant Electric Wine Constant Chiller, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Device does not power on.	No power supply; power cord loose or damaged.	Check if the power adapter is securely plugged into both the unit and the wall outlet/car socket. Try a different outlet. Inspect the power cord for damage.
Wine is not cooling or not reaching set temperature.	Incorrect temperature setting; bottle not fully inserted; ambient temperature too high; unit designed for slow cooling.	Verify the temperature setting. Ensure the bottle is properly seated. Understand that this unit provides <i>slow cooling</i> to maintain flavor, not rapid chilling. Allow sufficient time for the temperature to stabilize. Ensure proper ventilation around the unit.
Top of the bottle feels warmer than the bottom.	Temperature sensor is at the base; heat transfer limitations.	This is normal for some bottle shapes as the cooling element primarily affects the lower portion of the bottle where the sensor is located. The overall temperature will still be maintained.
LED display is flashing continuously.	Unit is actively cooling to reach the set temperature.	This is normal operation. The flashing will stop once the target temperature is reached and maintained.
Bottle does not fit.	Bottle exceeds maximum diameter or has an unusual shape.	The chiller is designed for standard 750ml bottles with a diameter less than 90mm (3.54 inches). Bottles with very wide bases or tall, slender bodies may not fit properly.

## 8. SPECIFICATIONS

Attribute	Detail
Model Number	VP-60C Inox
Brand	Mxmoonant
Color	Stainless Steel

Attribute	Detail
Material	Stainless Steel
Product Dimensions (W x H)	5.31"W x 11.22"H (13.5cm x 28.5cm)
Item Weight	6.32 pounds
Item Volume Capacity	750 Milliliters (standard wine bottle)
Adjustable Temperature Range	41°F - 64°F (5°C - 18°C)
Maximum Bottle Diameter	Less than 90mm (3.54 inches)


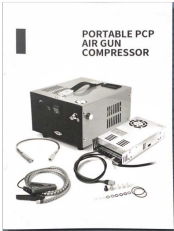
## 9. WARRANTY AND SUPPORT

For information regarding warranty coverage, terms, and conditions, please refer to the warranty card included with your product or contact Mxmoonant customer support directly through their official website or the retailer where the product was purchased.

If you require technical assistance or have questions not covered in this manual, please reach out to Mxmoonant customer service for further support.

© 2023 Mxmoonant. All rights reserved.

### Related Documents - VP-60C Inox

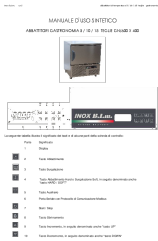
	<p><a href="#">Mxmoonant Electric Pool Heater 3 KW H30-R1-W User Manual and Instructions</a></p> <p>Comprehensive user manual and safety instructions for the Mxmoonant Electric Pool Heater 3 KW (Model H30-R1-W). Learn about installation, operation, troubleshooting, and safety precautions for your pool or hot tub heater.</p>
	<p><a href="#">Portable PCP Air Gun Compressor User Manual - Mxmoonant</a></p> <p>Comprehensive user manual for the Mxmoonant Portable PCP Air Gun Compressor. Learn how to safely operate, connect, and maintain your device. Features include 300BAR maximum pressure, 0.5L capacity, and dual 220V AC/110V AC/12V DC power options. Includes specifications, warranty information, and detailed instructions.</p>



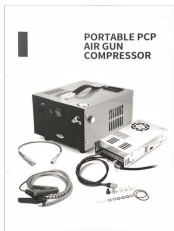
Discover the Isotherm Marine Product Catalogue IM 02 by Indel Webasto Marine. Explore a comprehensive range of high-quality, energy-efficient refrigerators, freezers, ice makers, wine cellars, and cooling units designed for marine applications.



Comprehensive user manual and safety instructions for the Mxmoonant Electric Pool Heater 3 KW (Model H30-R1-W). Learn about installation, operation, troubleshooting, and safety precautions for your pool or hot tub heater.



Concise user manual for INOX B.I.M. gastronomy blast chillers, models 5, 10, and 15 (GN/600 X 400). Learn operation, settings, and features.



Comprehensive user manual for the Mxmoonant Portable PCP Air Gun Compressor. Learn how to safely operate, connect, and maintain your device. Features include 300BAR maximum pressure, 0.5L capacity, and dual 220V AC/110V AC/12V DC power options. Includes specifications, warranty information, and detailed instructions.