

MESES JOEGARANTÍA

Cloret 12
PROFESSIONALE

Vinera Termoeléctrica Wine Cooler Termoelectric



USER MANUAL

110V / 60Hz

NOTA: Para adquirir accesorios y/o repuestos de este producto, contáctenos al call center (según el número de su país que le indique el certificado de garantía) o a nuestras redes sociales

NOTE: To purchase accessories and / or spare parts for this product, contact us at the call center (depending on the number of your country that indicates the warranty certificate) or our social networks

🌀 f 🗾 www.DrijaInternational.com

Para conservar la garantia de este producto, es indispensable instalarle

Protector de Voltaje

To preserve the warranty of this product, it is essential to install

Voltage Protector

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1. INTRODUCTION

PRECAUTIONS

- After removing the wine cooler from the package, make sure it is in good condition. In case
 of doubt, do not use it and contact an authorized service center.
- Read the operation manual carefully.
- This wine cooler can only be used in the use of which it was designed. Damage due to improper use or repairs made by unqualified personnel will be out of warranty.
- Before cleaning the wine cooler, make sure it is unplugged. Never clean the unit with an
 acid, gasoline, oil or any other kind of chemical substance that could damage the wine
 cooler.
- Repair should only be made by authorized service centers.

Caution

- Free standing installation only.
- In order to prevent children from entrapment after your throw away your old wine cooler, please follow the instructions below to help prevent accidents.
- Take off the door.
- Leave the shelves in place, so that children may not easily climb inside.

IMPORTANT:

- CURRENT 110V-120V
- Have a voltage protector.

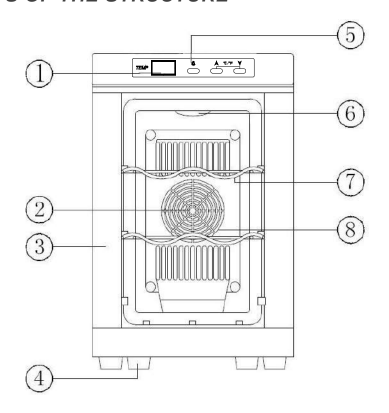
2. TECHNICAL DATA

Type Volume (liter)		CLARET 12 PROFESSIONALE		
			34L	
Material	Case		Iron	
	Door		Glass	
Unit Dimension		345X490X540		
Packaging Dimension		385X525X560		
Net Weight (kg)		13.5		
Gross Weight (kg)		15		
Power Consumption		1.0		
Fitting ambient temperature range of		<30°C		
		Lower room	7°C-18°C	
		Upper room	7°C-18°C	

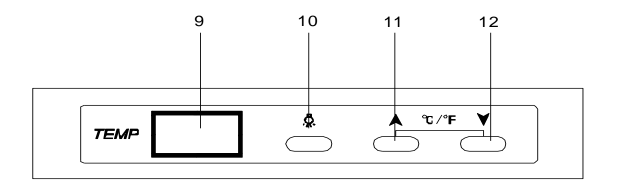
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Rated Voltage	AC110V-120V
Rated Frequency	60HZ
Input power	130W

3. PARTS OF THE STRUCTURE



1.Glass door	3.Light
2.Ream cover	4.Shelf
5.Foot	



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4. OPERATION OF WINE COOLER

- This is a dual zone wine cooler; the upper zone is for storage of white wine with temperature from 7°C to 18°C, the lower zone is for storage of red wine with temperature range from 7°C to 18°C.
- When you are setting the temperature control, as you desire by pushing the or or button on the control panel. The temperature that you desire to set will increase 1°F or 1°C if you push the button once, on the contrary the temperature will decrease 1°F or 1°C if you push the button once.
- The Light can be turned OFF or ON by touching the "Light button"
- When you push the two buttons for the first time, the LCD readout will show the original temperature set at previous time (the temperature preset at the factory is 11°C / 52°F)
- The TEMP-ADJ button is set on one certain point when the cellar is off the assembling line.
 When you want to change the temperature in the cabinet, please select the right zone and change accordingly.

SPECIAL PRECAUTIONS

- In order to function at its highest potential, this wine cooler needs to be placed on flat floor, with 2cm spaces at each side and 10cm space at the backside.
- Use the adjustable iron case to place the cellar fully horizontal.
- Avoid direct sunshine and high temperature.
- Do not place heavy articles on the top of the cellar.

MAINTENANCE

- Shut off power supply before cleaning cabinet.
- Take out wines and shelves, and then clean the cabinet with soda water first and then with water.
- Do not use soap or detergent for the cabinet.
- Clean the cooler regularly.

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5. PROBLEM SOLVING

Symptoms Possible cause		Solutions
Not cooling	Plug not put inLow voltageFuse broken	Put in the plugEnsure normal voltageChange fuse
Not cold enough temperature inside	 The wine cooler is placed too near heat source; Bad ventilation; Fans don't work; The door is not closed tightly or opened too frequently or for too long time; 	 Keep the wine cooler away from sunshine or other heat source; Place the wine cooler in the area with good ventilation and keep things away from the fans; Check whether the plug is connected or change the fan; Close the door tightly and don't open the door too frequently or for too long time.
Peculiar smell inside wine cooler	Check whether there is any sour inside	Wrap the source or take it out
Inside light flash	 Set temperature higher than inner temperature; The automatic defrost function start to work 	 Adjust the digital control Normal function. No repair needed
Frost on the cold sink。	Too much humidity or too low temperature inside the case	Output the plug, stop the power, and defrost by hand, Connect power again when the ice thaws

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6. ELECTRIC DIAGRAM

