



la Sommelière

IT

ISTRUZIONI PER L'USO

Cantina doppia zona di temperatura

NL

HANDLEIDING

wijnkelder dual zone temperatuur

FR

MODE D'EMPLOI

Cave à vin double zone de température

EN

INSTRUCTION MANUAL

Dual zone temperature wine cellar

ES

INSTRUCCIONES POR EL USO

Vinoteca dos zonas de temperatura

DE

BEDIENUNGSANLEITUNG

Weinkeller Dual-Zonen-Temperaturregelung

Apparecchio destinato esclusivamente alla conservazione di vino

Uw toestel is uitsluitend bedoeld om wijn en andere dranken op te slaan en te bewaren

Votre appareil est uniquement réservé au stockage et à la conservation du vin

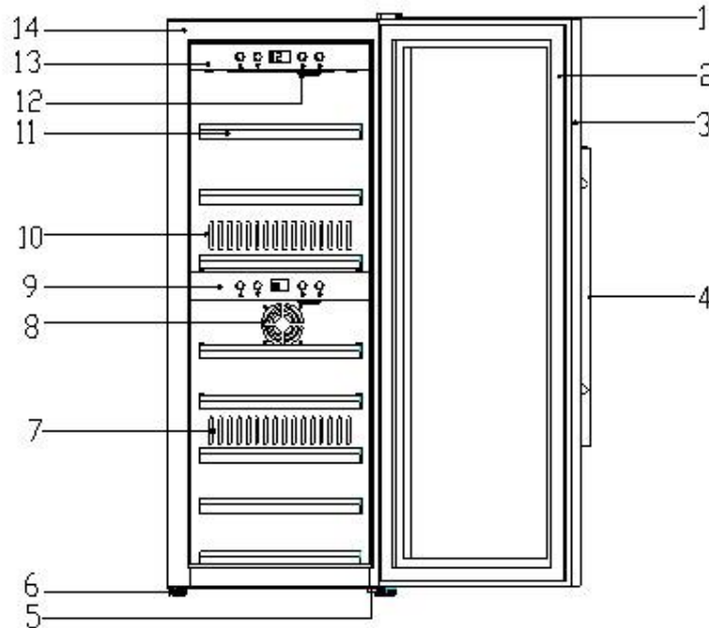
This product is only for wine storage

El dispositivo solo está reservado para el almacenamiento y la conservación del vino

Dieses Gerät ist für die Lagerung von Wein und Getränke vorbehalten.

Please read carefully the sections corresponding to the specific model you choose, and keep the manual properly so as to facilitate your reference at later time.

1. Structure



- | | |
|--------------------------|----------------------|
| (1) Up Hinge Cover | (2) Door Sealing |
| (3) Door Frame | (4) Door Handle |
| (5) Down Hinge | (6) Foot |
| (7) Hot Air Outlet | (8) Air inlet |
| (9) Control Panel (Down) | (10) Cold Air Outlet |
| (11) Shelf | (12) Sensor Cap |
| (13) Control Panel (Up) | (14) Casing |

The top compartment must always be set at a lower temperature than the bottom compartment. The temperature difference between the top and bottom cannot exceed 10 ° C

2. Install Your Cabinet

- (1) When moving your wine cabinet, do not incline it more than 45° and always toward side where the power lead is located.
- (2) In order to reduce the working time and save power, install your cabinet where the room temperature is between 16°C~38°C, and leave a sufficient space to allow air to flow around the cabinet, so the heat produced by the condenser can be eliminated in time. Leave a space of at least 8cm between the wall and the back of your wine cabinet. Please keep your wine cabinet away from other domestic appliances like fridge, electric welding machine to avoid interference.
- (3) Away from heat source.
- (4) Place at proper humidity location. Not too wet (wash room, utility room, etc.). Never place your wine cabinet in a location liable to flooding.
- (5) Install it on a flat solid floor. Gently incline the wine cabinet backwards in order to adjust the front feet (screw adjustment) so that your wine cabinet stands at perfect straight level.

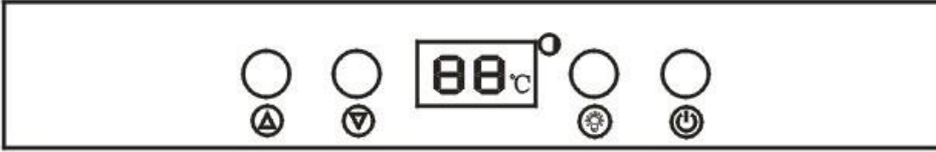
Attention

- (1) After unpacking your cabinet, take the discarded packaging, the majority of which is recyclable, to a waste collection point.
- (2) Do not wipe the back of wine cabinet with wet fabric.
- (3) Do not place electric appliance or food on top of the cabinet.
- (4) Not for outdoor use.
- (5) Clean the dust on the rear condenser at least twice a year.
- (6) The compressor starts working 3 minutes after switching on the power. If the compressor does not start immediately, it does not mean faulty.
- (7) Switch off the power and take out the power lead before moving the wine cabinet. Take out all bottles before moving.
- (8) Do not keep the door open longer than necessary.
- (9) Do not allow children to climb, sit on, stand on or hang to the shelves of the wine cabinet. They could damage the wine cabinet and cause themselves serious injury.
- (10) Take care to keep keys out of reach of children in order to avoid them locking themselves in the cabinet.
- (11) Do not try to repair any damaged wire or electric components. Contact your distributor or service agent.

Warning:

Refrigerant and foaming material is flammable. Please take care during Maintenance, Installation, Handling and processing. Please contact a specialized department for wasted products, and do not discard freely.

3. Temperature Setting



Temperature setting range of cabinet is 3°C~22°C (37°F-72°F)

You can reset the temperature according to your actual demands. The wine cabinet motor will run on until the desired temperature is achieved.

Switch C° to F°: Push the temperature key up and down for 5 seconds.

The temperature of the top compartment must be set lower than the one of the bottom compartment, or must be set at the same temperature than the bottom compartment, never at higher temperature.

Upper Control Panel

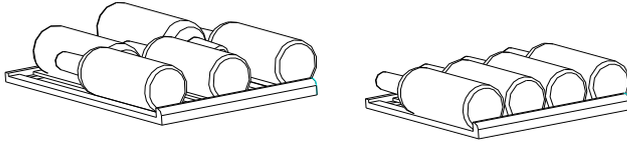
-  ON/OFF of the upper zone system
-  ON/OFF of inside Cabinet LED light
-  Temperature Up setting
-  Temperature down Setting

Lower Control Panel

-  ON/OFF of the Lower zone system
-  ON/OFF of inside Cabinet LED light
-  Temperature Up setting
-  Temperature down Setting

4. Loading and Storage of Wine Bottle:

Bottle Loading Method:



Wooden shelf capacity (depends on your model): 5, 9 or 11 bottles / shelf

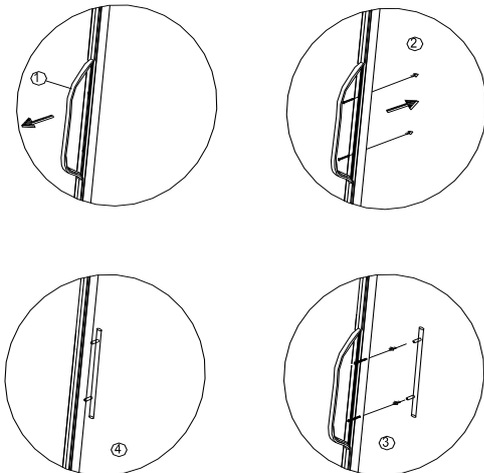
Please maintain a minimum 20mm between bottle and back plate

To ensure bottle and shelf safety, please check the following tips:

- A、 Spread your bottles out as evenly as possible over the shelves, so weight is not concentrated in one point; and make sure your bottles will not touch the back of the cabinet
- B、 Make sure bottles are not all grouped together at the top or bottom of the cabinet.
- C、 Follow the loading instructions provided in section 6.1, according to the type of storage fixtures with which your cabinet is equipped, and never stack bottles on a sliding shelf.

Humidity percentage inside cabinet: 50%-80%

5. Installing the Handle



Install the handle according to the following four steps:

1. Pull the door gasket out of the door in the handle screw holes area
2. Take the screws from the Manual Bag & Put them in the dedicated holes
3. Screw the door handle with a screwdriver
4. Refit the door gasket to its relevant position

6. Wood shelf changing

If a wood shelf needs to be replaced, please check what kind of slider is used, between the two following sliders:



(A)



(B)

If slider is (A), then simply remove the shelf and replace it with another new shelf. Make sure that the wood holes are matching the slider hooks.

If slider is (B), then you need to operate the following way:

1. Unscrew the wood shelf from the slider
2. Take out the old wood shelf and replace it with a new one
3. Screw the wood shelf again to the slider

7. Maintenance

In order to ensure a performing & long-lasting item, please follow the simple maintenance and cleaning operations as below:

- Make sure the power cord is unplugged before cleaning the back of your cabinet, or before moving it.
- Clean the inside of your cabinet thoroughly once a year, after unplugging and unloading (uses water and a mild cleaning item, then rinse carefully).
- To ensure that your wine cabinet provides long-lasting reliable performance, you should check it regularly and inform your dealer if anything unusual is found.

8. Winter position: How does it work?

Winter function only works in the lower compartment

1. When the setting temperature is lower than the internal temperature of the cabinet, the machine will start to cool. The cold circuit operating indicator light will be on (green color).
2. When the setting temperature is higher than the internal temperature of the cabinet, the machine will stop cooling; the heating wire will start working to maintain the cabinet temperature.

9. Basic issues analyses

Problem	Problem analyses	Resolve method
Compressor not working	Power not connected	Check the power
	Power lead or wire damaged	Contact distributor or service agent
	Fuse broken	Change fuse
	Internal circuit fault	Contact distributor or service agent
	Power supply off	Check if power cut
	In heating process	Normal phenomena. When the temperature inside the cabinet is lower than the settings, the cabinet will heat automatically
Compressor noisy or frequently on & off	Power supply not stable	Switch off the power, restart 3 minutes later
	Cabinet not on flat floor	Adjust front feet to get the device straight
Not cold enough	Temperature set too high	Check temperature, reset it
	Door open too long or too often	Only open when necessary
	Door gasket damaged	Contact your distributor or service agent
LED don't light on	Electric circuit problem	Contact your distributor or service agent
	LED damaged	Contact your distributor or service agent
Door cannot close properly	Cabinet not straight	Adjust front feet to get the device straight
	Incorrect door mounting after changing the door side	Mount the door correctly
	Shelf out of the case	Put the shelf back to the right position

If you still face issues after checking the above, please contact your service center or dealer.

Note: normal operation for following phenomenon:

A) Compressor

Compressor will not start if room temperature is lower than desired temperature, but the item is still working with the heater inside to achieve the desired temperature.

Compressor will stop working when the cooling system in the cabinet reaches presetting temperature, and re-start working until the desired temperature is achieved. Please allow a minimum of 5 minutes interval before re-starting.

B) Dew

Some frost can appear on the surface of the wine cabinet especially on the glass door if the item is placed in a damp room. This is due to the moisture in the air coming into contact with the cabinet. Please wipe it away with dry fabric.

C) Sound

You may hear the sound of the compressor when it starts or stops working, the flowing sound of the refrigerant in the refrigeration system or the evaporating sound of the refrigerant in the evaporator.

D) Condensation

In a room with high level of humidity or if the door of wine cabinet has been left open for a long period or opened frequently, condensation can appear; please wipe off the water from the door and walls and leave the door closed as long as possible.

E) Light

When the temperature inside the cabinet is out of range of setting temperature, both up and down

indicator light will be on. Once the temperature reaches the setting temperature, then the light will be off automatically.

La Sommelière Int.
ZA Les portes de l'Océane BP16
72650 Saint Saturnin
France

Please contact your seller for any question or response on the after-sales service

