



User Manual

VWCM280CAB-L, VWCM280CAB-R

Contents

Warning	3
Before use	7
Reduction in energy consumption	7
Get to know your wine cabinet	8
Electrical connection.....	9
Installation and start-up	9
Installation	10
Shelves and loading	12
Shelf adjustment.....	13
Operation and function	15
Defrosting, cleaning and maintenance	20
Fault finding.....	21
Disposal.....	22

Warning

As the appliance contains a flammable refrigerant, it is essential to ensure that the refrigerant pipes are not damaged.

The quantity and type of the refrigerant used in your appliance is indicated on the rating plate.

Standard EN378 specifies that the room in which you install your appliance must have a volume of 1m³ per 8g of hydrocarbon refrigerant used in the appliances. This is to avoid the formation of flammable gas/air mixtures in the room where the appliance is located in the event of a leak in the refrigerant circuit.

WARNING:

Keep ventilation openings in the appliance's cabinet or in the built-in structure clear of obstruction.

WARNING:

Do not use **mechanical devices** or other means to accelerate the defrosting process than those recommended by the manufacturer.

WARNING:

Do not damage the refrigerant system.

WARNING:

Do not use **electrical appliances** inside the refrigerated storage compartment, unless they are of a type recommended by the manufacturer.

WARNING:

This appliance is suitable for indoor use only. Do not expose the appliance to rain.

WARNING:

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. Children should be supervised to ensure that they do not play with the appliance.

WARNING:

Children must not clean the appliance or carry out general

maintenance unless they are at least 8 years old and are being supervised.

WARNING:

Children must not play with, on, or around the appliance.

WARNING:

This appliance contains insulation formed with flammable blowing gases. Avoid safety hazards by carefully disposing of this appliance.

WARNING:

Do not store explosives, such as aerosol cans with flammable propellants in the appliance.



WARNING:

When this symbol is used, it indicates flammable materials are used. To avoid relevant hazards, it is required to carefully dispose of this appliance.

!R600A REFRIGERANT WARNING:

This appliance contains R600a

refrigerant. Avoid safety hazards by carefully installing, handling, servicing and disposing of this appliance.

- It is hazardous for anyone other than an Authorised Service Person to service this appliance. In Queensland – the authorised Service Person **MUST** hold a Gas Work Authorisation for hydrocarbon refrigerants, to carry out Servicing or repairs which involve the removal of covers.
- Ensure that the tubing of the refrigerant circuit is not damaged during transportation and installation.

WARNING:

When positioning the appliance, ensure the power cord is not trapped or damaged.

WARNING:

Do not locate multiple portable socket-outlets or portable power supplies at the rear of the appliance.

WARNING:

If the power cord is damaged, it must be replaced by the manu-

facturer, its service agent or similarly qualified persons in order to avoid a hazard (For Australia and New Zealand).

- Always keep the keys in a separate place and out of reach of children.
- Before servicing or cleaning the appliance, unplug the appliance from the mains or disconnect the electrical power supply.
- Frost formation on the interior evaporator wall and upper parts is part of normal operation. Therefore, the appliance may need to be defrosted during normal cleaning or maintenance.
- Please note that changes to the appliance construction may cancel all warranty and product liability.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent, or similarly qualified persons in order to avoid a hazard.
- Do not use extension cords

- This appliance is intended to be used exclusively for the storage of wine.
- It is normal for some condensation to appear on the inside of the door when the product is opened in certain ambient conditions. This condensation should disappear after a time when the product is operating.

CLASS 1 LED PRODUCT



WARNING:

LED lighting

Your appliance is fitted with long life LED lighting. In the unlikely event the LED lights should fail, then the LED lights should be serviced by the service agent, to avoid a safety hazard. Refer to the warranty page for contact details.

Before use

On receipt, check to ensure that the appliance has not been damaged during transport. Transport damage should be reported to the local distributor before the wine cooler is put to use. Do not remove glass door tapes until the unit is positioned at its final location (see label at the glass door).

Remove the packaging. Clean the inside of the cabinet using warm water with a mild detergent. Rinse with clean water and dry thoroughly (see cleaning instructions). Use a soft cloth.

If during transport the appliance has been laid down, or if it has been stored in cold surroundings (colder than + 5°C), it must be allowed to stabilise in an upright position for at least 24 hour before being switched on.

Note: for household use only

This appliance is intended to be used in household and similar applications such as

- staff kitchen areas in shops, offices and other working environments;
- farm houses and by clients in hotels, motels and other residential type environments;
- bed and breakfast type environments;
- catering and similar non-retail applications.

The energy consumption is reduced when:

- the lower the ambient temperature.
- the warmer thermostat set point.
- the lower the number and the shorter the length of the door openings.

Important Information that may impact your Manufacturer's Warranty

Adherence to the directions for use in this manual is extremely important for health and safety. Failure to strictly adhere to the requirements in this manual may result in personal injury, property damage and affect your ability to make a claim under the Vintec manufacturer's warranty provided with your product. Products must be used, installed and operated in accordance with this manual. You may not be able to claim on the Vintec manufacturer's warranty in the event that your product fault is due to failure to adhere to this manual.

Get to know your wine cabinet

VWCM280CAB-L ,VWCM280CAB-R

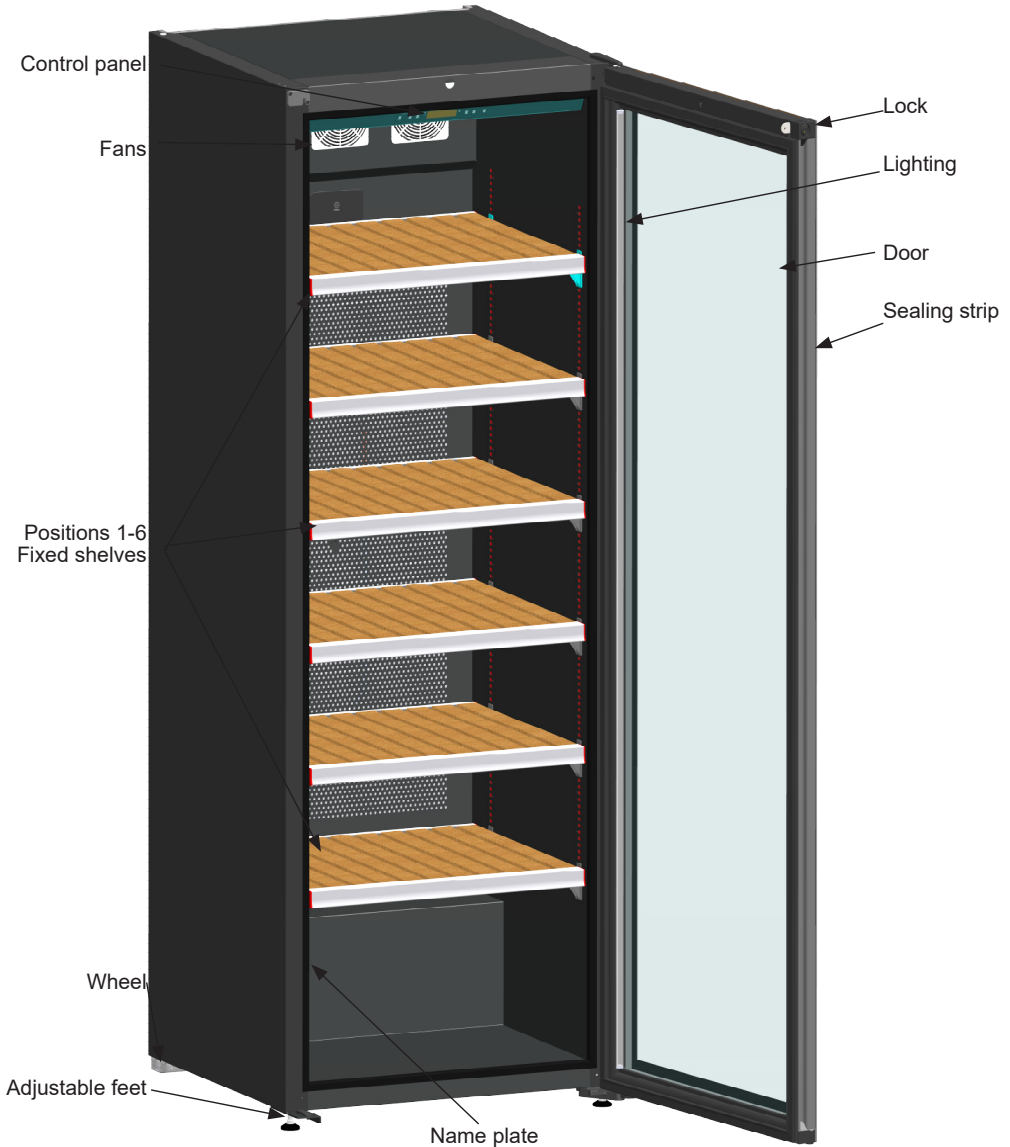


fig.2

Electrical connection

Wiring and connections in power supply systems must meet all applicable (local and national) electrical codes. Consult these codes prior to cabinet installation.

Connect the appliance only to 220/240 V / 50Hz alternating current via a correctly installed earthed socket.

The socket should be freely accessible.

Information regarding voltage, current or power are given on the rating plate

The power cord may be replaced by a technician only.

CAUTION: Never put the appliance in a location that is too cold or unprotected, for example in a garage or on a verandah.

The rating plate provides various technical information as well as type and serial number.

Installation and start-up

Placement

For safety and operational reasons, the appliance must not be installed outdoors.

The appliance should be placed on a level surface in a dry, well ventilated room (max. 75% relative air humidity). Never place the appliance close to sources of heat such as cookers or radiators, and avoid placing it in direct sunlight.

Climate class is stated on the name plate. This specifies the optimum ambient temperature.

VINTEC

Type... VWCM280CAB

GROSS VOLUME REFRIG. 630 l NET VOLUME REFRIG. 630 l
220-240V~ 50Hz 150 W 1,1 A Temperature Class. 4 SN-T

Made in Hungary

PNC: 956005279

ML: 00

Polyurethane foam with Cyclopentane
Refrigerated circuit with R600a

M315 140754

1-M31500710930659H



A/S Vestfrost

Falkevej 12
DK-6705 Esbjerg

Serial No...00000000

REFRIG. R600a 0,090 kg

Climate class	Optimum room temperature
SN	+10 °C to +32 °C
N	+16 °C to +32 °C
ST	+18 °C to +38 °C
T	+18 °C to +43 °C

Max ambient temperature class	
Class 3	25 °C
Class 4	30 °C
Class 5	40 °C
Class 7	35 °C

fig.3

Installation

The surface on which the appliance is to be placed must be level. Do not use a frame or similar.

The appliance can be installed as a free-standing unit against a wall, built into a closet or lined up with other appliances.

It is important that the appliance be well ventilated and that air can circulate unhindered above, below and around it.

The figures below illustrate how the necessary air circulation around the appliance can be ensured (fig 4).

Ensure the socket is accessible when the appliance is in position, or a switch is incorporated in the fixed wiring according to the wiring rules. (See a licensed electrician for further advice).

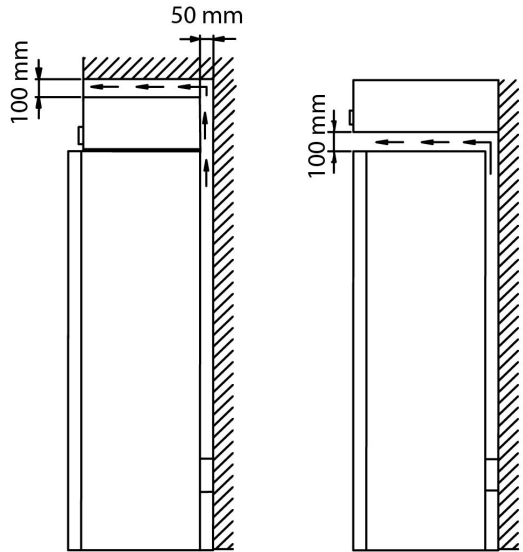


fig. 4

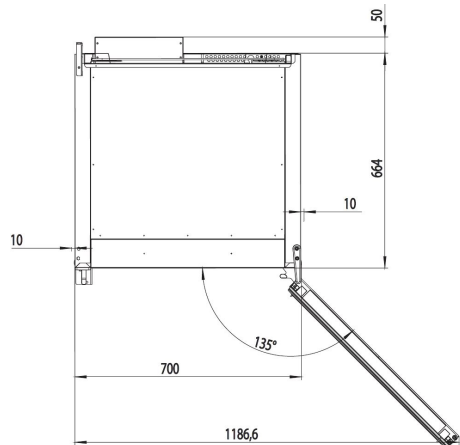


fig. 5

Anti-tip

It is recommended to install the supplied anti-tip device to avoid the unit from tipping over.

The appliance must be securely attached to the wall by the anti-tip bracket device. The hardware used to secure your appliance to the wall depends on your wall material and will need to be sourced separately to suit the specific installation.

Use gloves during installation.

If there is not enough space (min 60 mm) over the appliance turn the bracket upside down.

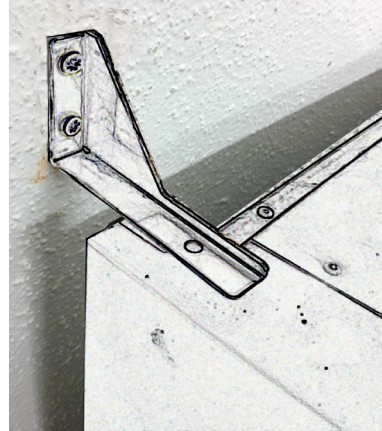


fig. 6

Setting up

It is important that the appliance be absolutely level. It can be levelled by screwing the adjustable feet at the front of the appliance up or down (fig. 7).

Use a spirit level to check that the appliance is absolutely level sideways.

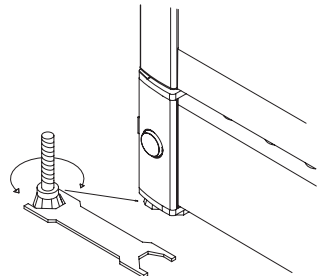


fig. 7

Shelves and loading

Fixed shelf - VWCM280CAB-L; VWCM280CAB-R
 Max. 60 kg.

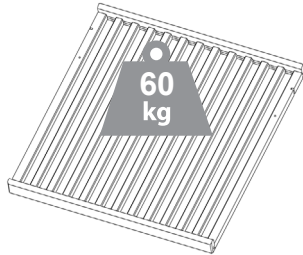


fig. 8

To optimise the storage capacity of your wine cabinet it has been designed so that only Bordeaux style bottles can be stored on the outer position of the shelf.

The fixed shelf in the VWM280CAB cabinet is designed for 3 or 4 rows of 12 bottles (36 or 48 bottles). However 4 rows will result in approximately 3 mm deflection which is normal and will not damage the shelf.

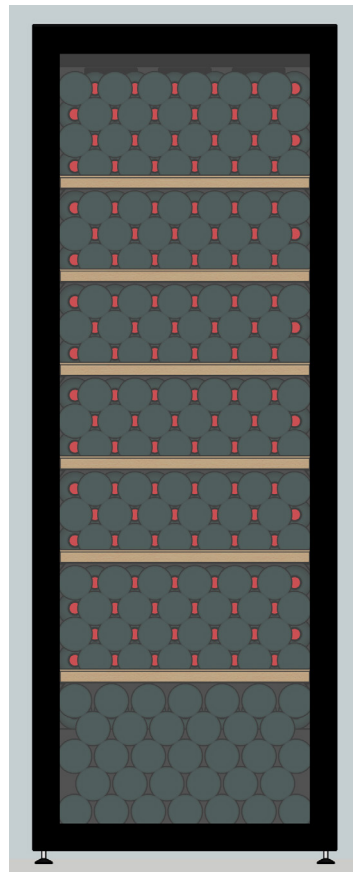


fig. 9

Shelf adjustment

To remove the fix shelves:

1. Open door to fully 135°.
2. Remove all wine bottles from the shelf.
3. Remove the back locker pin on both side. It is accessible by finger. Pull forward and push up.

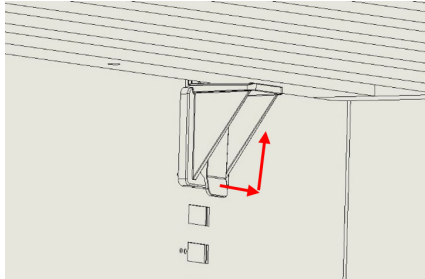


fig. 10

4. Use a thin flat screwdriver to snap out the fixation clipse and push up the holder in the meantime. 4 piece of holder per shelf.

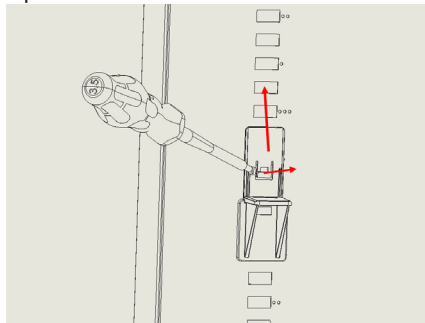


fig. 11

To replace the fix shelves:

Replace is a back way process:

1. Push in and down the plastic shelf holder to the square holes. Watch the fixation clips to ensure the holder is into the right and fix position. 4 piece of holder per shelf. In order to easy repositioning use the positioning holes on the side wall.

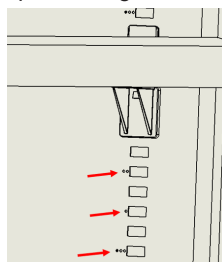


fig. 12

2. put back the shelf to the holders and check the shelf level and plane with care. If you ensured the shelf is in good position than replace back the two shelf backside fixation clips and push it down (you will hear when it snapped in)

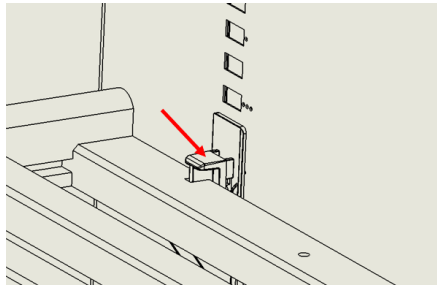


fig. 13

To remove the telescoping shelves:

1. Open door to fully 135°.
2. Remove all wine bottles from the shelf.
3. Fully extend the shelf.
4. Using a TX20 head screwdriver, remove the 2 rail-shelf screws (1 per rail).
5. Pull forward the shelf and lift up it.
6. Use a thin flat screwdriver to snap out the locker clipse and push up the rail in the meantime. Front and back of the rail on both side of cabinet.

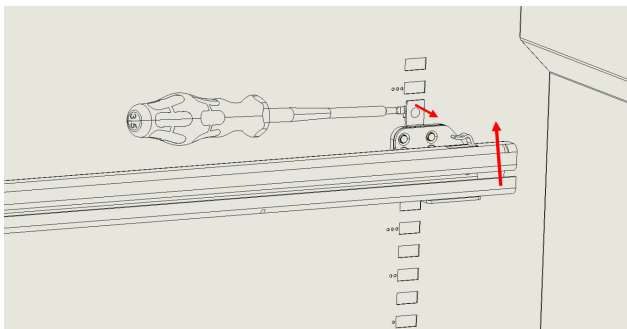


fig. 14

To replace the telescoping shelves:

Replace is a back way process:

1. Reposition the rail.
2. Align in the clips to the side wall square holes and push it down.

In order to easy repositioning use the positioning holes on the side wall.

Take care to reposition the same level the two end and the both side.

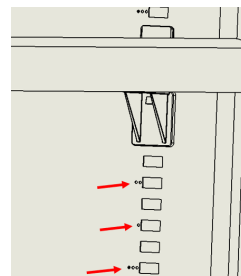


fig. 15

Operation and function

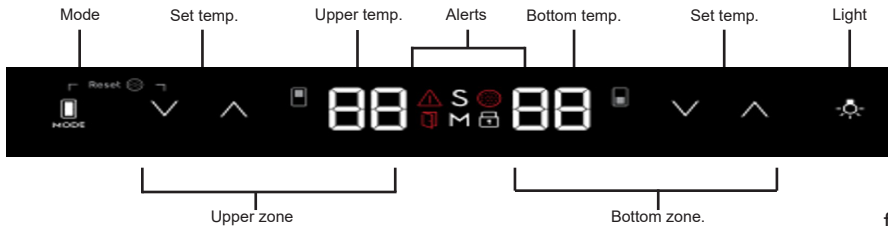


fig. 16

Electronic control

The electronic control ensures that the temperatures set at the top and at the bottom of the appliance are maintained. This is achieved by means of an advanced control of the refrigeration system, the heating element, and the fan. The set temperature will be stored in the event of power failure.

The electronic control has the following functions:

- Light switch *
- Temperature setting
- Temperature indication
- Alarm for too high and too low temperatures
- Door alarm / Filter alarm
- Multi / Single / Cellar mode
- Child lock
- Sabbath mode

* The light may either be turned on constantly or only when the door is open. 4 different modes- 9 levels for lighting.

Temperature indication

The display shows the actual temperature. The left digits of the display indicate the temperature at the top of the appliance, and the right digits of the display indicate the temperature at the bottom of the appliance.

Upper temperature set



Single press the up or down arrow to decrease/increase the Set temperature. First press shows the current Set temperature and don't increase/decrease it. The numbers blink to indicate that they are being changed. After 5 seconds without any interaction with the "-/+ ", the numbers stop blinking and show the Current temperature.

Bottom temperature set



Single press the up or down arrow to decrease/increase the Set temperature. First press shows the current Set temperature and don't increase/decrease it. The number blinks to indicate that it is being changed. After 5 seconds without any interaction with the "-/+ ", the numbers stop blinking and show the Current temperature.

Lights On/Off



Single press to turn the lights ON/OFF.

If Off, the light is always off (door opened or closed). If On, light behaviour goes to previous setting (1A-4A/ 1L-9L).

Lights settings menu



Press & Hold for 3 seconds to enter/exit Lights settings menu.

Both temperature displays blink and show a specific code.



Single press to increase/decrease the "level".



Lights behaviour

Upper temp. display shows the, different light mode.

1A: Lights always ON at highest dim level when door is open. Changing to the selected dim level immediately when the door is closed (500ms).

2A: Lights always ON at highest dim level when door is open (500ms) Turning OFF immediately when the door is closed (500ms).

3A: Lights always ON at selected dim level when door is open and closed.

4A: Lights always ON at selected dim level when door is open (500ms) changing to the highest dim level when the door is closed (500ms).

Default Factory settings:

Light Behavior: 1A

Dim Level: 9L



Lights dim level

Bottom temp. display shows the, light level

1L: Lowest level / least bright

2L:...

9L: Highest level / most bright

Child Lock



Press & Hold for 3 seconds on Mode to activate/deactivate child lock.



Child lock feedback. It lit-up when Child lock is activated.

Sabbath mode Activation



Press&Hold simultaneously the increase top temperature arrow and the decrease bottom temperature arrow for 5 seconds.

When activated, Bottom & Upper temper displays shows and blinks "Sb" & "On" for 5 seconds and then shows "Sb" & "On" till the Sabbath mode is deactivated.

All button commands are disabled except the increase top temperature and decrease bottom temperature combination command used to deactivate the Sabbath mode.

All alerts will not be displayed until the Sabbath Mode is deactivated, except the

High/Low Temperature alert. This alert will display in case of a high or low temperature inside the appliance. The alert icon will turn on, but will not blink and will remain on till Sabbath mode is deactivated. An audio alarm will sound for 10 minutes and will then shut off automatically.

Sabbath mode deactivation



Repeat the steps used for activation. Upper and Lower temperature displays will blink "Sb" & "Of" for 5 seconds and then the displays revert to normal.

°C/°F set



Single combined press on increase bottom temperature set & Light button to change the temperature type (°C/F°).



When °C is set, Bottom & Upper temperature display shows and blinks °C & °C for 5 seconds.

Any alert turns off temporarily.



When F° is set, Bottom & Upper temperature display shows and blinks "F°" & "F°" for 5 seconds.

Any alert turns off temporarily.

Reset Filter alert



Press & Hold combined on Mode & decrease buttons for 5 seconds to reset the filter change counter.



If the alert is on, it turns off.

Single/Multi/Cellaring zone set



Single press Mode to change the Single zone, Multi zone, and Cellaring mode.



If the mode set is Single, the Single zone feedback will light-up, and blink and both temperatures change to 18°C. After 5 seconds without any interaction with the Mode button, the Single zone feedback stops blinking and keeps steady, and both temperatures show the current temperature. In Single zone mode, both temperature controls will work in sync.



If the mode set is Multi, the Multi zone feedback will light-up, and blink and the upper temperature changes to 18°C and 8°C on the bottom. After 5 seconds without any interaction with the Mode button, the Multi zone feedback stops blinking and keeps steady and both temperatures show the current temperature.

In Multi zone mode, each temperature control will work separately.



If the mode set is Cellaring, the Single and Multi zone feedback will be Off, and Bottom & Upper temperature display shows "CE" & "CE" blinking. After 5 seconds without any interaction with the Mode button, the "CE" stops blinking and keeps showing "CE" until the Cellaring mode is deactivated. In Cellaring mode, the temperature is fixed and can not be changed - 12°C.

Demo mode



Press & Hold combined on Mode & Lights buttons for 5 seconds to activate/deactivate Demo mode.



When activated, the bottom & Upper temperature display shows and blinks "dE" & "ON" for 5 seconds.

Any alert turns off temporarily.

To keep communication that the machine is in Demo mode, - every 5 minutes the Bottom & Upper temperature display shows and blinks "dE" & "OF" for 5 seconds.



When deactivated, Bottom & Upper temperature display shows and blinks "dE" & "OF" for 5 seconds.

Any alert turns off temporarily.



Mute sounds

Press & Hold combined on decrease bottom temperature set & Light buttons for 5 seconds to activate/deactivate Mute sounds.

High / Low temperature alert



If the Current temperature is 5°C above the Set temperature for more than 60 minutes, High Temperature alert shows "H°" and blinks the alert icon.



If the Current temperature is 2°C below the Set temperature for more than 60 minutes, Low Temperature alert shows "L°" and blinks the alert icon.

The alerts will not sound in the first 90 minutes after power on.

Door open alert



When the door stays open for some amount of time (5 minutes) the icon turns On and the lights start to dim up and down. If the door is kept open, after more than 2 minutes a sound is played.

Any interaction on the Control panel disables the blinking and audio signal. The icon stays on as long the door is open and the lights go back to normal.

Change filter alert



After 6 months the icon turns On. See "Reset" filter alert, to know how to reset the alert. After reset, the icon turns Off and the count is reset.

Defrosting, cleaning and maintenance

Automatic defrosting

The wine cabinet is defrosted automatically. Defrost water runs through a pipe and is collected in a tray above the compressor where the heat generated by the compressor causes it to evaporate. The defrost water tray should be cleaned at intervals.

Cleaning

Before cleaning the appliance, unplug it from the main supply. The cabinet is best cleaned using warm water (max.65°C) with a little mild detergent. Never use cleaning agents that scour. Use a soft cloth. Rinse with clean water and dry thoroughly. The defrost water channel, in which condensation from the evaporator runs, is located at the bottom of the rear inside wall of the cabinet and must be kept clean. Add a few drops of disinfectant, to the defrost water drain a couple of times a year, and clean the drain using a pipe cleaner or similar. Never use sharp or pointed implements.

The sealing strip around the door must be cleaned regularly to prevent discolouration and prolong service life. Use clean water. After cleaning the sealing strip, check that it continues to provide a tight seal.

Dust collecting on the condenser on the rear of the cabinet, the compressor and in the compressor compartment is best removed using a vacuum cleaner.

Spare parts

When ordering spare parts, please state the type, serial and product numbers of your appliance. This information is given on the rating plate. The rating plate contains various technical information, including type and serial number.

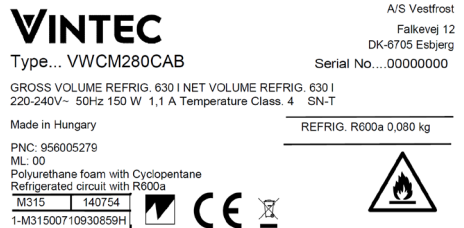


fig. 17

Fault finding

Fault	Possible cause	Remedy
The appliance is not working.	Power failure; the fuse is blown; the appliance is not plugged in correctly.	Check that power is connected. Reset the fuse.
Water collects in the bottom of the cabinet.	The defrost water pipe is blocked.	Clean the defrost water channel and the drain hole on the rear wall of the cabinet.
Vibration or bothersome noise.	<p>The appliance is not level. The appliance is resting against other kitchen elements.</p> <p>Containers or bottles inside the cabinet are rattling against one another.</p>	<p>Level the appliance using a spirit level.</p> <p>Move the appliance away from the kitchen elements or appliances it is in contact with. Move containers and/or bottles apart.</p>
Compressor runs continuously.	High room temperature.	Ensure adequate ventilation.
Error code (E1)	Top sensor not working. The appliance continues to run as a single zone.	Call service agent to repair sensor.
Error code (E2)	Defrost sensor not working.	Call service agent to repair sensor.
Error code (E3)	Bottom sensor not working. The appliance continues to run as a single zone.	Call service agent to repair sensor.

Disposal

Information for Users on Collection and Disposal of Old Equipment and used Batteries



These symbols on the products, packaging, and/or accompanying documents mean that used electrical and electronic products and batteries should not be mixed with general household waste. For proper treatment, recovery and recycling of old products and used batteries, please take them to applicable collection points, in accordance with your national legislation and the Directives 2012/19/EU and 2006/66/EC.

By disposing of these products and batteries correctly, you will help to save valuable resources and prevent any potential negative effects on human health and the environment which could otherwise arise from inappropriate waste handling.

For more information about collection and recycling of old products and batteries, please contact your local municipality, your waste disposal service or the point of sale where you purchased the items.

Penalties may be applicable for incorrect disposal of this waste, in accordance with national legislation.



For business users in the European Union.

If you wish to discard electrical and electronic equipment, please contact your dealer or supplier for further information.

Information on Disposal in other Countries outside the European Union

These symbols are only valid in the European Union. If you wish to discard this product, please contact your local authorities or dealer and ask for the correct method of disposal.

Note for the battery symbol:



This symbol might be used in combination with a chemical symbol. In this case it complies with the requirement set by the Directive for the chemical involved.

VINTEC

Vintec. We are part of the Electrolux Family. To add a touch of professional inspiration to your home, visit electrolux.com.au

Stay in touch and share your user experience by following us:



Vintec is a registered trademark used under license from AB Electrolux (publ).

© 2020 Electrolux Home Products Pty Ltd. ABN 51 004 762
341 8195120-03 2026-05-18

vintec.com