

WINE COOLER

REFRIGERADOR DE VINO

Model/Modelo: PWC346MS



This product is for domestic use only Use & care manual Important safeguards

This chapter describes the important security matters to prevent users from injury or property damage. Please understand fully the following text (logo, icon) and comply with the safety warnings.

	Indicates a hazardous situation which, if not avoided, will result in death or serious injury
	Indicates a hazardous situation which, if not avoided, could result in death or serious injury
	Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
Prohibition symbols	The symbols indicate prohibited matters, and those behaviors are forbidden. Non-compliance with the instructions may result in product damages or endanger the personal safety of users.
Q Warning symbols	The symbols indicate matters that must be followed, and those behaviors must be strictly executed in line with the operation requirements. Non-compliance with the instructions may result in product damages or endanger the personal safety of users.
Note symbols	The symbols indicate matters to pay attention to, and these behaviors shall be specially noted. Due precautions are needed or minor or moderate injuries or damages of the product will be caused.

WARNING

--- Keep ventilation openings, in the appliance enclosure or in the built-in structure, 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 use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.

--- Do not damage the refrigerant circuit. 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 store explosive substances such as aerosol cans with a flammable propellantin this appliance.

--- Use two or more people to move wine cooler.

--- The appliance is not intended for use by young children or infirm persons without supervision.

--- Young children should be supervised to ensure that they do not play with the appliance

--- If the supply cord or other components damaged, it must be replaced by the manufacturer, its service agent or similarly gualified persons in order to avoid a hazard.



Do not use extension cord.

A DANGER

Risk of child entrapment. Before you throw away your old wine cooler or freezer: Take off the door

Leave the shelves in place so that children may not easily climb inside.

This chapter describes the important security matters to prevent users from injury or property damage. Please understand fully the following text (logo, icon) and comply with the safety warnings.

Electricity related warnings



- Do not pull the power cord when pulling the power plug of the wine cooler. Please firmly grasp the plug and pull out it from the socket directly.
- Do not damage the power cord under any condition so as to ensure safety use, do not use when the power cord is damaged or the plug is worn.
- Worn or damaged power cord shall be replaced in manufacture-authorized maintenance stations.
- The power cord should be firmly contacted with the socket or else fires might be caused. Please ensure that the grounding electrode of the power socket is equipped with a reliable grounding line.



- Please use a dedicated three-hole power socket which is 15A or more and the power socket shall not be shared with other electrical appliances.
- The wine cooler adopts 115V/60Hz AC power, voltage fluctuations over the range of 115±10%V will cause malfunction or even damage.



 Please turn off the valve of the leaking gas and then open the doors and windows in case of leakage of gas and other flammable gases. Do not unplug the wine cooler and other electrical appliances considering that spark may cause a fire.



• To ensure safety, it is not recommended that to place regulators, rice cookers, microwave ovens and other appliances at the top of the wine cooler, those recommended by the manufacture are not included. Do not use electrical appliances in the food pantry.

This chapter describes the important security matters to prevent usersfrom injury or property damage. Please understand fully the followingtext (logo, icon) and comply with the safety warnings.

Related warnings for use



- Authorized demolition or renovation of the wine cooler is not prohibited. It is forbidden to damage the refrigerant lines and the repair and maintenance of the wine cooler must be carried out by professionals.
- Damaged power cord must be replaced by the manufacturer, its maintenance department or related professionals in order to avoid danger.



- The surrounding of the appliances around or the embedded structure shall not be obstructed while good ventilation shall be maintained.
- The gaps between wine cooler doors and between doors and wine cooler body are small, be noted not to put your hand in these areas to prevent squeezing the finger. Please be gentle when switching off the wine cooler door to avoid falling articles.
- Do not pick foods or containers in the freezing chamber when the wine cooler is running, especially metal containers in order to avoid frostbite.



- Do not allow children to enter or climb the wine cooler to prevent that children are sealed in the wine cooler or children are injured by the falling wine cooler.
- Do not spray or wash the wine cooler; do not put the wine cooler in moist places easy to be splashed with water so as not to affect the electrical insulation properties of the wine cooler.



- Do not place heavy objects on the top of the wine cooler considering that objectives may fall when switching the door, and accidental injuries might be caused.
- Please pull off the plug in case of power failure or cleaning. Do not connect the wine cooler to power supply within five minutes to prevent damages to the compressor due to successive starts.

This chapter describes the important security matters to prevent users from injury or property damage. Please understand fully the following text (logo, icon) and comply with the safety warnings.

Warnings related to placing items



- Do not put flammable, explosive, volatile and highly corrosive items in the wine cooler to prevent damages to the product or fire accidents.
- Do not place flammable items near the wine cooler to avoid fires.





- This product is for household refrigeration appliances, mainly used in the storage of wine, not for other purposes, such as storage of blood, drugs and biological products.
- Do not store or place dry ice in the wine cooler.
- The inebriant with high alcohol content can only be stored and sealed upright.
- Avoid plastic parts and cooler door seal being contaminated by oil. Otherwise small holes will appear between plastic parts and cooler door seal.
- Do not cover or close ventilation and exhaust holes.

Warnings related to disposal



The wine cooler's refrigerant and cyclopentane foam materials are combustible materials and discarded wine coolers should be isolated from fire sources and can not be burned. Please transfer the wine cooler to qualified professional recycling companies for processing to avoid damages to the environment or other hazards.



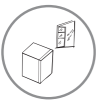
Please remove the door of the wine cooler and shelves which shall be properly placed to avoid accidents of children entering and playing in the wine cooler.

Installtion Instruction

Placement Start



 Before using the wine cooler, remove all packaging materials including bottom cushions and foam pads and tapes inside the wine cooler, tear off the protective film on the door and thewine cooler body.



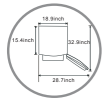
•The wine cooler is placed in a well-ventilated indoor place; the ground shall be flat, and sturdy (rotate left or right to adjust the wheel for leveling if unstable).



•Keep away from heat and avoid direct sunlight. Do not place the wine cooler in moist or watery places to prevent rust or reduction of insulating effect.



- The hot air from side wall of cooler shall be exhausted unrestricted, or compressor's power will increase and further increase power consumption. Thus the distance between cooler and walls or neighboring furniture shall not less than 4cm
- •Wipe the wine cooler inside and outside with warm moist rag (add a small amount of detergent in the warm water and wipeclean finally with clean water).



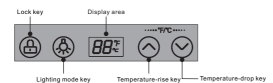
- •Please leave enough space to ensure feasible opening .
- •Dimensions shown are for reference only.



- •The wine cooler shall stay for half an hour before connecting 115V/60Hz power when it is firstly started.
- •The wine cooler shall run 2 to 3 hours before loading wine; thewine cooler shall run for more than 4 hours in summer in advance considering that the ambient temperature is high.

Temperature Control

Operation panel



Display Control

When electrify for the first time, the display screen will be full display for 3 seconds, and the start-up tone will ring, and then enter into the display of normal operation; When it is in the lock state, the display screen will be cut-off if no key operation for 30 seconds; the display

screen recover the normal display if any key operation.
This cooler adopts the touch control of the glass door. Touch slightly when pressing the keys. It is to be avoided that

This cooler adopts the touch control of the glass door. Touch slightly when pressing the keys. It is to be avoided that the area of the display panel is scratched by the sharp things and it shall be kept away from the environment of high magnetic field and high humidity. Otherwise the cooler is possible not to be set and oper a organized normally.

Locking and unlocking

Under the lock state, press the "Lock key ()" continuously for 3 seconds, the locking will be relieved; the display area will flicker;

Under the unlock state, press the "Lock key ((A))" continuously for 3 seconds to enter into the lock state;

Except the lighting function, the following functions will be carried out under the unlock state.

Lighting mode

Press the "Lighting mode key ((A)) "to turn on or turn off the light.

Switching of the Fahrenheit temperature and Celsius temperature

Press the "Temperature-rise key (\bigcirc)" and the "Temperature-drop key (\bigcirc)" to finish the switch of the Celsius temperature and Fahrenheit temperature; the display area will show the setting Fahrenheit temperature or Celsius temperature under the current mode.

Temperature setting

Press the "Temperature-rise key ((())", the temperature will increase 1°C (or °F). After locking, the cooler will operate according to the setting value;

Press the "Temperature-drop key (\bigotimes)", the temperature will decrease 1 °C (or °F). After locking, the cooler will operate according to the setting value.



Memory function

The cooler has the power off memory function. After the power is on again, the cooler will work according to the setting mode before the power-off.

Fault indication

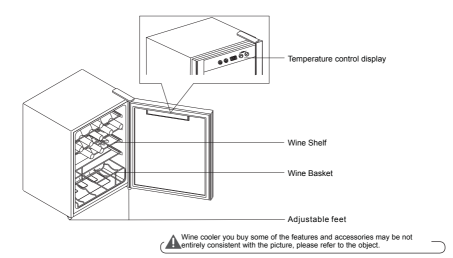
If the indication of the following table is displayed on the display area, it means the cooler is with faults.

Fault code	E1	E4
Description	Temperature sensor of the refrigerator with fault	Defrosting sensor of the refrigerator with fault

When the above faults are displayed on the screen, please do not disassemble to check by yourself. Please contact the special maintenance personnel of the local after-sales service company for the maintenance.

wine cooler Features

Names of components



Proper use of wine cooler

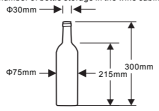
The arrangement of bottle

Pay attention when arranging:

•Do not let bottle touch the cabinet liner's back in order to maintain good air circulation in the cooler.

•The bottle number here may be different from bottles in different shape and size.

•The capacity for bottle storage in the wine cabinet is based on the following marked bottle size. Oversized bottle may have impact on the number of bottle storage in the wine cabinet.



Usage of temperature zones in the cooler

Due to different temperature zones generated due to air circulation in the cooler, the upper area's temperature is the highest while the lower area the lowest.

The arrangement of beverage

Different beverage can be stored from top to bottom as following sequence:

- •Strong red wine
- •Pink and mild red wine

•White wine

Champagne and spritzer

We suggest to pour wine in temperature below serving temp, as the wine would warming up quickly when pouring into tumbler.

Practical skills for grape wine's storage

Do not store bottled wine by box or case in refrigerator

The cork of the old bottle shall always be moistened when putting into the cooler. Air space is not allowed between wine and cork.
 Open-type bottle shelf is helpful, as it does not cut off air circulation. The air moisture that condensed on bottle can be dried out swiftly.

The wine shall undergo chambrieren before drinking: Such as put pink red wine onto the table 2-5 hours before drinking and red wine 4-5 hours, then can reach suitable serving temp. White wine, on the contrary, can be served right on the table. Champagne shall always be stored in cooler and taken out only before drinking.

●Please notice that wine's temperature is always lower than ideal serving temp, as the temperature will immediately rise 1 to 2℃ when pouring into tumbler.

Proper use of wine cooler

Serving temperature

The wine's taste depends on right pouring temperature; therefore it determines its flavor. We suggest the wine's temperature reach the following degree when pouring:

Wine Kinds	Serving Temp
Bordeaux red	18°C
Barolo Louis Family dry red wine/Barolo	17°C
Burgundy red/Bordeaux red	16°C
Port	15°C
Young Burgundy red	14°C
Young red wine	12°C
Young Beaujolais/all white wines with little residual sugar	11℃
Old white wines/Chardonnay	10°C
Sherry	9°C
Young white wines from late vintage	8°C
White wines Loire/Entre-deux-Mers	7°C

Pay attention to room temperature and ventilation

The cooler cannot normal operate in room temperature below +16°C Or temperature in refrigerator will become too low and cause damage to items that are sensitive to temperature.

When room temperature is higher than +32°C and humidity reaches 75%RH, it will cause frost coagulate on cooler's glazed door.

Energy Conservation

- •The Cooler shall be placed in room dry and ventilated. The cooler cannot be put under direct sunlight or next to hear source (Such as radiator, stove, etc.), and a suitable insulation board shall be applied if necessary.
- Try to shorten opening time of cooler's door.
- •Put beverage into cooler after it has cooled down.

Maintenance of wine coolers

Disconnect the cooler

Unplug power plug to disconnect the cooler.

Stop to use the cooler

If the cooler left unused for a long time, please:

1.Unplug the cooler;

2.Clean the cooler;

3.Keep the cooler door open.

Clean the cooler

 Dusts behind the cooler and on the ground shall be timely cleaned to improve the cooling effect and energy saving. The interior of the cooler should be cleaned regularly to avoid odor. Cleaning procedure is below:

1.Unplug power plug or disconnect cutoff;

2.Clean door seal with only clear water and give thorough wipe;

3.Use slightly warm water and a little dish soap to clean cooler, Do not let water spilt onto operation control elements and illuminator on glazed door;

4.Reconnect and power cooler when cleaning is completed.



- Do not use hard brushes, clean steel balls, wire brushes, abrasives, such as toothpastes, organic solvents (such as alcohol, acetone, banana oil, etc.), boiling water, acid or alkaline items clean the cooler considering that this may damage the cooler surface and interior.
- Do not rinse with water so as not to affect the electrical insulation properties.

Notes

Do not use detergent and solvent with sand or acid.

The drain hole shall be cleaned regularly to ensure water can be drained. Clean the drain hole with a thin stick or something similar.

Frequently asked questions

The following simple issues can be handled by the user. Please call the after-sale service department if the issues are not settled.

Inoperation	Whether the cooler is plugged and connected to power; Low voltage; Failure power or tripping circuit
Odor	Odorous foods should closely wrapped; Whether foods are rotten; Whether the interior shall be cleaned.
Foods in the refrigerating chamber are frozen	Whether the thermostat is over adjusted; Whether foods containing water is put in inside the glass partition.
Long-term operation of compressor	It is normal that wine cooler operates for longer time in summer when the ambient temperature is higher; Frequent opening of wine cooler door. Thick frost layer (defrost is needed)
The wine cooler door can not be properly closed.	The door is stuck by food packages; Too much food; Tilt wine cooler.
Loud noises	Whether the bottle is leveled, whether the wine cooler is balanced; Whether the wine cooler parts are properly placed.

Warm tips:

◆The wine cooler enclosure may emit heat during operation specially in summer, this is caused by the radiation of the condenser, and it is a normal phenomenon.

◆Condensation: condensation phenomenon will be detected on the exterior surface and door seals of the freezer when the ambient humidity is large, this is a normal phenomenon, and the condensation can be wiped away with a dry towel.

♦ Airflow sound: Refrigerants circulating in the refrigerant lines will produce eruption of sound and grunts which is normal does not affect the cooling effect.

Buzz: Buzz will be generated by running compressor specially when starting up or shutting down.
 Clatter: The solenoid valve or electric switch valve will clatter which is a normal phenomenon and does not affect the operation.

◆The refrigerating chamber will periodically frost and defrost (water drops will be generated on the backside of the refrigerating chamber when defrosting) which are normal.

Manual de uso y cuidado Precauciones importantes

Éste producto es para uso doméstico únicamente

Premium