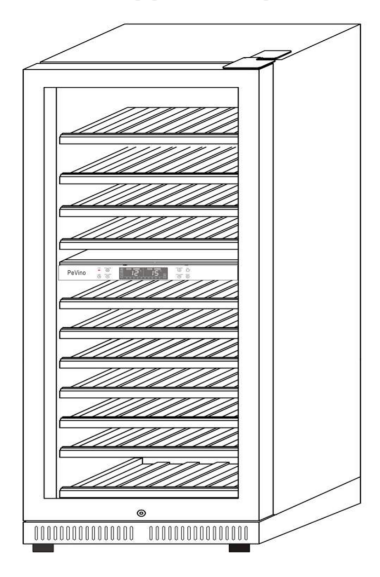
WINE COOLER

USER MANUAL



Model:

Pevino P80S

Pevino P80D

Pevino P120S

Pevino P120D

WWW.PEVINO.COM

THANK YOU FOR PURCHASING A PEVINO WINE COOLER. BEFORE USE, PLEASE READ AND FOLLOW ALL SAFETY RULES AND OPERATING INSTRUCTIONS.

WARNING!

To prevent damaging the door gasket, make sure to have the door all the way opened when pulling shelves out of the rail compartment.

The appliance must be positioned so that the plug is accessible. Release the electric cord. Move your cabinet to its final location. Do not move your cabinet while loaded with wine. If the power cord is damaged, it must be replaced by the manufacturer's service agent or a similarly qualified person in order to avoid a hazard.

This wine cooler is only for storage of wine.

IMPORTANT SAFETY INSTRUCTIONS

*★***WARNING**

To reduce the risk of fire, electrical shock, or injury when using your appliance, follow these basic precautions.

READ ALL INSTRUCTIONS BEFORE USING THE WINE COOLER.

DANGER / WARNING •

- Risk of child entrapment! Discarded or abandoned appliances are dangerous. Even if they will "just sit in the garage a few days".
- Before discarding your old wine cooler: remove the door completely.
- Never allow children to operate, play with, or crawl inside the appliance.
- Never clean appliance with flammable fluids. The fumes can create a fire hazard or explosion.
- Do not store or use any other flammable liquids in the vicinity of this or any other appliance. The fumes can create a fire hazard or explosion.

- KEEP THESE INSTRUCTIONS FOR ANY FUTURE USE -

Before using your wine cooler

- Remove the exterior and interior packaging.
- Before connecting the wine cooler to power source, let it stand upright for approximately 6 hours. This will reduce risk of a malfunction in the cooling system from handling during transportation.
- Clean interior surface with lukewarm water by using a soft cloth.
- When replacing the illuminating lamp, please select a lamp similar to the original. Shut off the power supply before replacing the lamp.

Installation of your wine cooler

- Place your wine cooler on a surface strong enough to support it when fully loaded.
 Level your wine cooler by adjusting the levelling legs at the bottom front of the wine cooler.
- Place the wine cooler away from direct sunlight and sources of heat (stove, heater, radiator, etc.). Direct sunlight may affect the acrylic coating and heat sources may increase energy consumption.
- Extreme cold ambient temperatures may also cause the unit not to perform properly.
- Avoid locating the unit in moist areas.
- Plug the wine cooler into a properly installed wall outlet. Any questions concerning
 power should be directed toward a certified electrician or an authorized products
 service center.

Pay attention to this

- Store wine in sealed bottles.
- Do not overload the wine cooler.
- Do not open door unless needed.
- Do not cover shelves with aluminium foil or any other material that may prevent air circulation.
- Should the wine cooler be stored unused for a longer period of time, it is advised, after a good cleaning, to leave the door ajar to allow air to circulate inside the cabinet in order to avoid possible formation of condensation, mold or odours.
- The carbon filter should be cleaned and dried at least once a year.

REVERSING THE DOOR OPENING OF YOUR WINE COOLER

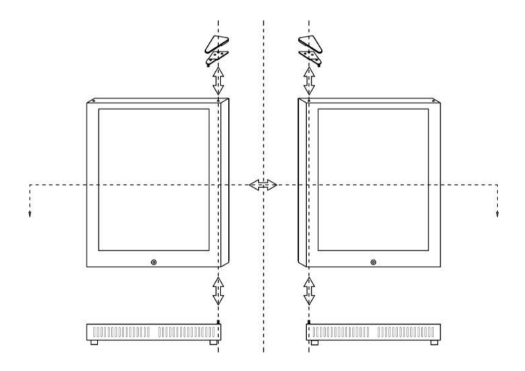
The door of this appliance can be opened from either left or right side. The unit is delivered to you with the door opening from left side (right-hinged).

Pevino recommend that reversing the door is done by a professional.

If you wish to reverse the door by yourself, please follow these instructions.

Notice: All parts being removed during this process is to be reused (except the top bracket)

- (1) Remove the plastic plugs and keep them. They are to be reused on the other side. (There are spare plugs in the supplied bag.)
- (2) Remove the screws from the top hinge and lift the door from the bottom hinge. (carefully put the door on a cloth to avoid scratching the glass).
- (3) Remove the screw from the lower hinge and bring it to the opposite side.
- (4) Now mount the door on the opposite side, using the EXTRA supplied bracket.
- (5) After mounting the door, the top bracket must be adjusted back and forth in its clearance to fit the door. The door must sit perfectly in level and flush with the cabinet. There must be the same space in the top, bottom and sides.
- (6) If the door's rubber gasket is not fitted tightly to the cabinet all around, the entire rubber gasket can be completely removed, turned over and put back again.
- (7) In rare cases, the rubber gasket may be so rigid that it needs to be massaged a little in order to fit. Massage the rubber gasket outward while gently pulling the rubber gasket a few millimetres. A hair dryer can be used to soften the rubber for increased flexibility.



ADJUSTMENT OF WINE CABINET FEET

NOTICE!

The wine cooler must be perfectly plumb and level.



Turn screws for feet adjustment.

ACTIVATED CARBON FILTER

1. Appearance:



2. Function:

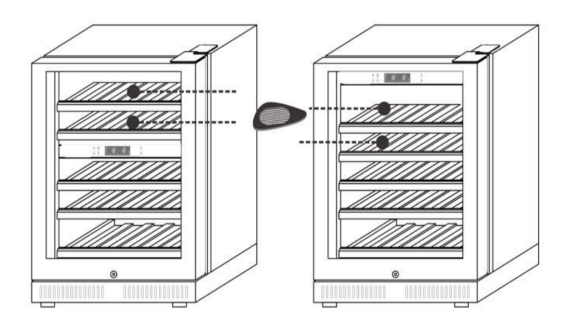
This item is intended for cleaning the air and getting rid of odours inside the cabinet.

3. Maintenance:

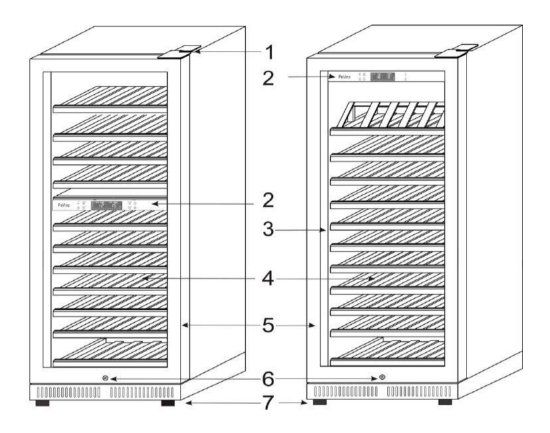
Take it out of the cabinet in every three months and expose it to the sun for a few hours before putting it back. It can be used repeatedly.

4. How to place it:

The filter can be put on any position between two shelves.



STRUCTURE AND FUNCTIONS



- 1. Door hinge
- 2. LCD Control panel
- 3. LED light
- 4. Shelf for wine storage
- 5. Door frame
- 6. Safety lock
- 7. Supporting feet

OPERATING INSTRUCTIONS

You are recommended to place the cabinet in a dry space with a surrounding temperature ranging from 0-35°C (32-95°F). Please notice that the working conditions of the wine cooler is affected by surrounding room temperatures and ventilation conditions around the cabinet.

Recommended temperature inside the wine cooler: All types of wine are best stored at 12-16°C (53-61°F).

CONTROL PANEL FOR SINGLE ZONE WINE COOLER:



°C/°F: Switch from Fahrenheit to Celsius and vice versa.

Push button for 3 seconds.

OFF/ON: Turn on or off the whole cooling system.

POWER: Indicator of power supply.

INTENSITY: LED lighting control.

Press 2 seconds can turn off lighting, press button to restore.

COLOR: Change of color of LED lighting.

LAMP: Turn on or off the light.

SET TEMP △/**▼**: Increase or decrease of temperature setting.

The left digit in the display shows the select temperature from 5-22°C (40-72°F). When the temperature has been selected, the digit

will flash.

The right digit shows the actual temperature inside the cabinet (0-

37°C/32-99°F)

The cooling system will keep on refrigerating until set temperature is reached. The system will work around the pre-set temperature within a range of ± 2°C.

Under circumstances such as power stop or cutting off in the process of normal operation, the last set temperature is automatically memorized by the system.

Control requirement for cooling circulation system:

When cooling system inside the cabinet meet the setting of the temperature, the compressor will stop working. When temperature inside the cabinet rises up to the level which requires compressor to start, it will enter the process of re-starting. ≥ 5 minutes is required each time for stopping of the compressor. If operating the button POWER to control cooling system of the whole cabinet, a 5 minutes delay as protection is required to re-start the compressor.

CONTROL PANEL FOR DUAL ZONE WINE COOLER:



Dual-zone temperature control system is characterized by dividing the cabinet into two temperature-controlled compartments (upper chamber and lower chamber).

°C/°F: Switch from Fahrenheit to Celsius and vice versa.

Push button for 3 seconds.

OFF/ON: Turn on or off the whole cooling system.

POWER: Indicator of power supply.

INTENSITY: LED lighting control.

Press 2 seconds can turn off lighting, press button to restore.

COLOR: Change of color of LED lighting.

LAMP: Turn on or off the light.

UPPER CHAMBER ▲/▼:

Setting temperature in the upper zone.

LCD-display show the select temperature from 5-12°C (40-54°F). When the temperature has been selected, the digit will flash.

LOWER CHAMBER ▲/▼:

Setting temperature in the upper zone.

LCD-display show the select temperature from 12-22°C (54-72°F).

When the temperature has been selected, the digit will flash.

NOTICE: It is strongly advised to maintain a difference of 7-8°C between the two temperature zones in order to allow the temperature sensors to operate properly.

After the wine cooler is plugged in, the temperature will be set automatically as 5°C (40°F) for upper chamber and 12°C (54°F) for lower chamber.

The last set temperature will be memorized automatically by the system in the process of normal operation in the event of power supply cutting.

After set temperature is locked, it will flash for 3 seconds, indicating the actual temperature inside the cabinet. Afterwards, temperature inside the cabinet will reach the set temperature, fluctuating around ± 2°C of set temperature which is regarded as normal.

Alarm system:

When faults of cooling system occur and temperature inside the cabinet elevates to ≥ 30°C (86°F) for more than 2 hours, the alarm system will start, the cooling system will be automatically shut off with the buzzer buzzing intermittently.

INSTALLATION INSTRUCTIONS

Notes before installation.

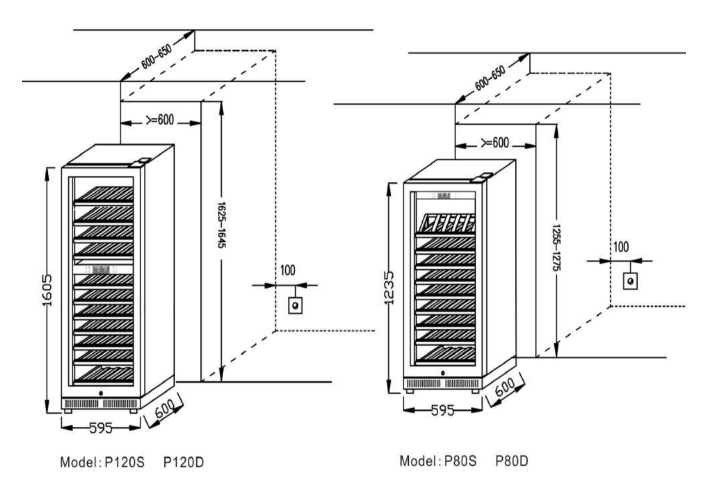
- Remove all the packing materials inside and outside the wine cooler.
- The wine cooler must stand upright in a vertical position for at least 6 hours prior to power connection, in order to avoid and prevent harm to the cooling system.
- Clean the exterior of the cabinet with soft cloth soaked in warm water.

Attention points for installation.

- This wine cooler is designed for free-standing or as built-in.
- Please place the wine cooler on a solid ground suitable to support full load of wines.
- Adjust the two supporting feet on the front of the wine cooler to make the cabinet at perfect plumb and level.
- Please do not place your cabinet close to heating appliances such as furnace, stove and radiator. These items will increase power consumption of the cabinet.
- Avoid installing the wine cooler in a damp and humid environment.
- The more ventilation available around the wine cooler, the better the performance.

BUILT-IN DIAGRAM

Please follow this diagram if you want to insert the wine cooler into any solid structure. It is important that the ventilation grille at the bottom front of the wine cooler is never covered. If a plinth is to be mounted in front of the cabinet, make sure to drill holes or install a ventilation grille to ensure proper ventilation.



Ensure a minimum of 2 cm. of free air from the top of the wine cabinet to the underside of any item on top.

It is very important that the wine cooler can get rid of the heat, it produces. It is therefore recommended to ensure additional space behind the cabinet than the approx. 2 cm from the mounted grille on the backside of the cabinet. It is advised to allow min. 5 - 7 cm. of free space between wine cabinet and back wall.

Keep in mind that the door must be able to open and close after installation. Make a space of at least 1 cm. in the side for the opening door.

CLEANING AND MAINTENANCE

EXTERIOR CLEANING

Please cleanse the exterior and the door sealing of your cabinet with soapy water before drying off with a soft cloth. Do not use concentrated or abrasive detergents and scratching tools.

INTERIOR CLEANSING

Un-plug before removing all wines from the cabinet. Then cleanse the interior with water and wipe dry with a soft cloth.

STANDBY TIME

For short term, specifically, within less than three weeks, you can keep the cabinet in working conditions.

For long term, more than a few months, unplug the unit. Keep the interiour of the cabinet clean to avoid generating odour and mold. Please keep the door of cabinet slightly open.

TIPS FOR ENERGY-SAVING

Place the cabinet in an area with the lowest temperature in the room and keep clear from electric heating appliances and avoid exposure to sunshine.

INSTRUCTIONS FOR MINOR PROBLEMS

Problem	Cause
No power	Socket unconnected. Short circuit or fuse burnt out.
When temperature inside the cabinet is not low enough	Check up the set temperature. Too frequent opening of the door. Door not closed tightly. Improper sealing.
Lamp not illuminated	Is the light switched on? Socket unconnected. Short circuit or fuse burnt out. Lamp broken.
Vibrating	Check if the cabinet is in level.
Door cannot be closed tightly	Cabinet not in level. Door not correctly installed. Sealing broken. Wooden shelf too close to the door.
Odour inside the cabinet	Remove the articles sending off odour.