



MANUAL OF INSTRUCTIONS



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SP IMPORTCOMPANY .SLU · C/Sedassers, 3 · Pl Les Galgues · Post Office Box, 149 PEDREGUER (Alicante - Spain · www.importcompany.es · Telephone: +34 96 645 68 38









INDEX

1.INSTALLATION

I. LOCATION
II. CLEANING
III. CONNECTION
IV. REGISTRATION PLATE
V. COMMISSIONING
2.USE
I. RECOMMENDATIONS
II. PRECAUTIONS
III. BOUNDARIES
3.MAINTENANCE
I. CLEANING TO BE CARRIED OUT BY THE USER
II. ECOBOX CHECK
III. SPECIAL MAINTENANCE
4.GUARANTEE

INSTALLATION, USE AND MAINTENANCE MANUAL

Before putting the Ecobox into operation, we want to thank you for your trust in us. We recommend that you read and follow the steps specified in the instructions.

This manual is designed to offer the necessary information for the installation, start-up and maintenance of the Ecobox.

Installation and special maintenance must be carried out by qualified technical personnel.

IMPORTANT:The photographs used in the manual may not correspond to your model, they are as an example.





1.INSTALLATION I. LOCATION

Remove the packaging and open the box to remove the Ecobox; Be careful not to cause blows.

The dispenser cannot be dragged across the floor. The area where it is located must be clear and clean.

The Ecobox can now be leveled by screwing or unscrewing the legs. Avoid placing the dispenser flush with the wall; it is advisable to place it a few centimeters apart to ensure air circulation.

I.1 CLEANING

We now have our Ecobox placed correctly, now we must clean it:

First of all, we clean it with water and a neutral detergent. Once clean and dry, insert the accessories in the appropriate places, according to preferences.

Cleaning the outside of the furniture, we recommend daily, should be done with a damp cloth. You should never use abrasive substances or substances containing chlorine.

Rinse with clean water, avoiding direct jets of water.

I.2 GENERAL CONNECTION

Before connecting the Ecobox to the power outlet, check that the mains voltage and frequency match those indicated on the device's nameplate.

It is essential that the electrical installation where the Ecobox is going to be connected has an EARTH SOCKET, as well as proper magneto-thermal and differential protection (we recommend 30mA).

Check that the section of the power outlet is appropriate for the consumption it will support. The power outlet must be Schuko type since the hose that the Ecobox incorporates is also of this type (also called type F or also called CEE 7/4") With 4.8 mm terminals and ground connection.

It is prohibited to extend said power inlet hose for your safety.

The place where the Ecobox is going to be placed must be perfectly level.



I.3 REGISTRATION PLATE

Explanation of the license plate that accompanies your Ecobox.

REGISTRATION PLATE

		SP.Importcompany "CE logo" c/ Sedasers No	
Serial Number	000000	Year Construction	000000
model	Ecobox	Condensation	Static
Power Refrigerator	145w	T.Work °C	+6/+15
Strain	230v	Consumption	0.9
Nominal Power	80w	Foaming Agent	Cyclopentance
Refrigerant	R600A	Refrigerant Charge	18
Climate Class	4		

IMPORTANT: This plate is as an example

I.3 REGISTRATION PLATE

- Once the interior of the Ecobox has been cleaned, plug it into the mains.
- The thermostat temperature indicates the air temperature inside the Ecobox
- The temperature that appears in the temperature display at the beginning will be the room temperature. As the Ecobox works, if the door is closed, it will go down to the set value.
- To turn the device on or off, press the ON key for more than 3 seconds.
- It is necessary for the refrigerator to operate until it reaches the working temperature, before proceeding to load the goods.
- ON the back of the dispenser, there is a switch to control the on and off of the front LED lights.
- To change the temperature of the equipment, press for 5 seconds at a time (arrow icons) after a few moments, the programmed value appears.
- Increase or decrease said value using the UP or DOWN arrows
- Press (ARROWS) at the same time to save the value.







Control panel with switch and thermostat



LIGHTING SWITCH (I DO NOT HAVE A PHOTO) THERMOSTAT (I DO NOT HAVE A CLOSE PICTURE)

- LTC-03K is a refrigeration equipment controller. It has functions such as temperature display, temperature control, compressor start delay protection. It can be configured with three buttons, making it quick and easy to operate. Stable and reliable performance.
- Operation and visualization. (I'm missing the screen image)
- Status of the indicators.

INDICATOR	SYMBOL	STATE	MEANING
Cooling	(Cold symbol)	on	Compressor start
		Off	Compressor Stop
		Flash	Compressor Delay

Parameter

ADD	MENU	FUNCTION	ADJUSTMENT RANGE	FLAW	UNIT
0	Set	set point temperature	-2/+10	8	° C





• Temperature adjustment

If you want another temperature, you must press the up or down button until you find the desired value. After one minute, that value will be established. Or, if you prefer, press and hold the buttons (Up and Down Arrow) for 5 seconds to set it.

SYMBOL	FUNCTION
"Up arrow"	Press to increase temperature
"Down arrow"	Press to lower temperature
"ON button"	Press 3 seconds to turn on or off
"Up arrow + below"	Press the 2 buttons at the same time for 5 seconds to set the temperature and press again to confirm.

2. USE

The Ecobox that you have purchased is designed for dispensing the Xliter format of mineral water. We advise you not to introduce hot foods or containers, as well as chemicals, corrosives or medications, and to avoid improper use of the Ecobox.

2.0 RECOMMENDATIONS

1) Avoid frequent opening of the door as much as possible and, above all, do not leave it open.

2.1 PRECAUTIONS

- 1) Stability is guaranteed, even with the door open, although leaning on or pulling on it is strictly prohibited.
- 2) In case of breakdown, it is not permitted to approach the Ecobox barefoot, with wet ground or with wet hands.





2.2 LIMITS

The operating limits established for the dispenser refrigerator are:

AROUND	BOUNDARIES
Room temperature	+ 30° C
Condensation temperature	+ 50° C
RH	+55%

3. LIMITS

Through these guidelines we want to offer help to both you and the technical assistance service, so that throughout the useful life of the dispenser cabinet, it always continues to provide you with unbeatable service.

3.0 CLEANING TO BE CARRIED OUT BY THE USER

Before carrying out any cleaning operation, you must disconnect the device from the power outlet.

Cleaning will be superficial, using a warm solution of detergent or mild soap to clean the surface of the dispenser. Wipe it with a wet cloth, then dry it.

3.1 CLEANING TO BE CARRIED OUT BY THE USER

In case you have to request the intervention of the technician, you can carry out a check of the Ecobox before calling him. In some cases, the malfunctions that may arise are due to simple causes that the user himself can solve.

As examples we can cite some:

A) The Ecobox does not work

• Check that power is reaching the equipment, observing that the main switch is on.

B) In case of insufficient temperature

- Check that there is no heat source nearby
- Check that the condenser is clean: You must keep in mind that the cleaner the refrigeration unit is, the more energy you save.
- The frequency will be determined depending on the characteristics of the premises. If it is dirty, you must call technical service to clean it.





C) In case of strange or excessive noises

- Check the leveling of the Ecobox and that the door closes well.
- Check that there is no object rubbing against any mobile element of the Ecobox

3.2 SPECIAL MAINTENANCE (Qualified service personnel only)

- Check that the temperature conditions of the premises are not higher than those indicated for the Ecobox.
- If ventilation is not sufficient, the warranty will be void.
- Check that the door closes perfectly
- Do not dismantle the protection of the moving elements, without first having

disconnected it from the network.

- Take the necessary precautions before accessing the condensing unit area, due to the existence of high temperatures in some elements, and the consequent risk of burns.
- If you need to change a cable, you should never reduce the section of the changed cable.
- In case of replacement, you must put the ground terminal back in its position.
- Electrical connections are made using 6.35 mm faston terminals protected with covers.

4 WARRANTY

The warranty period for the Ecobox, for the X liter format, is 1 year against manufacturing defects.





INSTRUCTIONS FOR USE



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