

VITRINE „LIISA-1200“

Read this manual carefully.

In this manual it is described how to correctly and safely install, use and maintain your appliance.

Keep this manual in place where it is available for other users to read up on.

Appliance must be installed and used according to this manual.

If appliance is damaged/broken or does not work as it should, make sure it does not threat people and enviornment. Unplug the appliance and contact the seller of the appliance. All users of this appliance should know how to properly and safely use this appliance.

1. Description

Vitrine „Liisa“ is for displaying food products. This vitrine is mainly for installing in the self-servicing line as it opens from the side of the client as well from the side of the seller.

In the displaying area, there are three glass shelves. There is a hatch from plexiglas for every shelf in the side of the client. In the side of the seller there are two glass doors for filling the vitrine with new goods.

Material:

the shelves and the doors are made of glass, the hatches and sides are made of plexiglass (acrylic glass) and the bottom part of the vitrine is made of stainless steel.

Shelving caps are 180mm.

There is LED-lighning in the ceiling of the vitrine.

There is a refrigerating part under the displaying part which opens to the sellers side. It has two GN1/1 H200 drawers and the drawers open up 110%.

The working temperature of the appliance is +2°C to +5°C and it is equipped with digital thermostat.

2. Technical information

Dimensions		
	Heigth	1575mm
	Length	1200mm
	Depth	700mm
Voltage		230 V
Frequency		50Hz
Output		~0,6Kw
Weight		Neto 223 kg; bruto 248 kg

3. Installing

Before plugging in the appliance make sure it has not got damaged during the transportation. If the appliance is damaged do not plug it in and contact the seller!

- 1) Place the vitrine where you want it to be and level it using the asjustable feet.
- 2) Clean the vitrine according to the cleaning instructions (see section 4).
- 3) Please note that the ventilation openings are not blocked – meaning that there should be at least 100mm free space for ventilation to work correctly.
- 4) Wait at least for an hour, before turning on the vitrine to let the fluids flow in place after the transportation and the cold system would not get damaged.
- 5) Now you can plug in the appliance. Please note that the type of electrical current should be AC (alternate current) and also the voltage is in accordance with the appliance. The appliance should not be plugged in the same socket/power strip with other appliances, because it may cause danger of overheating!

- 6) The appliance should now turn on (in case it does not, immediately contact the seller).
- 7) (If needed, adjust the thermostat to the wanted working temperature – see section 5).
- 8) Let the vitrine work empty (without the goods inside) as long as the thermostat shows that vitrine has reached working temperature and then vitrine is ready for using.

Attention:

- Avoid installing/placing the vitrine in a place where it will be in direct sunlight, next to an oven, next to a heating element etc and also in damp areas.
- Do not place burning candles, lamps or other things with an open flame on the vitrine, it may cause the risk of fire outbreak.

4. Maintaining and cleaning

- The surfaces of the appliance should be cleaned regularly, to avoid the food waste and other dirt from drying and caking, also to keep the vitrine hygienic.

The appliance should also be clean when it is not used.

Supplies that should not be used to clean the appliance (can damage surfaces, leave unwanted marks and ruin the appearance of the appliance):

- Cleaning agents with high acid content
- Bleaches or other cleaning agents that contain chlorine
- Concentrated disinfecting cleaning agents
- High alkalinity cleaning agents (for example caustic soda)
- Cleaning products which are meant for cleaning enamel products
- Products that contain alcohol should not be used to clean the parts made from plexiglas (acrylic glass), it will result in cracking.

If aforementioned substances have been exposed to the vitrine, they should be immediately and carefully washed of with plenty of clean water.

- Metal brushes
- High-abrasive cloths/sponges/accessories
- Sharp things, that can scratch the appliance

If possible use cleaning supplies that are specially made for cleaning the glass, plexiglass (acrylic glass) and stainless steel. These products ensure the appliances longevity.

In case the dirt cakes it should first be soaked and removed with clean soft cloth and then cleaned with according cleaning supplies/agents.

Crease is best removed with soap and warm water and then with special cleaning product according to the surface material.

Once in a quarter (if needed then more often) make sure that the condenser is also clean. If it is not, clean the condenser ribs with a vacuum cleaner.

5. Adjusting

Working parameters of the thermostat are set by the factory.

User is forbidden to change the parameters set by the factory.

Given adjusting guide explains the information and using aspects that are allowed for user.

Description and adjustment of the thermostat

Value shown on the display:

The display shows the current temperature of the device.

Changing the temperature:

- Press the button \wedge or \vee - the display will now show the temperature that the appliance is trying to maintain, then press the \wedge or \vee again to change the temperature you want the cupboard to have (\wedge for warmer and \vee for colder temperature - it is possible to change the temperature from $+2^{\circ}\text{C}$ to $+10^{\circ}\text{C}$)

Other buttons:

- In the left upper corner there is a button for defrosting. The appliance has an automatic defrosting circle also. But when needed, it can be switched to defrosting manually also, by pressing this button. It will automatically turn back into regular mode as it has finished defrosting.
- The button „SC“ is short for „Superchill“. Pressing this button will speed up the cooling process when needed.



Tips:

- Open the doors/drawers of the appliance as short period as possible, that way you will save the electricity and energy.
- Preserve food packed or covered.
- Let the warm foods cool down to room temperature before putting them in the appliance.

For everyday cleaning it is recommended to:

- 1) Clean the working level with soapwater or mild detergent
- 2) Then clean it with clean water
- 3) At last swipe it dry with soft cloth to prevent drying traces

6. The manufacturer has no responsibility in cases when the above-described manual is ignored and the products are therefore damaged or the appearance of the products are ruined.

The manufacturer has the right to make changes to the user manual.