07/2013

Mod: VGR3/R

Production code: VVF1200



Instructions for installation and use of V.V.F. 1200

Presentation of the unit

The display VVF 1200 is a merchandising for your cool meals, deserts or drinks. An electronic thermostat allows you to regulate both the temperature of the convection air and defrosting function.

Installation

- 1) Unpack the display according to the instructions written on the packing material.
- Put the display on a stable horizontal work top. You can correct the height thanks to the adjustable feet. The front part of the unit must be cleared to allow the air to the condenser.
- 3) Remove the protecting plastic film, including the one which protects the top plate.
- 4) Wait 30 min before plugging in the unit on a 16 Amp. standard plug. On/off switch for the light is placed on the inside light panel.
- 5) The thermostat is factory preset: temperature 4°C, defrosting 10 min every two hours.
- 6) While ventilating, make sure the ventilation accesses to the inside plate are free from obstruction.

Maintenance

Before any maintenance, unplug your unit.

It is recommended to clean inside the unit after each use, using a humid soft sponge. Every two weeks, clean the condenser using a brush or even better a vacuum cleaner. To access the condenser, unscrew the 2 screws fixing the front panel.

Keep the outside of the display clean with non-abrasive detergent.

We have manufactured this device with the uppermost care and hope it will give you entire satisfaction.

INFORMATION COMPLEMENTAIRE

INFORMACION COMPLEMENTARIA

USEFUL INFORMATION

Lorsque cette vitrine est située à l'extérieur, elle peut être sujette à un phénomène de condensation sur les vitres et la carcasse. Ceci est simplement dû à l'échange entre le froid crée à l'intérieur de la vitrine et le chaud combiné à l'humidité extérieur.

Condensation can appear on the glasses and sides when used outside. This phenomenon comes from the exchange of cold air created inside of the display and warm air combined to outside humidity.

Cuando esta vitrina se sitúa exteriormente, puede ser propensa a un fenómeno de condensación sobre los cristales y la carcasa. Esto simplemente se debe al intercambio entre el frío creado dentro de la vitrina y el calor combinado a la humedad exterior.

Wenn die Vitrine draussen benutzt wird, kann Kondenswasser auf die Scheiben und das Gehäuse auftauchen. Grund dafür ist der Austausch zwischen der kalten Luft innerhalb der Vitrine und der warmen Luft mit der ausseren Feuchtigkeit.