



FOOD DISPLAY HOT UNIT (+50°~+85°C)

MODEL NO.: *680.050 - *680.055



OPERATION MANUAL

In order to make full use of its functions and minimize unnecessary loss and damage, please read the manual carefully and keep it for future reference.

WARNING!

1. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similar qualified persons in order to avoid danger.
2. This appliance should not be cleaned with a water jet.

With quality design and multi-shelf display, toughened glass and excellent construction, and also with economic, easy control temperature this product is the ideal equipment for food display and warming.

A. MAIN TECHNICAL PARAMETER

Model	Voltage	Frequency	Power	Dimension(mm)	Display shelves
*680.050	220-240V	50/60Hz	1000W	640x530x360	4 shelves
*680.055	220-240V	50/60Hz	1500W	865x625x360	5 shelves

B. SAFETY ITEMS

1. The supply voltage for this equipment must be in accordance with the voltage of technical specifications.
2. Proper power switch and fuse should be installed near the equipment.
3. Before using, check the wire to make sure it is not loose, voltage is correct and safe, and earth connection is reliable.
4. The equipment should be placed at least 20cm away from inflammable objects.
5. Do not clean the item with a water jet. Use soft towel to clean the surface. Disconnect all power to this equipment before starting cleaning so as to prevent from dangers of electric shock.
6. Unplug immediately after use.

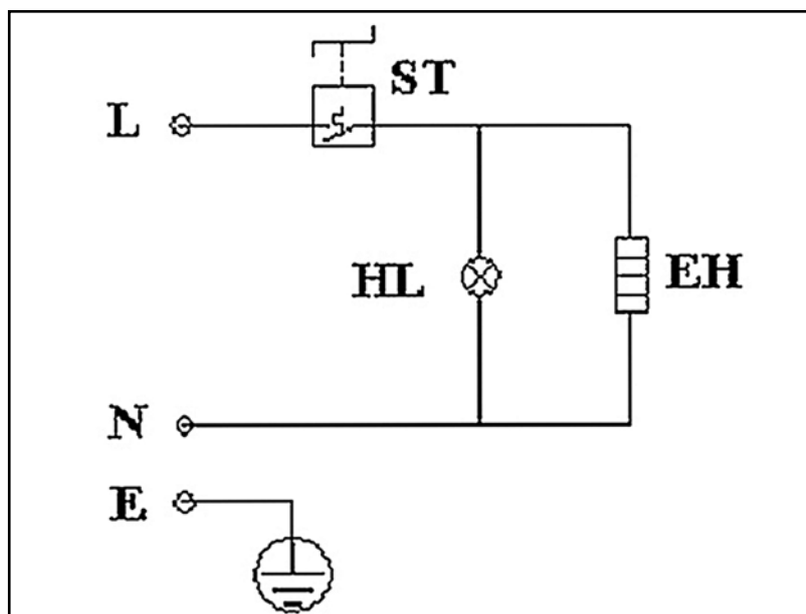
C. INSTRUCTIONS

7. Plug in and turn on the power switch and rotate the temperature controller clockwise to the desired temperature. When the indicator light comes on the element has started to work.
When the temperature reaches the desired level, it stops working and the indicator light goes off.
It circulates like this continually to provide constant temperature.
8. The unit temperature can be seen on the temperature display.

D. TRANSPORTATION AND STORAGE

Protect the unit from impact, collision, turning upside down and squeezing during transportation. Store it in a warehouse with no corrosive gas.

E. ELECTRIC DIAGRAM



ST = THERMOSTAT

HL = INDICATOR LIGHT

EH = ELECTRIC HEATING ELEMENT