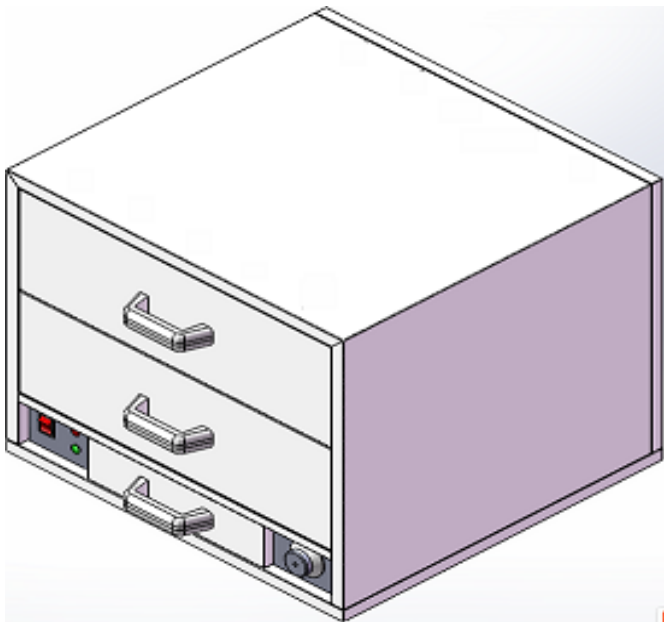

BUN WARMER

Instruction manual

Model:EMP-BW-500



All stainless steel construction
Automatic thermostat
Highly-efficient, easy to operate
Durable and elegant design

Table of Contents

Section	Page
Introduction	3
Technical Specification	3
Operating	3
Transportation	3
Installed Notes	3
Operating Instruction	4
Maintenance	4
Notes	4



I .Introduction:

EMP-BW BUN WARMER is made from high quality stainless steel which is stylish, durable and easy to clean. The warming drawers are equipped with high quality electrical elements so that they are energy-saving and safe.

EMP-BW BUN WARMER has a pre-set thermostat that keeps food at constant temperature and humidity facility that keeps the contents moist for extended periods of time ensuring you food is ta its optimum temperature without drying out.

The large removable drawers with smooth stainless steel runners make these so easy to clean and keep clean. This electric counter top unit has 2 removable drawers, a removable water tray and perforated tray make these food warming drawers a must for every kitchen. The food warming drawers are sturdy food warming drawers designed to hold hot food, in perfect condition, for extended periods. Featuring thermostatic control and a water reservoir to maintain humidity levels, the food warming drawers ensure that food products are held in perfect condition. They are suitable for bread and pastry products, as well as potatoes, chicken and other meats.

Model	Voltage	Frequency	Power	Size(mm)	Weight(kg)
EMP-BW-500	240V	50Hz	1.5kW	590*603*485	26.5

II .Technical specification:

III.Operation:

EMP-BW Series BUN WARMER must be placed on a suitable flat surface.

Always use the Simple food warmer in a well-ventilated area.

IV.Transportation:

Please avoid serious knocking or banging in transport as it may cause damage to your appliance or glass to break.

V .Installed Notes:

1.It must be placed on a sturdy table or countertop and well ventilated environment. Make sure there is more than 5cm from any wall.

2.If the cable should become damaged to avoid the danger, please ask the repairer to change with the same grade of wire.

VI.Operating Instruction:

1. Before use please read the specifications, and understand the features of this appliance.

2. Place the item on a stable surface, and then connect the power. The green light will light up.

To avoid damaging your appliance with metal tongs please use wood, silicone or Teflon tongs to take the food out.

4. When the appliance reaches temperature the thermostat, the yellow light will turn off and the heating element will turn off. If the temperature drops, the thermostat will start working again automatically, the yellow light turns on, and the heating element starts to work. This process is cycling repeatedly, guaranteeing the internal temperature remains constant.

5. Firstly turn on the thermostat 85 degree, when the appliance reaches temperature, the yellow

light will turn off, then turn the thermostat 70 degree, Please keep the temperature range 65-75degree will be the best.

VII.Maintenance:

1. Always clean down with a clean cloth. NEVER IMMERSE IN WATER.
2. Always use a professional technician for repairs.
3. Any repairs or maintenance must be carried on after the appliance is switched off.
4. If the appliance breaks down please don't disassemble yourself, your supplier for repair.

VIII.Notes:

To avoid scalding, please don't touch the heating plate when it is working.

When the item has stopped working please remove the plug or cut off the power supply.



WARNING:Never place flammable items in or near the appliance.