

STEAM FOOD WARMER TABLE INSTALLATION MANUAL

Product Name : Steam Food Warmer Table

Product Introduction:

Electric food warmer table is made of high- quality stainless steel.

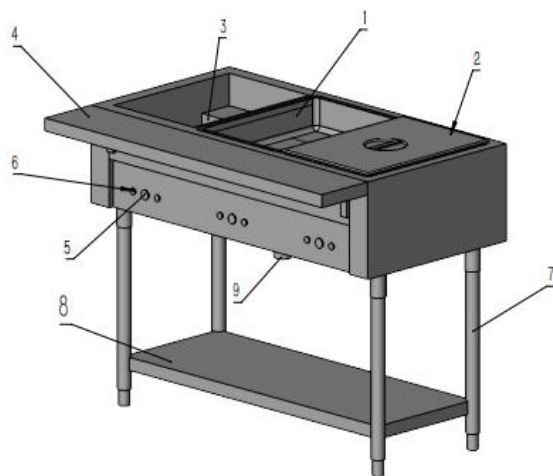
For optimum heating versatility and temperature retention, each individual well is warmed by an exposed heating element independently controlled by an infinite control knob.

Steam food warmer table can hold full size deep food pans. And we provide full size deep steam table pan and its lid for the food warmer pot needed.

Food warmer table comes with stainless steel folding table board and under shelf.

Product Composition :

STEAM FOOD WARMER TABLE



1. FOOD WARMER POT
2. STEAM TABLE PAN LID
3. ELECTRIC HEAT TUBE
4. FOLDING TABLE BOARD
5. TEMPERATURE CONTROL KNOB
6. WORK STATUS INDICATOR
7. TABLE LEGS
8. UNDER SHELF
9. DRAIN PORT

Instruction

1. First, please confirm the accessories of the product, as shown below.



2. Install the Straight Valve on the drain port. Confirm that the drain switch is Turned Off status.
3. Install the 4 support table legs and the under shelf .
 - (1) Use screws and washers to install table legs.



- (2) Use screws and curved washers to install under shelf.



4. Taking off the protective film.

Operating Instruction

1. Check the input voltage. Check the "Temperature Control Knob" is OFF.
2. Add water into the Food Warmer Pot , NOTE : To make the water level exceeds the minimum water level line 1---3cm.



3. Put Steam Table Pan in to Food Warmer Pot.



4. Connect power supply. Adjust "Temperature Control Knob" to the appropriate scale for your need temperature.

(The red light is lighting when it has connect power. The green light is lighting when it work to heat.)



NOTE :

1. Prohibit no water to heat.
2. Check power supply voltage before use to avoid damage to the equipment.
3. Do not allow the added water level lower than the minimum water level.
4. Forbidden to contact a strong acid or strong alkali liquid in Food Warmer Pot and Heating Tube.
5. Turn off the power in time after use.