

# Electric Griddle | Grill

## USER MANUAL

Please read this manual carefully before use.

## I . Introduction:

TT Electric Griddles is the new electrothermal, product which is designed and developed with foreign advance technology. It adopts the international popular style, body made by good quality stainless steel, luxurious and good-looking. The products are equipped with good quality electrical elements, so that they are energy-saving and safety. Be provided whit thermostat function, easy control. EG Series of Electric Grills is with comprehensive functions and high quality, therefore, it is the best choice for the hotels, restaurants, and west-style food shops, etc.

## II. Operating Instruction:

Before use, please check whether the voltage of power supply is in conformity with that in the data plate, and whether user's power switch and fuse are in conformity with the request of the machine's power .the body must be earthed properly. It is forbidden to put the tinder and explosive object near the machine. And keep it in the environment with the superior ventilation system.

## III. Operating steps:

1. Place the machine firmly, connect the power, and then the indication light is on green, Adjust the working temperature to the required one. Now working light is on yellow, the heating plate is working. After tested, the user can re-adjust the thermostat knob, select the required temperature for working again.
2. When the temperature reaches the setting one, the yellow light will turn off, then it will turn into the thermostat state, the user can start to work. When the temperature comes down, the thermostat will start working again automatically, the yellow light turns on, and the heating tube also starts to work again. This process is cycling repeatedly, guarantee the temperature is on the set up scope.
3. The grill with two thermostats, the left one is controlling the left heating plate's temperature and the right one is controlling the right heating plate, user can select or both to use.

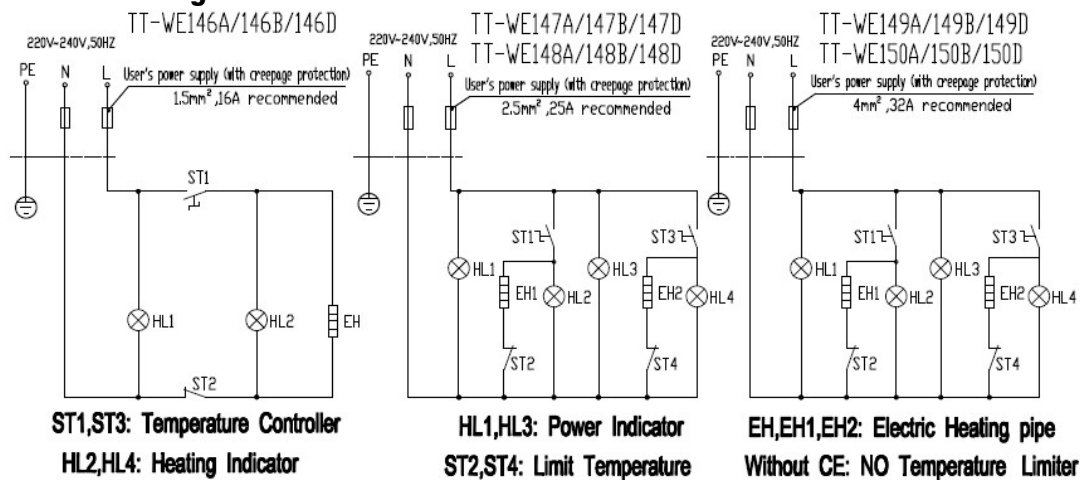
Model	Specification	Power	Input Power	Dimension	Net Weight
TT-WE144A	All flat	220V/240V,50Hz/60Hz	2	360x450x250mm	19.5kg
TT-WE145A	All flat	220V/240V,50Hz/60Hz	2.5	415x500x255mm	29kg
TT-WE145B	Half flat/half	220V/240V,50Hz/60Hz	2.5	415x500x255mm	29kg
TT-WE146A	All flat	220V/240V,50Hz/60Hz	3	500x520x310mm	30kg
TT-WE146B	Half flat/half delve	220V/240V,50Hz/60Hz	3	500x520x310mm	30kg
TT-WE146D	All flat specular	220V/240V,50Hz/60Hz	3	500x520x310mm	30kg
TT-WE148B	Half falt/half delve	220V/240V,50Hz/60Hz	5	600x600x310mm	38kg
TT-WE147A	All flat	220V/240V,50Hz/60Hz	5	600x520x310mm	33 kg
TT-WE147D	All flat specular	220V/240V,50Hz/60Hz	5	600x520x310mm	33 kg
TT-WE147B	Half flat/half delve	220V/240V,50Hz/60Hz	5	600x520x310mm	33 kg
TT-WE148A	All flat	220V/240V,50Hz/60Hz	5	600x600x310mm	38 kg
TT-WE148D	All flat specular	220V/240V,50Hz/60Hz	5	600x600x310mm	38 kg
TT-WE151A	All flat	220V/240V,50Hz/60Hz	4	615x500x255mm	40 kg
TT-WE151B	Half flat/half delve	220V/240V,50Hz/60Hz	4	615x500x255mm	40 kg
TT-WE149A	All flat	220V/240V,50Hz/60Hz	6	750x520x310mm	38 kg
TT-WE149D	All flat specular	220V/240V,50Hz/60Hz	6	750x520x310mm	38 kg
TT-WE149B	Half flat/half	220V/240V,50Hz/60Hz	6	750x520x310mm	38 kg

	delve				
TT-WE150A	All flat	220V/240V,50Hz/60Hz	6	1000X520X310mm	65kg
TT-WE150D	All flat specular	220V/240V,50Hz/60Hz	6	1000x520x310mm	66kg
TT-WE150B	Half flat/half delve	220V/240V,50Hz/60Hz	6	1000X520X310mm	63kg

- When the food is ok, the user can eat it after take out by the chopsticks, avoid using metal to roll up or take out the food, otherwise it will hurt the surface of the heating plate.
- The box of bottom can be collected the remaining oil of the heating plate expediently, it should be cleaned out frequently to avoid coming out.
- With over temperature protection function. The temperature will be gone up rapidly when thermostat damaged or out of work, while over 350°C, the temperature limiter which is back of the machine will cut off power automatically, machine stops working. At the same time, the black glue bar will automatically bounce out to avoid the danger caused the increased temperature. In that case, make sure power off, and ask professional staff to maintain or inspect. The outer black cover can be opened until the problems settled. Next, press the black glue bar and close it , then power can be put through.

#### IV. Technical Specification:

#### V. Circuit Diagram



#### VI. Repair and Maintenance:

- Take out the plug before clean the machine.
- After use for each time, please clean it with soft dry fabric, please use middle washing tank to clean if necessary, avoid using sharp metal, and strictly prohibit cleaning with water.
- If the element of the griddle is going wrong, the users can take out the two bolts on the sides of the griddle, and open the heating plate, then use the underprop to hold up the heating plate now you can repair the element inside.

#### VII. Note:

When you use this machine, do not touch the electrical heating floor to avoid scald. You should take out the plug or switch when the machine was stopped, it could avoid the accident happen. All safeguard maintain work should be in process after shut down the power supply. If the machine appears hitch, do not dismantle by yourself, please send to our agent or sales supplier for repair.