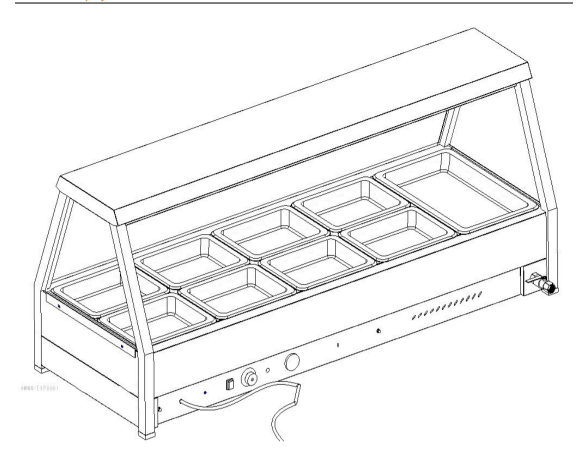
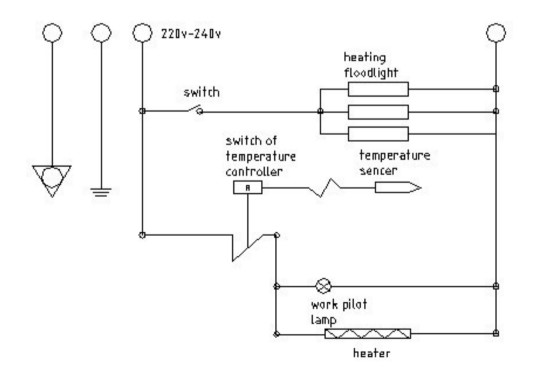
## **HOT FOOD DISPLAY**

## **User Manual**





hot food display circuit diagram



- 1. Power supply with single-phase 220V-240V, 750W-15KW
- 2. put up the power line (220V-240V single-phase), leakage protection switch must been installed, make sure quality of earth wire are reliable
- 3. control section include one starting switch one thermoregulator, one pilot lamp, it is working when greem lamp on keep temperature of water 40-100°C
- 4. add enough water before use,turn on power switch,then adjust the temperture(50-70°C).when temperature up to range you set,it turn off automatically .when the temperature get down ,it turn on automatically .
- 5. In order to extending the operating life, long time stop using, please drain away the water, clean the water tank and heater regularly
- 6. Load of Power capacity, transmission line, and switch should be greater than rated load, make sure earth wire has already plug in, then install switch.
- 7. Keep electrical components dry, check it regularly to make sure all electrical components firm
- 8. check water level of water tank regularly, the heater should be submerged (at least 40mm) before power on.

MODEL	VOLTAGE	POWER
TT-WE1271A	220V-240V	1.5kw
TT-WE1271B	220V-240V	1.5kw
TT-WE1271C	220V-240V	2kw
TT-WE1271D	220V-240V	2kw
TT-WE1271E	220V-240V	2kw