

Professional manufacturer

ELECTRIC OVEN

JEB

Instructions

We make western kitchen equipment such as electric oven, deep fryer, griddle, food warmer, infrared salamander, kebab grill, bain marie and etc.

Before using it, please read this instruction book carefully and use it correctly.

Warn:

1. This product must be grounded for safety.
2. Do not use the spray pipe to clean it.

1. Basic Parameters

Model	Size (mm)	Voltage (v)	Power(kw)	Outer packaging size (mm)	Control switch
JEB-8B	750*650*410	220	4.2	790×690×490	2
JEB-5A	640*450*410	220	3.6	690*510*430	2

2. Transport & Keeping

During transport, the products should be carefully and lightly set to avoid strenuous vibration. Generally, the finish products can not be stored in the outside house for a long time; you should store them in well-ventilated storehouse where there is no corrosive gas. When it needs to be temporary storage, you should adopt water-resistant measures.

3. Safety & Environment

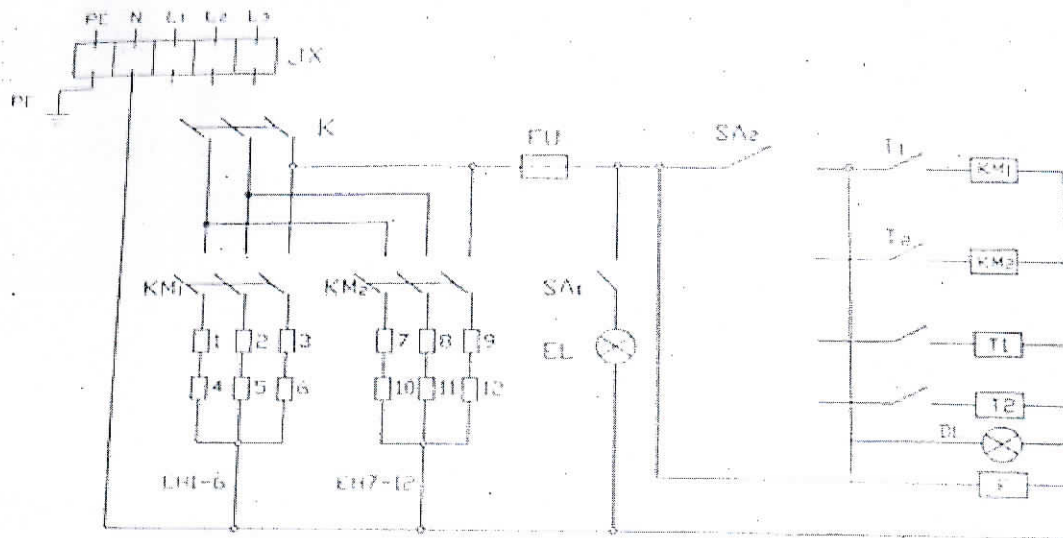
- a) It should be settled at the stable place, apart from the noncombustibility more than 10cm both left and right. Its back should be apart from the noncombustibility over 20cm (such as the wall)
- b) The power-line voltage of this equipment should conform to the nameplate power supply voltage.
- c) The users are needed to set power switch, fuse and the leakage protector near the facility. No sundries before the switch, so that you can conveniently handle it.
- d) Before using it, you must apply safety ground.
- e) Before connecting the power, you should check all the electric elements are stably linked, whether the safety ground is reliable or not.

- f) When changing the power wire, use the same size wire, and ask the professionals to change it.
- g) When install and repair it, you should ask the one with electrician operation permit.

4. Operation

- a) Two thermostats are settled in right part of the front, which control the temperature of the heating elements.
- b) Connected to power, green indicator will be on. At this time, the power is connected to the equipment. Then switch on the temperature controllers. Turn it clockwise, and turn the temperature to your requirement. At this time the yellow relay indicating light is on .That means the heating elements work. You can adjust the other temperature controller to the same temperature you need. When the temperature raises to the adjusted temperature , the temperature controller will cut off the power automatically ,meanwhile ,the relay indicating light is off and the heating elements stop working. When the temperature reduces slightly, the temperature controller turn on the power, which can ensure a constant temperature in the inner container.
- c) If any unusual phenomenon appears in the progress of using it,you need to stop using it. Only after carefully check and removal of fault, you could use it again.
- d) When clean and maintain it, cut off the power to avoid accident.
- e) Every time after using it, you can clean the surface of the stove and the stretched wire with wet washcloth, which is without corrosive cleanser.
- f) Don't' clean it straightly with water, if not, you may destroy the electrical performance.

5. Electrical Principle Diagram



KM1: Upper heating element alternating current contactor

KM2: Bottom heating element alternating current contactor

T1: Upper heating element temperature controller

T2: Bottom heating element temperature controller

F: Thermal circuit breaker

FU: Fuse

SA1: Light switch

EL: Light

SA2: Power switch

JX: Wire connector

K: All disconnect switch

PE: Ground line

EH1-6: Upper heating elements

EH7-12: Bottom heating elements

N: Null line

L1, L2, L3: Live wire

DL: Indicator light

6. Guarantee Clauses: the product will be maintained for life.

- A. The term of validity for “three guarantee” is: six months
 - B. The acknowledgement on the term of validity for “three guarantee”: calculating it from the day of sale, deduct the day of delay ,which results from the repair or without accessories .If the last day of the term of validity is a legal holiday, take the next day of the holiday as the last day of the term of validity.
 - C. Belong to one of the following circumstances, practice reasonable charge for repair:
 - a) More than the term of validity
 - b) Have no voucher and note of the term of validity, except those who can prove in the day of the term of validity.
 - c) The content of the voucher do not tally with the product sign or it has been altered.
 - d) Not use the product according to the instruction of usage and maintenance, which result in the damage
 - e) The damage from the force majeure
 - f) The parts being the substitutes of maintain all belong to our factory.
 - g) About the product fault, my plant will not compensate for other obligation which is out of the guarantee.
- (The modification of the instruction, please forgive not to notice.)