1. After eliminate the abnormal factors, if still unable to troubleshooting, please don't open it to repair, to avoid danger and cause damage to the machine.

2.If appear when use the power cord is damaged, please don't replace, must be replaced with professional and technical personnel, or send the manufacturer to replace the similar models of the power cord  $_{\circ}$ 

#### The general code of digital tube

The fault	Fault display			Elimination method	
No pot	EO flashing display, alarm display code				
Low voltage	E1	blink	display	,	90V~260V
High voltage	E2	blink	display	,	90V~260V
No water heat	E3	blink	display	,	
Bottom of the pot resistance open	E4	blink	display	,	
IGBT high temperature	E5	blink	display	,	
No coil	E9	blink	display	,	

#### 6. After-sales service

Dear users:

Thank you choose our company's products, in order to better serve you, please read carefully

maintenance regulation, and fill in the warranty card.At the same time pay attention to keep the invoice

and warranty card. Thank you for your support!

Product maintenance regulation:

(1) the company since the products are sold within a year of free maintenance.

(2) the warranty start date will be subject to sales documents.

(3) maintenance, please show me your warranty card and sales documents.

(4) one of the following circumstances, does not belong to the scope of free maintenance.

A) due to not in accordance with the manual requires the use of the fault.

B)because of the fall, collision caused failure.

C) caused by disassembling repair on their own fault.

D) for commercial display samples, substandard goods, conducted performance overload test products.

(5). Keep the warranty card, the card is lost not fill. Fill in the purchase date shall be consistent with the

delivery notes the original number marked, otherwise is invalid.

(6). More than warranty or do not belong to the maintenance of products, our factory is a maintenance station still enthusiasm for your service.

Especially declare:

All content on this data carefully check, if any printing errors or misunderstandings on the content. The company reserves the right to parse.

Another: the product if there are technical improvements, without prior notice!



# COMMERCIAL INDUCTION COOKER standard: GB4706.37-2003

# INSTRUCTIONS

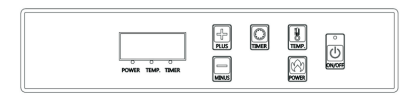
Thank you very much for your choose and buy our products, in order to give full play to the best effect of the product. Please read the instructions before use, carefully.

The company all the induction cooker, main components are: Japan's NEG microcrystalline plate, Germany short black crystal plate, Germany's Siemens IGBT/south Korean modern high-capacity CPU, import driver IC, etc., product quality, testing and process have reached the international leading level.

#### 1.Contents:

1.Product features
2.Operation panel shows
3.Operation and usage
4. Matters needing attention and maintenance
5.Fault checking and code
6.After-sales service

#### 2. Panel picture:



## 3. Operation and method of use:

After power on the machine, working status lights flicker in a frequency in a second.LED display shows "-- -"

Press the "on/off button, induction cooker.LED display shows "NO"

Presses the button after the "fire", "2100", Mr LED display in LED screen to the bottom left corner of fire indication lights, if they do not place the right pan, induction cooker will not heat and will alarm,

the LED display shows "E0"

Parameter adjustment range :

- ●13 phase temperature control : 60°C、80°C、100°C、120°C、130°C、140°C、150°C、 160°C、170°C、180°C、200°C、230°C、270°C
- ●13 stage fire regulation : 400W、600W、800W、1000W、1350W、1500W、1700W、1900W、2100W、2400W、2700W 3000W、3300W、3500W

#### Feature selection :

• After Choose fire, to adjust the fire, can be adjusted according to the fire button "-" "+" . If you want to choose a fixed temperature heating can press the "fixed temperature" at the moment the LED display shows "130" LED display in the middle of the fixed temperature display lamp lit at the same time. To regulate the temperature of a constant, can be adjusted

- according to the "-" keys "+".When heated to a temperature of constant temperature, electromagnetic road enter a state of thermal insulation, heat preservation temperature for setting the temperature.
- If you want to set up the timing for heating, press "time" button, the LED display shows
   "0:10" LED display at the bottom right timing indicator, short press the "+" 1 minutes at a time, long press "+" add 10 minutes;Short press "-" one time reduced by 1 minute, long press "-" to reduce 10 minutes long.Set by the time you want to set the time, loosen the button after the processor will record what you set the time, and entered the countdown, and repeatedly show remaining time and power gear, timing setting range 00:01-02:00.

Protection function :

- If are working 2 hours straight without any key operation, the machine will be considered to be the master forgot to turn it off, the machine will automatically power off.
- If unattended continuous heating, when the bottom of the pot temperature over 270 ? , the machine will automatically protect the shutdown, and display the "E3"

# 4. Matters needing attention

- 1, please read the instructions before use;
- 2, It's strictly prohibited to put water flush the cooling fan or the return air mouth when the cooling fan is working;
- 3, microcrystalline glass is fragile, do not hit, do not secretly dismantling machine maintenance;
- 4, turn off the total power supply after each use, before cut off the total power, must confirm induction cooker and a cooling fan has stopped running, otherwise may damage the host.
- 5, please choose when using POTS iron POTS, most of the stainless steel pot with iron, so pure stainless steel pot or can't be used iron content is insufficient, because the induction cooker is a principle of electromagnetic induction heating.
- 6, the commercial induction cooker plugs is 16 amp plug, such as the need to use the socket can use air conditioning dedicated.
- 7, please keep the electromagnetism heat window away from the walls at 20 cm, don't take it in lampblack place , otherwise it will easily short circuit if sucked into lampblack too much.

### 5. Fault checking and code

The fault phenomenon	Check the content		
Plugged in all the light is not bright	<ol> <li>Whether or not plugged in?</li> <li>Switch, socket, fuse, power cords are in good condition?</li> <li>Is the fan running?</li> </ol>		
Induction cooker doesn't work after alarm then downtime	<ol> <li>Use pot material suitability</li> <li>The bottom of the pot is more than 12 cm diameter</li> </ol>		
A sudden stop in using heating (over-current protection) and show the failure code	<ol> <li>Ambient temperature is very high.</li> <li>The suction/vent blockage</li> </ol>		
	3.Saute state, has reached the set temperature		