

## The warranty card

### Double electromagnetic pottery furnace warranty

Product model:		Serial number:	
Invoice types:		Purchase date:	
Guest name:		Contact phone:	
Address:			

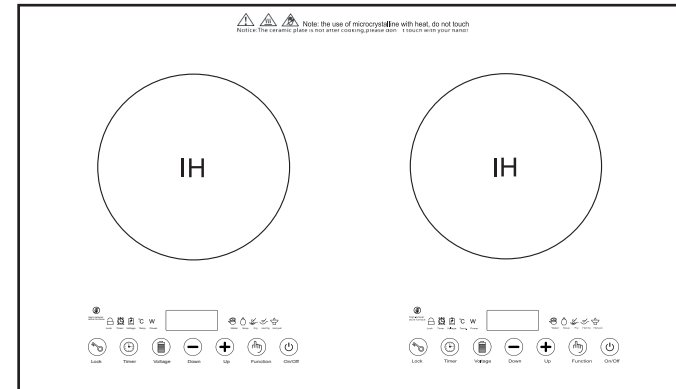
### Induction cooker electric pottery stove single warranty

Product model:		Serial number:	
Invoice types:		Purchase date:	
Guest name:		Contact phone:	
Address:			

Number	Warranty item	Paul replacement parts name	Number	Maintenance cost	Repair staff signature	Date

## The product specification

### Electromagnetic furnace double electric pottery stove

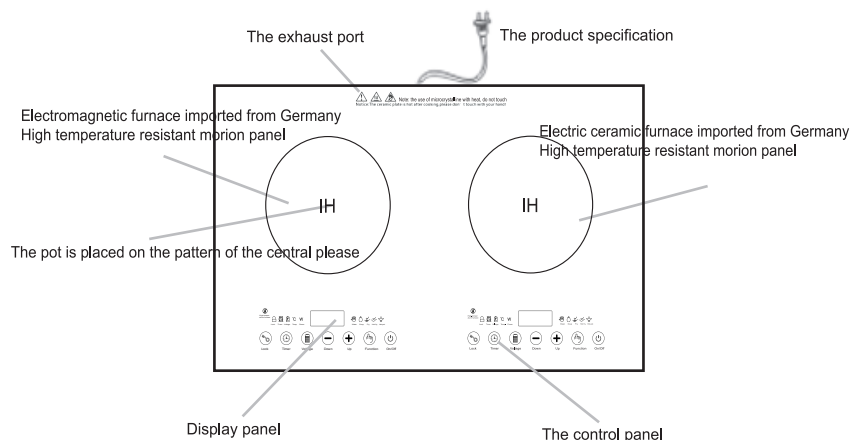


Please read the instructions carefully before using the product  
After reading, please keep for reference manual

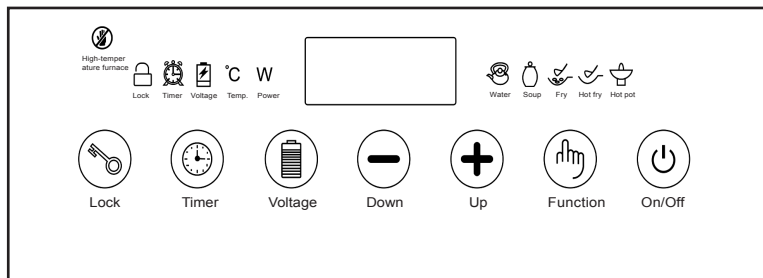
Interpretation of life wisdom

## Respect the user:

Thank you for purchasing our company production of microcomputer electric ceramic Cilu series products. Please read the instructions carefully before use. Electric ceramic Cilu perfect function, novel design, convenient operation, is the green environmental protection the preferred home kitchen supplies.



## Schematic diagram of the operation panel



## Use and characteristics:











Electric ceramic Cilu produced by our company is a new furnace using infrared heating with products, need it especially suitable for modern family cooking, mainly has the following characteristics:

- High tech, far infrared heating: heat transfer with the far infrared light wave, both heating effect.
- Do not pick the pot, pan aluminum, copper, ceramics, casserole, heat-resistant glass heat resistant materials with all applicable, to meet the different way of cooking cooking, fried, grilled, Hot pot etc.. (different, heating with different pot must put the pan)
- Environmental protection: no burning phenomenon, no open flame and carbon monoxide
- A number of security features, to ensure the safety of
- Microcomputer control, automatic temperature regulation activity, easy operation
- Germany imported morion panel, high temperature, easy cleaning, durability

## Safety device:

- Furnace surface overheating protection: furnace surface temperature reached 600 degrees Celsius, the temperature of the furnace face automatically cut: when the the temperature reached 700 degrees automatic shutdown
- The machine over temperature protection: when the temperature reached 80 degrees Celsius to stop heating
- Overvoltage protection: when the voltage is higher than 135V to stop heating
- Voltage protection: when to stop heating protection voltage is lower than 110V
- Constant hydraulic protection: output current decreases when the supply voltage is higher than 135V, the maximum power increase no more than 50W, the power supply voltage drops, the maximum output power and decrease with voltage drop changes.

## Safety note matters

 <p>The machine needs to be put on the level, and can not be close to the other article interval to maintain at least one centimeter above, in order to maintain the patency of import air outlet, air inlet and an air outlet is strictly prohibited foreign body into the wire etc.</p>	 <p>When in use should be far away from the gas stove or a kerosene stove, for ambient temperature is too high, may stop heating</p>	 <p>To prohibit the use of gasoline, toluene solvent wipe body close to water use is prohibited or direct water flushing the body, so as not to the body, so as to avoid the water body and the occurrence of fault</p>
 <p>The machine needs to be put on the level, and can not be close to the other article interval to maintain at least one centimeter above, in order to maintain the patency of import air, into the outlet, it is strictly prohibited to foreign body into the wire etc.</p>	 <p>Do not on paper, cloth and other items of heating pad at the bottom of the pot, so as not to cause combustion and danger</p>	 <p>Please do not wash the credit card, near the disk, watches or radio and other items is arranged in the body, so as to avoid the influence of magnetic field generated by the machine noise phenomenon</p>
 <p>The panel do not place sealed cans airtight tins nearby after heating may explode, causing danger</p>	 <p>High temperature will remain in the bottom of the pot on the panel after use, so please temporarily not to hand touch panel, so as not to burn</p>	 <p>It is strictly prohibited to burn the empty pot (which is the main reason causing the pot of deformation and damage of the machine) to imitate resulting in damage to the machine or danger.</p>
 <p>On the use of. Please do not put in the iron or the volume of the magnetic conductive metal table</p>	 <p>Please try to avoid impact faceplate, in case the crack, should be immediately shut down, and put out the power plug, and then contact our company repair point</p>	 <p>Long term. And Shun determine the socket contact is good, do not use the extension socket above 0A, not on other electric utilities plug insert special socket, this machine using 1 separate</p>

## The methods of using

**Boot:** off the plug in the power, the indicator lights, buzzer sound, the machine is in shutdown state. According to the "key" to enter the standby state digital display "UN", and then press the function key to enter the working state (key models according to open the key directly into the work of the state).

**Pot:** boot default fire heating, adjust the up and down keys to change the size of the fire power. Can set the timing shutdown and lock.

**Fry:** press the button or touch function keys into the function, working under the state machine into the fire, adjust the upper and lower keys can change the size of the fire. Can set the timing shutdown

**Soup / porridge:** press the button or touch function keys into the function, intelligent machine into work mode, can not adjust the power and time of soup / porridge period will automatically adjust the firepower, digital tube display actual power, the realization of "the old fire simmer" cooking process, 24 hour and 15 minutes after the automatic shutdown.

**Water:** press the button or touch function keys into the function, intelligent machine into work mode, can not be adjusted between power and time of boiling water will automatically adjust the firepower, digital tube display actual power, the realization of the cooking process, 24 hour and 15 minutes after the automatic shutdown.

**Barbecue:** press the button or touch function keys into the function, the machine into the center of state, adjust the upper and lower keys can change the size of the fire. Can set the timing shutdown.

**Timing:** working state is press this key, the screen "timing" lights, digital display "00:10" and flashing, the first hour flashing reminder has to enter the working state, the following set hours, can press the keys, minute bit flash, at this time can be adjusted, the adjusting key, digital lock display the corresponding adjust the time, then press the change button to confirm. The machine is entering the corresponding set into a shutdown state, by sending mode digital countdown start time, to "00:00" time is shut, machine into standby mode: (maximum settable time: 32 hours. 4 digital top can be set at 3 hours)

## Safety protection statement:

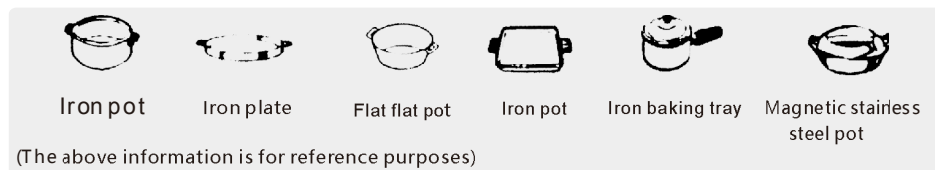
- 1、Overheating protection function in the machine when the environment temperature is too high, the vent plug, the cooling fan is damaged, it will cause the temperature is too high, the double headed electric ceramic Cilu immediately stop the output power, standby inner temperature returned to normal, the machine again to enter the working state.
- 2、The abnormal power source voltage protection function when the grid voltage above 270 volts or less than 110 volts, the machine will stop working automatically, display the security code. And the buzzing sound power is recovered, the machine automatically revert to the original state of work
- 3、Temperature sensor open circuit and short circuit automatic protection function when the temperature sensor is out of security because of the accident. Power output will not start double electric ceramic Cilu, display fault code and sends out the sound alarm hummingbird. The fault when the machine is powered off by professional personnel examination.v

## A simple fault diagnosis method of technical parameters

Simple fault	Inspection method	
Operation button without effect	<ul style="list-style-type: none"> <li>● Plug is from?</li> <li>● Fuse or breaker is jump card?</li> <li>● Whether blackout?</li> <li>● Power switch induction pottery furnace is open?</li> <li>● Power switch induction pottery furnace is open?</li> </ul>	
Open the double solenoid ceramic stove No heating, indicator is blinking	<ul style="list-style-type: none"> <li>● Pot is suitable?</li> <li>● Pot placed in panel whether worth?</li> </ul>	
When in use, a sudden stop heating	<ul style="list-style-type: none"> <li>● The pot is the the temperature around is too high?</li> <li>● Inlet, outlet is blocked?</li> <li>● Is there two hours without operation?</li> <li>● Is there if the fan in normal, may the automatic machine adjust body temperature, try again later</li> </ul>	
Fault code table	Electromagnetic oven fault code	Electric ceramic stove fault code
	<ul style="list-style-type: none"> <li>● E0 No pot</li> <li>● E1 Low voltage</li> <li>● E2 High voltage</li> <li>● E3 Dry heating / on temperature short</li> <li>● E4 On temperature circuit</li> <li>● E0 "IGBT" over temperature / temperature probe short circuit</li> <li>● E7 "IGBT" temperature probe open</li> <li>● E7 Big loop open / stop vibration</li> </ul>	<ul style="list-style-type: none"> <li>● E1 Low voltage (&lt; 85V )</li> <li>● E2 High voltage (&gt;135V)</li> <li>● E3 Thermistor circuit or fan current size</li> <li>● E4 Size of thermistor short or fan current</li> <li>● E5 Risk over temperature thermistor</li> <li>● E6 Power met over temperature or open test</li> <li>● E7 Thermocouple failure no change</li> </ul>

## Use the cookware

1. Applicable pots and containers: iron pots with a bottom diameter of 12CM or more, 25CM or less, and a flat bottom. (It is recommended that the pot contains more than 30% iron)



2. Inapplicable pots: containers made of aluminum and copper, ceramic pots, heat-resistant glass pots, curved pot bottoms, and pot bottoms. (There is no pot with iron content can not be used)



## Technical parameter

Rated voltage	Rated frequency	rated power	net weight
110V	50Hz	1200W+1200W	8.5KG