

Built-in Ceramic Glass Cooktop

Except for basic functions, different function could be custom-tailored; we could provide changes, as you need and customized services.

Brief introduction:

- This product is used for the built-in oven controller, and the number of zones of oven can be chose, and we can design the product according to customer's request.

Operation interface:

- Display method: seven segment digital, LCD;
- Key-press method: induction switch.

Technical parameter:

- Voltage range: 90~230VAC;
- Rated frequency: 50/60 Hz;
- Power control: heat discontinuously, the power can be adjusted;
- Storage Environment: Temperature range 20~105°C

Humidity less than 95% RH

- Operation Environment: the upper limit temperature is 85°C ;

Humidity less than 95% RH

Parts of oven:

- Parts of oven: heat zones (can choose different level power)
- Heat zones quantity: single, double, four;

Main function:

- **Remind the remaining heat:**

When a heater is stopped, the zone is still hot. The oven will remind the user the remaining heat. The user will not be hurt by the remaining heat.

- **Timing function:**

You do not need to stay beside the oven all along when you cook. All the cooking areas can be timed when they are running. Select the zone then set the timer. When the set time expires the area stops heating, and the timing alarm remind the users.

- **Children lock function:** avoid mistaken operation.
- **Automatically Power-off function:**

The oven will power-off automatically, when the users forget to shut down the oven to avoid wasting resource.

- **Automatically heating function:**

This function makes cooking easy. When you cook, you do not need to stay beside the oven all along, the oven will heating automatically, firstly heating as maximal power to the setting time, then the heating

temperature will down to the setting power.

- User can use inside loop or outside loops to heating according to the size of the pot,

Product series:



One-zone



Two-zone



Four-zone

Inside controller:

