



1.Function instruction

1.1 Power switch the steam function

Short press the switch “*”, start up the system with the steam function, steam period in 60 minutes , steam temperature in 45°C by default, after set up the steam temperature, the setting temperature will be invoked when the steam is turned on and the color backlight corresponding to the set temperature when switch on the computer. after 2 seconds will change to the current temperature instruction, the background color showing the current temperature range inside the steam room.

Current temperature $\leq 45^{\circ}\text{C}$ in background color is light blue

Current temperature $< 55^{\circ}\text{C}$ in background color is light purple

Current temperature $\geq 55^{\circ}\text{C}$ in background color is light red

When system detects full water, turn on the heating, background light always on, when the system detects water shortage continuously in two seconds, turn off heating, backlight flickers, and flickers once in 0.5 seconds.

After switch on the steam function, when the time countdown reaches 0, it will automatically off the steam function, and shut down. Or in the non-set temperature state, short press “*” will turn off the steam function and shut down at the same moment.

After turn on the steam function, when the temperature reach as the set up, off heating. When the steam room temperature lower 2°C than the set up, continue heating.

After turn on the steam function, if the system detects water shortage continuously in 1 minute, the system will off automatically.

1.2 Under temperature setting :

After steam function on, long press the “*” in 2 seconds, enter the temperature set up, backlight and will be scintilla about 1 second and off 0.5 second, long press “*” in 2 second to get off the setting, or without pressing or setting in 3 seconds will exit the temperature settings automatically.

While under the setting temperature, short press “*” to turn up the temperature, when the setting temperature reaches to 60°C and short press the “*”, the temperature setting will get back 45°C, the temperature setting value will looping in 45°C-55°C-60°C, the temperature will save automatically.

Setting temperature=45°C in background color is light blue

Setting temperature=55°C in background color is light purple

Setting temperature=60°C in background color is light red

1.3 Drainage function

Automatic: when shut off in 10 minutes, it will turn on the drainage function automatically, 2 minutes after the drainage off automatically.

Quick drainage: after shut down in 5 seconds, long press “*” to drainage, 2 minutes after the drainage off automatically.

1.4 Fault indication

When the fault indication during the state power on, the backlight will scintillate quickly, the fault indication in 30 seconds will shut off automatically.

Temperature probe fault indication: light blue backlight will scintillate on 0.1 seconds and light off 0.1 speed;

Communicate fault indication: light red backlight will scintillate on 0.1 seconds and light off 0.1 speed

1. Technical parameter

Working Conditions & Features				
Rated Voltage	Ac230V	Rated frequency	50/60HZ	/
Rated current	13A	Power rating	3000W	/
Insulation Resistance	>20MΩ	Waterproof Grade	IPX4	/
load Configuration Parameter				
Load Type	Load Rated Voltage	Load Rated Frequency	Load Power Rating	Others
Steam	AC230V	50/60HZ	3000W	/