







- Input Voltage: 100-230VAC/
 - 50-60Hz
- Rating Power : 400 1000W
- LED Display
- Buzzer built-in
 - 4 Touch Keys
- Compliance with the EU Energy Conservation Directive
- 3 Working Mode Stand-by/Heating/ Timer, with built-in memory.
- Timer, with built-in memory.

 Temperature Setting Range
- Waterproof Level IPX4

30~70°C

Insulation Level Class 1

1. Power-on & Working Mode

When first time you plug in the power cable, the device enters into Standby mode immediately. And if the device has been switched off from working condition, it goes to same working mode as it was before.

2. Stand-by Mode

Entering this mode by push power key \circlearrowleft on any working mode, then the device would maintain its temperature on 7°C. And the display will have following symbol flashes on.Push the Power Key \circlearrowleft again on Stand-by mode, he devise will enter into Heating Mode.

Stand-by mode



3. Heating Mode

- 3-1 In this mode, the device controls heating element to het up temperature to the target we set.

 When temperature is detected 1°clower than target, it heats up again. And stops after 1°chigher.
- 3-2 Uses * & * key to adjust target temperature from 30 to 70°c. Each time 5°c jumps. During heating process the symbol °c flashing on display.



4. Timer Mode

4-1 2/4 Hours Heating

Timer 2 Hours Timer 4 Hours





4.2 Free Timer

The timer could be set to heat up maximum 9 hours long. To trigger this function, you need to hold of or for 3 second on 2/4 hours timer mode. Each push results in a hour change.

The timer will countdown its heating hours until it goes to zero.

4.3 Overheated Protection

When Timer was set to work less than 4 hours, the device would keep working on 70°C. In case the set time is over 4 hours, the device would reduce 3°C by every single hour increased until 55°C.

5. Buzzer

- 5.1 Two short "BI...BI" would be heard when boot up.
- 5.2 Each touch on Functional key would have a short "BI" sounds.
- 5.3 Switching off the device, a long "BI—" sounds.

6. Key Lock

Pushing and together for 3 seconds could activates Key Lock function. And the symbol appears on display. Do the same thing again, unlocking key function.

7. Built-in Memory

- 7.1 This device has internal memory to keep the record of operation. Thus even if electricity was shut down suddenly, it will go back to work on same condition as before the accident happened.
- 7.2 In the case of timer function uses, it will continue the un-completed process until the set time end.

8. Protection of abnormal temperature condition

If the device learned that the environmental temperature is either lower than -25°cor higher than 120°c, the heating process would be stopped immediately. And the word "Er" would appears on display until the abnorm al be solved.

cTowol

Safety Guide

- Do not open the case in any condition.
- Never use the device that is damaged in any way.
- Please check the input voltage used in your home equals to the marking on the label of device prior to connect it.
- Power cable should not be repaired once it was damaged. Asking helps from agency or specialized shop for replacement.
- Always grounding the device.(Connecting it to grounded socket.)
- The device should not be connected to power socket while being installed.
- Do not use the device to other open flame equipment. It is designed to fit with Towel warmer. Be caution of the level of liquid agent.
- The heating element must work in full liquid agent environment. Do not let it works in dry condition.
- Do not splash water or other liquid to the plastic body of the device.
- Do not touch the device with wet body.
- The device is not allow to be operated by children, and person with limited mental capacity



