SPECIFICATION

- 1. Measuring temperature range: 0°C ~ 300°C (32°F° ~ 572°F)
- 2. Temperature accuracy: ±1°C (0°C ~100°C), ±1.5°C (101°C ~300°C)
- 3. Temperature display resolution: 0.1°C (0.2°F)
- 4. Timer range: 23H 59MIN 59SEC
- 5. Clock/timer alarm function
- 6. High temperature alarm function
- 7. °C/°F switch

8.Battery: 1PC×1.5volt AAA

INSTRUMENT OPERATION

1. CLOCK/TIMER

- Press CLOCK/TIMER button to switch between clock and timer mode.
- In timer mode, press HR and MIN button to set countdown time.
- In clock mode, press and hold CLOCK/TIMER button for 3 seconds to enter time setting mode, then press HR button to set hour, press MIN button to set minute.

2. UP

In alarm temperature setting mode, press **UP** button to raise alarm temperature.

3 DOWN

In alarm temperature setting mode, Press DOWN button to lower alarm temperature.

4. °C / °F

Press °C / °F button at rear of the unit to switch between Centigrade and Fahrenheit.

5. ALERT

Press **ALERT** button, the alarm icon display in screen, it means the alarm is working. Press **ALERT** button again the alarm is turned off.

6. START/STOP

In timer mode, press START/STOP button to begin the countdown, press START/STOP button again to stop countdown.

7. HR

In timer mode, press HR to adjust hours

8. MIN

In timer mode, press MIN to adjust minutes

9. MIN/HR

Press MIN. HR two button at the same time to clear the previously countdown time.

10. BATTERY REPLACEMENT

Replace the battery when the display dims, using AAA 1.5V battery.

11. EMC / RFI

Instrument performance may be affected if operated within a high frequency radio field such as near a mobile phone, or if subjected to an electrostatic shock