DIGITAL THERMOMETER OPERATING INSTRUCTIONS

SPECIFICATION:

Temperature Range: -4°F to 482°F (-20°C to 250°C)

Operational temperature range: 14 °F to 122°F (-10°C to 50°C)

Division: 0.1°F (0.1°C)

LCD visible size: 28.5mm x 13.5mm

Probe: Food grade 304 stainless steel (φ3.56mm x 120mm)

Power: 1 x CR2032

LCD display



MAX: The reading is the maximum temperature reading since power on. MIN: The reading is the minimum temperature reading since power on.

HOLD: Thermometer is under temperature reading hold mode.

-: Minus mark

°C:degree Celsius

°F: Fahrenheit

HOW TO USE

Switch on

-Remove the battery insulator before use.

-Press the (1) key to switch on. The current room temperature displays.

Convert Units (°C/ °F)

-°C is default unit at the first use. Turn on the thermometer, during LCD full display mode, press and hold (1) key to select the measuring unit between °C and °F. Without any operations in 3 sec, the unit will be selected as showed on the LCD.



Measurement Temperature

-To measure the internal temperature simply insert the SUS304 probe into the testing objects.

Data Lock/Hold Function

-Press the (1) key once, the temperature will enter reading lock mode with "HOLD" sign on the LCD display.

Press the (1) key again go back to the normal testing mode.

Maximum/Minimum Temperature

- -Press the \bigcup key twice quickly (press twice in 1 sec), the thermometer will enter MAX reading mode with "MAX" sign on the LCD display. The reading is the maximum temperature since thermometer turns on.
- -When enter the "MAX" mode, press the \bigcirc key once, the thermometer will enter MIN reading mode with "MIN" sign on the LCD display. The reading is the minimum temperature since thermometer turns on.
- -Press the $(\begin{tabular}{c} \begin{tabular}{c} \begin{tabular}{c}$

Battery replacement

-Replace battery when the low battery icon LOW shows.

Power off

- -Turn off the thermometer by holding the igcupkey till "oFF" shows.
- -This product will automatically shut off around 5 minutes without any operation and \leq 3°C temperature changes.

Cleaning

- -Always remove battery immediately before cleaning.
- -Clean the thermometer with a slightly damp cloth. Do not immerse the thermometer in water or use chemical/abrasive cleaning agents.

Cautions

- -Take care when moving the probe into position to avoid injury or damage.
- -Keep children away from thermometer and its battery.
- -Do not touch probe with bare hands during or just after use.
- -Do not use this thermometer in a microwave or oven.
- -Do not immerse thermometer in water or other liquids before or after use.