SH-136B Digital Thermometer

Technical Data:

.Range:-50~300°C or -58~572°F

.Resolution:0.1°C/0.1°F

.Accruacy: -20~100°C (-4~212°F),+/-1°C or +/-2°F

-40~-20°C (-40~-4°F)and 100~200°C(212~392°F),

 $+/-2^{\circ}$ C or $+/-4^{\circ}$ F, other $+/-2.5^{\circ}$ C or $+/-5^{\circ}$ F

.Voltage:1.5V,1pcs AAA battery

.Sensor:L=1m;proble:10cm,stainless steel

.Automatic power off after 10 mins

.Sampling:1second.

.Magnets on the back.

.Calibration.

Key Function:

.ON/OFF:turn on or off the LCD display;

.HOLD:to keep the display value on the screen for easy read;

.MAX/MIN:to display the maximum temperature and minimum temperature,hold it 2 seconds to clear the memory;

.°C/°F:to switch the unit display of temperature;

.CAL:to correction temperature;

Operate:

.After install battery,the screen display 888.8 ,then display the value of measure temperature.

.Press ON/OFF botton can turn on and turn off the display;press HOLD botton keep the value on the screen for easy read;

.Press MAX/MIN to display the memory of maximum or minimum value of temperature; hold the botton 2 seconds to clear the memory.

Calibrate:

.Put the sensor into the 0°C ice water mixture, when the screen display between -5°C to 5°C, hold CAL botton 2 seconds, the screen display CAL 1 second, after that screen display 0.0°C, calibration compelted; If the value is not between -5°C to 5°C, hold CAL will display "Err" 1 second, it mean error. After change the battery, it need redo calibrate.

Placing:

.Put on the table;

.Put on the wall with a hole on the back;

.Put on the iron with the magnet on the back.