

LCD Multi-Thermometer With External Stainless Steel Sensor Probe

Parameters:

- ** Temperature range: -50 ~+300 (-58°F~+572°F)
- Resolution: ±0.1 ° for -19.9 ° ~ 199.9 ° ,otherwise 1 °
- \times Accuracy: ± 1 (± 1.8 °Fin the range of 20 ~+80
- ※ Battery: 1 x 1.5V "AAA" size or equivalent.

Installation:

- ※ Unpack the thermometer with care.
- Open the battery door, fully extend the probe cable, install one "AAA" size(or equivalent) battery into the battery compartment, close the battery door.
- X Take off the probe cap from the probe tip, the thermometer is now ready for use.
- * Replace new battery when the display is weak on the screen.

Operation:

- ※ Press the "ON/OFF" key to turn on the thermometer and the thermometer is ready for use.
- ※ Press the " /⁰F key to select desired temperature degree. It will change immediately.
- Press the "HOLD" key to retain reading for recording, "H" sign will be shown on the display to indicate the holding position. press the key again to go back to the testing position.
- Press "MAX/MIN" key, the maximum temperature tested will display, "MAX" sign will be shown. Press the key again, the minimum temperature tested will display, "MIN" sign will be shown, then press the key again, it will go back to the testing position.

Temperature alarm setting::

- Press "SET" key to enter into setting alarm mode, "HI" and high temperature alarm flash, press "ADJ" for 2S to add 1 or continue to press to high temperature alarm. When it higher than 300 , it will back to the temperature of higher 1 than low alarm temperature, adjusting the required high temperature alarm and press "OK" key to confirm; "Lo" and low temperature alarm flash, following the above step to set the required low temperature alarm then press "OK" key to confirm, "AL" appears for meaning in the mode of alarm.
- Cancel alarm mode: press "AC" key to cancel alarm and enter into the mode of measuring, "AL" disappears.

Precautions:

- ** To obtain the best results, the probe tip should be immersed at least 10mm. into the tested substance.
- Remove the battery from the battery compartment if the thermometer will not be used for long duration of time or during storage.
- * The thermometer can not be used or put inside any oven or microwave.

Model No.: 7521.0025

 $C \in$