

## DIGITAL THERMOMETER WITH PROBE



### DESCRIPTION

Multi-function digital thermometer, which incorporates an extendable 1 meter stainless steel probe, which acts as a sensor, facilitating measurement.

Sliding front cover under which the buttons for digital adjustments are located

It allows you to program alerts to indicate that the desired temperature has been reached.

Memory to store maximum and minimum temperatures

It has a tab for support on the back. It also has a fixing clip for pocket, paper, etc.

Especially indicated for refrigeration, air conditioning, industries, laboratories, food, frozen, liquids, etc.

### TECHNICAL DETAILS

Housing made of plastic  
 1 meter probe made of stainless steel  
 Digital display  
 Sliding front cover  
 ON-OFF button  
 Digital adjustment buttons  
 Temperature range: -50°C + 300°C.  
 Accuracy: between (-20°C / 80°C) ± 1°C.  
 Resolution: every 0.1°.  
 1.5 V AAA battery (Not included).  
 Dimensions: 107 x 59 x 19 mm.

### KEYBOARD ICONS

ON / OFF: Thermometer on off.  
 HOLD: It stores measurement data.  
 SET: Alarm setting  
 ADJ: Cycle setting (Hi-Lo).  
 AC: Canceling the alarm.  
 OK: Confirmation  
 MAX / MIN: Maximum and minimum temperature selector.  
 °C / °F: Change reading in Celsius / Fahrenheit

### INSTRUCTIONS FOR USE:

ON / OF:  
 Press the key to turn the thermometer on and off.  
 SET:  
 Press the key to access the alarm configuration mode.  
 ADJ and OK:  
 °C - Temperature display mode.  
 HI - High temperature alarm display mode.  
 LO - Low temperature alarm display mode.  
 AL - Alarm activation mode.

### PROGRAMMING

Press ADJ for 2 seconds to add 1 ° C to the high temperature alarm "HI". When it exceeds 300°C, it will start again from 1°. When you have the desired high temperature for the alarm, press OK to confirm. Repeat the same procedure for low temperature "Lo".

When the HI and Lo alarm settings are complete, they will disappear from the display and "AL" will appear, warning you that the alarm mode is activated.

AC:

Press the key to cancel the alarm and return to measurement mode