



### THERMOMETER - "desk-top"

- This desk top electronic thermometer can be also used as wall hanged. With the help of two probes can be used for indoor and out-door temperature measurement simultaneously.
- The folding stand at the back housing offers a convenient angle for easy reading of the results.
- Water resistant sturdy plastic housing with 135 x 75 x 19 mm dimensions offers long life cycle.
- Offers dual display for humidity and temperature on a large and clear 51 x 41 mm LCD display.
- Featured with maximum & minimum temperature reading memory with an alarm function and date / time display.
- Temperature measurement range is -4°F to +122°F (+/- 0,2°F) or -20°C to +50°C (+/- 0,1°C) selectively.
- °F & °C values are exchangeable by a switch control at the front panel.

catalogue  
number

060.02.001

pack  
quantity

1 piece



### THERMOHYGROMETER - "desk-top"

- This desk top thermohygrometer can be also used as wall hanged. The folding stand at the back housing offers a convenient angle for easy reading of the results.
- Water resistant sturdy plastic housing with 109 x 70 x 19 mm dimensions offers long life cycle.
- Offers dual display for humidity and temperature on a large and clear 40 x 30 mm LCD display.
- Featured with maximum & minimum temperature reading memory with an alarm function.
- Humidity measurement range is 10% RH – 99 %RH with +/- 1%RH accuracy.
- Temperature measurement range is -58°F to +158°F (+/- 0,2°F) or -50°C to +70°C (+/- 0,1°C) selectively.
- °F & °C values are exchangeable by a switch control at the front panel.

catalogue  
number

060.03.001

pack  
quantity

1 piece



### THERMOMETER - "with foldable probe"

- For temperature measurement in liquids, semi-solids. Specially offers practical solutions with foodstuff.
- Featured with a foldable stainless steel probe with 85 mm length which can move 180° angle. Probe can easily be inserted into semi-solid samples.
- Offers temperature measurement on a large and clear 15 x 30 mm LCD display.
- Temperature measurement range is -58°F to +482°F or -50°C to +250°C with +/- 0,1 resolution.
- °F & °C values are exchangeable by a switch control inside the battery cover.
- Water resistant sturdy plastic housing offers long life cycle.

catalogue  
number

060.01.003

pack  
quantity

1 piece