## Alarm thermometer

## Technical data

 $\begin{array}{lll} \textbf{Meas. range} & -50 \text{ to } +150^{\circ}\text{C, } -58... +302^{\circ}\text{F} \\ \textbf{Accuracy} & \pm 1^{\circ} \text{ (-10 to } +100^{\circ}\text{C, } +14 \text{ to } +212^{\circ}\text{F)} \\ & \pm 2^{\circ} \text{ (remaining range)} \\ \end{array}$ 

0.1° (-19,9...+199,9°) 1.0° (remaining range) 1.5 V, type AAA (micro) Lifetime: approx. 500 hours Resolution Battery **Probes** 

Material: stainless steel Length: 190mm (with handle)

Ø 3mm Oper. temp. -10 to +40°C

LCD, height of digit: 13mm Off/On, °C/°F, Min/Max Alarm Display Functions Integrated clips for attachment to clothing or upright position Other features

## Operation

OFF/ON Device can be switched on or off using the OFF/ON slide button.

Switching between °C/°F: Button at C position: Displays temperature in °C. Button at F position: Displays temperature in °F. C/F

MIN./MAX. Alarm

How to set the upper and lower alarm limit: Keep the MIN. or MAX. button pressed for approx. 4s. The displayed value starts at -50°C. Let go of the button as soon as the required value is reached. This value is then taken as the minimum or maximum alarm limit if no other button is pressed for 5s. When the alarm limit is reached a beep sound can be heard. The beep sound is switched off by pressing the MIN.ALARM or MAX. ALARM button.



! Not suitable for use in ovens or fermentation chambers.

! Minimum immersion depth of the probe tip: 20mm.

! Remove the battery if device is not in use for an extended time period.



99 Washington Street Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

