Digital

Alarm thermometers

Oven thermometer with timer and clock

This combined thermometer, clock, countdown timer displays both the actual and the alarm temperature over the range of 0 to 300°C and simultaneously the countdown or the actual time. It features magnetic pads at the rear to place it on any metallic surface. Each unit is supplied with a redduced tip stainless steel penetration probe with a 1-meter stainless steel braided lead.



STANDARD PARAMETERS

Sensor element: Thermistor Measuring range: 0 to 300°C Scale: Celsius-Fahrenheit (°C/F)

Resolution: ±1°C(0 to 130°C)/±3°C (131 to 300°C) Accuracy: ±1°C(0 to 130°C)/±3°C (131 to 300°C)

Battery: 1x 1.5 volts AAA Battery life: 5.000 hours

Dimensions: 18x73x125mm Probe dimension: Ø4x150mm

Weight: 128g

Reference: 810-060

MATERIALS

Housing: ABS plastic Display: triple LCD







Application:

· Cold chambers Domestic use

· Nutrient tanks · Growing cabinets

Storage

Application:

· Oven



Indoor/Outdoor Alarm Thermometer with Max/Min function

This max/min alarm thermometer simultaneously displays the actual temperature whilst displaying the maximum and minimum temperatures.

This thermometer features a programmable hi/low temperature alarm that will sound when the pre-set limits have been exceeded, making this instrument ideal for monitoring growing cabinets.

Each unit is supplied with a probe with a 3-meter PVC wire and a useful foldaway stand and a keyhole slot for hanging on a wall.



STANDARD PARAMETERS

Sensor element: Thermistor

Measuring range: -49.9 to 69.9°C (probe) / 0 to 49.9°C (internal sensor)

Scale: Celsius-Fahrenheit (°C/F)

Resolution: 0.1°C

Accuracy: ±1°C

Battery: 1x 1.5 volts AAA

Battery life: 10.000 hours

Dimensions: 20x65x97mm

Weight: 88g

MATERIALS

Housing: ABS plastic Display: LCD











This multi-function digital thermometer is compact, easy to use and shows both the actual temperature and set alarm temperatures.

Each unit is supplied with a stainless steel penetration probe for food with a 1-meter



STANDARD PARAMETERS

Sensor element: Thermistor Measuring range: -49.9 to 149.9°C Scale: Celsius-Fahrenheit (°C/F)

Resolution: 0.1°C

Accuracy: ±1°C (-19.9 to 149.9°C)

Battery: 1x 1.5 volts AAA

Battery life: 5.000 hours

Dimensions: 32x86x116mm Probe dimension: Ø3.5x125mm

Weight: 98g

Reference: 810-961 MATERIALS

Housing: ABS plastic Display: LCD



- · Storage
- · Cold chambers
- · Domestic use Catering























Reference: 810-090

