Santa Technology Company Limited (Headquarters)

SANTATECH

🖂 santatech@gmail.com

Santatechnology.com

02-101-3454 02-101-3453 (Fax.)

ON OFF HOLD MAXIMU

## **Product Description**

Low in price, high in performance: the waterproof mini probe thermometer measures the core temperature of liquid, soft and powdery media as well as the ambient air temperature.

089-006-2766

And when you've carried out your measurements, you can either clean your mini probe thermometer under running water or pop it into the dishwasher before returning it to the protective case that comes with the delivery. The mini probe thermometer also has an integrated clip to stop it from slipping out of your shirt or jacket pocket.

## A variety of different applications for the waterproof mini probe thermometer

From checking the Sunday roast (but don't forget to take it out of the oven!) to carrying out temperature checks during production processes; from measuring the air temperature in air conditioning units to checking the temperature of different media in garden centers or laboratories. Because the mini probe thermometer can be used to measure both the air and the core temperature of different materials it is ideal for use in a variety of different applications and environments.

## **Delivery Scope**

Waterproof mini probe thermometer, protective case, integrated clip and calibration protocol



@santatech



Santatechnology.com

Santatech@gmail.com

02-101-3454 02-101-3453 (Fax.)

089-006-2766

@santatech

General technical data	
Weight	36 g
Dimensions	150 x 45 x 30 mm ((LxWxH))
Operating temperature	-10 to +50 °C
Product-/housing material	ABS
Protection class	IP67
Product colour	white
Length probe shaft	120 mm
Length probe shaft tip	7.5.mm
Diameter probe shaft	3.5 mm
Diameter probe shaft tip	1.6 mm
Battery type	Button cell LR44
Display type	LCD (Liquid Crystal Display)
Display size	one-line
Storage temperature	-20 to +70 °C
Temperature	
Measuring range	-20 to +230 °C
Accuracy	±1 °C (-20 to +53.9 °C) ±0.8 °C (+54 to +90 °C) ±1 °C (+90.1 to +180 °C) ±1.5 °C (+180.1 to +230 °C)
Resolution	0.1 °C (-19.9 to +199.9 °C) 1.0 °C (Remaining Range)

