

kitchen thermometer CHEF'S PROBE

insertion probe LHDCG-00-1.5 incl.

with Bluetooth®



This thermometer without cable with extra thin and by this fast insertion probe is designed for one-hand measurement and is therefore perfectly suitable for checking incoming goods or for measuring the temperature of many goods within short time in general.

The high-qualified thermometer, produced in Germany, is mountable on ferromagnetic surfaces by means of the magnet integrated.

Further accessories like useful holdings can be ordered separately.

You are able to choose between the colors black, grey or white for the front of the device. The temperature probe is exchangeable by means of a crosstip head screwdriver.

The app (free from charge) is able to be downloaded in the Appstore or Google Playstore and creates a JPEG file with all relevant data.

kitchen thermometer CHEF'S PROBE

insertion probe LHDCG-00-1.5 incl.

TECHNICAL DATA:

measuring unit:	temperature in °C/°F
measuring range:	device: -200°C to +450°C probe: -70°C to +250°C
accuracy:	device: -20°C to +100°C: ± 0.1 K ± 1 digit, otherwise: $\pm 0.2\%$ of value measured ± 1 digit probe: ± 0.15 K ± 0.2 % of value measured (DIN cl. A)
response time:	approx. 1 to 4 seconds
working temperature:	-20°C to +50°C
measuring rate:	approx. 2 measurements per second
probe:	LHDCG-00-1.5: insertion probe, diameter $\varnothing = 1.5$ mm, length of probe tube 100 mm, without cable
connection:	BNC plug
sensor element:	Pt1000, 2 wires
power supply:	2x AA batteries
display:	3 line backlit display, 180° rotatable, resolution 0.1°C
Bluetooth V4.1:	chip set CSR1010, listing of end product QD-ID 42535
housing:	impact resistant ABS housing
dimensions:	109 x 51 x 27 mm without BNC plug
weight:	136 g battery and magnet incl., without probe
scope of supply:	device with 2 AA batteries and magnet integrated, temperature probe app „chef'sprobe“ (free from charge) to be downloaded via Appstore or Google Playstore (there also detailed instruction manual with further information)