SICHERHEITSHINWEISE

The liability and warranty of the manufacturer for damages and consequential damages expires in case of improper use, non-observance of the operating instructions, use of insufficiently qualified personnel and unauthorized modification to the device.

This device is designed, built and tested in accordance with the safety regulations for electronic measuring instruments.

The faultless function and operational reliability of the device can only be guaranteed if the general safety precautions are observed during use.

The usual safety precautions and the device-specific safety instructions of the operating instructions must be observed.

The function and operational reliability of the device can only be guaranteed under the climatic conditions described in chapter 13 of the detailed instructions for use. If it is to be assumed that the device can no longer be operated safely, it must be put out of service and secured against further commissioning.

Safety may be compromised if the device is, for example:

- visible damage.
- no longer works as prescribed
- has been stored for a prolonged period under unsuitable conditions.
 In case of doubt, send it to the manufacturer for repair or maintenance.

This equipment is not intended for use in safety applications, emergency stop devices or applications where malfunctioning may cause injury and property damage. Failure to observe this notice could result in serious damage to the equipment and health.

Do not use this device in an explosive atmosphere.

There is increased deflagration, risk of fire or explosion due to spark formation, when operating in potentially explosive atmospheres.

This device is not designed for medical requirements.

The use of piercing probes may result in the risk of stab wounds due to the tip sensor construction.

Observe the following when measuring in foodstuffs:

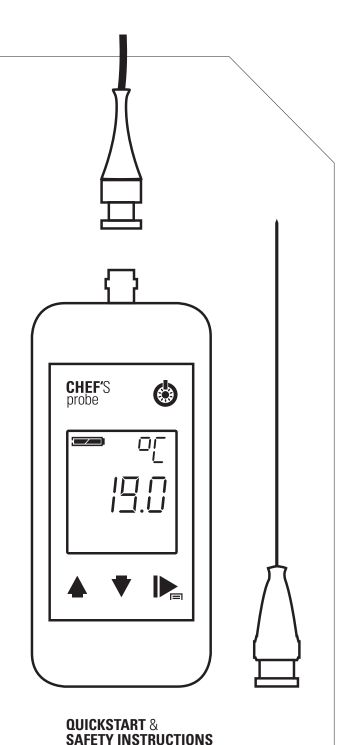
The sensor handle, connection cable, front foil and instrument housing are not suitable for the permanent contact with foodstuffs.

The following parts of the device are approved in accordance with Regulation (EC) 1935/2004 for permanent contact with foodstuffs: The stainless steel tube of the temperature sensor from the measuring tip to approx. 1cm before the sensor handle



MADE IN GERMANY

Ludwig Heer GmbH | Design Cuisine Staubstr. 3 | 73329 Kuchen | www.ludwigheer.de | info@ludwigheer.de T. 07161 3084075 | F. 03212 1056907



OUICKSTART

Please download the app from the "App Store" or "Google Play Store". You will find the detailed operating instructions in the app as well as on the homepage www.chefsprobe.de Please read the safety instructions before using the device.

ATTACH THE SENSOR

Screw the sensor onto the BNC plug of the thermometer until it clicks into place.





CONNECT YOUR "CHEF'S PROBE" WITH THE DOWNLOADED APP

- Switch on the device
- Activating Bluetooth on your smartphone or tablet
- Open the app
- Select measuring device
- Now the device can be used



instruction accessories retail outlets video instructions



MEASURE TEMPERATURE

The app displays the current temperature measured by your Chef's Probe in both Celsius and Fahrenheit as long as your mobile device is within range of the thermometer. The alarm at alarm menu option allows you to select preset cooking points or your own target temperature.

When the temperature is reached, an acoustic signal sounds on your mobile device (not on the thermometer). Press alarm off to stop the alarm tone.



INCOMING GOODS INSPECTION

Photograph foodstuffs while you are measuring the core temperature. The app also creates an image of the temperature on which date, time and, if necessary, notes are directly displayed and stored.

The images can be archived, sent and deleted from the goods receipt archive. The images are automatically stored in an extra image folder in your photo gallery and can be sent or archived via email, SMS, WhatsApp, etc. from there.

KEY ASSIGNMENT



On / Off / Backlight

Switch on the device Briefly press: Backlight on and off Press and hold: Search for device

In the menu

discard changes, switch off device Long press:



briefly press: freeze measured value (HOLD)

In "Hold" display Value

Briefly press: return to the measured value display

Press and hold: enter the menu

In the menu

Briefly press: call next parameter

Press and hold: Exit menu, save changes (store)

MENU SEQUENCE

Alarm menu (secure below)

PoFF the device switches itself off after 15 / 30 / 60 / 120 / 240 minutes

(off=the device does not switch itself off)

LitE the background lighting switches itself off after 15 / 30 / 60 $\,$

120 / 240 seconds (off=Backlit is disabled)

(on = die Hintergrundbeleuchtung schaltet sich nicht selbst ab)

Unit °Celsius or °Fahrenheit

bt.On Bluetooth yes / no

Attention, you can only connect to a mobile device if bt. On = yes!

1nit yes=The device is reset to "Factory setting"



Keys up / down

Press both keys long: the display is rotated (overhead display)

In menu

Change the value of the displayed parameter

In ALARM OFF (factory setting) Press and hold one of the two keys:

The alarm menu (AL) opens

LitE = flash alarm without tone bEEP = alarm with tone

= alarm on on

oFF = alarm off

(confirmation by function key)

ALARM ON Mode

▲long press: set maximum alarm AL.Hi (Alarm is triggered when the value is exceeded) Confirmation by function key

▼Long press: set minimum alarm *AL.Lo* (Alarm is triggered when the value is exceeded) Confirmation by function key

REGARD
The alarm settings in the thermometer are independent of the alarm settings of the App.