What Does It Measure?
The Skin-Thermometer ST 500 is a quick, easy and economical tool to measure the skin temperature.

The Measuring Principle
The measurement is based on relative infrared temperature measurement.

## Fields of Application

The probe can be employed everywhere where differences in the skin temperature and the skin microcirculation are of interest.

- It is a valuable tool for efficacy testing and claim support for cosmetics and pharmaceuticals (e.g. microcirculation enhancing liniments).
- Ideal as accompanying measurement for the assessment of other parameters, e.g. skin hydration will change considerably with increasing skin temperature.
- Can be used for basic research for correlating skin temperature and microcirculation in dermatology and occupational health.
- Ideal for comparison of measurements on different body sites.


## Advantages

- The probe measures without contact, thus not influencing the microcirculation.
- The modern, high quality electronics of the probe allow a very quick measurement (1s).
- The easy to handle probe is perfect for the measurement on all body sites.
Continuous measurements possible.
- Available for C+K MPA-systems, as stand-alone device (MDD) and wireless probe (operation with MPA Wireless software).



## Technical Data (for probe with cable)

Dimensions: 13.5 cm ; Weight: 85 g incl. cable; Measuring surface: $\varnothing 2.4 \mathrm{~cm}$; Measurement range: $22-40^{\circ} \mathrm{C}$; Measurement uncertainty for absolute temperature measurements: $\pm 0.8^{\circ} \mathrm{C}$, Repeatability of temperature measurements: $\pm 0.15 \mathrm{~K}(3 \sigma)$,
Measurement uncertainty of temperature differences: $\pm 0.21$ K (3б); Measurement principle: infrared Technical changes may be made without prior notice.

Courage+Khazaka electronic GmbH since 1986 Mathias-Brüggen-Str. 91 • 50829 Köln • GERMANY phone +49 $2219564990 \cdot f a x+492219564991$ info @courage-khazaka.de •www.courage-khazaka.de

electronic

