What Does It Measure?

The Tewameter[®] TM Hex (successor of the worldwide acknowledged Tewameter[®] TM 300) assesses the **Transepidermal Water Loss (TEWL)**, indispensable parameter for the evaluation of the water barrier function of the skin, with **utmost accuracy and reproducibility**.

The Measuring Principle

Water is constantly **evaporating** from the skin which is part of the important body's metabolism. The **amount of water** (TEWL) is expressed in g/h/m². **30 sensors** inside the hollow cylinder of the probe "see" the **relative humidity and temperature** like a camera. The high amount of data allows the user not only to measure **inside the probe** with high accuracy, but can show results also for the areas right outside the probe, namely **skin surface and ambience** above the probe. Thus, **new, exciting parameters** (local skin energy balance and others) may give interesting insights in several research fields.

Fields of Application

- Indispensable in formulation, efficacy testing and
 claim support for cosmetics and pharmaceuticals, regarding improvement of the skin barrier function.
- Safety tests for products as even slight deficienci es in the skin barrier can be detected.
- Dermatological basic research.
- **Sweat studies** (anti-perspirant efficacy testing).
- Patch Tests
- Educative measurement in **occupational health** to alert people for the necessity of using skin protection products.
- Veterinary medicine and zoology.
- Also for the textile, food, packaging and paper/ tissue industry, the measurement is of interest.
- Local skin energy balance is an exciting new parameter for different research fields: e.g. sports, nutrition & food supplements, textiles, micro circulation, sleep medicine, special cooling products.

Advantages of Open Chamber Measurement

- Measurement of the TEWL without any influences of the probe on the micro climate of the skin (pressure, occlusion, temperature).
- No waiting time between the measurements.
- With the "open chamber" method of the Tewameter[®] TM Hex even **high water loss** values can be detected **accurately** as no water is collected inside the probe.
- Traceable, **elaborate calibration** of humidity, temperature and TEWL to g/h/m².
- Worldwide most used TEWL measurement method (even approved in space!*).
- Several hundreds of **studies** performed with the Tewameter[®] prove this fact.



* Study by DermaTronnier, instruments verified for space by Kayser-Threde GmbH on behalf of the DLR space travel management.

Courage+Khazaka electronic GmbH since 1986 Mathias-Brüggen-Str. 91 · 50829 Köln · GERMANY

phone +49 221 95 64 99 0 · fax +49 221 95 64 99 1 info@courage-khazaka.de · www.courage-khazaka.de



2024-03

Advantages of Tewameter® TM Hex

- Extremely accurate, quick and robust measurement of the TEWL with the information of 30 sensor pairs.
- A very stable measurement is achieved quickly within 20 seconds.
- Continuous measurements over longer periods are also possible depending on the application.
- Due to the **high amount of measurement data**, the probe can "see" the values **like a camera**.
- Unobstructed view to the measurement surface and unobstructed evaporation flow.
- **Robust sensor placement** in the wall inside the measurement head.
- Due to the high amount of collected data, measurements not only inside the probe but also on top and below the probe (ambience and skin surface).

- Check calibration with its subsequent zero offset New Parameteras beyond TEWL
 - can be performed on a daily basis and will compensate "aging effects" to ensure the **high precision** over time.
- First probe with documented, extremely **low measurement uncertainty** visible for each single measurement value.
- Perfect placing on the skin is possible. The arrow on the probe head shows the direction of diffusion. A message in the software appears if the probe is put on upside down.
- Disposable hygienic rings.

Available for the C+K **MPA-systems** to be operated with the convenient software MPA CTplus.

- Local Skin Energy Balance: Skin is constantly emitting energy (heat) in two ways: through diffusion of warmed air molecules on top of the skin and through evaporation cooling. For the first time, these two can be recorded separately during a TEWL measurement. The measured values are expressed in W/m².
- Water vapour concentration cH20 Skin & Ambience: This parameter expresses the **absolute humidity** in g/m³. The difference between the value measured on the skin and in the ambience is the **actual drive** of the TEWL. In addition, this parameter gives more details about the **measurement conditions** (e.g. atmospheric turbulences).
- In addition, also temperature & relative humidity (RH) of the skin surface and in the ambience on top of the probe are measured.



Technical Data

Dim.: Measuring Chamber: Height: 2 cm, \emptyset 1 cm, Probe: Length: 17 cm, Cable length: 1.3 m, Weight: 75 g (incl. cable), Measurement principle: "open chamber" measurement of evaporation gradient by 30 sensor pairs inside for temperature & RH; Measurement repeatability (confidence interval 99 %): TEWL: \pm (0.15 g/h/m² + 1.0 %); Measurement uncertainty (max.): TEWL: \pm (0.5 g/h/m² + 5.0 %); Operating conditions: T: 10-40° C, RH: 30-70 % RH Not available as a wireless probe. In this case you need a probe with **Tewameter® TM 300** technology. The technical data are preliminary and changes may be made without prior notice.

Courage+Khazaka electronic GmbH since 1986 Mathias-Brüggen-Str. 91 · 50829 Köln · GERMANY

info@courage-khazaka.de · www.courage-khazaka.de

phone +49 221 95 64 99 0 · fax +49 221 95 64 99 1

+K electronic

2024-03