Tewameter® TM Nano

With its **ultra-small measuring chamber** (only 2 mm Ø), the Tewameter® TM Nano allows to measure the Transepidermal Waterloss (TEWL) in g/h/m² on small, or difficult to reach sites, e.g. nails, scalp with hair, lips, etc.

- Special rubber rings make the probe sit tightly even on slightly curved surfaces (e.g. the nails). As they are exchangeable, the rings can be **cleansed hygienically**.
- Available for the C+K MPA-systems (operation with MPA CTplus software).

Tewameter® Triple TM 330T

The probe follows the worldwide acknowledged open chamber measurement of the Tewameter[®]. It measu- • res the gradient of the water evaporation from the skin indirectly by the two pairs of sensors (temperature and relative humidity) inside the hollow cylinder. A microprocessor analyses • the values. It is a very suitable device to reduce the measuring

Invitro Tewameter®: Dim.: Length: 6.5 cm, Measuring chamber: Height: 2.00 cm, Inner Ø: 0.90 cm, Outer Ø: 2.75 cm,

Tewameter®TM Nano: Dim.: Measuring Chamber:2.3 cm high, Ø 2 mm, total contact surface: 4 mm Ø, Probe:15.3 cm,

Cable length: 1.3 m, Weight: 90 g; Resolution & Measurement uncertainty for all probes: Please see website;

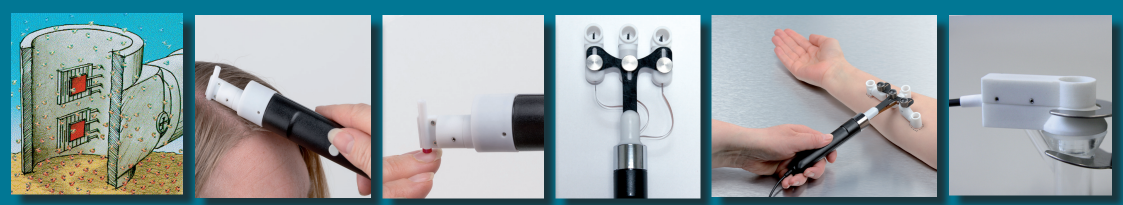
Cable length: 1.3 m, Weight: approx. 60 g;Teflon-centerpiece: Height: 2.50 cm, Inner Ø: 0.90 cm, Outer Ø: 2.75 cm

time as with its three probe heads, it supplies Invitro Tewameter® VT 310 three measurements at the same time.

- Possibility of measurement of one large area with higher precision and reproducibility
- or time saving measurement on three seperate areas with different products at the same time and exactly the same ambient conditions.
- Software shows the values of all three probe heads simultaneously. The values can be viewed as single values or as average.
- The probe heads can be easily positioned on the skin with high flexibility.
- Innovative sensor technology for precise and very stable measurements.
- Check calibration can be done with the supplied functional case which can also be used to house the probe when not in use.
- Available for C+K MPA-systems (operation with MPA CTplus software).

A special probe for the measurement of the TEWL, perfectly suited to fit on a Franz cell. The probe emulates completely the upper part (donor chamber, 9 mm Ø). A convenient way to study skin permeability and dermal absorption necessary for safety & efficacy testing.

- Offers all advantages of the open chamber measurement of the Tewameter[®].
- Fully comparable to in vivo measurements as the results are expressed in g/h/m².
- Long-term measurements possible.
 - If preparations are applied to the membrane during the measurement, a special Teflon centerpiece emulating the donor chamber can be put between probe and membrane.
- Available for the C+K MPA-systems (operation with MPA CTplus software).



Technical Data:

Technical changes may be made without prior notice.

Courage+Khazaka electronic GmbH since 1986 Tewameter®TripleTM 330T: Dim.: 3 measuring chambers: 2 cm, Ø1 cm, Probe: length 24 cm, minimum width 6.4 cm, Mathias-Brüggen-Str. 91 · 50829 Köln · GERMANY Weight: 120 g, Cable length 1.3 m



phone +49 221 95 64 99 0 · fax +49 221 95 64 99 1 info@courage-khazaka.de · www.courage-khazaka.de 11