# Introduction

The Tewitro<sup>®</sup> TW 24 is the only device to measure the mwater evaporation from **cultured tissue sets** (wells in a plate with medium) in up to 24 wells simultaneously with the worldwide most used **open chamber** measurement of the **Tewameter**<sup>®</sup>.

## **The Measuring Principle**

The Tewitro<sup>®</sup> TW 24 can be used in up to **24 wells plates** (6x4). Each measurement inlet features two sensor pairs constantly measuring **temperature and relative humidity**, thus measuring in an indirect way the gradient of the water evaporation from the surface of the bottom of the well. This gradient equals the Transepidermal Water Loss typically measured on the in vivo skin surface in **g/h/m**<sup>2</sup>.

## **Fields of Application**

For each product to be applied to the skin, **safety measurements** are indispensable. The use of cultured cells

sets for long-term safety tests is a quick and easy •

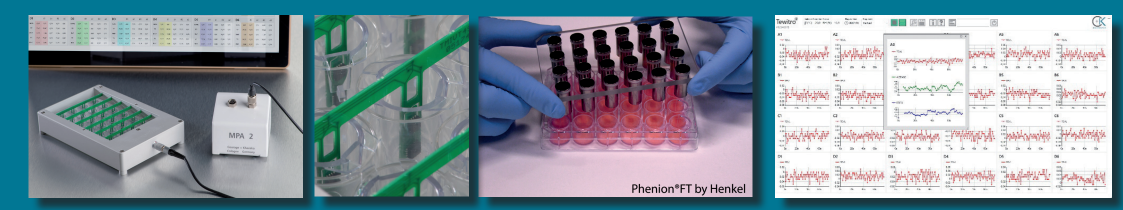
- method to avoid using animals or volunteers.
  Only way to study skin permeability and dermal
- Only way to study skin permeability and defination absorption necessary for safety and efficacy
   testing.
- Well established in different guidelines around the globe and approved by institutions such as ECVAM (European Centre for the Validation of Alternatives to Animal Testing).

Whenever the barrier is damaged, the evaporation rate will increase immediately. Also for claims related to **barrier improvement/enhancing, tests** on cultured cells are needed, as products meant to keep the barrier intact or to even improve it, can be detected by a stable Transepidermal Water Loss (TEWL).

#### **Advantages**

 All values and results of each sensor are clearly represented in the convenient software.

- The probe can constantly measure over longer periods.
- The software indicates that the TEWL has reached a stable threshold value.
- You can be sure to apply the tested products in repeated tests to cell cultures under the **same conditions**.
- **Control value** of all wells used is recorded before application, so that the later measured effects can be surely attributed to the product.
- Extremely time- and manpower-saving.
  - The probe features **6 slots with 4 measurement inlets** each, but is also available as single rows of 1 slot with 4 measuring inlets (respectively for 8, 12, 16 or 20 inlets), depending on the used well plate size.
- Suitable for **Epiderm<sup>®</sup>**, **Episkin<sup>®</sup>**. Please ask for **other adaptations**.
- The Tewitro<sup>®</sup> TW 24R for TEWL measurements on full thickness reconstructed epidermis (e.g. Phenion<sup>®</sup>FT by Henkel).
- Available for C+K **MPA-systems** (with Tewitro<sup>®</sup> software).



#### **Technical Data**

Dimensions: 113 (W) x 170 (L) x 32 (H) mm, weight: 300 g, cable length: approx. 1.20 m, frame material: anodized aluminum (AIMg 3), power consumption: max. 12 V; In full equipment: 24 sensor pairs (48 single sensors) Measurement range: Temperature: 0 - 50° C, resolution: typ. 0.015 °C, RH: 0% - 100% RH, resolution: typ. 0.01 % RH, TEWL: 0 to 320 g/h/m<sup>2</sup>; Measurement uncertainty: for 20-50°C and RH  $\leq$  80%: typ.  $\pm$  1.5% RH, max.  $\pm$  2% RH, typ.  $\pm$  0.1°C, max.  $\pm$  0.3°C; Operating conditions: T: 5-40° C RH: 30-70 % Technical changes may be made without prior notice.

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



2020-10