

# TRAMEX

# Concrete Encounter CME 4 for measuring moisture content ... instantly ... in concrete floors and floor screeds without the need to drill or damage the surface.

## SCREEDS AND CONCRETE FLOORS MUST BE DRY BEFORE THE FLOOR COVERING IS INSTALLED

- Regular checking of moisture content during the drying out period of a new concrete floor or floor screed is important to ensure it has reached sufficient dryness to accept the floor covering.
- Excess moisture in the concrete could cause latent problems such as condensation or failure of the adhesive under the floor covering.
- The Concrete Encounter CME4 will give you an instant reading of moisture content to over 6% for Concrete and 0 to 10 comparative for Gypsum floor screeds enabling you to make an informed decision on when to install the floor covering.
- To use, simply switch on and press down the instrument firmly against the surface. Carry out unlimited non-destructive tests in seconds without the need to drill or damage the concrete.

#### **HOW IT WORKS**



Signals are transmitted into the Concrete

Co-planer electrodes on the base of the Concrete Encounter CME4 transmit parallel low frequency signals calibrated to give average moisture content by comparing the change in impedance between damp and acceptably dry concrete.

## SPECIFICATIONS

Size: 150mm x 85 mm x 38 mm 6" x 3" x 1.5"

Weight: 298 g (10.5oz)

Construction: ABS Body

Power: 9 volt PP3 Battery

Display: Analogue

#### Measuring Range:

To over 6% moisture content for Concrete. 0 to 10 comparative for Gypsum floor screed. 0 to 100 Reference scale.

# DESIGNED FOR THE FLOORING INDUSTRY

Tramex has been designing, manufacturing and marketing worldwide, non-destructive moisture meters for more than 30 years. You can, therefore, purchase with confidence assured, that you are getting the latest, most practical and useful, moisture measurement instrument available to the flooring industry. Recommended by many leading manufacturers of floor covering materials and flooring adhesives.

## WARRANTY

The Concrete Encounter CME4 carries a full parts and labour warranty for a period of one year from the date of first purchase. In addition the purchaser is entitled to a full refund if the instrument does not give full satisfaction and is returned in original condition within 30 days of purchase.



TQC bv Nijverheidscentrum 14 2761 JP Zevenhuizen The Netherlands

T +31 180 631344 4 F +31 180 632917 n E info@tqc.eu W www.tqc.eu

# TRAMEX

## **Concrete Encounter CME 4**

### **Features:**

- Instant Readings
- Non-destructive in operation
- No need to probe or drill or mechanically damage the surface
- Reproducible results
- Battery Operated
- Pocket Sized
- Clear, easy to read analogue dial
- Strong, robust, electrodes and body
- Reading Hold function



Signals are transmitted into the Concrete

## **Product Design:**

The Concrete Encounter CME 4 is a hand-held electronic moisture meter operating on **the principle of non-destructive impedance measurement.** Parallel co-planer electrodes are mounted on the base which, during operation, transmit low-frequency signals into the concrete floor screed to a depth of approx. 12.5mm (.5 inch).

While concrete under normal conditions can never completely dry, the instrument has been calibrated on acceptably dry material. In operation it compares the change in impedance caused bv the presence of dampness and displays this on a clear, easy to read analog dial.

## **Operating Procedure:**

To carry out moisture tests simply brush any dust from a smooth area of concrete and also from electrodes, switch on the Concrete Encounter CME4 and place firmly onto the surface, fully compressing the spring loaded signal enhancing contacts on the base. Read the moisture content from the clear analog dial.

The CME 4 is calibrated to give percentage moisture content readings on a clean, bare dust free concrete floor slab. Thus, readings taken on concrete slabs through paint, coatings, adhesives or other materials on the surface should be regarded as qualitative or comparative and not quantitative.

# DON'T TAKE RISKS WITH EXCESS MOISTURE!!

Moisture test before you install a floor covering

Excess moisture in concrete substrate can cause costly problems for the installer. Avoid the risk of having these problems and floor failures by testing for excess moisture before installing a floor. Test the fast, easy, clean and non-destructive way with



CONCRETE ENCOUNTER CME 4

There's absolutely no surface damage and no waiting!

DISTRIBUTOR:

#### FLOORING MANUFACTURERS RECOMMENDED

