CALIBRATION & WARRANTY

- Obtain Warranty online: tramexmeters.com/register
- Annual calibrations are recommended as best practice to ensure continued accuracy and reliability. Calibration Check Plates can be purchased for more regular checks:



Product code: CALCRH

 Check the calibration of the CMEX2 Pin-Probe mode with a set of 3-value Calibration Check Plugs:



Product code: PTMCALSET

 Check the calibration of Tramex Hygro-i2 RH probes (as per ASTM & International Standards) with Calibration Check Salts:



Product Code: SAL 75

TROUBLESHOOTING

- Flashing "H" on home screen & readings frozen.
 - Meter is on Hold.
 - Release Hold by pressing (1) once.
- "NO PROBE" on screen when RH probe cable is connected
 - Check Hygro-i2 probe is attached and connected properly.
- When replacing the battery always ensure to use an Alkaline battery.

USER GUIDE ONLINE

Please use the following link or QR code to access the complete User Guide online: q-r.to/bapiYx



LI-CMEX2QSGA





CMEX2
Concrete Moisture Encounter



QUICK START GUIDE

www.tramexmeters.com

OPERATION

- Press 🖰 to switch ON/OFF.
- Press to select the required mode
 - CONCRETE **②**..PIN PROBE **③**
 - **⊙** CM EO CONCRETE 0-4%...
 - **⊙** CM EO ANHYDRITE 0-2.7%...
 - REFERENCE 0-99...
- Press the CMEX2 fully against concrete slab or screed surface. (Surface should be smooth and free of coatings/contaminants)



• Instant readings displayed on digital screen.



 Last scale used is memorized on power shut down and automatically restored on next power up.

- Audio signal: Press (1) twice in quick succession.
- Hold/freeze: Press ① once. "H" will flash on the screen. Press ② again to release hold. (If powered down while on Hold, will retain information until powered up and hold pressed again to release)
- For C^o/F^o selection please refer to the online User Guide.
- Automatic power timeout (10 mins) conserves battery life.

NON DESTRUCTIVE MODE

- CONCRETE scale: use on Concrete slabs and Sand/Cement screeds.
 - MC% Moisture Content by mass/weight readings.
- CM EQ CONCRETE scale: use on Concrete slabs and Sand/Cement screeds.
 - Equivalent reading to Carbide Method (CM) test for Concrete.
- CM EQ ANHYDRITE scale: use on Anhydrite, Hemihydrate or Calcium Sulphate Screeds.
 - Equivalent reading to Carbide Method (CM) test for Anhydrite.
- REFERENCE scale: use where direct contact to bare concrete is not possible due to very thin coating or covering on the concrete or for non-concrete/screed materials such as ceramic tiles or stone.
 - Comparative/qualitative scale only to help identify areas with moisture.

PIN-PROBE WOOD/WME MODE

- Press to get to Pin-Probe screen.
- Plug the pin-probe (if purchased) into socket at top of the instrument.



- When pins are inserted into wood, measurements of 7% to 25% MC are displayed on the screen.
- In other materials, readings from 7 to 99 are displayed as Wood Moisture Equivalent (WME) and considered Comparative.

RELATIVE HUMIDITY (RH) MODE

• Plug the RH Probe (if purchased) into the DIN socket at the top of the instrument.



 The CMEX2 automatically switches into Hygrometer mode, displaying readings of RH%, Temperature, Dew Point & Mixing Ratio.



 For information on how to perform Equilibrium Relative Humidity (ERH) testing of concrete and other floor screeds see the online user guide.