FLOORING MASTER KIT X



The ultimate kit for pre- & post-application moisture testing of concrete slabs, wood and various other floor covering materials. Featuring the MEX5 for moisture testing of flooring and including a shallow-depth feature to eliminate the effect of the substrate when needed. The Tramex CMEX5 concrete moisture meter allows for non-destructive quantitative and comparative testing of concrete and ambient conditions. The MEX5 and CMEX5 incorporate plug-in heavy-duty pin-probes to measure Moisture Content in wood or WME in other building materials. The MEX5 and CMEX5 also incorporate plug-in RH probes for in-situ testing of concrete. These probes can be used with the Feedback Datalogger to give live readings and time logs of relative humidity, temperature and dew point in situ and in the environment. Built-in hygrometers and infrared surface thermometers give psychrometrics, surface temperature and dew point conditions. The Flooring Master Kit X comes with an extension handle in a heavy duty Tramex travel case. The Tramex Meters App allows you to Geo Tag test results, create, save and share reports and charts, as well as see your meter screen on your phone when extending to hard to reach places.



- 1. Moisture Encounter MEX5
- 2. Concrete Moisture Encounter CMEX5
- 3. App available for Android and iOS (phone not included)
- 4. Feedback Datalogger DL-RHTX
- 5.3 x Hygro-i2 Relative Humidity probes.
- 6. Heavy-duty Pin-type Wood Probe.



NON-DESTRUCTIVE



DUAL DEPTH



CONCRETE %MC READING RANGE



WOOD %MC



GYPSUM REFERENCE



WOOD %MC PIN



CM EQUIV CONCRETE





- 8. Infrared Thermometer
- 9. Calibration Check Salt
- 10. Hole liners
- 11. Extension Handle



CM FOUIV ANHYDRITE



RH, T, DP, g/kg





SURFACE



RH. T. DP. g/kg



ENTHALPY



FMK-X EU 04/25 REV.1.0



SPECIFICATIONS

MOISTURE ENCOUNTER MEX5



The Tramex Moisture Encounter MEX5 is a digital Dual-Depth, non-destructive moisture meter for wood and various building materials such as drywall, roofing, plaster, tile and masonry. The Moisture Encounter MEX5 has a built-in hygrometer for ambient conditions and psychrometric values, an Infrared Surface Thermometer and also incorporates external in-situ RH probes for in-situ equilibrium RH readings, as well as Pin probes for wood, drywall, and WME readings. Moisture test results can be visualized and Geotagged with the Tramex Meters App and turned into moisture maps, reports and charts for sharing.

Size: $180 \text{mm} \times 85 \text{mm} \times 40 \text{mm} (7.1" \times 3.4" \times 1.6")$ Weight: 290 g (10.22 oz)Construction: ABS Body
Power: $2 \times \text{AALR6 ALKALINE (included)}$ Display: Digital $58 \text{mm} \times 35 \text{mm} (2.3" \times 1.4")$ Depth of penetration:

Shallow signal: up to 9mm (3/8")

Deep signal: up to $30 \text{mm} (1^{1}/4^{*})$

Wood Moisture Content (NDT): 0 to 30% MC Wood Moisture Content (Pin): 6% to approx 50% MC Drywall Moisture Content (Pin): 0 to 8.5% MC Reference scales for building materials: 0 - 100 Relative Humidity: 0 - 99% Humidity Accuracy: $0 \rightarrow 99\%$ RH +/- 2% @ 25° C / 77° F

CONCRETE MOISTURE ENCOUNTER CMEX5



The Tramex Concrete Moisture EncounterCME X5 is a non-destructive digital multi moisture meter for concrete floors and slabs providing instant and precise quantitative measurement of moisture content using Gravimetric testing as a baseline. The CMEX5 also provides Carbide Method equivalent readings for concrete and other cementitious substrates as well as comparative readings as per ASTM F2659. Incorporating plug-in ports for the optional Hygro-i2 $^{\circ}$ relative humidity probe testing per ASTM F2170 and heavy-duty pin-type wood probes, this moisture meter transforms into the ideal all-in-one instrument for the flooring professional.

Size:	$180 \text{mm} \times 85 \text{mm} \times 40 \text{mm} (7.1" \times 3.4" \times 1$.6")
Weight:	357g (12.59	oz)
Construction	n: ABS Bo	ody
Power:	2 x AALR6 ALKALINE (includ	ed)
Display:	Dig	ital
Denth of per	netration in concrete approx 20mm (3)	/4")

Moisture content for Concrete:	$0 \rightarrow 6.9 \%$
$Comparative \ for \ Gypsum \ floor \ screed:$	$0 \rightarrow 12$
CM Equiv Anhydrite/Concrete:	$0 \rightarrow 2.7 / 0 \rightarrow 4.3$
Reference scale:	$0 \rightarrow 100$
Relative Humidity	$0 \rightarrow 99\%$
(with Hygro-i2 ° probe):	
Humidity accuracy: 0% to 99%RH +/- 2	2%@25°C/77°F
Moisture content for wood	
(with wood pin probes):	5 → 30 %

SPECIFICATIONS

FEEDBACK DATALOGGER - RHTX



The Feedback DataLogger and App log up to 100,000 data point entries for relative humidity, temperature, dew point and grains per pound, transmitted wirelessly via Bluetooth BLE technology to your mobile device. Used to perfom ASTM F2170 with the Tramex Hygro-2 probe.

Size: 100mm x 90mm x35mm (3.94" x 3.54" x 1.38") Weight: 100g (3.53oz) Construction: ABS enclosure 1 x AA type battery 1.5 Volt Power: Included: Wall Mounting and Tripod Stand

100,000 data point entries (samples of Memory: Ambient RH and temperature; SurfaceTemperature) Logging Rate: Logger interval adjustable between

5 minutes and 1 hour

Transmission Range: Up to 50m (165ft) line-of-sight Bluetooth: BLE Bluetooth Low Energy 4.2 compliant, Bluetooth 5 advertising

TEMPERATURE SENSOR SPECIFICATIONS:

-20°C to 70°C (-4°F to 158°F) Range: ±1.5%RH Range 0% to 80%RH Accuracy: ±0.1 °C Range -20°C to 70°C (±0.1°F Range -4°F to 158°F) 0.1% over the complete range Sensor Protection: PTFE Film protects sensor opening

from water & dust

Drift: <0.03°C (0.04°F) per year

RELATIVE HUMIDITY SENSOR SPECIFICATIONS

0 to 100%RH Range: Accuracy: ±2.0%RH Range 80% to 99%RH (@ 25°C (77°F)) Resolution: Drift: <0.25%RH per year

Free App Available for Mobile and Tablet:





INFRARED THERMOMETER - IRT2



The IRT2 is a handheld, dual laser, non-contact Infrared Thermometer with 12:1 distance to spot ratio and audible and visible high/low set point alarms. It is used to measure and display surface temperatures within the range of -50°C to 650°C (-58°F to 1202°F) and has an accuracy of approximately 1 to 1.5% (see Specifications for details). The IRT2 has a fast response time (0.15 sec) and is powered with a 9V battery and complies with Class II UK/EU laser safety standard EN60285.

Temperature range: -50 to 650 °C (-58°F ~ 1202°F)

Distance to Spot ratio: D:S = 12:1

Accuracy for targets assuming ambient operating temperature of 23 to 25 °C (73 to 77°F):

 $-50 \sim 20^{\circ}\text{C} (-58^{\circ}\text{F} \sim 68^{\circ}\text{F}) \pm 2.5^{\circ}\text{C}(4.5^{\circ}\text{F})$

20°C ~300°C (68°F ~572°F) ±1.0% ±1.0°C(1.8°F)

300°C ~ 650°C (572°F ~ 1202°F) ±1.5%

Emissivity: Digitally adjustable from 0.10 to 1.0

Power supply: 9V battery, NEDA 1604A or IEC 6LR61, or equivalent.

SPECIFICATIONS

KIT SPECIFICATIONS

Size: 52cm x 48cm x 15cm (20.5" x 18.9" x 5.9") Weight: 6kg (13.2 lbs)

Power: 5 x AA batteries, 1 x 9 volt PP3 battery







