# FLOORING INSTALLER TECH KIT



A compact kit for instant and precise moisture testing of concrete floors and ambient conditions is the ideal non destructive test kit for monitoring the most crucial information at the time of install. The Tramex CME5 moisture meter allows for non-destructive quantitative testing of concrete and comparative testing per ASTM F2659. The Ambient Feedback Datalogger is used for testing, monitoring and time logging relative humidity, temperature and dew point in the environment. The Contact Temperature Probe provides temperature readings of the floor surface. The Flooring Installer Tech Kit comes with an extension handle in a Tramex Easy-travel case. The Tramex Meters App allows you to GeoTag 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.



#### **KIT CONTENTS**

- 1. Concrete Moisture Encounter CME5.
- 2. Ambient Feedback Datalogger DL-RHTX.
- 3. App available for Android and iOS (phone not included)
- 4. Contact Temperature Probe.
- 5. Extension Handle.













RH, T, DP, gr/lb





## **SPECIFICATIONS**

#### **CONCRETE MOISTURE ENCOUNTER - CME5 - SPECIFICATIONS & MEASURING RANGE**



The Tramex Concrete Moisture Encounter 5 (CME5) is a non-destructive analog moisture meter for concrete floors and slabs providing instant and precise quantitative measurement of moisture content using Gravimetric testing as a baseline. The CME5 also provides Carbide Method equivalent readings for concrete and other cementitious substrates as well as comparative readings as per ASTM F2659.

Size:	6.3" x $3.5$ " x $1.5$ " ( $160$ mm x $85$ mm x $38$ mm)	Moisture Content for Concrete	0 → 6%
Weight:	12.1oz (344g)	Comparative for Gypsum floor screed	$0 \rightarrow 10$
Construction:	ABS Body	Reference scale	0 → 100

Power: 2 x AALR6 ALKALINE (included) Display: Analog Depth of penetration: approx.  $\frac{3}{4}$ " (20 mm)

#### FEEDBACK DATALOGGER - SPECIFICATIONS & MEASURING RANGE



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-i2 probe.

<0.04°F (0.03°C) per year

Size:	3.94" x $3.54$ " x $1.38$ " ( $100$ mm x $90$ mm x $35$ mm)	Memory:	100,000 data point entries (samples of
Weight:	3.53oz (100g)	Ambient	RH and temperature; SurfaceTemperature)
Construct	ion: ABS enclosure	Logging Rate:	Logger interval adjustable between
Power:	1 x AA type battery 1.5 Volt		5 minutes and 1 hour
Included:	Wall Mounting and Tripod Stand	Transmission Range	: Up to 165ft (50m) line-of-sight
		Bluetooth:	BLE Bluetooth Low Energy 4.2 compliant,
			Bluetooth 5 advertising

Drift:

#### RELATIVE HUMIDITY SENSOR SPECIFICATIONS TEMPERATURE SENSOR SPECIFICATIONS:

Range:	0 to 100%RH	Range:	-4°F to 158°F(-20°C to 70°C)
Accuracy:	±1.5%RH Range 0% to 80%RH	Accuracy:	±0.1°F Range -4°F to 158°F
±2.0%RH	Range 80% to 99%RH (@ 77°F (25°C))		(±0.1 °C Range -20°C to 70°C)
Resolution:	0.1% over the complete range	Sensor Protection:	PTFE Film protects sensor opening
Drift:	<0.25%RH per year		from water & dust





Free App Available for Mobile and Tablet:

## **SPECIFICATIONS**

## **CONTACT TEMPERATURE PROBE MEASURING RANGE**

(±0.5°C from -10°C to +85°C)



The CTP Contact Temperature Probe is a plug-in accessory probe used with the FeedBack DataLoggers to measure and log surface temperature over time. Used alongside the Humidity sensor functions in the DataLogger, dew point circumstances can be easily identified.

Temperature Range:

Units:  $^{\circ}F$  (°C) Accuracy:  $\pm 0.9^{\circ}F$  from 14°F to 185°F

PF Resolution:

-20°F to +175°F (-30°C to +80°C)

0.1% over the complete range

### **KIT SPECIFICATIONS**

Size: 13.2" x 9.5" x 3.2" (33.5cm x 24cm x 8cm) Weight: 2.8 lbs (1.3kg)

Power: 3 x AA batteries









