

**Atech Solutions Pty Ltd** 

TRAMEX ° CRH

Gypsum

Hold

Store

Concrete

Combined Non-Destructive Moisture Meter and Thermo-Hygrometer for the Flooring Industry

TRAMEX

(C

Excess moisture in floor slabs and screeds can cause numerous problems in all types of floor coverings leading to complete floor failure and even structural damage.

Moisture testing a floor slab prior to installation of a covering makes sense.

Why take risks when testing can be done easily and quickly with a CRH METER for non-destructive MOISTURE and RELATIVE HUMIDITY measurement of flooring.







# SPECIFICATIONS

## MOISTURE MEASUREMENT MODE

Measurement	Non-destructive impedance	
Measurement range	Concrete 0 to 7%	
Anhydrite and Gypsum screeds	0 to 12 (comparative)	
	Reference 0 to 100	
Resolution	0.1% MC concrete	
Housing material	ABS plastic	
HYGROMETER / RH MODE		
Measurement	Solid state capacitive RH sensor	
Measurement range	5% to 98% RH	

rieasurement	Solid state capacitive KH senso
Measurement range	5% to 98% RF
	14° to 120°
	-10° to + 50°0
Resolution (RH)	0.1% RH. 1°C/°
Housing material (PROBE)	stainless stee

#### **GENERAL**

9volt PP3 lithium manganese
Supplied on customised CD
900 readings in 30 files
Large LCD
RS 232 Serial

### **DIMENSIONS**

CRH	150mm x 80 x 35mm (6" x 3" x 1.4")
Probe	10 dia x 110mm long (0.4" x 4.3")
CRH Kit	340mm x 430mm x 100mm (13.4" x 17" x 4")
CRH only	0.35 kg (0.77lbs)
Complete Kit in case	2.9 kg (6.4lbs)

Complies with EN 50082-1 Electromagnetic Immunity. Complies with EN 50081-1 Compatibility Emission.

# MOISTURE CONTENT and RELATIVE HUMIDITY METER for FLOORING.

This most advanced Moisture and Relative Humidity meter measures the MOISTURE CONTENT, RELATIVE HUMIDITY, TEMPERATURE and DEW POINT of concrete and gypsum flooring.

The CRH Moisture/Humidity meter enables you to carry out 4 individual tests:

- 1. Measure instantly the moisture content in concrete and gypsum flooring without damaging the surface of the floor slab.
- 2. Measure the relative humidity, temperature and dew point within the floor slab or screed using the (below surface) in-situ method to ASTM F2170-02.
- 3. Measure the relative humidity, temperature and dew pint above the surface of the floor slab or screed using RH hood test methods to BS 5325-2001 and BS 8202-2001.
- 4. Measure the relative humidity, temperature and dew point of the environment where the floor is being installed.

# HOW DOES IT WORK

In Moisture Measuring Mode, it uses the principle of electrical impedance measurement to give instant non-destructive moisture content readings in concrete and gypsum floor screeds. From Electrodes with special signal enhancing spring mounted sensors on the base of the instrument a low frequency signal is transmitted into the material being tested to measure the electrical impedance which is then translated by the instrument to a moisture content reading which is displayed on the clear digital display.

**In Hygrometer Mode,** it uses a solid-state capacitive sensor RH probe to give accurate, fast relative humidity, temperature and dew point readings, which are displayed on the clear digital display.

While being easy and uncomplicated to operate the CRH has a powerful microprocessor controller which analyses the information received and accurately calculates and displays the moisture content, relative humidity, temperature and dew point readings of the floor slab. It has a high capacity non-volatile memory chip, which stores and retains its data in 30 files each holding 30 readings. This information can be recalled at any time by scrolling and reading directly from the Instruments own display or downloaded to a PC for storage and inclusion in a spreadsheet or report.

### Features

- Two measuring modes when on mode 1 it measures moisture content in the floor slab, and in mode 2 measures relative humidity, temperature and dew point.
- Non-destructive moisture content measurement
- Stores up to 900 recorded readings in 30 files
- Recorded readings can be recalled and displayed on the clear LCD screen
- Download recorded readings to PC for transfer to word processor or Spreadsheet
- Choice of scales to suit different floor slabs and screeds (Concrete, Gypsum Anhydrite etc)
- Operates on the time proven impedance measurement principle for moisture content measurement and capacitive principle for RH measurement.

Any of the components from the CRH Floor Inspection kit as shown are available separately.





Power supply

battery

Software Stored readings

Display

Interface

### Atech Solutions Pty Ltd

Unit 10, 632-642 Clayton Road, Clayton South 3169 Australia PO Box 3215 Mentone East VIC 3194 Australia Tel: +61 9017 6794 Fax: +61 3 8640 0837 www.atechproducts.com.au