# PosiTector CMM IS

Concrete Moisture Meter - In Situ

Measures Relative Humidity and Temperature in Concrete Floor Slabs

Conforms to

**ASTM F2170** 

Standard Test Method for Determining Relative Humidity in Concrete Floor Slabs using in situ Probes.



### PosiTector CMM IS

#### Concrete Moisture Meter - In Situ Probes

The PosiTector *CMM IS* probes and free mobile app guide users through the ASTM F2170 documentation criteria. View and record readings directly with your smart device or PosiTector *DPM* Advanced gage.

#### Simple

- Easily collect and report measurements in conformance with ASTM F2170
- No need to open the hole or remove the cap to take a measurement. Probes remain powered on and broadcasting via Bluetooth while in situ for up to three weeks.
- Combined sleeve and probe design simplifies the installation process and does not require consumables
- Uses common coin cell batteries

#### **Durable**

- Reusable Smart Probes
- Solvent, acid, oil, water and dust resistant—weatherproof
- Two year warranty

#### Accurate

- Fast response precision sensors provide accurate, repeatable readings
- Cal Check function automatically determines whether a probe is reading within tolerance
- Long Form Certificate of Calibration showing traceability to NIST included with every probe
- Conforms to national and international standards including ISO and ASTM

#### **Powerful**

- Fast acclimation, reduced testing time
- Blue LED confirms the probe is powered on and broadcasting
- Includes free PosiTector mobile app for analyzing and reporting data



# **Calibration Check Chamber** and Saturated Salt Solution

- Designed in accordance with ASTM E104 to maintain a constant relative humidity of 75% @ 25° C
- Store and protect the probes in the dedicated Calibration Check Chamber and Saturated Salt Solution when not in use
- Conditions the sensors for faster acclimation

| Specifications | Range         | Accuracy | Resolution |
|----------------|---------------|----------|------------|
| Temperature    | 0° to 80° C   | ± 0.5° C | 0.1° C     |
|                | 32° to 175° F | ± 1° F   | 0.1° F     |
| Humidity       | 10 to 90%     | ± 2%*    | 0.1%       |
|                | > 90%         | ± 3%*    |            |

\* 0 - 65° C (32 - 150° F)

## For use with the **PosiTector App** and the **PosiTector DPM Advanced**

### PosiTector App

An easy-to-use mobile app (iOS/Android) that wirelessly connects to your PosiTector *CMM IS* Smart Probes.

- Displays the relative humidity and temperature measurements from PosiTector CMM IS probes
- Record the date and time of all measurement steps in accordance with ASTM F2170
- Include a blueprint or image and overlay hole/probe locations
- Automatically generate custom, professional PDF reports with all information required by ASTM F2170

#### PosiTector DPM Advanced

- Displays and records the relative humidity and temperature measurements from PosiTector CMM IS probes as well as the relative humidity and ambient temperature of the PosiTector DPM probe
- Storage of 100,000 datasets in up to 1,000 batches
- Includes PosiSoft Suite of solutions for analyzing and reporting data

\*PosiTector DPM Advanced model included with the Pro Kit



#### **Options**

**Expansion Packs** (1, 4 and 16 packs available) Add additional reusable PosiTector *CMM IS* Smart Probes as required. Each pack consists of a probe, calibration check chamber, saturated salt solution (NaCl), cap, 2 stackable probe extensions, and A-76/LR-44 coin cell batteries.

Replacement chambers, salt solutions, tools, caps, stackable probe extensions, and fins are available upon request



PosiTector CMM IS Pro Kit includes the PosiTector DPM Advanced

| Ordering Guide   | Basic Kit<br>CMMISKITB  | Complete Kit CMMISKITC   | Pro Kit<br>CMMISKITP3-E  |
|--|---|--|--|
| Select from 3<br>expandable Kits<br>and add additional<br>probes as required | 3 CMM IS probes     3 Saturated Salt Solutions     3 Calibration Check Chambers     3 Caps     6 Stackable Probe Extensions     Extraction Tool     Tape Measure     — —     Ten A-76/LR-44 coin cell batteries | <ul> <li>5 CMM IS probes</li> <li>5 Saturated Salt Solutions</li> <li>5 Calibration Check Chambers</li> <li>5 Caps</li> <li>10 Stackable Probe Extensions</li> <li>Extraction Tool</li> <li>Tape Measure</li> <li>Vacuum Tool Attachments</li> <li>Ten A-76/LR-44 coin cell batteries</li> <li>Hard shell carrying case</li> </ul> | PosiTector DPM3 Advanced     5 CMM IS probes     5 Saturated Salt Solutions     5 Calibration Check Chambers     5 Caps     10 Stackable Probe Extensions     Extraction Tool     Tape Measure     Vacuum Tool Attachments     Ten A-76/LR-44 coin cell batteries     Hard shell carrying case |

Conforms to ASTM F2170 Standard Test Method for Determining Relative Humidity in Concrete Floor Slabs using in situ Probes.





