

# Save time and hassle during relative humidity testing of concrete.

Excess moisture in concrete can be fatal to a floor covering installation. To prevent mildew and major damage, the flooring industry requires smart testing solutions to check surfaces for moisture prior to installing floor coverings or coatings. The in-situ technique has proven to be the most reliable method since it measures directly where the moisture hides: below the surface of the concrete.

## **Hygropin from Proceq**

### Smallest probe diameter available

To minimize damage to the surface and reduce installation time, the Hygropin in-situ probe only requires an 8mm diameter hole at the test site. This is half the size required by many other moisture meters.



The Proceq Hygropin in-situ probe reaches stable values within 5 minutes, allowing for faster and more efficient "leap frogging" measurement gathering. Other instruments require up to 45 minutes between readings.

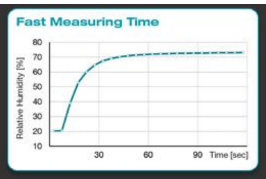
# The first moisture meter with two independent probe inputs

Only Hygropin can gather simultaneous readings from both an in-situ probe and ambient probe on two independent channels which can be fitted in any combination.

#### **Convenient USB connection**

Take the hassle out of data collection caused by obsolete interfaces found in other test instruments. Hygropin connects via USB cable and easy-to-use PC software, both included with each kit.







Hygropin with ambient probe

# Data recording for 10,000 measurements and onboard trend indicator

Hygropin allows, by far, the most detailed data recording with capacity for up to 10,000 measurement logs. It is also the only moisture meter with trend indicators that display when stable measuring values are reached, preventing delays caused by false readings on the job site.

## **Service and Warranty**

Proceq is committed to providing complete support for the Hygropin through our global service and support facilities. Each instrument is backed by Proceq's standard 2-year warranty with extended warranty options.



Proceq Hygropin kit

The Hygropin is delivered with a calibration certificate according to ISO 9001-2008

### Melco Buda d.o.o.

 - kancelarija u Beogradu: Hadži Nikole Živkovića br.2
Poslovna zgrada Iskra komerc, kancelarija 15/ II sprat tel: 011/2181 609, tel/faks: 011/3286 445

 $\label{eq:commutation} \begin{array}{l} \textbf{e mail: } \underline{\textbf{office-beograd@melcobuda.co.rs}} \ , \ \underline{\textbf{budimir.melcobuda@gmail.com}} \\ \underline{\textbf{www.melcobuda.co.rs}} \ , \ \underline{\textbf{www.kyoritsu-instrumenti.com}} \ , \ \underline{\textbf{www.termovizija.com}} \\ \end{array}$ 

 - kancelarija u Despotovcu: Saveza Boraca br.7, 35213 Despotovac, Srbija tel:035/612 916, faks:035/613 319, mob. 063/8003370
e mail: office@kyoritsu-instrumenti.com , office@melcobuda.co.rs

- Germany address: Quer strasse 18 Offenbach