Rapid RH® 4.0 EX features our patented Touch-n-Sense™ technology. Simply insert the Easy Reader into any test hole with a Rapid RH® 4.0 EX Smart Sensor installed, and the two interact on contact. Once the reading has been taken, the reading on the Easy Reader will continue to display for up to 5 minutes after being removed from the test hole, simplifying the testing and recording process at the jobsite.

It’s fast, it’s accurate, and it’s never been easier.

Rapid RH® 4.0 EX Complete Starter Kit
All-in-one convenient carrying case includes everything you need to conduct several Rapid RH® 4.0 EX tests.

INCLUDES:
• 5 Smart Sensors
• Rapid RH® 4.0 Easy Reader
• ¾” SDS Masonry Drill Bit
• Wire Cleaning Brush
• Vacuum Attachment
• Insertion Tool
• Carrying Case
10 Times Faster
The Rapid RH® patented design equilibrates faster than any other concrete relative humidity sensing device. In most cases, a Rapid RH® Smart Sensor will be within 3-5% of the final reading (at 72 hrs according to ASTM F2170) one hour after the installation.

Lowest Cost Per Test
The time saving alone gained with the Rapid RH® leads to lower costs for you. But the Rapid RH® also has a much lower initial investment than other relative humidity measurement options in the marketplace. So the Rapid RH® saves you money IMMEDIATELY.

Simplest to Use
The Rapid RH® method is simple and quick. To obtain readings, just insert the compact Rapid RH® Easy Reader into an installed Smart Sensor and get a reading that anyone on the jobsite can take. And the Rapid RH® Easy Reader now features Touch-n-Sense™ technology. On contact with any 4.0 EX Smart Sensor, the Easy Reader turns on, takes a reading, holds the reading for up to 5 minutes after it is removed from the Smart Sensor, then powers down – all automatically!

Easiest to Comply with ASTM F2170
Once placed in a test hole, the Rapid RH® Smart Sensor is not moved in and out, unnecessarily handled, and is always equilibrated. Each test location has a newly calibrated, NIST*-traceable Smart Sensor. This means compliance with ASTM F2170 requirements of traceability and documentation comes built in with each Rapid RH® test.

With the Wagner Rapid RH®, you get accuracy and peace-of-mind.

*National Institute of Standards and Technology
In a recently published Precision and Bias (P&B) study, it was found that 24-hour readings for the Rapid RH® are essentially identical to the 72-hour readings.

At Wagner Meters, we are excited about these results, but we aren’t altogether surprised. As many of you know, we have long designed our Rapid RH® system to give you very close readings, within ±3-5% of the required 72-hour reading, within the first hour. While it has always been possible to predict your final reading almost immediately with our product, these results from the new P&B study can help you fine-tune your initial prediction by the 24-hour mark, adding confidence to your decision and streamlining your project workflow until you are able to obtain the ASTM required readings at 72 hours.

**Equilibration Times for Rapid RH® Sensor**

Data provided by independent ASTM study

**NOTE:** Data reported to nearest 1% RH
Why It Is Crucial to Measure the Moisture Below the Surface of the Slab

Limits of Calcium Chloride Testing
The calcium chloride test measures the moisture vapor emission rate coming from a concrete slab. However, 90% of moisture vapor emissions that a calcium chloride test sees comes only from the top half-inch of the slab. Once a floor covering has been installed and drying has stopped, the slab will equilibrate and evenly distribute the moisture from top to bottom.

Calcium chloride is therefore only a surface test, highly affected by ambient conditions in the room or building. Even if done correctly, a calcium chloride test tells you nothing about what’s going on deeper in the slab.

Dangers of Moisture Meters
As with calcium chloride tests, testing with concrete moisture meters is also surface-biased. At best, they only measure 3/4” into the depth of the concrete.

In addition, concrete moisture meter accuracy is negatively affected by the density variability of the concrete as well as the varying chemical and aggregate composition.

There is no ASTM standard for using moisture meters as a final determination of whether a concrete slab is ready for a floor covering.

Moisture meters should NEVER be used to make the final determination as to whether or not a concrete slab is dry enough for a flooring installation.
Online Resources

We’re proud of our customer education and support. Nobody supports you better than the Rapid RH® team.

✓ Articles/Videos
Find the most current and relevant articles written by industry experts on relative humidity. Our video library includes a complete Rapid RH® installation demonstration, plus information and training videos by Howard Kanare, world leading expert in concrete moisture.

✓ Technical Information
Access additional technical information about the latest in moisture testing for concrete.

✓ FAQs
Got questions? Check out our FAQ reference online or call us if you have additional questions.

✓ Product Information
Quick access to the Rapid RH® installation manual and jobsite documentation online.

✓ Social Media
Rub elbows with installers and industry leaders on our Facebook, Twitter, LinkedIn, and Forum pages. Learn what others are saying and join the discussions.

✓ Industry Apps
Download the DataMaster™ app for all your mobile devices, and get lots of convenient Read, Record, and Report features that make concrete moisture testing easier than ever. Download the RHSpec app and get over 120 major manufacturers’ relative humidity specifications at your fingertips.

For more resources visit www.RapidRH.com or call worldwide toll-free: 1.800.207.2538