



A World Leader in
Moisture Measurement Solutions for

CONCRETE

WOOD

**DATA
LOGGERS**



FIND THE RIGHT COMBINATION OF CONCRETE MOISTURE TESTING TOOLS TO FIT YOUR APPLICATION

MANUAL MONITORING

STARTER KIT+

Rapid RH® L6 Concrete Moisture Starter Kit



L6 Smart Sensors



Total Reader®



Smart Logger™ V2



MANUAL MONITORING

WFP400+

Rapid RH® L6 Professional
Flooring Installer Kit



L6 Smart Sensors



Total Reader®



Smart Logger™ V2



IR Thermometer



Orion® 950 Wood
Moisture Meter



MANUAL MONITORING

CFP405+

Rapid RH® L6 Concrete
Flooring Professional Kit



L6 Smart Sensors



Total Reader®



Smart Logger™ V2



IR Thermometer



C555 Concrete
Moisture Meter



AUTOMATIC ON-SITE MONITORING

WFP350+

Rapid RH® L6 Advanced Concrete Moisture Test Kit with Bluetooth® DataGrabbers



L6 Smart Sensors



Bluetooth® DataGrabber



Smart Logger™ V2



AUTOMATIC ON-SITE MONITORING

WFP450+

Rapid RH® L6 Professional Flooring Installer Kit with Bluetooth® DataGrabbers®



L6 Smart Sensors



Smart Logger™ V2



Bluetooth® DataGrabber



Orion® 950 Wood Moisture Meter



IR Thermometer



AUTOMATIC ON-SITE MONITORING

CFP415+

Rapid RH® L6 Concrete Flooring Professional Kit with Data Logging Capabilities



L6 Smart Sensors



Smart Logger™ V2



Bluetooth® DataGrabber



C555 Concrete Moisture Meter



IR Thermometer



TRUE REMOTE MONITORING™

TRUE REMOTE MONITORING KIT



L6 Smart Sensors



DataGrabber Range Extender (DGRE)



Bluetooth® DataGrabber



Rapid RH Protective Dome

*Additional accessories required.

RAPID RH L6 FAMILY



RAPID RH® L6 SMART SENSORS AND BLUETOOTH® TOTAL READER

An enhanced version of the already popular Rapid RH system, L6 consolidates many concrete moisture testing features into a simpler process while featuring advanced technology that makes reporting faster, easier, and more reliable, even in concrete with higher relative humidity.



DATAGRABBERS® WITH BLUETOOTH®

The DataGrabber with Bluetooth enables flooring installers to automatically capture, log, and securely store continuous moisture data. The customizable time-stamped readings provide in-depth moisture trend analysis, leading to more informed project decisions.

Walk within Bluetooth range, and the DataGrabber will transfer all stored data to the DataMaster L6 app for easy access and precise record-keeping.



DATAMASTER™ L6 APP MOBILE APP

The DataMaster L6 app connects via Bluetooth to the Rapid RH Total Reader or the DataGrabber with Bluetooth for a completely wireless system of reading, recording, and reporting your concrete slab moisture test data.



C555 HAND-HELD CONCRETE MOISTURE METER KIT

Wagner Meters' C555 Concrete Pinless Moisture Meter redefines accuracy in moisture measurement, delivering readings that are TWICE as precise as the nearest competitor.*





<https://wmmeters.com/3HBIQ42>

**SCAN HERE
TO LEARN MORE**

**For the 9 commonly used concrete mix designs we tested, the C555's readings were significantly closer to oven-dry results than other leading meters.*

3 TYPES OF CONCRETE MOISTURE MONITORING

Choose a Solution That Caters to Your Needs

	 Hands-On Monitoring	 Automatic On-Site Monitoring	 True Remote Monitoring
FREEDOM LEVEL			
Exceptional Accuracy	✓	✓	✓
Measure Concrete RH	✓	✓	✓
Measures Concrete Temperature	✓	✓	✓
Measure Ambient Temperature	✓		✓
Measure Ambient Humidity	✓		✓
Calculates Dewpoint	✓		✓
No Returning to Jobsite to Collect Data			✓
Mobile App for Secure Data	✓	✓	✓

ORION WOOD MOISTURE METER FAMILY

ORION® 910

Deep Depth Pinless Wood Moisture Meter Kit

The 910 is a deep-depth pinless wood moisture meter that is great for thick wood measurements and woodworkers.



ORION® 920

Shallow-Depth Pinless Wood Moisture Meter Kit

The 920, exclusively a shallow-depth meter is made for thin pieces of wood great for wood flooring installers.



ORION® 930

DUAL-depth Pinless Wood Moisture Meter Kit

The 930 is a versatile dual-depth meter perfect for anyone working with flooring, quality control, woodworking, and inspection applications.



ORION® 940

DATA COLLECTION Pinless Wood Moisture Meter Kit

The 940 is a dual-depth wood moisture meter that allows you to manually or automatically collect and store data vital to quality control and home or property restoration applications.



ORION® 950

SMART Pinless Wood Moisture Meter with Ambient Conditions Sensor Kit

The 950 is a data-collecting, dual-depth smart meter that is the Swiss army knife of the Orion Moisture Meters family when it comes to features.

The 950 has a built-in temperature and humidity sensor while also calculating your EMC and dew point.

Not to mention, the Orion 950 connects via Bluetooth to the FloorSmart™ App and Woodshop MC™ App. This is the perfect moisture meter for any wood-related projects big or small.



ORION MOISTURE METER COMPARISON CHART

All Orion moisture meters feature a non-damaging pinless sensor for highly accurate readings and are virtually unaffected by the temperature of the wood or environment.

They measure moisture from 5% to 32%, include a convenient press-to-hold function, offer a relative measurement mode, and come with an On-Demand Calibrator for easy on-site calibration.

MODEL FEATURE	ORION® 910	ORION® 920	ORION® 930	ORION® 940	ORION® 950
Single Depth - Shallow (1/4")		✓			
Single Depth - Deep (3/4")	✓				
Dual Depth - Deep & Shallow			✓	✓	✓
Data Storage				✓	✓
EMC / GPPK / DP Calculations					✓
Bluetooth® App Enabled					✓

FREE ORION 950 APPS TAILORED FOR WOODWORKERS AND INSTALLERS

These complimentary apps connect your smart device to the Orion 950 Moisture Meter via Bluetooth® to receive and record data, set specifications for separate jobs, wood materials, and much more.



FLOORSMART™ APP
for Flooring Installers



WOODSHOP MC™ APP
for Woodworkers

Protect Your Projects and Floors with **AUTOMATIC DATA LOGGERS**



Smart Logger™ V2

Whether you are renovating a home or building a hospital, monitoring ambient temperature and humidity conditions at your jobsite can help you avoid costly and time-consuming damage as well as expensive callbacks later. The only way to be sure service conditions remain consistent is constant observation and recording. The Wagner Meters Smart Logger™ V2 and the Wagner Sentry® app are your eyes on the job site 24 hours a day.



Floor Sentry®

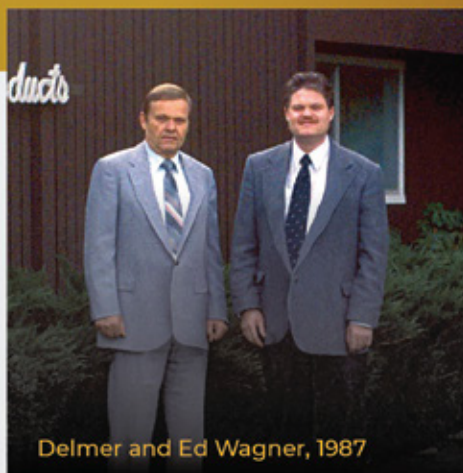
The Floor Sentry® embedded wood floor data logger from Wagner Meters monitors and records the internal temperature and RH within your wood floor, as well as the temperature and RH on the surface of the concrete subfloor or underlayment. Used in conjunction with the Wagner Sentry app, it provides continuous monitoring and sends alerts when pre-set thresholds are exceeded, ensuring you stay informed of any changes.



Seamless Monitoring with Wagner Sentry App

Pairing your Smart Logger™ V2 and Floor Sentry to the Wagner Sentry app allows you to view both the ambient and in-floor conditions simultaneously. Streamline your monitoring process and gain complete visibility across multiple locations.

GENERATIONS COMMITTED TO CRAFTSMANSHIP



Delmer and Ed Wagner, 1987

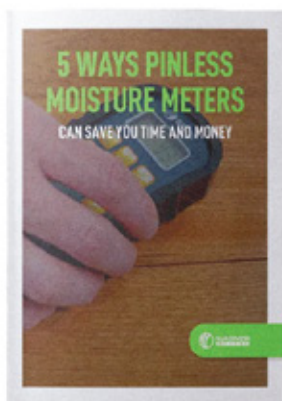


Ed and Eric Wagner, 2024

Since 1965, Wagner Meters has been a family business dedicated to providing top-quality moisture measurement solutions that set the standard in the industry.

Through three generations, we've maintained our commitment to excellence and innovation, creating tools professionals rely on to protect their work, reputation, and profits.

At Wagner Meters, our legacy is built on helping you achieve lasting success.



Cut Woodworking Costs
and Boost Efficiency with Our
FREE GUIDE

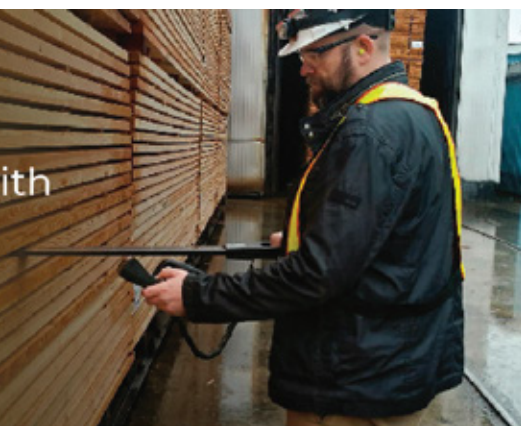
SCAN HERE
TO READ



<https://wmmeters.com/42B6tqf>

Maximize Sawmill
Productivity and Ensure
Superior Quality Control with

THE L5300 & L722 COMBO



L5300 Industrial Hand-held Wood Moisture Meter (Compatible with Lumber Stack Probe)

The L5300 delivers precise moisture readings deep within wood, making it ideal for lumber ranging from 1" to 4" thick. Its large scanning plate, adjustable backlit screen, and ability to view histogram readings enhance usability, while compatibility with WoodStatPro Software streamlines data analysis and improves operational efficiency - helping to prevent costly quality control issues.

The L5300 supports 6 languages and features 46 pre-defined species, with the option to add custom species as needed. It stores up to 1,000 readings in 100 different groups, making it a powerful tool for extensive data collection and analysis.

The L722 Lumber Stack Probe

The L722 is designed to detect hidden moisture deep within stickered lumber stacks and heated kilns, reducing lumber waste, improving operational efficiency, and preventing potential quality control issues.

The L722 is available in two lengths, 40-inch and 26-inch, and is exclusively compatible with the L5300 Industrial Hand-held Wood Moisture Meter.



WoodStat Pro Software

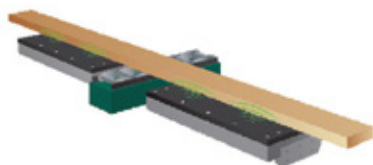
WoodStat Pro Software for Windows is a powerful tool for managing and analyzing moisture data recorded from the L5300 moisture meter. With an intuitive interface, users can effortlessly store, recall, and analyze readings, ensuring precise quality control. The software allows for easy report creation and sharing, as well as the ability to modify pre-defined species or create custom species selections to meet specific needs.



Enhance Sawmill Efficiency and Quality Control with Omega In-Line Moisture Measurement System & Data Analysis

The Omega Moisture Measurement System provides real-time, accurate moisture readings and data analysis for lumber mills and wood product manufacturers. It helps prevent moisture issues, improves kiln drying efficiency, and enhances overall product quality, ultimately boosting your bottom line by reducing moisture-related defects and costs.

Sideways Configuration



Up to eight sensors can be installed between the chain races. Boards pass over these sensors at a high speed, and multiple moisture content (MC) readings from each sensor are taken on every piece of lumber.

Those with an out-of-spec (too wet or too dry) MC can activate outputs in the Omega system's main console to trigger spray-marking devices or your dropout gate.

End-to-end Configuration

Typically installed on the outfeed side of high-speed planers or moulders, end-to-end sensors scan your lumber, flooring, or wood components at over 300 measurements per second.

An end-to-end is configuration is ideal for dimensional lumber and can be used for other applications such as identifying wet pockets in lumber for laminated beam manufacturing and trimming out wet areas in strip flooring.





FOLLOW US ON SOCIAL MEDIA



WagnerMeters.com



wmmeters.com/41h4QxE

CONTACT US:

Wagner Meters

326 Pine Grove Road
Rogue River, Oregon
97537 USA

Phone +1 (844) 444-5654
info@wagnermeters.com