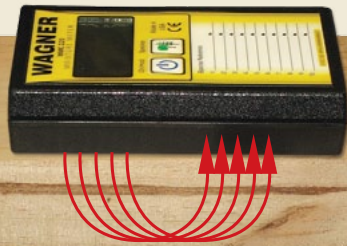


Wagner Meters' IntelliSense™ Technology

**Measuring moisture *IN* the wood
not *ON* the wood**

For accurate moisture measurements on your woodworking or wood flooring projects, none can match the speed, ease and accuracy of Wagner Meters' hand-held moisture meters. Our moisture meters, featuring IntelliSense™ Technology, go beyond the surface conditions for accurate measurements of moisture conditions *IN* the wood.



Most pinless meters are unable to distinguish between surface or ambient conditions on the surface of the wood, and the real moisture picture in the wood. Pin-type meters may be able to bypass the surface conditions, but they also damage the surface of the wood each time you take a reading. Air humidity, condensation, or other ambient conditions can impact many moisture meters and give inaccurate readings that cost you money. But Wagner Meters' hand-held moisture meters with IntelliSense™ Technology measure moisture *IN* the wood not *ON* the wood, giving fast, highly accurate moisture measurement for woodworking or wood flooring projects. And it works without damage to the wood surface!



See for **Yourself**
visit wagnermeters.com to
watch our three minute
video demonstrating
Wagner Meters'
IntelliSense™ Technology

Why buy a Wagner Moisture Meter?

- More accurate and over 10 times faster than pin-style meters.
- Quick and easy deep measurements without damaging your wood.
- Scan entire boards and large areas quickly and easily.
- Accurate and reliable readings reduce potential callbacks and re-work.
- All meters are designed to give stable and repeatable readings -no worry about drifting numbers.
- Meters will maintain accurate calibration with proper use.
- Proudly manufactured and supported in the United States.



Contact Us:

Mail: 326 Pine Grove Road,
Rogue River, Oregon 97537 USA
Phone: 541.582.0541 | 800.505.1417
Fax: 541.582.4138
Email: info@wagnermeters.com

Visit Us Online

Wagner Meters' website offers many moisture measurement solutions as well as technical specifications and where to find a distributor near you.



www.wagnermeters.com

MOISTURE METERS

FEATURING ADVANCED
IntelliSense™ Technology



WOOD MOISTURE METERS



MMC220 Extended Range

- IntelliSense™ Technology
- Extended range includes tropical species
- 5%-30% moisture content
- Programmable species settings
- Sensing area is 1.5 in x 2.5 in.
- Reads thicknesses from 0.75 in to 1.5 in.
- Select species setting
- Press/Hold reading feature

Designed for: flooring manufacturers & installers, cabinet & furniture manufacturers, lumber suppliers & inspectors



MMI1100 Data Collection

- IntelliSense™ Technology
- Stores 50 moisture readings
- Displays high, low & average of stored readings
- Extended range includes tropical species
- 5%-30% moisture content
- Programmable species settings
- Sensing area is 1.5 in x 2.5 in.
- Reads thicknesses from 0.75 in to 1.5 in.
- Select species setting
- Press/Hold reading feature

Designed for: quality control & quality assessment personnel & inspectors



MMC210 Digital Proline

- IntelliSense™ Technology
- 5%-30% moisture content
- Programmable species settings
- Sensing area is 1.5 in x 2.5 in.
- Reads thicknesses from 0.75 in to 1.5 in.
- Select species setting
- Press/Hold reading feature

Designed for: flooring manufacturers & installers, cabinet & furniture manufacturers, lumber suppliers & inspectors



MMC205 Digital Shopline

- IntelliSense™ Technology
- 5%-20% moisture content
- Programmable species settings
- Sensing area is 1.5 in x 2.5 in.
- Reads thicknesses from 0.75 in to 1.5 in.
- Select species setting

Designed for: flooring installers, small wood working shops & hobbyists



Proudly Manufactured & Supported in the USA

Since 2012, Wagner meters offers a seven year warranty for all MMC and MMI Wagner Moisture Meters.*

*Warranty applies to meters manufactured after Jan 1, 2012



L606 Analog Proline

- IntelliSense™ Technology
- 5%-30% moisture content
- Sensing area is 1.5 in x 2.5 in.
- Reads thicknesses from 0.75 in to 1.5 in.
- Species correction table

Designed for: woodworkers, cabinet & furniture makers, flooring contractors & flooring installers

SPECIALTY MOISTURE METERS



L607 Waterborne Finish

- Monitors the curing process for waterborne finishes
- 5%-30% moisture content
- Sensing area is 1.5 in x 2.5 in.
- Reads thicknesses from 0.50 in to 1.0 in.
- Species correction table
- Use on finely sanded surfaces

Designed for: waterborne finish applicators & flooring installers



C575 Concrete Analog

- Provides initial indication of moisture condition in concrete
- Depth of measurement is 0.75 in.
- Sensing area is 1.5 in x 2.5 in.
- Reads thicknesses from 0.75
- Protective coating on sensor plate

Designed for: flooring installers, contractors & inspectors



BI2200 Building Inspection

- Programmable for many building materials
- Reads through numerous material types
- Depth of measurement is 0.75 in.
- Sensing area is 1.5 in x 2.5 in.
- Select material setting
- Protective coating on sensor plate
- Press/Hold reading feature

Designed for: building & home inspectors

ACCESSORIES FOR MOISTURE METERS

TH-200 Thermo-Hygrometer

The TH-200 is a convenient, pocket-size device that displays temperature (Fahrenheit or Celsius), relative humidity and dew point temperature.



Calibration Verification Block

Use the portable calibration verification block to check the calibration of models: MMC205, MMC210, MMC220, MMI1100, L606, and L607



Ballistic Carrying Case

Lightweight, shock resistant ballistic material protects your moisture meter.

