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.

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!

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

See for Yourself
visit wagnermeters.com to watch our three minute video demonstrating Wagner Meters’ IntelliSense™ Technology
## Wood Moisture Meters

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Features</th>
<th>Specialties</th>
</tr>
</thead>
</table>
| MMC220 Extended Range | ![Image](https://via.placeholder.com/150)                                                                 | - 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 | Flooring manufacturers & installers, cabinet & furniture manufacturers, lumber suppliers & inspectors |
| MMI1100 Data Collection | ![Image](https://via.placeholder.com/150)                                                                 | - 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 | Quality control & quality assessment personnel & inspectors |
| MMC210 Digital Proline | ![Image](https://via.placeholder.com/150)                                                                 | - 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 | 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  

**L607 Waterborne Finish**  
- Monitors the curing process for water-borne 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  

**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  

**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  

**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.