



**WAGNER
METERS**

FOREST PRODUCTS

**Moisture Measurement
You Can Trust**

Reliable

Leading softwood and hardwood mills, as well as secondary wood product manufacturers, have relied on Wagner Meters' moisture measurement and analysis solutions for over 50 years.

Accessible

When you need us, we're there. Partner with Wagner and get permanent access to our US-based customer support staff. But we don't wait for you to call us; our proactive Customer Care Call Program means that we take the initiative to help you resolve issues before they become problems.

Make your moisture measurement QC and kiln-drying processes the best they can be.

Call us today at **(844) 786-8466** to learn how.

Why Choose Wagner Moisture Measurement Solutions?

Return on Investment

Dramatically improve your grade recovery along with your bottom line when you use Wagner's Omega In-Line and MC4000 In-Kiln Moisture Measurement Systems, hand-held moisture meters, and sawmill sorting systems.

Innovation

You get the very latest in moisture measurement technology. Wagner leads the forest products industry in innovation, and our decades of research have resulted in a number of leading-edge patents, which means that you won't be left behind with outdated, copy-cat technology.

Experience & Expertise

Add over 50 years of combined experience in moisture measurement systems, moisture data analysis, and technology to your team when you partner with Wagner. Our engineering and technical staffs are committed to your success.

Proudly Made in the USA

Wagner Meters' entire line of moisture measurement and management solutions is designed, manufactured, and supported in the United States.



**WAGNER
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**WAGNER
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MOISTURE MEASUREMENT

**Solutions for the Primary and Secondary
Forest Products Industry**



Over 50 years of Industry Innovation

MOISTURE MEASUREMENT AND MANAGEMENT SOLUTIONS



GREEN DENSITY LUMBER SORTING SYSTEM

A green lumber sorting system increases yield and value while reducing waste. Substantially decrease lumber drying times, tighten up final moisture content variability, and increase lumber grade by sorting your lumber into groups that dry more uniformly.

The LDS200 lumber sorting system is a proven, non-contact method of accurately sorting lumber in the sawmill, using a driability parameter based on a proven total density approach.



HAND-HELD MOISTURE METERS

Scan even large boards from end to end in seconds, using the rugged L600 series of hand-held moisture meters. Designed for the demanding environment of the sawmill or wood products manufacturing plant, these meters reach deep into stickered units of lumber with our L722 stack probe and take accurate moisture readings without the danger of broken pins.

IN-LINE MOISTURE MEASUREMENT

The Omega In-Line Moisture Measurement System should be your most important moisture data collection and analysis tool. Pre-planer or post-planer, sideways or end-to-end, the benefits are the same: Improve both your grade recovery and your bottom line by minimizing moisture-related degrade when you use the Wagner Omega system to detect and monitor QC issues.

FEATURES

- Accurate and fast-scanning moisture measurement
- Detection and marking of too-wet or too-dry lumber
- With end-to-end systems, high-resolution moisture profiling along full length
- Practical data collection and analysis software for QC analysis of your lumber drying
- Ultimate improvement in overall grade due to better moisture control means better mill profits
- Data protocols for interfacing with grading and inventory systems; barcoding
- Remote factory troubleshooting and support

IN-KILN MOISTURE MEASUREMENT

Is that kiln charge ready to pull? You can make a better-informed decision with the MC4000 In-Kiln Moisture Measurement System. The latest in Wagner's revolutionary in-kiln moisture measurement system concept, the MC4000 measures up to eight separate zones to give you the information you need. Add the data from your Omega system, and you can take full control of your moisture QC.

FEATURES

- Functions in kiln environments up to 300° F
- Open architecture integrates with common kiln control systems
- Supports up to eight large sensor zones
- Precise and repeatable moisture measurement
- Rugged distributed hardware designed for tough environments