

L622 Digital Recording Moisture Meter

Specifications:

- Scanning Depth: 1" minimum (25.4mm)
- Scanning Area: 2.5" x 2.5" (63.5mm x 63.5mm)
- Power: 4 AA Batteries
- Weight: 18oz. (0.510kg)
- Measurement Range: 5% to 30% (depending on species)
- Size: L 8.5" x W 4" x H 3.75"

Ports:

- Serial Interface (for connecting with desktop computers)
- L722 Stack Probe Interface

The L622 Digital Recording Moisture Meter provides accurate moisture measurement and data storage for your moisture quality control program.

- Stores up to 5,000 separate moisture readings and up to 200 easily organized groups
- Compare average moisture content, standard deviation, and minimum/maximum moisture data from group to group
- Stat-Pak® Data Analysis Software included
- Interfaces with Optional Stack Probe Accessory

Using nonvolatile memory, the L622 will retain the stored readings even when the batteries are removed. The easy-to-read backlit LCD screen features a two-line, 32-character display.

Function buttons and scroll arrows operate a menu system that guides the user step-by-step through the selecting, storing, and viewing process. The L622 has an auto-shutoff to extend battery life as well as a low-battery indicator. It can operate accurately in virtually every wood-drying and processing environment.



L722 Lumber Stack Probe Sensor

Specifications:

Probe Reach:

- L722(L) –L 40.5" (102.8cm)
- L722(S) –L 26.75" (67.9cm)
- Extrusion and Sensor Head Thickness: 0.5" (12.7mm)
- Minimum/Maximum Sticker Range: 0.5" to 0.9" (12.7mm to 22.9mm)

Shipping Weight:

- L722(L) – 128 oz. (3.64kg)
- L722(S) – 112oz. (3.18kg)

Overall Size Including Handle:

- L722(L) L 48" x W 6" x H 1.625" (L 121.9cm x W 15.2cm x H 4.12cm)
- L722(S) L 34" x W 6" x H 1.625" (L 86.3cm x W 15.2cm x H 4.12cm)

- Probe hinge assembly is resistant to breakage when over-stressed
- Metal extrusion provides improved durability and ruggedness for mill environments
- Leaf spring design ensures proper contact with the lumber for more accurate readings; springs are user-replaceable if damaged
- Sensor Probe Head is easily detachable from the extrusion for field servicing; Spare Sensor Probe Heads can be purchased separately



Call to Speak with an Application Specialist Today:
(844) 755-3460 (Worldwide Toll-Free)
www.wagnermeters.com

Wagner L622 Moisture Meter and L722 Probing Sensor



The Model L722 Stack Probe Sensor – coupled with the L622 Digital Recording Moisture Meter – makes it easy to reach deep into stickered units of lumber and take accurate moisture readings without the danger of broken pins. Ruggedly-built, the L722 can take accurate in-kiln readings, even when temperatures reach 200° F (93° C) or more, or take readings of lumber removed from the kiln and stored prior to planing.

Wagner Meters' electromagnetic wave technology makes it possible to take multiple readings throughout an entire stack in just minutes.

We all know that taking moisture measurements in your kiln packs from only the edges of the outer boards never was and never will give you a very good indication of what is going on deeper in the pack where it counts. Before about 1995, there was just not a good method of dealing with this problem, but then Wagner's innovative design attitude changed that whole picture.

We introduced the first version of our moisture meter/stack probe combination that, for the first time, made it easy to take hundreds of measurements deep inside (where they need to be taken) kiln packages without having to split the pack with a forklift. Wagner has sold thousands of this combination over 20+ years, and many of you depend heavily on it as a key part of drying quality control.

For those of you that have never had the pleasure of making your moisture measurement life easier in your kiln packs with our L622 and L722 combination, do what many of your peers have been doing for years, and start using this valuable tool by contacting Wagner Meters today.

Thank you for being a Wagner customer, and when you need us, we are here.

Respectfully,

Ron Smith, Sales Manager
Wagner Meters (844) 755-3460

Call to Speak with an Application Specialist Today:
(844) 755-3460 • www.wagnermeters.com

