



Introducing ProScan Pinless Moisture Meter

The Fast, Accurate, Non-destructive Way to Check for Moisture in Flooring, Furniture, and Lumber

ProScan is the ideal pinless moisture meter for flooring and furniture manufacturers, flooring installers and inspectors, and lumber suppliers. This harmless meter uses radio frequency to measure % moisture content with a few simple steps.

ProScan has a built-in species correction capability through the adjustment of specific gravity to measure a wide range of wood types. This makes checking a variety of species a cinch. ProScan appeals to professionals working with wood who want more precise readings than those doing general building inspections.

Pinless moisture meters are essential when checking finished products such as cabinet doors, wood flooring, and ready-to-sell furniture, where pins would leave visible marks.



- ✓ Handheld, compact and lightweight
- Rugged, one-piece sensor measures moisture up to 3/4" deep without damaging sample
- ✓ Measures %MC on wood range of 5% to 30%
- √ 0 to 100 reference scale for non-wood building materials
- √ 1-year warranty

- ✓ Intuitive user interface and easy-to-read digital display
- ✓ Built-in species correction over the range of .30 to .80 specific gravity
- ✓ Take readings in hard-to-reach places easily with hold function
- Adjustable alarm alerts when preselected moisture level is reached
- ✓ Advanced RF technology quickly scans wood and other building materials

Save Time • Stay On Budget • Avoid Call-Backs

For more than 65 years, Delmhorst Instrument Co. has been the leading manufacturer of American-made high-quality moisture meters and thermo-hygrometers. Delmhorst meters undergo independent third-party testing to meet rigorous standards. Used for a wide variety of applications, including restoration, IAQ, flooring, woodworking/lumber, construction, agriculture and paper. Visit us at www.delmhorst.com for details on the entire line of products.

510LIT-0052 rev. 01

© 2013, Delmhorst Instrument Co.

