

# Introducing TechScan Pinless Moisture Meter

## *The Fast, Accurate, Non-destructive Way to Check for Moisture in Walls and Floors*

Save time, and work with confidence, with TechScan. It's the next generation of pinless moisture meters designed for restoration professionals, flooring installers, and home inspectors.

The right diagnostic tools are a must when addressing water damage, testing sub and top floors to ensure similar % moisture content, or assuring a home buyer of structural integrity before purchase.

TechScan pinless moisture meter makes it easy to find moisture "hot spots" and narrow down areas affected by moisture. Use it as a stand-alone tool or with our pin-type moisture meters for further precise diagnosis.



- ✓ Handheld, compact and lightweight
- ✓ Easy-to-read analog display
- ✓ Calibrated to minimize false high readings
- ✓ Take readings in hard-to-reach places easily with hold function
- ✓ Rugged, one-piece sensor measures moisture up to ¾" deep without damaging sample
- ✓ Measures %MC on wood range of 5%–30%
- ✓ Scale button sets meter to read on wood or reference scale
- ✓ Adjustable alarm alerts when preselected moisture level is reached, easily compare to established dry standard
- ✓ 0 – 100 color-coded reference scale for non-wood building materials
- ✓ Advanced RF technology quickly scans wood, drywall, concrete, and other building materials
- ✓ 1 year warranty



**Add a TechScan Pinless Moisture Meter to your toolbox today!**



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](http://www.delmhorst.com) for details on the entire line of products.

**1-877-DELMHORST (335-6467)**  
**[delmhorst.com](http://delmhorst.com)**