

Moisture Meters for Home Inspection, Restoration, and Indoor Air Quality

Home inspectors, restoration contractors, and IAQ specialists know that a moisture meter is one of the most important tools to identify moisture intrusion and minimize loss. A Delmhorst moisture meter is essential for monitoring moisture during the drying cycle, so you can sign off with confidence that the structure is dry. A wide variety of capabilities and a service team solely focused on customer satisfaction have made Delmhorst the industry leader for over 70 years.



NavPro

The Navigator Pro 3-in-1 pin and pinless moisture meter with built-in thermo-hygrometer is ideal for the most demanding water loss. Navigator Pro stores floor, wall, and ceiling readings for each room, and walks you through the job. Once stored, your data can be downloaded to Excel spreadsheets using optional computer software.

QuickNav

QuickNav offers the same high performance pin mode, scan mode, and thermo-hygrometer as our industry leading Navigator Pro, without job definition and download capabilities. The QuickNav will instantly calculate dewpoint, grains per pound (GPP), and vapor pressure for fast, accurate moisture measurement.



HT-4000

The HT-4000 is a stand-alone thermo-hygrometer with the same fast acclimating RH/T sensor found in our popular Navigator Pro 3-in-1 moisture meter. If you prefer having separate meters to one combination meter, the HT-4000 is the perfect solution. The meter's sensor is also ideal for testing a concrete slab according to the ASTM F2170 standard.



TechCheck Plus



Given the challenging conditions of building inspection jobs, it pays to have an easy to use moisture meter that you can depend on. The Tech Check Plus 2-in-1 pin and pinless moisture meter was designed with simplicity in mind and helps to make even the most demanding inspection simple. The TechCheck Plus features the Delmhorst exclusive drywall scale, a Spanish language option, bright backlit display, reading HOLD feature, and an adjustable alarm that lets you know when a pre-selected moisture threshold is reached.

TechScan



The next generation in pinless moisture measurement! The TechScan lets you quickly cover large areas and note elevated moisture areas thanks to advanced RF technology. With an easy to read analog display that measures MC in wood and non-wood building materials, an adjustable alarm that lets you know when a pre-selected moisture threshold is reached, a HOLD feature, and a built-in calibration/battery check, TechScan is a great complement to a pin-type moisture meter.

BD-2100



The best-selling BD-2100 is great for measuring moisture in a variety of different building materials including wood, concrete, drywall, EIFS, roofing, insulation and flooring. The BD-2100 has a digital display, an adjustable alarm, and Delmhorst's exclusive calibrated drywall scale.

BD-10



Easy to operate and easy to read, the BD-10 measures moisture in wood and other non-wood building materials. For those who prefer an analog display, the BD-10 is a great alternative to the digital BD-2100. The BD-10 is a great value, offering two scales at a reasonable price.

J-LITE



Building inspectors know that a moisture meter is one of the most important tools you can carry to identify moisture intrusion and minimize loss. With its bright LED scale, the J-Lite is great for reading in direct sunlight or dark areas. This entry-level meter also gives the most precise readings of any LED meter available today.

HT-3000



The HT-3000 is a high performance thermo-hygrometer, offering great value for its price. This sturdy meter can quickly assess the jobsite measuring RH/T, and calculating Dewpoint and GPP. Easy controls and a bright digital backlit display make this a vital tool no matter what the conditions.

Contact Pins & Accessories



2497/A-100

Uninsulated pin and retainer with 5/16" penetration used on meters with built-in pins and the 2-E electrode.



608

Insulated 4" pin with 3 1/4" penetration. Standard on 21-E. Also available in 7" with 6" penetration as 608/001.



A-111

Uninsulated 1 7/16" pin with 1/2" penetration and tapered point. Compatible with the 26-ES electrode.



1849

Insulated 1 1/2" pin with 1/2" penetration. Suitable for wood up to 2" thick.



496

Insulated 2" pin with 1 1/8" penetration. Standard on the 26-ES. Suitable for wood up to 5" thick.



MCS-1

Verifies meter's calibration. Used on meters with a wood scale and has two electrical resistance values (12% and 22%).

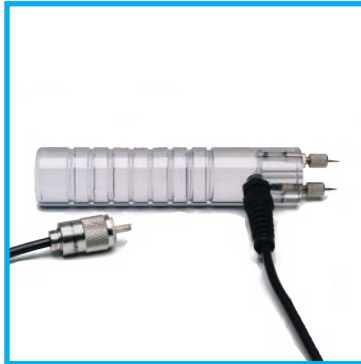
Electrodes

26-ES



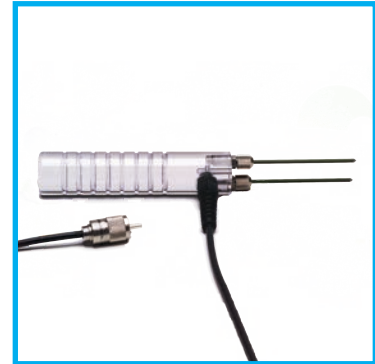
The #496 2" insulated pins on this slide hammer electrode allows you to determine accurate moisture readings at various levels of penetration. Useful for going through flooring into a subfloor.

2-E



Uses the same contact pins that are mounted on most meters, providing 5/16" penetration. Used on wood up to an inch thick and drywall.

21-E



Features #608 4" insulated pins for use on insulation and flooring. Also available for the 21-E are the #608/001 7" extra long insulated pins, ideal for EIFS.

19-E/STC



This uniquely designed electrode has two 5" Teflon coated blades with exposed tips, bent to a 35° angle. Great for sliding between trim and baseboard molding.

RH/T-S1



Replacement RH/T sensor. Sold individually or in packs of 5.

PC/KIT



Enables download of stored readings from Navigator Pro to PC via infrared linking. View in software application or spreadsheet.

For 70 years, Delmhorst has been the leading manufacturer of high quality moisture meters and thermo-hygrometers. We offer a wide range of meters for a variety of applications including restoration, IAQ, flooring, woodworking/lumber, construction, agriculture and paper. For further details on our entire line of products, visit us at our website.

DELMHORST
INSTRUMENT CO.

www.delmhorst.com
1-877-DELMHORST (335-6467)
© 2017, Delmhorst Instrument Co.

510LIT-0036
Rev. 11/17