

MOISTURE METERS FOR FLOORING

Flooring professionals know that moisture is the number one cause of cupping, cracking, and warping. Moisture meters are necessary tools for flooring installers to guarantee proper installation and eliminate costly call-backs. Checking moisture content in the sub floor is also a critical step in this evaluation, particularly when installing over a concrete slab. Years of experience, high-tech tools, and premium grade wood will not make a difference if moisture goes unchecked. A wide variety of capabilities and a service team solely focused on customer satisfaction have made Delmhorst the choice of installers and inspectors for over 75 years.

METERS



JX-20

The new JX-20 is ideal for flooring professionals, woodworkers, furniture manufacturers, and small mills. The JX-20 features a large, dashboard-like display that is easy to read under all conditions. The meter includes 74 species, temperature correction, plus storage and informative statistics on all your readings. The JX-20 is an extremely versatile tool, and as are all the new Navigator series meters, is compatible with existing Delmhorst electrodes.



JX-30

The JX-30 brings all the sleek design elements and functionality of the JX-20 plus Bluetooth® integration with the exciting $EDGE^{TM}$ app! The app is free and offers expanded wood species, customizable settings, and the ability to share data from any location.



BDX-20

The BDX-20 is the newest in the legendary "BD Series" pin meters for the building trades. This rugged meter has an ergonomic design with an easy grip handle and large tactile buttons for comfort and usability. Use on wood, drywall, and many other building materials.



BDX-30

The BDX-30 with Bluetooth® has all the features of the BDX-20 along with advanced customizations available through the Delmhorst $EDGE^{m}$ app for maximum convenience and flexibility. Includes 37 species/materials.

- 51 Indian Lane East, Towaco, NJ 07082





HTX-30

The HTX-30 is an all-purpose thermo-hygrometer that has a quick response time, simple interface and provides useful statistics, making it the ideal tool for measuring air conditions in water damage restoration jobs, building inspections, flooring installations and many other industrial and research applications. The HTX-30 also has Bluetooth® conductivity that can be used with the Delmhorst $EDGE^{m}$ app that gives users the option to add names to each location and designate them as a location/room or dehumidifier. HTX-30 makes the most challenging projects easier, less costly, and more efficient.



TotalCheck

The TotalCheck 3-in-1 meter measures moisture with pin and scan modes and features a removable sensor that measures ambient temperature and RH and calculates dew point and GPP. High levels of ambient humidity are a major concern when installing a floor over a concrete sub-floor. To address this concern, the TotalCheck was designed to conform to the ASTM F2170 standard to determine RH in a concrete slab, using in-situ probes. TotalCheck provides a single tool to handle all your moisture measuring needs on an installation.



HT-4000F

The HT-4000F is a stand-alone thermo-hygrometer with the same fast acclimating RH/T sensor found in our popular TotalCheck 3-in-1 moisture meter. If you prefer having separate meters to one combination meter, the HT-4000F 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 the job site, it pays to have an easy-to-use moisture meter that you can depend on. The 2-in1 TechCheck Plus was designed with simplicity in mind. The TechCheck Plus features the drywall scale, a Spanish language option, bright back lit display, reading hold feature, and an adjustable alarm that lets you know when a preselected moisture threshold is reached.





ProScan

ProScan is the ideal pinless moisture meter for flooring installers and inspectors. ProScan's built-in species correction capabilities, through the adjustment of specific gravity, lets you measure a wide range of wood types. Other important features include a reading HOLD function, user-adjustable alarm, and built-in calibration/battery check. ProScan is essential when checking finished products where pins would leave visible marks.

ELECTRODES



26-ES

The no. 496 insulated pins on this slide hammer electrode allow you to determine accurate moisture readings at various levels of penetration. Useful for going through flooring into a subfloor. The pins penetrate a max of 1-1/8in.



2-E

The 2-E uses the same contact pins (no. 2497/A-100) that are mounted on most Delm-horst meters, providing 5/16" penetration. They can be used on wood up to about 2" thick and drywall.



22-E

The 22-E comes with no. A-111 uninsulated contact pins for max 7/16" penetration. Use on wood, drywall, and masonry.

- 51 Indian Lane East, Towaco, NJ 07082

CONTACT PINS & ACCESSORIES



2498/A-100

Uninsulated pin and retainer with 5/16" penetration used on the Navigator™ Series with built-in pins. (BDX and JX models).



2497/A-100

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



A-111

Uninsulated 7/16" pin with $\frac{1}{2}$ " penetration and tapered point. Compatible with the 22-E and 26-ES electrodes.



496

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



1849

Insulated 1 ½" pin with ½" penetration. Suitable for wood up to 2" thick.



MCS-1

Calibration block that verifies meter's calibration at two points on the Douglas Fir scale (12% and 22%).



RH/T-S3

Replacement RH/T sensor. Sold individually or in packs of 5. Compatible with TotalCheck & HT-4000F.



RH/T-C1

Extension cable that connects to the RH/T sensor, allowing you to easily view your meter's screen while performing ASTM F2170 tests on concrete.



CS-3 Sleeves

Plastic sleeves are 3" long and are scored for easy depth adjustment.



RH/T-XE

Replacement RH/T sensor. Compatible with the HTX-30.



RH/T-C2

Extension cable that connects to the RH/T-XE sensor allowing you to place the sensor in hard to reach areas and easily view your meter's screen.

- ◆ 51 Indian Lane East, Towaco, NJ 07082