



WHEN
ACCURACY
IS THE POINT



NavigatorPro - preferred by restoration contractors and drying specialists!

The NavigatorPro is the state-of-the-art in moisture measurement technology for the water restoration pro. NavigatorPro allows you to easily set up five individual jobs. Within each job, designate which rooms have been affected by water damage and specify the material for the floor, ceiling and wall in each room. NavigatorPro combines pin and scan modes to measure moisture content in virtually all building materials, **PLUS** a thermo-hygrometer with fast response time to measure RH, temperature, and calculate GPP and dew point. Plus the NavigatorPro is the only meter available that corrects for materials temperature, making it ideal for TES operators!



NavigatorPro literally walks you through each job, helping you to navigate your way from wet to dry!

NavPro/Bridgepoint (AC8204): Includes meter, (1) RHT-S1 humidity sensor, 2-E electrode for testing drywall and wood materials up to 1" thick, and 21-E deep wall probe for insulation behind drywall.

Restoration Package (AC8202): Includes meter, 26-ES hammer-type electrode for flooring, 2-E electrode for testing drywall and wood materials up to 1" thick, 21-E deep wall probe for testing insulation behind drywall, (20) CS-2 sleeves for concrete testing, PC/KIT software application program to download stored readings, (1) RHT-C1 cable and carrying case.

Restoration pros know that a Delmhorst moisture meter is the only tool that will tell you the job is done right! Using a moisture meter on every drying job will help you:

- Quickly and easily locate water damaged areas by checking moisture conditions upon arriving at the job
- Ensure a water damaged structure is being properly dried by taking moisture readings each day on the job
- Justify equipment rental charges
- Protect yourself from future liability that can result from improper drying

Every Delmhorst meter comes with a one-year warranty, 9-V battery & sturdy carrying case big enough to hold the optional hammer.



51 Indian Lane East
Towaco, NJ 07082-1025

1-877-DELMHORST or 973-334-2557
Fax 973-334-2657
www.delmhorst.com

Navigator 2-in-1 Moisture Meter

The Navigator is a 2-in-1 meter featuring pin and scan modes to measure moisture content in building materials. It offers all the same features as NavigatorPro without the thermo-hygrometer.



Navigator Series Specifications:

Display	Digital - 0.1% resolution
Moisture Range	Pin Mode: 5 to 60% for wood, 0.1 to 6% for drywall (a Delmhorst exclusive), and 0 to 100 reference scale for non-wood materials Scan Mode: 0 to 300 reference scale for all building materials
Humidity Range (NavPro Only)	0 to 100% RH. Meter also calculates dew point over the range of -40° - 176° F and GPP over the range of 0.55 - 3867
Temp compensation	0 to 255°F (-18 to 124°C) in pin mode - ideal for TES operators
Temp Range	-4-158°F/ -20-70°C - ideal for heat drying systems
Alarm	Audible and user adjustable to alert you when a pre-selected moisture content has been reached
Memory	1400 readings which may be grouped into a maximum of 5 jobs for easy recall and organization. Each reading is time and date stamped.
Download Capabilities	Infrared linking to download stored readings to a computer using optional application software to generate reports and manage data. Reports are output in Excel Spreadsheet format
Power	One 9 V battery (included)
Dimensions (WxHxD)	3"W x 7"H x 1 3/4" D

Navigator Package (AC8206): Includes meter, 21-E deep wall probe for testing insulation behind drywall, and carrying case.

TechCheck - So Advanced It's Simple

Everything you've come to expect from a Delmhorst is now offered in an easy to use 2-in1 moisture meter designed with simplicity in mind. We know that building inspections aren't always in ideal conditions - Well, here's your solution! TechCheck offers these great features not found in other 2-in-1 meters that help make even the most demanding inspection simple:



TechCheck Specifications:

Display	Digital - 0.1% resolution
Moisture Range	Pin Mode: 5 to 60% for wood Scan Mode: 0 to 300 reference scale for all building materials
Alarm	Audible and user adjustable to alert you when a pre-selected moisture content has been reached
Power	One 9 V battery (included)
Dimensions (WxHxD)	3"W x 7"H x 1 3/4" D

- Back lit display – makes it easy to read in dark areas
- HOLD function – freezes readings that are taken in hard-to-reach areas
- User adjustable alarm – lets you know when a pre-selected moisture threshold is reached

TechCheck Package (AC8208): Includes meter, 21-E deep wall probe for testing insulation behind drywall, extra contact pins for the meter, and carrying case.

BD-2100 Digital Moisture Meter

This best selling unit has captured the industry for years because of its versatility. The BD-2100 penetrating meter offers three separate scales: a wood scale, a reference scale that provides comparative readings in non-wood materials, and a drywall scale that displays the actual moisture content in drywall. While other manufacturers provide relative readings on drywall, Delmhorst is the only one that provides %MC.



BD-2100 Specifications:

Display	Digital - 0.1% resolution
Moisture Range	Wood Mode: 6 to 40% Drywall Scale: 0.1 to 50% - A Delmhorst exclusive
Alarm	Audible and user adjustable to alert you when a pre-selected moisture content has been reached
Memory	Stores 100 readings and displays the number of readings stored, the average and the highest reading
Power	One 9 V battery (included)
Calibration Check:	Built-in
Dimensions (WxHxD)	3"W x 7 1/12"H x 1 3/4" D

BD-2100 Package (AC8210): Includes meter, extra contact pins for the meter, 21-E deep wall probe for testing insulation behind drywall, and carrying case.

Options:

PC/Kit (Navigator Series Only):

PC Interface Kit enables you to export job data to Excel via infrared linking.

26-ES Hammer Type Electrode:

For use on any Delmhorst meter, the 26-ES hammer-type electrode has insulated contact pins where only the tips are exposed. The pins make contact with the material only at their uncoated tips, providing the only way to measure moisture content at various depths of penetration. This feature allows you to drive the pins through flooring to the subfloor and identify exactly where the source of moisture lies.

2497/A-100 Contact Pins:

3/4" (5/16" penetration) replacement pin for Delmhorst meters that have built-in pins.

496 Contact Pins:

Insulated Pins for the Delmhorst 26-ES Hammer-type electrode. Each pin has 1-1/4" penetration

608 Contact Pins:

4" pin with 3-1/4" penetration. Used on Delmhorst 21-E Electrode for insulation

RH/T-S1:

RH/temperature sensor for NavigatorPro

