





QuickNav moisture meter

QuickNav, Delmhorst's easy to use 3-in-1 meter, offers pin mode, scan mode, and thermo-hygrometer in a single handheld unit.

QuickNav offers the same high performance pin mode, scan mode, and thermo-hygrometer as our industry leading NavigatorPro, in an easier to use format. The QuickNav will instantly calculate dewpoint, grains per pound (GPP) and vapor pressure for fast, accurate moisture measurement.

If you are looking for the versatility of a 3-in-1 meter and do not need to store and download reading, QuickNav is the answer!

#### **Your Benefits:**

- Easy to use, fast & accurate
- Pin penetration depth of 8mm  $(\frac{5}{16}")$
- Scan depth of 19mm (¾")
- Correction scales for wood and drywall
- Moisture range of 6-60% on wood and 0.1-6% on drywall
- Scan range of 0-300 numerical reference scale
- RH Sensor conforms to ASTM-2170 standard for in-situ concrete testing
- RH Range of 0-100% RH
- Temp. range of -40°C 124°C (-40°F 255°F)
- Dew point -40°C 80°C (-40°F 176°F)
- Grains Per Pound (GPP) 0.1 3820 GPP (0.1 545GPK)
- Backlit LCD screen
- Weight: 312gr. (11 oz.)
- Hold feature that allows to hold the displayed reading when testing hard to reach areas
- Rugged construction ensures years of reliable use
- Sturdy plastic carrying case
- 1-year warranty



QuickNav BP (Basic Package): Includes meter with RH/T sensor, 2-E electrode, and carrying case

# **Special Package:**

**QuickNav FP (Full Package)**: Includes meter with RH/T sensor, 2-E electrode, 26-ES electrode, 21-E electrode and carrying case









# Available recommended electrodes:



#### 26-ES Wood

The 496 contact pins that come with the 26-ES penetrate 29mm (11/8") and have insulated shanks so that only the tips are exposed. The pins make contact only at their uncoated tips and provide much more accurate readings of moisture content at various levels of penetration.

This hammer electrode will easily check high density hardwood and penetrate through flooring to plywood sub-floor or concrete.



### 2-E Building materials

Fitted with the same 8mm  $(\frac{5}{16}")$  penetration pins that are mounted on our pin type meters.

Electrode great for hard to read areas. Use on wood joists and drywall.



# 2-E/split NEW

Flexible electrode makes moisture testing at impossible to reach places possible. Easily test under cabinets, through drywall, etc. Simply attach any length metal "probe" to the alligator clips on the end of the 2-E/Split.



### 15-E Wood

Pin type, with two rows of four pins each, maximum penetration 3mm (1/8"). Penetration can be adjusted according to stock thickness by means of gauge block.

Used for veneer.



## 22-E

Pin type, comes with A-111 uninsulated contact pins for 38mm ( $1\frac{1}{2}$ ") penetration. Will also accept 496, insulated pins, 29mm ( $1\frac{1}{8}$ ") penetration.

For use on plaster, masonry and wood.



#### 21-E

Long pin type. The 608 pins that come with the 21-E are insulated, except at the tips, and can reach a maximum penetration of (8¼ cm (3¼"). The 21-E is also available as 21-E/001 with 15¼ cm (6") penetration, or as the 21-ET with a tapped handle for hard to reach areas.

For use on roofs, insulation, or EIFS.



### 19-E/STC

Features two 13cm (5") long blades, bent to a 35° angle, and coated in Teflon except for the tips.

Great for checking behind trim and baseboard molding.