

NAVIGATOR PRO Building materials Moisture Meter

3-in-1 Moisture meter. Meeting the demand for detailed, accurate, and accessible information.

The **Navigator Pro** moisture meter features advanced job definition that organizes readings of the floor, wall, and ceiling in affected rooms. Stored readings can be downloaded to a spreadsheet on your PC, providing clear, complete documentation of every job. The Navigator Pro will guide you from wet to dry!

Navigator Pro can be used to check moisture in drywall, insulation, wood, concrete, and plaster. It traces leaks to find exterior moisture and dry rot.

Navigator Pro - Features:

- Simplified menu options in Basic Mode for quick and easy use.
- Job definition of up to 5 jobs with unique Job ID numbers in Enhanced Mode.
- Data grouping by specific rooms, with up to 32 rooms per job.
- **Pin mode:**
 - 5%-60% MC wood scale.
 - 0-100 numerical reference scale.
 - 0.1% - 6% drywall scale.
- **Scan Mode:** 0-300 numerical reference scale.
- **Thermo-hygrometer:**
 - Measures temp/RH.
 - Calculates GPP/dew point.
 - Fast response time.
- Store up to 1400 readings with date, time, room, and location stamp.
- View stored readings on screen.
- Optional software lets you download readings to your computer and generate Excel reports.
- Size: 8 ½" x 3 3/8" x 1 ¾".
- Weight: 11 oz.
- Rugged construction ensures years of reliable use.
- Sturdy plastic carrying case.
- 1-year warranty.



Various packages available to meet your specific needs:

- **NAVproW/CS:** Includes Pin & Pinless Moisture Meter with RH/T sensor and carrying case
- **NAVpro/BP:** Includes Pin & Pinless Moisture Meter with RH/T sensor, 2-E electrode, PC/Kit and carrying case
- **NAVpro/RP:** Includes Pin & Pinless Moisture Meter with RH/T sensor, 2-E and 21-E electrode, 26-ES hammer electrode, RH/T-cable, PC/Kit and carrying case

NAVIGATOR PRO

Building materials Moisture Meter

Navigator PC/KIT – Application Software Program

Enables you to download stored readings from the meter to a PC via infrared linking. This software will enable you to:

- Connects directly to the USB port of your PC
- Export job data to Excel
- Customize printing options
- View readings and stats in the application program
- Save and print individual or group job readings
- Customize job title
- View data in Fahrenheit or Celsius
- Append notes to each job
- Generate graphical histogram

All these features are provided in a easy to use GUI interface, and are compatible with Windows 95/98/ME/2000/XP.

Available Electrodes



26-ES

26-ES Hammer electrode with 496 contact pins for 28mm (1 1/8") penetration having 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.

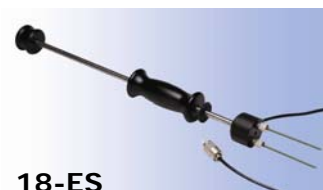
This feature is useful for a variety of different applications.

- Flooring installers: Penetrate through flooring to plywood sub-floor, or concrete.
- Dry kiln operators: Identify moisture gradients which helps to identify the drying pattern.
- Furniture manufacturers and craftsmen: Easily check high density hardwood that short pins are unable to penetrate.

Also available as the **26-ED**, which includes gauge to measure pin penetration depth.

Available in two sizes, as follow:

- 26-ES** : Shaft length— 20cm (8"), Pin length— 28 mm (1,1")
18-ES : Shaft length— 43cm (17"), Pin length— 82mm (3,2")

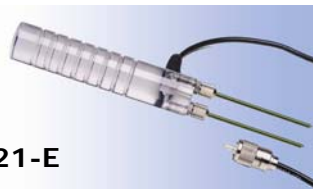


18-ES



2-E

Electrode with 2 pins 8mm (5/16") penetration on all materials except roofing and insulation.



21-E

Long pin electrode with 8cm (3,25") insulated penetration for use on roofs, insulation or EIFS.



22-E

Used for soft wood. Comes with #A-111 contact pins for 38mm (1,5") penetration.



19-E/STC

Two 12,5 cm long blades, bent to a 35° angle. Teflon coated with exposed tips. Used to check behind trim and baseboard molding.