

BD-10 & BD-2100 for Flooring

Flooring

The BD series meters were designed specifically to meet the needs of the flooring contractor. Key reasons to use a moisture meter for flooring are:

- Detect if there is continuous moisture migration toward the surface
- Test surface and mid-section of concrete slabs
- Reduce chances of excess moisture in wood floors and sub-floors
- Identify potential for delamination in synthetic floors

Our 26-ES electrode with insulated pins lets you check moisture below a floor covering before and after installation. The BD-10 and 2100 offer you superior value and the high degree of accuracy and reliability you have come to expect from Delmhorst.

The BD series, purchased individually, includes a carrying case and extra #202-2497/A-100 contact pins. Or choose from different packages depending on your needs:

202-BD-2100/PKG includes BD-2100 w/case, 21-E

202-BD-2100/26/PKG includes BD-2100 w/deluxe case, 26-ES, (10) 496 pins

202-BD-2100/EIFS/PKG includes BD-2100 w/case, 21-E, (2) 608-001 pins, HP-1 hole punch

202-BD-10/PKG includes BD-10 w/case, 21-E

202-BD-10/26/PKG includes BD-10 w/deluxe case, 26-ES, (10) 496 pins

202-BD-10/EIFS/PKG includes BD-10 w/case, 21-E, (2) 608-001 pins, HP-1 hole punch

#202-BD-10 Features:

- Popular analog readout
- Two meter scales:
 - **Wood Scale** — 6% to 40% moisture range. Use for flooring and building material such as wood studs, floor joists, sub-floors
 - **Reference Scale** — reads from 0 to 100 on a relative basis. Use on non-wood materials such as concrete, plaster, and insulation
- Connector to attach any available electrode for deep penetration
- One-year warranty
- The BD-10 is our most popular model offering the flexibility of two scales at a reasonable price

#202-BD-2100 Features:

- Digital readout
- Three scales:
 - **Wood Scale** —6% to 40% moisture range. Use for flooring and building material such as wood studs, floor joists, subfloors
 - **Reference Scale** — reads from 0 to 100 on a relative basis. Use on non-wood materials such as concrete, plaster, and insulation
 - **Gypsum Scale** — 0.2% to 6% moisture range. Use on sheetrock
- Averages up to 100 accumulated readings
- Set-point alerts you to when a pre-selected MC is reached
- Connector to attach any available electrode for deep penetration
- One- year warranty
- Truly one of the most versatile moisture meters available today, the BD-2100 is perfect for the professional contractor



ELECTRODES

#202-26-ES



The industry standard for lumber and woodworking, this electrode allows you to determine moisture gradients. The contact pins that come with the 26-ES have insulated shanks so that only the tips are exposed. The pins make contact with the wood fiber only at their uncoated tips and provide much more accurate readings of moisture content at various levels of penetration. Knowing that the board is not uniform, you can use the pins to determine the drying pattern.

Ideal for the hardwood flooring installer, furniture manufacturer and the serious craftsman, the 26-ES may be purchased as a separate option or included in one of our moisture meter packages, depending on model.

CONTACT PINS

[#202-496/24pcs](#) or [#202-496/100pcs](#)

Standard on the 26-ES, the #496 contact pins are insulated except at the tips. 2" overall length, 1 1/8" penetration. Used on wood up to 5" thick.

[#202-1849/24pcs](#) [#202-1849/100pcs](#)

A shorter version of the #496, the #1849 has 1/2" penetration and is suitable for wood up to 2" thick.

[#202-A-111/24pcs](#)

An uninsulated contact pin with 1/2" penetration. Used with the 26-E electrode. May be used on wood up to 2" thick.

[#202-608/4pcs](#)

Standard on the #21-E, the #608 contact pins are insulated except at the tips. 4" overall length, 3 1/4" penetration. Used on roofing, insulation, timber and poles.

[#202-608/001/4pcs](#)

A 7" version of the #608, the #608/001 has an overall penetration of 6". This pin was specifically designed to meet EIFS testing standards, and can also be used on timbers and poles.

[#202-2497/A-100/24pcs](#)

Contact pin and retainer with overall penetration of 5/16". Standard on all J- and BD-series meters and the #2-E electrode. Used on wood up to 6/4, concrete and gypsum.