







For many purposes, the J-2000 helps to keep up with ever-changing job conditions. With built-in wood species correction and temperature correction, along with storage and informative reading statistics the J-2000 is an extremely versatile tool at a great value.



Your Benefits:

- Bright, clear digital display
- Corrects for 48 individual wood species and temperature (°F and °C)
- Scandinavian wood version available including three local calibrations in addition
- Averages up to 100 accumulated readings
- Moisture Range: 6%-40% on wood, also available with 6%-60% moisture range
- Built-in calibration check
- Integral contact pins mounted on top of meter provide 8mm (5/16") penetration
- Built-in connector accepts any Delmhorst electrode
- Operating Temperature: from 0°C to 50°C
- Size: 20x8x4cm (8x3x15/8")
- Weight: 285gr. (10 oz.)
- Rugged construction ensures years of reliable use
- Sturdy plastic carrying case
- 9V battery
- 1-year warranty

Special Packages:

Moisture meter package J-2000/PKG:

Includes meter with MC 6%-40%, 26-ES electrode, extra contact pins for the meter, extra 496 pins for 26-ES hammer electrode. Also available as J-2000/Scandinavian/PKG.

Moisture meter package J-2000/6-60/PKG:

Includes meter with MC 6%-60%, 26-ES electrode, extra contact pins for the meter, extra 496 pins for 26-ES hammer electrode.

Moisture meter package **J-2000/SC/PKG**:

Includes Scandinavian meter with MC 6%-40%, 26-ED electrode with depth gauge, extra contact pins for the meter, extra 496 pins for 26-ED hammer electrode.







J-2000 moisture meter

Available electrodes



26-ES Hammer electrode

Easily check high density hardwood that short pins are unable to penetrate.

It will also easily penetrate through flooring to plywood sub-floor or concrete.



2-E pin electrode

Great for hard to read areas.
Use on timber, poles and veneer.



4-E

Pin type, comes with 4 uninsulated 2497/A-100 contact pins for 8mm (5/16") penetration.
Use on kiln-dried boards up to 5cm (2") and on airdried boards up to 32mm (1¼").



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 (1½") penetration. Will also accept 496, insulated pins, 29mm (1½") penetration. For use on plaster, masonry and wood.





MCS-1

Moisture content standards are great for verifying that your Delmhorst moisture meter is in calibration. The MCS-1 can be used on any meter with a wood scale. With two electrical resistance values (12% and 22%) to test your meter against, you can be sure that your readings will stand up to the strictest standards of accuracy.