

J-2000 Wood Moisture Meter

Packed with features, the J-2000 is popular among woodworkers, small shops, and furniture manufacturers.

Cabinetmakers, woodworkers and craftsman know that excessive moisture can cause major problems in their finished products.

The J-2000 offers a solution for locating moisture before it affects your work. The J-2000 meter incorporates an advanced micro controller circuit, and further the meter offers you superior value and the high degree of accuracy and reliability you have come to expect. This meter is ideal for any woodworking application.

J-2000 - Features

- Resistance technology recognized worldwide as the most accurate method for measuring moisture
- Easy one-hand operation
- Measures moisture content over the range of 6% to 40%
Also available as J-2000/X 6% to 60%
- Digital readout
- Proven microcontroller circuit for increased reliability and accuracy
- Corrects for 48 individual species. Correlation tables for more species available. Also available as J-2000/SC with three additional Scandinavian species
- Built-in temperature compensation both °C and °F
- Averages up to 100 accumulated readings
- Connector for an external electrode



Specifications:

Battery : (1) 9-V Alkaline
Sizes : 19 x 8 x 4,5cms
(8"x3"x15/8")
Weight : 540 g. (10 oz)

Packed with features, the J-2000 is popular among woodworkers, small shops, and furniture manufacturers

One-year warranty on instrument, 3 months on electrodes

Available in a package to meet your specific needs:

J-2000/PKG : Includes the meter, 26-ES electrode, extra contact pins for the meter, extra #496 pins for the 26-ES electrode and carrying case.



Hammer electrode 26-ES

The industry standard for lumber and woodworking. J-2000 meter including the hammer 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 fibre 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.

Hammer electrodes are available with optional Depth Gauge to measure pin penetration.

J-2000 Wood Moisture Meter

Available Electrodes



22-E

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



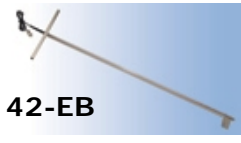
15-E

Used for veneer.
Eight contact pins and factory adjustable penetration up to 3mm (1/8")



4-E

Used on kiln-dried boards up to 5 cm and on air-dried boards up to 3 cm.
4 Pin electrode comes with contact pins for 8mm (5/16") penetration



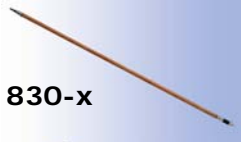
42-EB

To check moisture in stacks in or out of the kiln. Stickers must be at least 16 mm.
Electrode 90cm (35") long with T-grip 10 mm penetration, also available in 150cm (60").



19-E

For measuring in wood pellets, shavings, tree bark, etc.
Blade type electrode available blade lengths 125 (5"), 300 (12") and 450mm (18")



830-x

For measuring in sawdust.
Pen electrode, available pen lengths:
830-2: 25cm (10")
830-3: 45cm (18")
830-4: 90cms (36")



H-4

Handle H-4 required.



2-E

Used for hard to read areas.
2 Pin electrode 8mm (5/16") penetration on all materials except roofing and insulation



26-ES

Used for hard wood.
Hammer electrode, pin length— 28mm (1,1")



18-ES

Used for hard wood.
Hammer electrode, pin length— 82mm (3,2")