







Clad in a durable and beautifully finished hardwood case, the RC-1E's classic design and wide moisture measurement range make it a valuable addition to your toolkit. The RC-1E has been a favourite among dry kiln operators for years!



Your Benefits:

- Easy-to-read analog display
- Measures moisture in Douglas Fir using a three-range scale (6%-80%, 6%-11%, 11%-25%, and 25%-80%)
- Also available with Southern Pine correction as RC-1E/SP
- Built-in calibration check
- Built-in battery check
- Auto shut-off timer
- Size: 17x20x8cm (6 1/2" X 8" X 3")
- Weight: 1,5Kg. (3 lbs. 8 oz.)
- Rugged construction ensures years of reliable use
- 9V battery
- 1-year warranty

Special Packages:

Moisture meter package RC-1E/PKG:

Includes meter, 26-ES electrode and extra 496 pins for the 26-ES hammer electrode

Recommended accessories



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

Find Quality Products Online at:

www.GlobalTestSupply.com

sales@GlobalTestSupply.com







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.



830-X Wood

Pen electrode available in different lengths:

830-2 - 25cm (10") 830-3 - 45cm (18") 830-4 - 90cm (36") (Requires H-4 Handle)

For moisture measuring in sawdust



H-4

Handle for electrodes 830-x, 831 and 832.

Two handed operation is recommended over using an electrode that connects directly to the top of the meter (like our 1235 series) to minimize stress placed on the meter casing.



19-E Wood

Blade type electrode. Available blade lengths: 125mm (5") 300mm (12") 450mm (18")

Electrode designed for measuring in wood pellets, shavings, tree bark, etc.



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 1/2") penetration.
Will also accept 496, insulated pins, 29mm (1 1/8") penetration.

For use on plaster, masonry and wood.



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 air-dried boards up to 32mm (5/4").



42-E/B

T-handle electrode with 1cm (3/8") penetration.

Stickers must be at least 16mm (5/8"). Also offered in and 137cm (4 1/2 ft.) length as 42E/B/4.5.

To check moisture in stacks in or out of the kiln.