

RC-1E Wood Moisture Meter

No matter how wet or how dry, RC-1E measures the moisture content on a scale of 6-80%

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!

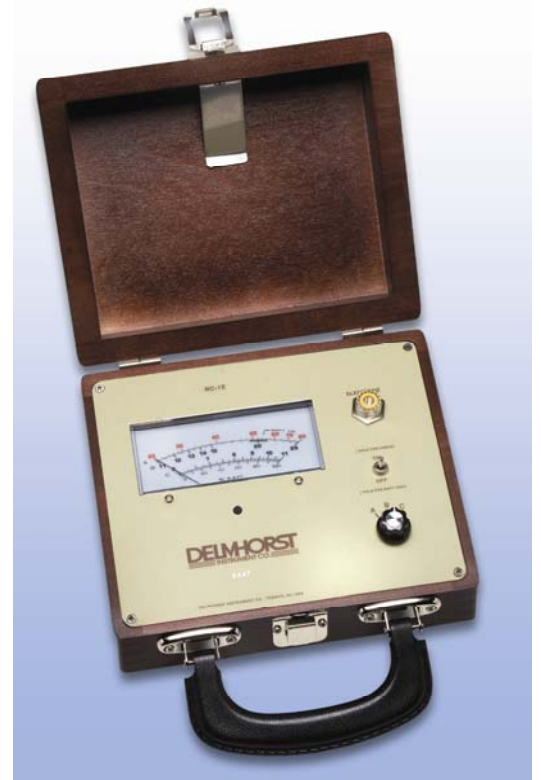
RC-1E - Features

- Easy-to-read analog display
- Measures moisture in Douglas Fir using a three-range scale (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
- Rugged construction ensures years of reliable use

RC-1E – Specifications

- Battery : (1) 9-V Alkaline
- Sizes : 16,5x20x8cms (6 1/2"x8"x3")
- Weight : 1600gr. (3lbs. 8oz)

One-year warranty on instrument, 3 months on electrodes



Available in a package to meet your specific needs

RC-1E/PKG

- Moisture meter
- 26-ES electrode
- Extra #496 pins for the 26-ES electrode
- Hardwood carrying case



The industry standard RC-E1 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 material only at their uncoated tips and provide much more accurate readings of moisture content at various levels of penetration. Knowing that the material is not uniform, you can use the pins to determine the drying pattern. The 26-ES may be purchased as a separate option or included in one of our moisture meter packages, depending on model.

RC-1E 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").



2-E

Used for hard to read areas.
2 Pin electrode 8mm (5/16") penetration on timber, poles and veneer



26-ES

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