

Electrodes

Interchangeable with Delmhorst Moisture Meters



2-ETwo pins, 5/16" penetration. Use on plaster, masonry, paper tubes, wood.



4-EFour pins, 5/16" penetration. Use on wood up to 1 1/2" thick.



12-EDouble-roller type. Use on a moving web of paper or textile.



Eight pins, 1/8" penetration. Use on veneer, cardboard, leather, paper.



18-ESTwo pins (insulated), 3 1/4" penetration. Use on heavy timber, poles and ties. Also available as type18-ED with depth gauge.



Two blades, 5" long. Use on stacked paper, veneer.



Two pins (insulated), 3 1/4" penetration. Use on EIFS, insulation and roofs.

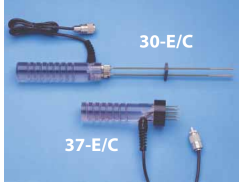


Two pins, 1/2" penetration. Use on plaster, masonry and wood. Will also take #496, insulated pins; 1 1/16" penetration.



Two pins, 1 1/16" penetration. Use to measure moisture content in wood at different levels of penetration. Ideal for shell and core tests to detect moisture gradients and to test lumber with wet surfaces.

Electrodes



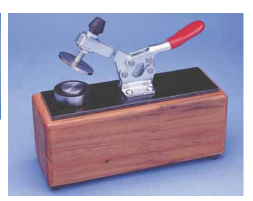
30-E/C Two pins (insulated), 9" penetration. Use for baled fibers, cotton, jute, etc.

37-E/C Eight pins (insulated), 3/4" penetration. Use for yarn.



42-EB

Two pins, 3/8" penetration. 3 ft.T-handle. Use for boards in stacks. Also available in 4 1/2 "ft. length.



43-E

Clamp type. Use for flat paper stock, fiberboard, thin veneer.



55-E

Leaf type. Use for paper or textile on a moving Surface type. Use for granular material. web.



59-E



H-3

Electrode handle. Use with 830 series, 831 and 832 electrodes.



#830

Co-axial prod. Use on baled or shredded material. Available in 10", 18" or 36".



#831

Multi-pin prod. 1/2" penetration. Use on chopped hay, sawdust and shavings.



Multi-pin prod. 3 1/4" penetration. Use on bagged seed or grain. Also on sawdust and shavings.