



Electrodes

Interchangable with Delmhorst Moisture Meters

2-E



Two insulated pins with $^{5}/_{16}$ " penetration. Used for wood, drywall, paper tubes, masonry, and plaster.

18-ES



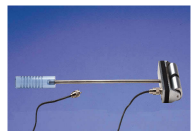
Two insulated pins with 3 ¼" penetration and a 17" steel shaft. Used for heavy timber and poles.

21-E



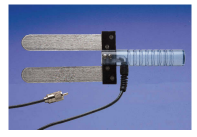
Two insulated pins with 3 1/4" penetration. Used for roofs, insulation, or EIFS.

12-E



Double-roller type. Used for paper or textile on moving web.

19-E



Two 5" blades. Used for stacked paper or veneer.

22-E



Two pins with $\frac{1}{2}$ " penetration. Used for plaster, masonry, and wood. Also accepts #496 pins with $\frac{1}{16}$ " penetration. 15-E



Eight pins with ¹/₈" penetration and adjustable penetration depth. Used for veneer, leather, or paper.

19-E/STC



Two 5" blades bent to a 35° angle. Teflon coated except at tips. Used behind trim and baseboard molding.

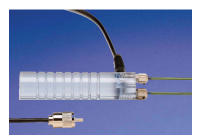
26-ES



Two insulated pins with 1 $^{1}/_{16}$ " penetration. Used to measure wood moisture content at various depths.

Electrodes

30-E/C



Two insulated 9 ½" pins with 8 ¼" penetration. Used for baled cotton.

43-E



Clamp type for testing thin sheet stock, veneer, and fiberboard between two smooth disks.

#830



Prod for testing baled or shredded material. Available in 10", 12", 18" or 36".

37-E/C



Eight insulated 1 ½" pins with 1" penetration. Used for yarn.

55-E



Leaf type for testing paper or textile on a moving web or roll.

#831



Multi-pin prod with ½" penetration. Used for chopped hay, sawdust, and shavings.

42-EB



T-handle with $\frac{3}{8}$ " penetration to check moisture in stacks in or out of kiln.

H-4



Electrode handle for use with 830 series prod, 831 short pin disc prod, and 832 long pin disc prod.

#832



Multi-pin prod with 3 ¼" penetration. Used on bagged seed or grain.

For over 65 years, Delmhorst has been the leading manufacturer of high quality moisture meters and thermo-hygrometers. We offer a wide range of meters for a variety of applications, including restoration, IAQ, flooring, woodworking/lumber, construction, agriculture, and paper.

