

Electrodes

2-E



Two insulated pins with 5/16" penetration. Used for wood, drywall, timber, veneer, paper tubes, masonry, and plaster. Also available as the 2-ET with a tapped handle for hard to reach areas.

2-E/SPLIT



Attach any length metal probe to the alligator clips on the end of the 2-E/Split. Used for testing behind toe kicks, through drywall, or any other area where standard length contact pins aren't long enough.

12-E



Double-roller type. Used for paper or textile on a moving web. Can be used with a portable unit or for stationary installation.

15-E



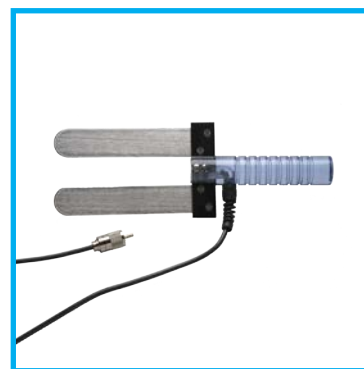
Eight pins with maximum 1/8" penetration. Penetration can be adjusted according to stock thickness using a gauge block. Used for veneer, leather, or paper.

18-ES



Two insulated pins with 3 1/4" penetration and a 17" steel shaft. Used for heavy timber, poles, and ties. Also available as the 18-ED with depth gauge to measure pin penetration.

19-E



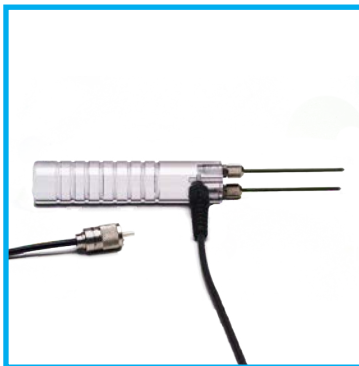
Two 5" blades. Used for stacked paper or veneer on skids. Longer blades available on special order.

19-E/STC



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

21-E



Two pins with maximum 3 1/4" penetration. The pins are insulated except at the tips. Used for roofs, insulation, or EIFS. Also available as the 21-E/001 with 6" penetration or as the 21-ET with a tapped handle for hard to reach areas.

22-E



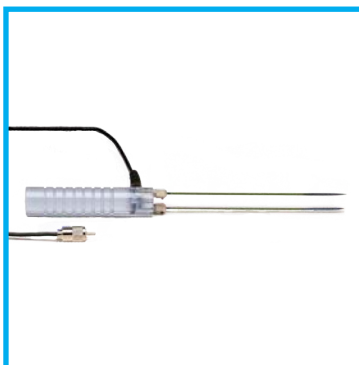
Two pins with 7/16" penetration. Used for plaster, masonry, and wood. Also accepts 496 pins with 1 1/6" penetration, and is available as the 22-ET with a tapped handle for hard to reach areas.

26-ES



Two pins with 1 1/8" penetration. The pins are insulated except at the tips, which provides much more accurate readings of moisture content. Used to measure moisture content at various depths in plywood, concrete, dry kilns, and hardwood.

30-E/C



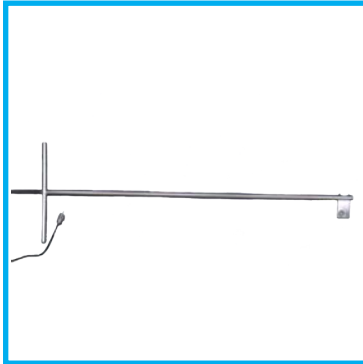
Two insulated 9 1/2" pins with 8 1/4" penetration. Eliminates the effect of surface moisture. Used for bales.

37-E/C



Eight insulated 1 1/2" pins with 1" penetration. Used for yarn.

42-EB



T-handle with 3/8" penetration to check moisture in stacks in or out of kiln. Stickers must be at least 5/8". Also available as the 42-EB/4.5 in 4 1/2' length.

43-E



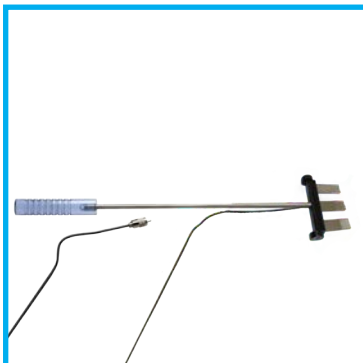
Clamp type for testing thin sheet stock, veneer, and fiberboard between two smooth disks.

52-E/C



Cup type electrode used for lint or seed cotton.

55-E



Leaf type for testing paper or textile on a moving web or roll. Can be used with a portable unit or for stationary installation.

313CUP-0005



Replacement sample cup for G-7 grain moisture meter. Used with 1900 upper electrode assembly.

830



Prod for testing baled or shredded material. Requires H-4 handle. Available in 10", 12", 18", or 36".

831



Multi short pin prod with 1/2" penetration. Used for chopped hay, sawdust, and shavings.

832



Multi long pin prod with 3 1/4" penetration. Used on bagged seed or grain in bulk.

1235



Prod for testing standard bales. Attaches directly to the connector on top of the meter. Available in 10" or 18".

1900



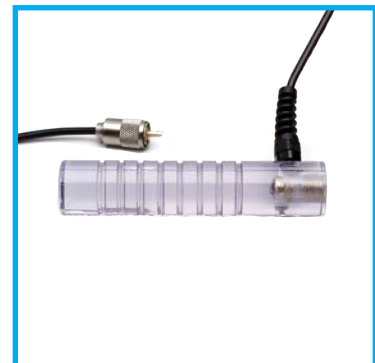
Standard upper electrode assembly for the G-7 moisture meter. The 1900 has a serrated face and is used with the 313CUP-0005 cup.

1986



Bale sensor used for continuous monitoring during baling. Comes with 30' cable to run from the sensor mounted in the bale chamber to the meter in the cab.

H-4



Electrode handle that attaches to the built-in connector on the top of any moisture meter. Used with 830 series prod, 831 short pin disc prod, and 832 long pin disc prod.

For 70 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. For further details on our entire line of products, visit us at our website.

DELMHORST
INSTRUMENT CO.

www.delmhorst.com
1-877-DELMHORST (335-6467)
© 2017, Delmhorst Instrument Co.

510LIT-0047
Rev. 11/17