

## ELECTRODES

### Electrodes

Interchangeable with Delmhorst Moisture Meters



#### #202-2-E

- Two pins
- 5/16" penetration
- Use on plaster, masonry, paper tubes, wood



#### #202-4-E

- Four pins
- 5/16" penetration
- Use on wood up to 1 1/2" thick



#### #202-12-E

- Double-roller type
- Use on a moving web of paper or textile



#### #202-15-E

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



**#202-18-ES**

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



**#202-19-E**

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



**#202-21-E**

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



**#202-22-E**

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



**#202-26-ES**

- 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



**#202-30-E/C**

- Two pins (insulated)
- 9" penetration
- Use for baled fibers, cotton, jute, etc



**#202-37-E/C**

- Eight pins (insulated)
- 3/4" penetration
- Use for yarn



**#202-42-EB**

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



**#202-43-E**

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



**#202-55-E**

- Leaf type
- Use for paper or textile on a moving web



**#202-H-3**

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



**#202-59-E**

- Surface type Use for granular material



**#202-830**

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



**#202-831**

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



**#202-832**

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