

Aqua-Boy: Wood Electrodes



This electrode and drill set, is used to measure the internal moisture and moisture gradient of beams, planks, ties and poles.

Technical Data

Dimensions:

- electrode: 11" x 15/32"
- Drill: 7" x 15/32"

Weight:

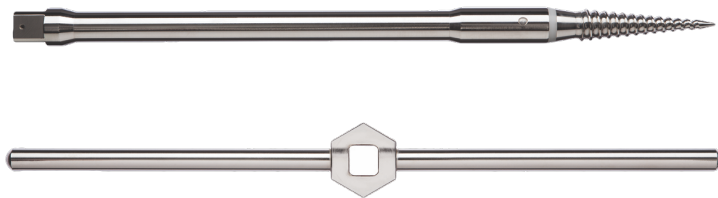
- electrode: 9 oz
- Drill: 3 oz

Designed for: HMI, HMII, HMIII, HMIV Aqua-Boy

N.B. This electrode requires a universal cable to attach to the Aqua-Boy meter and will not function on its own.

Ordering Data

215



This screw in electrode, is used to measure the internal moisture content of mechanically compressed bales. A crossbar for screwing down the electrode to the required depth is also included.

Technical Data

Dimensions:

- electrode: 18¹/₂" x 1"
- crossbar: 20" x 2"

Weight:

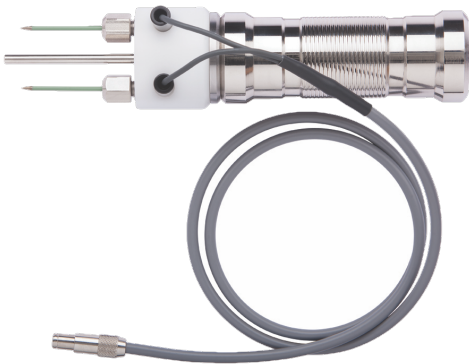
- electrode: 1.8 lbs
- crossbar: 2 lbs

Designed for: BSMT, BAFI Aqua-Boy

N.B. This electrode requires a universal cable to attach to the Aqua-Boy meter and will not function on its own.

Ordering Data

218



This ram electrode-set is designed for making moisture measurements at different depths of hardwood, up to 5 1/2" thick. This set includes the required 300 connecting cable.

Technical Data

Dimensions: 9" x 2"

Weight: 3 lbs

Accessories: includes cable 300

Designed for: BMI, DBMI, HMIII Aqua-Boy

Ordering Data

223



This screw in electrode set includes: an adaptor cable; screw in electrode pair; expanding plugs; a carbide tipped drill and graphite powder. The graphite powder is to be used to assure good electrical contact of the expanding plugs.

Technical Data

Kit Includes:

- 200d: adapter cable
- 225: screw-in electrode pair
- 226 a: expanding plugs
- 226 b: carbide-tipped drill
- 226 c: graphite powder

Designed for: BMI, DBMI Aqua-Boy

Ordering Data

226