Aqua-Boy: Accessories



The universal measuring cable is required to connect the electrode or electrode holder to the Aqua-Boy. The cable is available in a range of lengths.

Ordering Data

200: 40" universal measuring cable 200-1,5: 60" universal measuring cable 200-2: 80" universal measuring cable 200-3: 120" universal measuring cable



The 13.75" measuring cable is used to connect the 202 cup electrode to the Aqua-Boy for ease of use.

Ordering Data 200 c



The adaptor and alligator clips allow a variety of probes such as nails, dowels or plugs to be connected to the Aqua-Boy.

Ordering Data 200 d



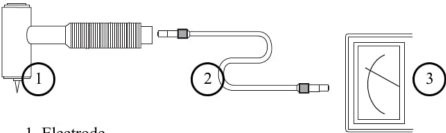


The universal electrode holder comes with a retaining ring designed to accept and secure all the interchangeable electrode heads. A universal measuring cable is needed to connect the electrode holder to the Aqua-Boy.

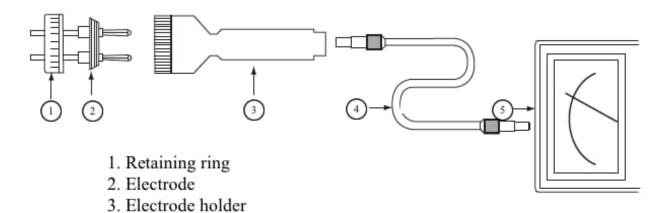
Ordering Data

204: universal electrode holder

204 So: universal electrode holder with side output



- 1. Electrode
- 2. Universal measuring cable
- 3. Aqua-Boy



- 4. Universal measuring cable
- 5. Aqua-boy





The calibration resistor allows the user to quickly verify that the Aqua-Boy is providing accurate moisture measurements.

Ordering Data 299-item#



A pair of screw-in electrodes to be used with the 226 screw-in electrode set.

Ordering Data 225



Expanding plugs to be used with the 226 screw-in electrode set.

Ordering Data 226 a



A 6mm diameter carbon tipped drill to be used with the 226 screw-in electrode set.

Ordering Data 226 b





Graphite powder (100mL) designed to ensure good electrical contact with the expanding plugs (226 a).

Ordering Data 226 c