

COPPER/COPPER SULFATE ELECTRODES

MODEL RE-5:

Flat surface ceramic plug for general use on soil surfaces. Approx. overall size 1 3/8" dia. X 6" long. Dry weight: 4 oz.



MODEL RE-5C:

Ceramic plug has conical shape designed for use in soft soil conditions. Approx. overall size 1 3/8" dia. X 6 ¾" long. Dry weight: 5 oz.



MODEL RE-7:

Ceramic plug has a flat surface with beveled edge for genreral purpose use on soil surfaces. Fits through 1 inch diameter holes in pavement & asphalt, for example. Approx. overall size: 1" dia. X 8 $\frac{1}{2}$ " long. Dry weight: 5 oz.



MODEL RE-375:

Small diameter electrode (non-extendable) designed for readings taken through small holes or cracks. Comes in de-ionized water (DW) and antifreeze (AF) versions. Length: 6 ½" Diameter: 3/8 inch

- 21 RE-375 (DW): Item #15102 RE-375 (AF): Item #15104

MODEL RE-2.5U:

Highly durable, large area ceramic plug (2.25" diameter). Electrode can be used in any orientation, including upside down configuration. Ideal for concrete corrosion potential mapping (bridge decks, parking garages, etc.) - stands upright by itself. Electrode supplied with highly absorbent sponge cap for enhanced electrical contact to concrete surfaces.

Item #14905



Allows readings to be taken without the technician having to hold onto a reference electrode. Includes a RE-5C electrode (Item #15210). Highly durable plastic stake with stainless steel clip. Length: 15" Width: 1 3/4" Depth: 3 $\frac{1}{2}$ "



