

Portable Reference Electrode

LONG (8") & SKINNY (1")

Choose a Model for Fresh Water, Brackish Water & Sea Water

Charged & Ready to Use



FEATURES:

- 20 Year Service Life – No Limit for Dry Shelf Life
- Available in Three Models: Cu-CuSO₄, Ag-AgCl, Zn-ZnSO₄
- Color Coded for Ease of Identification
- Special Porous Ceramic Contact Plug Allows Electrode to be Taken Out of Service and Reused when Necessary
- High Impact ABS Plastic is Rugged & Resistant to Corrosive Environments
- Special Chloride Ion Trap Installed in Cu-CuSO₄ Electrodes to Prevent Chloride Contamination in Environments with <200 ppm Chlorides)

SPECIFICATIONS:

Size: 1" (2.5 cm) Ø x 8" (20.3 cm) L
ABS Plastic High Impact Tube

Stability: +/- 10 Millivolts with 3.0 Microamp Load

Operating Temperature: 32° to 135° F (0° to 57.2° C)

Charging-Rechargeable: Comes with extra 8 oz (250 ml) Gel Solution.

Electrodes Are Color Coded for Quick Identification

<u>YELLOW</u>	CerAnode Model CS-CU-3 – Copper-Copper Sulfate (Cu-CuSO ₄) (for Fresh Water with <200 ppm Chlorides)
<u>BLUE</u>	CerAnode Model CS-AG-3 --Silver-Silver Chloride (Ag-AgCl) (for Sea Water & Brackish Water with >200 ppm Chlorides)
<u>RED</u>	CerAnode Model CS-ZN-3 – Zinc-Zinc Sulfate (Zn-ZnSO ₄) (for Fresh Water)