

## BORIN STELTH 7 "Rocket"

Rocket IR Free stationary Reference Electrode



- Size: 1,75" (4,5 cm) Diameter x 11" (28 cm) long.
- Lead wire: 20 ft (15,24m) of #16 RHH-RHW cable wire.
- Material: "Space age" ceramic tube, with two steel coupons totaling 0,10 sq/ft of "Surface area".
- Stability: 10 milivolts with 3.0 microamps load.
- Temperature range: +32°F to +135°F (0 to 57,2°C).

## Exclusive Stelth features:

- Minimum 20 year service life.
- 28 square inches of sensing surface area gives you 9-35 times more surface area than other electrodes. This makes electrode positioning less critical to achieve accurate readings.
- Will not dry out in desert soil, a condition that renders other electrodes ineffective.
- Electrodes may be taken out of service for extended periods of time and reintroduced into the systeem without affecting electrode accuracy or ability to reactivate (electrode will fire up in under 5 minutes).
- Technologically advanced Chloride "Ion Trap" prevents chloride contamination of Cu/CuSO<sub>4</sub> electrolyte.
- Available in three models: SRE-031-CSY (Cu/CuSO<sub>4</sub>) SRE-032-SSB (Ag/AgCl) SRE-033-ZSR (Zn/ZnSO4).