



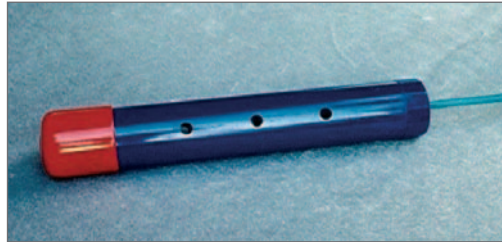
PORTABLE SILVER CHLORIDE REFERENCE ELECTRODE


REVISION 1

APPLICATION

This portable reference electrode is for use with a high impedance meter. It can be used to measure CP potentials in seawater and high chloride environments

SILVER SILVER CHLORIDE REFERENCE ELECTRODE DATA



Type :	GMC Staperm
Model :	AG-4-PT2
Dimensions :	1" dia x 8" long
Tube Material :	ABS Plastic housing
Cable :	Standard c/w 50' of #14 AWG RHH/RHW
General :	<p>Portable electrode is designed for standard everyday use in 0-100' water depths and can be used in salt water and saturated saline water conditions such as off shore platforms, off shore pipelines, seawater docks and boats or ships.</p> <p>The electrode is pre-weighted. Special silver-silver chloride element allows for calibration and chloridizing repair if needed in the field prior to use.</p>