

GMC STAPERM™ PRODUCT CATALOG 2012

“Rust Never Sleeps”

GMC STAPERM™ Silver - Silver Chloride Portable Salt Water Reference Electrodes

Portable silver - silver chloride reference electrodes for use in
● estuaries ● brackish water ● river mouths

Quality You Can Trust.

STAPERM™ Model AG-4-PT1

This portable electrode is rugged for deep-water use and can be used in salt water and saturated saline water conditions such as offshore platforms, offshore pipelines and seawater docks (SSP).

Features

- Tapered end caps protect sealed connection and eliminate platform/dock snags.
- Special PVC housing for streamlined attachment of electrode weights.
- Electrodes color-coded blue for ease of cell type determination.
- Special silver-silver chloride rod allows for calibration and chloridizing repair if needed in field prior to use.
- Ideal for use with R.O.V. equipment.
- Available in dual element upon request.
- Standard weights: 1 ¼ lbs, 2 ½ lbs, 3 ¾ lbs.
- Electrode size: 1 5/16" dia. x 9" long



GMC ELECTRICAL INC

2027 E. Cedar, Ontario, CA 91761 USA

Office: 909-947-6016 - Fax number: (909) 947-9430

web: www.gmcelectrical.net E-mail address: sales@gmcelectrical.net

GMC STAPERM™ PRODUCT CATALOG 2012

“Rust Never Sleeps”

STAPERM™ Model AG-4-PT2

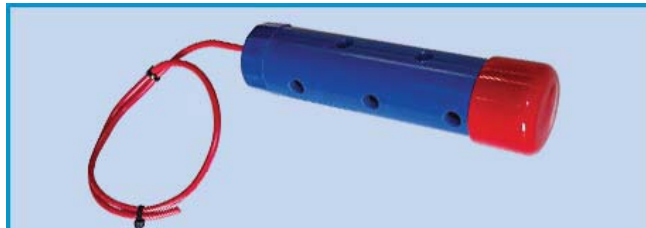


Portable electrode designed for standard everyday use in 0 -100' water depths. Can be used in salt water and saturated saline water conditions such as offshore platforms, offshore pipelines, seawater docks (SSP) and boats or ships.

Features

- High-impact ABS plastic housing with 50' of RHH-RHW cable.
- Pre-weighted. – weight attachment added upon request with 1# weight add \$25.00
- Special silver - silver chloride element allows for calibration and chloridizing repair if needed in the field prior to use.
- Ideal for medium to light potential work
- Color coded blue for ease of electrode type determination,
- 1" dia. x 8" long.

STAPERM™ Model AG-4-PT3



Portable electrode designed for light everyday use for performing potential surveys on private yachts and boats.

Features

- High-impact ABS plastic housing with 25' of #14 tinned copper cable, marine grade.
*Add \$0.40/ft for extra lead length
- Pre-weighted.
- Special silver - silver chloride element allows for calibration and chloridizing repair if needed in the field prior to use.
- Ideal for performing potential surveys on yachts and small boats
- Color coded light blue for ease of electrode type determination,
- 1" dia. x 5" long.



GMC ELECTRICAL INC

2027 E. Cedar, Ontario, CA 91761 USA

Office: 909-947-6016 - Fax number: (909) 947-9430

web: www.gmcelectrical.net E-mail address: sales@gmcelectrical.net