

ANODIC DISTRIBUTION MEASUREMENT STICK



DESCRIPTION

This autonoumous measuring stick was specially designed to optimize your electrolysis production by checking :

- the anodic distribution

- the quality of the contact between the carbon rod and the anodic beam

It integrates a digital direct current millivoltmeter which indicates the fall in capacity on a carbon rod portion or between the carbon rod and the anodic beam.

FEATURES

- CONFIGURATION • Length Standard : 1000mm
- Specific Length : to choose between 300mm to 1700mm
- **INPUT 1 voltage**
- from 0 to 199,9mV (99,9mV in bluetooth)
- **INPUT 2 configuration**
- Distance between tips Standard : 100mm
- Specific width between the tips.
- for AP tanks 30/40 rods : w=160mm
- for AP tanks 30/20 rods : w=200mm
- **INPUT 2 option**
- Regular straight handle Angled handle

OPTION

• Bluetooth Low Energy connexion to Air Link SEREM Android application available in Google Play Store.

No option 1

POWER SUPPLY • 3.6V NimH / 300mAh rechargeable battery with charger.

Autonomy 10h. Auto power-off. Cycle life : >500

ACCURACY • > 0.1% +-1Pt

TEMPERATURE DRIFT

• < 50 ppm /°C

- **MAGNETIC FIELDS**
- up to 150 Gauss in X, Y, Z dimensions
- CASING • Fiberglass stick with ergonomic handle.
- Measuring point on 2 stainless tips assembled on an articulated bar. DISPLAY
- 3 1/2 digits with red LEDs of height 9,5mm

PRICE On quote only

WEB LINK Click here SECTOR **ALUMINIUM & ALKALI ELECTROLYSIS** ALUMINIUM MAINTENANCE | USAGE ALUMINIUM PROCESS WEIGHT 600 g LENGTH 100 cm WIDTH 10 cm 6 cm **HEIGHT CUSTOMS CODE** 90 30 39 00 91 C. OF ORIGIN France **GUARANTEE** 1 year CE **CERTIFICATION** commercial@serem-electronics.com CONTACT