The CP Diver Probe is designed to allow a diver to make quick, convenient Cathodic Protection (CP) measurements of underwater structures. The CP Diver Probe has a compact, rugged design and can be used on any diver survey, including pipelines, harbours ships and oil and gas platforms.

**Main Features:**

- Proprietary replaceable, reliable and high stability silver/silver chloride (Ag/AgCl) electrodes. Our cells have 30+ years of track record in various measurement and control applications across the world.

- With an easy to hold pistol grip and bright LCD readout that help the diver see CP readings in low-visibility conditions readings can be taken quickly and efficiently.

- A simple to operate on/off slide switch has been incorporated, while a good quality alkaline battery should provide operation of the probe in excess of 50 hours, ensuring servicing is kept to a minimum.

- To ensure you never end up with a dead battery in the water, a battery life indicator has been included on the screen.

- The CP Diver Probe uses a standard PP3 9V battery, which is located in the probe handle for easy access and replacement of the battery.

- The probe can be clipped onto a diver’s belt using the lanyard attachment points provided at the back of the probe grip.
Technical Specification:

- Weight in Air: 2.2Kg
- Weight in water: 0.3Kg
- Depth Rating: 500m
- Probe Dimensions (hwl): 260*100*300mm
- Battery Life: 50+ Hours
- Battery type: PP3 (Alkaline)
- Electrode: Ag/AgCl
- Probe tip: Hardened Steel
- Full scale measurement: ±2000mV
- Accuracy: 0.1%
- Display resolution: ±1mV
- Input Impedance: >1MΩ
- Temperature Range: 0-35°C
- Temperature Stability: 2.5uV/°C

Factory calibrated to null measurement circuits
Transient protected input

Options
- Long Life, high capacity Lithium* battery 90+ Hours
- Calibration Reference Cells (K type)
- Replacement screen
- Survey procedures and reporting service

* Shipping restrictions may apply

For more information:
T: +44 (0)1329 443480
E: info.cp@stork.com

Available stand alone or as part of a diver kit

Kit Contents:
- Diver Probe
- Spare Battery & O ring pack
- 2 replacement hardened probe tips
- Replacement Ag/AgCl cell
- Calibration cells and solution
- Tip Spanner
- Zinc block
- Circuit test lead
- Operating and Calibration Manual
- Carry and protection case