

POLATRAK®

OVERVIEW POLATRAK® CP PROBES



DC-II™

Twin Ag/AgCl electrode
Proximity probe for topside survey
Comes standard with 75 m of cable, with additional lengths available up to 450 m

ROV II™

Twin Ag/AgCl electrodes
Proximity / contact probe
Rated to 3,000 m
Diver or ROV interfaced

CP GUN™

Twin Ag/AgCl electrodes
Diver-held contact probe (Bathycorrometer-style)
Replaceable electrodes
Rated to 300 m
Integral voltage readout

DEEP-C-METER™

Twin Ag/AgCl electrode
Contact probe
Replaceable electrodes
Integral voltage readout
Rated to 3,000 m
ROV-interfaced

Probe comparison

Probe model	Electrode elements	Deployment	Readout	Depth	Contact or proximity	Standard kit contains
DC-II	2xAg/AgCl sealed	Surface	Surface voltmeter	300 m (1000 ft.)	Proximity	Ruggedized weighted probe, 75 M (250 ft) seismic test cable, plastic deployment reel.
Proximity electrode	2xAg/AgCl sealed	Diver	Surface voltmeter	300 m (1000 ft.)	Proximity	Probe with RM connector on a 1m (3ft.) cable whip probe
CP Gun	2xAg/AgCl, or 2 x Cu/CuSO ₄ pluggable	Diver, or ADS	Integral dual ultra-bright blue LED. Manual switch	300 m (1000 ft.)	Contact	Offshore storm case, CP Gun, lanyard, Zn calibration coupon, spare electrode, tips, o-rings, lens screws.
ROV-II	2xAg/AgCl, or 2 x Cu/CuSO ₄ pluggable	Diver, ADS or ROV	Surface, or Deep-C-Meter	3,000 m (10,000 ft.)	Proximity or contact	Storage/calibration tube, ROV II probe, Zn calibration coupon, spare electrode, tips.
Deep-C Meter 3000 m Model	2xAg/AgCl or 2 x Cu/CuSO ₄	ADS or ROV	Integral dual ultra-bright blue LED, triggered and powered by ROV's lights	3,000 m (10,000 ft.)	Contact	Offshore storm case, Deep-C-Readout with adjustable dovetail ROV mount; ROV-II probe with HD tee-handle probe mount and extension cable whip. Zn calibration coupon, spare electrode, tips, o-rings, lens screws.
Deep-C Meter 300 m Model	as above	as above	as above	300 m	as above	as above, with lightweight tee-handle, display
Deep-C Meter 3000 AD	as above	as above	as above, but with RS-232 digital data output and EFG readout	3000 m	Contact and proximity	as above, with HD tee-handle