POLATRAK ROV II





General Polatrak ROV II is a self-contained ROV-mountable or diver-operated cathodic protection meter/probe. The unit allows the operator to probe a submersed structure to determine its electrochemical potential. Features twin reference electrodes and dual ultrabright digital readouts (when using Polatrak's Deep C Meter).

Key Features	
	Works as either a contact or proximity probe Can be used with ROVs or as a diver-held probe Twin reference electrodes for online calibration
Main Body	
Weight	1kg
Dimensions	57W x 57H x 292 mm
Material	Black Delrin, Polyurethane Sheath and SS316 pointed up
Connector	
Description	Seacon RMG-3FS
Electrode Elements	Ag/AgCI (Silver/Silver Chloride)
Specifications	
Depth Rating	3000m
Operating Temp.	1°C to 40°C (34°F to 104°F)
Voltage Range	0 mV to -1999 mV