



## PH PROBE

Seanic Ocean Systems has designed a pH probe used to measure and monitor pH in the subsea environment, particularly useful in drilling operations and the prediction of cement returns. The probe, which features a handle for ease of manipulation by the ROV, monitors pH levels within a wellbore and assists in the accurate prediction of cement return.

### WHAT'S IN THE BOX

- SPARES KIT
- SOLUTIONS
- OPERATING & MAINTENANCE MANUAL

The probe also features a logging function that can record pH readings for later download and analysis. Our pH probe is entirely self-contained and battery powered, with an extensive battery life of approximately 72 hours. The probe's red LED display is highly visible in dark water, and features an energy-conserving sleep function that can be switched on or off by flashing the ROV lights.

### TECHNICAL SPECIFICATIONS

<b>Weight</b>	<b>65 lbs/30 kg (air)</b>
<b>Depth Rating</b>	<b>10,000 FSW/3,000 MSW</b>
<b>Battery Life</b>	<b>Approx 72 hours display time</b>
<b>Dimensions</b>	<b>54 in L x 7 in diameter (largest)</b>
<b>Materials</b>	<b>Stainless steel body and display housing UHMW probe</b>