Subsea pH Probe

PH probe allows the in situ determination of pH up to a pressure of 600bar, or 6000MSW. The PH sensor is an inner gel electrolyte filled glass tip, with a small hole to allow the measurement of the PH of the unknown solution. This provides a stabilised junction potential allowing a fast response, and accurate measurement. New version has seperate optional Temerature probe

The glass transducer gives long life and minimal re-calibration. The software allows for easy calibration before ROV deployment, as well as an ASCII serial output to interface with typical video overlay systems, meaning the PH can be recorded on screen.

Software provides logging ability, to an ASCII formatted file, for easy importation into popular software packages.





Includes a laptop and software. Software only supply also available

Everything you need to be able to calibrate, record and determine PH is provided in the kit, in a easy to use format.



Technical Specifications

- Operating Depth : up to 6000 MSW
- Measuring principle: potentiometric
- pH Sensor: Glass Membrane
- Temperature probe Option
- · Reference Sensor: Ag/AgCl double bridge
- Measuring range: defaults to 3..11 pH,
- expanded range selectable 0..14pH
- Accuracy: pH 0.03

- Resolution: 0.01 pH
- Time Constant: t63% < 3s
- Temperature range: -2.. +38 degrees C
- Requires: 0V, 24V, RS232 Tx/Rx/Common
- Probe housing: AISI 316L
- pH Sensor body: titanium
- · Probe Diameter: 48.5mm
- Probe length: 325mm



Australian Support and Rental Partner

Contact us with your custom requirement

+61 427 080 404 | +61 416 281 516

info@specialistoffshore.com | www.specialistoffshore.com Specialist Offshore Services Pty Ltd



