pH/O.R.P (Redox) Sensor



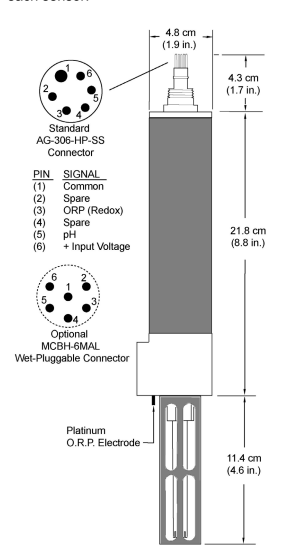
The SBE 27 pH and O.R.P. (Redox) sensor combines a pressure-balanced, glass-electrode, Ag/AgCl reference probe and platinum O.R.P. electrode to provide *in-situ* measurements up to 1200 meters deep. The replaceable pH probe is permanently sealed and is supplied with a soaker bottle attachment to prevent the reference electrode from drying out during storage.

The sensor elements and their interface electronics are modular and self-contained, providing easy installation, service, and calibration. The SBE 27 is intended for use as an add-on auxiliary sensor for profiling CTDs (SBE 9plus CTD; SBE 19 and 19plus SEACAT; and SBE 25 SEALOGGER CTD). Power / signal interface cables and mounting hardware are available separately.

The SBE 27 interface electronics buffer and offset the differential voltages of the pH reference junction and the electrode potential (in water) between the O.R.P. electrode and the pH reference iunction to produce pH and O.R.P. dependant output voltages. Computation of pH and O.R.P. in engineering units is typically using our SEASOFT[©] software.

Sea-Bird calibrates the pH sensor against precision buffer solutions (4, 7, 10 pH ± 0.02 pH). The extremely stable O.R.P. circuitry is calibrated at the factory and does not require subsequent calibrations. These calibration results are tabulated on a certificate furnished with each sensor.





SPECIFICATIONS

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Measurement range	0 - 14 pH	± 1250 mv
Accuracy ¹	± 0.1 pH	± 1.0 mv
Time response ²	1 second	10 ms

¹Stated accuracy is achievable with frequent field calibrations.

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Power required 6 - 24 VDC, 10 ma

Signal outputs 0 to +5 V Operating depth 1200 meters

Weight 0.7 kg (1.6 lbs) in air; 0.3 kg (0.7 lbs) in water

Anodized aluminum (6061-T6),

stainless steel,

plastic (acetal copolymer)

08/04

Materials

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²Time to reach 63% of final value following a step change in the measured parameter.