



Deep SeapHOxTM V2 Ocean CT(D)-pH-DO Sensor

Product #: DEEPSEAPHOXV2OCEANCT(D)-

PH-DOSENSOR

USD Price: Contact Sea-Bird

Product Line Shipping Hold Update

As of December 1st, 2023, Sea-Bird Scientific is accepting new orders for Deep SeapHOx with a 16 week lead time.

Accurate long-term pH measurements

The Deep SeapHOxTM V2 combines the SeaFETTM V2 pH sensor with the SBE 37-SMP-ODO MicroCAT CTD+DO sensor. The SeapHOxTM V2 allows for the integrated data collection of pH with the critical oceanographic and biological measurement of temperature, salinity, and oxygen. The integrated package also allows the SeaFETTM V2 to take advantage of the SBE 37's pumped flow path and anti-fouling technology, extending deployment durations in some cases.

Features:

- Moored pH, Conductivity, Temperature, Pressure, and Optical Dissolved Oxygen, at user-programmable intervals from 5 minutes to 24 hours.
- Internal memory and batteries
- Field-proven MicroCAT family, with more than 10,000 instruments deployed
- Maximum depth 2000 m

Internal pump

Better pH, conductivity, and oxygen response

Ion-selective field effect transistor

Over 10,000 deployed

RS232 or USB interface

pH measurements at high pressure

Specifications

Conductivity Accuracy: ± 0.003 mS/cm Conductivity resolution: 0.0001 mS/cm

Depth Rating: 2000 m

Dissolved Oxygen Accuracy: larger of \pm 0.07 ml/L or \pm 2%

Dissolved Oxygen Range: 120% of surface saturation

Dissolved Oxygen Resolution: 0.2 µmol/kg

pH Accuracy: ± 0.05 pH Range: 6.5-9pH Resolution: ± 0.05

Pressure Range: 2000 m

Pressure Resolution: \pm 0.002% full scale range

Temperature Accuracy: \pm 0.002 °C from -5 to 35 deg C;

 \pm 0.01 °C from -5 to 35 deg C

Temperature Range: -5 to 45 deg C

Temperature Resolution: 0.0001 deg C