

OBS500

Turbidity Probe with Antifouling Features

Accurate, Rugged

Patented* ClearSensor antifouling features, dual backscatter sensors





A shutter on the OBS500 probe is opened (left) only during measurements to reduce fouling of the lens.

Overview

The OBS500 is a submersible turbidity probe with active antifouling capabilities for better measurements in biologically active wa-

ter with both high and low turbidity. It outputs an SDI-12, digitally processed signal that many of our dataloggers can measure.

Benefits and Features

- Dual backscatter and sidescatter sensors used to measure turbidity
- Patented* ClearSensor Antifouling Method providing better measurements in biologically-active water
- > Shutter/wiper mechanism to keep lenses clean

- ▶ Refillable biocide chamber for preventing fouling
-) Disposable plastic sleeve that facilitates clean up
- Optional copper sleeve for additional protection (especially for sea water) or disposable plastic sleeve facilitates easy cleanup

Technical Description

Design features of the OBS500 include the combination of a back-scatter sensor (better at measuring higher turbidity) with a second sidescatter sensor (better at measuring lower turbidity). It has a shutter that is opened only during measurements, which reduces the time that algae or other organisms can cling to its optics.

To prevent biofouling and ensure better measurements, the OBS500 incorporates the ClearSensor Method. This method uses

a shutter/wiper mechanism to protect and clean the optics. With the ClearSensor method, a chamber is also filled with a biocide that continuously leaches out over the optics while the probe shutter is in the closed position.

Campbell Scientific offers a disposable, plastic sleeve that can make cleanup a snap, as well as a copper sleeve that can provide additional protection, especially in sea water.

*U.S. Patent No. 8,429,952





The OBS500 has a plastic sleeve option that can simplify cleanup. The three above photographs show the sleeve being removed.

Ordering Information

Turbidity Sensors

When ordering the sensor, you must choose a wiper option. You will also need a cable to connect the sensor to a datalogger.

Smart Turbidity Meter with ClearSensor® Technology (case not included)

Wiper Options (choose one)

-SW Standard Wiper

-BW Brass Wiper for biologically-active water

Cables for Datalogger Attachment

Several field cable choices are offered for attaching the OBS500 to the datalogger. The cables differ in their length.

27785 OBS500 Field Cable with 5 m (16 ft) length 27786 OBS500 Field Cable with 10 m (32.8 ft) length 27787 OBS500 Field Cable with 20 m (65.6 ft) length 27788 OBS500 Field Cable with 30 m (98.4 ft) length

Accessories

27225 OBS500 Carrying Case (holds 2)

Test Cable with 2 m (6.5 ft) length. Connects sensor to a PC. 27573

27803 **OBS500 Copper Sleeve OBS500 Plastic Sleeve** 27473

20915 5-Point Sediment Calibration (must send Campbell Scientific a dry sample of sedimentation from the water that will be monitored)



Specifications

Dual Probe: 90° sidescatter and backscatter

> Range: 0 to 4000 NTU

Active and Passive Antifouling: shutter, wiper, biocide, copper, optional removable sleeve

Accuracy: ±2% of reading or 0.5 NTU (whichever is greater)

Temperature Range: 0° to 40°C

Temperature Accuracy: ±0.3°C

> Emitter Wavelength: 850 nm

Power Requirements: 9.6 to 18 Vdc

Measurement Time: < 10 s

Maximum Submersion Depth: 100 m (330 ft)

) Diameter: 4.8 cm (1.88 in) **)** Length: 27 cm (10.63 in)

Weight: 0.59 kg (1.30 lb)

Maximum Cable Length: >500 m (1640 ft)

Power Consumption

) Quiescent: < 200 μA

Measurement: < 40 mA

Communication: < 40 mA

Maximum Peak Current: 200 mA for 50 ms when shutter motor starts

Active Shutter Motor: < 120 mA

Outputs

> SDI-12: version 1.3, 1200 bps

> RS-232: 9600 bps

Analog: 0 to 5 Vdc



