

www.hobodataloggers.com.au

HOBO[®] Dissolved Oxygen Logger

Affordable, high performance dissolved oxygen monitoring

The HOBO U26 Dissolved Oxygen Logger measures concentrations of dissolved oxygen in lakes, streams, rivers, estuaries, and coastal waters. Used by aquatic biologists, hydrologists, and other research professionals to monitor water quality, the U26 is ideal for climate change and environmental impact studies as well as ecological and oceanographic research.

The HOBO U26 combines the high-accuracy, robust performance of industry-leading RDO[®] Basic (Rugged Dissolved Oxygen) sensor technology with an easy-to-maintain design, all at a fraction of the cost of other monitoring options.

Supported Measurements: Dissolved Oxygen, Temperature



Key Advantages:

- Affordable, high performance DO monitoring with 0.2 mg/L accuracy
- Optical DO sensor technology for long-lasting calibration, less maintenance
- Software corrects for measurement drift from fouling; provides salinityadjusted DO concentration and percent saturation (Salinity adjustment requires salinity meter reading or data logger file. Percent saturation requires barometric pressure data file.)
- · Optic USB interface for high-speed, reliable data offload
- · Easy-to-replace DO sensor cap lasts six months

Minimum System Requirements:



For complete information and accessories, please visit: www.hobodataloggers.com.au

Dissolved OxygenSensor TypeOpticalMeasurement Range0 to 30 mg/LCalibrated Range0 to 20 mg/L; 0 to 35°C (32 to 95°F)Accuracy± 0.2 mg/L up to 8 mg/L; ± 0.5 mg/L from 8 to 20 mg/LResolution0.02 mg/L0.02 mg/LTo 90% in less than 2 minutesDO Sensor Cap Life6 months (cap expires 7 months after initialization)Temperature and Measurement Range-5 to 40°C (23 to 104°F), non-freezingTemperature Accuracy0.2°C (0.36°F)	
Sensor TypeOpticalMeasurement Range0 to 30 mg/LCalibrated Range0 to 20 mg/L; 0 to 35°C (32 to 95°F)Accuracy± 0.2 mg/L up to 8 mg/L; ± 0.5 mg/L from 8 to 20 mg/LResolution0.02 mg/LResponse timeTo 90% in less than 2 minutesDO Sensor Cap Life6 months (cap expires 7 months after initialization)Temperature and Measurement Range-5 to 40°C (23 to 104°F), non-freezingTemperature Accuracy0.2°C (0.36°F)	
Measurement Range0 to 30 mg/LCalibrated Range0 to 20 mg/L; 0 to 35°C (32 to 95°F)Accuracy± 0.2 mg/L up to 8 mg/L; ± 0.5 mg/L from 8 to 20 mg/LResolution0.02 mg/LResponse timeTo 90% in less than 2 minutesDO Sensor Cap Life6 months (cap expires 7 months after initialization)Temperature-5 to 40°C (23 to 104°F), non-freezingTemperature Accuracy0.2°C (0.36°F)	
Calibrated Range0 to 20 mg/L; 0 to 35°C (32 to 95°F)Accuracy± 0.2 mg/L up to 8 mg/L; ± 0.5 mg/L from 8 to 20 mg/LResolution0.02 mg/LResponse timeTo 90% in less than 2 minutesDO Sensor Cap Life6 months (cap expires 7 months after initialization)Temperature5 to 40°C (23 to 104°F), non-freezingTemperature Accuracy0.2°C (0.36°F)	
Accuracy ± 0.2 mg/L up to 8 mg/L; ± 0.5 mg/L from 8 to 20 mg/L Resolution 0.02 mg/L Response time To 90% in less than 2 minutes DO Sensor Cap Life 6 months (cap expires 7 months after initialization) Temperature Temperature Operating Temperature and Measurement Range -5 to 40°C (23 to 104°F), non-freezing Temperature Accuracy 0.2°C (0.36°F)	
Resolution 0.02 mg/L Response time To 90% in less than 2 minutes DO Sensor Cap Life 6 months (cap expires 7 months after initialization) Temperature Operating Temperature and Measurement Range -5 to 40°C (23 to 104°F), non-freezing Temperature Accuracy 0.2°C (0.36°F)	
Response time To 90% in less than 2 minutes DO Sensor Cap Life 6 months (cap expires 7 months after initialization) Temperature 5 to 40°C (23 to 104°F), non-freezing Temperature Accuracy 0.2°C (0.36°F)	
DO Sensor Cap Life 6 months (cap expires 7 months after initialization) Temperature Operating Temperature and Measurement Range -5 to 40°C (23 to 104°F), non-freezing Temperature Accuracy 0.2°C (0.36°F)	
Temperature Operating Temperature and Measurement Range -5 to 40°C (23 to 104°F), non-freezing Temperature Accuracy 0.2°C (0.36°F)	
Operating Temperature and Measurement Range-5 to 40°C (23 to 104°F), non-freezingTemperature Accuracy0.2°C (0.36°F)	
Measurement Range -5 to 40 C (23 to 104 F), non-freezing Temperature Accuracy 0.2°C (0.36°F)	
Temperature Resolution ± 0.02°C (± 0.04°F)	
Response Time To 90% in less than 30 minutes	
Logger	
Memory 21,700 sets of DO and temperature measurements	
Logging Rate 1 minute to 18 hours	
Time Accuracy± 1 minute per month at 25°C (77°F)	
Battery 3.6 V lithium battery; factory replaceable, life: 3 years (at 1 minute logging)	
Maximum Depth 100 m (328 ft)	
Dimensions 39.6 mm diameter x 266.7 mm (1.56 in diameter x 10.5 in)	
CE Compliant Yes	

HOBO Data Loggers Australia

Contact Us

Sales (8:30am to 5pm, Monday through Friday)

- Email sales@hobodataloggers.com.au
- Call 1300 768 887