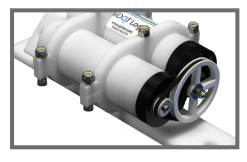


Take control of your water quality data collection. The miniWIPER is a high-performance, anti-fouling device specifically engineered for the miniDOT Logger.



The miniWIPER is an easy-to-use accessory that can be added to the miniDOT Logger at any time. Made with strong Delrin plastic, the miniWIPER® is built for long-lasting durability in the field.



Self contained and fully submersible, the miniWIPER is powered by two AA lithium batteries and offers programmable, interval-wipe settings as short as once every hour or as long as once every 24 hours through its integrated software. This internal application also tracks battery voltage, calibration and other data, giving you complete control.



The miniWIPER uses a gentle-brushing action across the entire miniDOT Logger oxygen-sensor membrane to wipe away fouling organisms, and then rests away from the sensor to prevent monitoring interference for the most reliable data collection.

## **FEATURES**

- · Self-Contained and powered
- · Various wiping intervals
- · Full wipe of sensor
- · Long-lasting in the field
- Small, durable and easy to use
- · 25 meter depth rating

Contact us now and wipe away your data-collection worries.