



# **EXO Wiped Conductivity & Temperature Sensor**Better conductivity measurements for the EXO2 platform.

In long-term water quality monitoring, biofouling is public enemy number one. Biofilms, barnacles, and algal growth are common culprits of poor data quality, clogging up conductivity cells and coating sensor optics. While EXO2's Central Wiper can mechanically remove biofouling from other sensors to maintain data integrity over long deployment periods, the anatomy of a standard conductivity & temperature sensor makes this anti-fouling technique ineffective...until now.

Introducing the new **EXO Wiped Conductivity & Temperature** sensor from YSI, designed with and engineered for compatibility with EXO2's Central Wiper.

## Discover the benefits of Wiped (C/T):



Save money by reducing the number of site visits each year. Pays for itself in under a year depending on application.



Lower the cleaning & maintenance requirements for conductivity sensors, and spend less time with anti-fouling screens and removing the build-up of hard growth.



Improve the reliability of your conductivity sensor, now with non-metallic electrodes.



Improve the representativeness of your conductivity data by avoiding stagnant readings and reducing the impact of micro-environments.



Reduce the need for post-processing data and spend less time manually adjusting for fouling-related sensor drift.



Prevent common types of fouling from impacting your valuable data, including; particulates, algae, barnacles, and trapped gasses.









## And most importantly...

Leverage the flexible, plug-and-play sensor architecture of an existing EXO2 Sonde:

- User upgradeable solution
- Same sonde platform, new sensor
- No downtime, no service costs to transition

## EXO Wiped (C/T) Sensor Specifications

Conductivity Range

> Accuracy  $\pm$ 1% of the reading or 0.002 mS/cm, whichever is greater

Resolution 0.0001 to 0.01 mS/cm (range dependent)

0 to 100 mS/cm Specific Conductance Range

> $\pm$ 1% of the reading or 0.002 mS/cm, whichever is greater Accuracy

Resolution 0.0001 to 0.01 mS/cm (range dependent)

Salinity Range 0 to 70 ppt

±2% of the reading or 0.2 ppt, whichever is greater Accuracy

0.01 ppt Resolution -5 to 50°C Range

±0.2°C Accuracy Resolution 0.001°C Response Time T95<30 seconds

### Additional Specifications

Temperature

**Operating Temperature** -5 to 50°C Storage Temperature -20 to 80°C **Depth Rating** 250 meters Warranty 2 years

Compatible With **EXO2 Sonde and Central Wiper** 

#### Ordering Information (order items separately)

599827 **EXO Wiped Conductivity & Temperature Sensor** 

599831 EXO Wiped (C/T) Sensor, Spacing Kit (Note: one spacing kit is included with initial sensor purchase, but is considered a consumable part.)













