

Clear Water Chemical Sensor Series

SENSORS Precision submersible chemical sensors

Phosphate sensor

Based on advanced lab-on-chip technology, this miniaturised microfluidic phosphate sensor performs lab-grade measurements in all liquid water environments.





High performance - Sensitive wet-chemical analysis



High-resolution data - every 9 minutes (27 minutes when calibrated)



User friendly - Easily swappable reagents



Long endurance - Up to 1000 measurements per reagent canister



No drift - Onboard calibration and standardisation



Environmentally friendly - Contained onboard waste storage



Deep sea - Deployable to 6000 m depth

Specifications

Temperature range: 0-35 °C
Power consumption: 1.5 W
Range: 0-10 µM
Limit of Detection: 0.05 µM

Sample volume: 0.6 mL

Max depth: 6000 m

Comms: USB/serial

Total height: 56 cm

Applications: rivers/estuarine monitoring, aquaculture, ocean science, autonomous vehicles, wastewater monitoring



☑ info@clearwatersensors.com

www.clearwatersensors.com



