



# Sea-Bird Coastal Cycle PO<sub>4</sub>

## In Situ Dissolved Phosphate Analyzer

The Sea-Bird Coastal Cycle P with technology by WET Labs is designed specifically for long-term moored operations in biologically rich water. The Cycle P methodology is based on US EPA standard methods and combines WET Lab's precision fluidics with state-of-the-art optics to provide unparalleled precision and accuracy in nutrient monitoring.

Ideally suited for unattended monitoring the Cycle P includes premixed onboard reagent cartridges and onboard calibration spike. The keyed and color coded cartridges make it easy to swap cartridges in and out during the field service. In addition the Cycle P ships with NIST traceable check standards. These onboard and check standards give users complete confidence in the quality of the data they are collecting.

The intuitive software provides all the necessary functions to set up the device, run the calibration check standard, and download the logged data. In addition, data can be plotted in real time or after it has been acquired and downloaded.

## Cycle PO<sub>4</sub> – Robust and Reliable In Situ Nutrient Data

#### **Applications**

- For continuous or real-time measurement of dissolved phosphate in:
- · Lakes and reservoirs
- · Streams, rivers, channels, or canals
- Estuaries

#### Ideal for monitoring for:

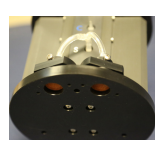
- · Point and non-point source nutrient inputs
- · Environmental dynamics and change

#### Performance Features and Benefits

- Robust Excellent anti-fouling capability provided by copper mesh screens and 10  $\mu$ m stainless steel intake filters
- Accurate Nanomolar resolution and scattering insensitive optical cell
- Cost Effective Over 1000 samples including onboard spike calibration for QA/QC, typical deployment duration of three months, reducing field costs

#### Additional Features

 Each instrument is factory calibrated and ships with a NIST traceable check standard







View live Cyle P data on the LOBO monitoring platform at: http://yaquina.loboviz.com

### **Specifications**

Mechanical	
Rated Depth	200 m
Weight in Air (w/reagents)	6.8 kg
Weight in Water	0.37 kg
Height (w/handle)	56 cm
Diameter	18 cm

Temperature (Operational) 0- 35°C

Electrical

Input (Main Port) 10.5 – 18 VDC
Current Draw (Operation) 2.0 A max
Current Draw (Operation) 115 mA avg
Communication Interface RS-232/ SDI-12
Data Storage 1 GB CF Type II

Optical

Wavelength 870 nm Pathlength 5 cm Linearity > 95% R2

Analytical

Detection limit, three standard deviations of 18 MOhm water

≤ 0.0023 mg/L PO<sub>4</sub>-P

Quantification limit, ten standard deviations of

18 MOhm water ≤ 0.0077 mg/L PO<sub>4</sub>-P

Standard deviation of standard solution of 2.6

μΜ

 $\leq$  0.0015 mg/L PO<sub>4</sub>-P

Range, nominal<sub>1</sub> 0 – 0.3 mg/L PO<sub>4</sub>-P

 $_{1}$ Higher range is possible (0-40  $\mu$ M, 0-1.2 mg/L PO $_{4}$ -P, but is outside specifications.



