# SouthWestSensor Ltd





## DropletSens™ Phosphate Online Analyser Specifications

- Based on established Molybdenum Blue test
- Dissolved (ortho-)phosphate determined autonomously

  Fully quantitative
  - On-device standard for performance QC

### Analytical

Range	0 - 8 mg/L PO <sub>4</sub> -P
Detection Limit	0.01 mg/L PO <sub>4</sub> -P
Measurement Frequency	up to every 10 seconds default setting is every 15 min

## Operational

Temperature range	0 - 35 °C
Power consumption* * for continuous use measuring every 15 min	1.5 W

### Physical

Height	440 mm
Width	330 mm
Depth	200 mm
Weight	10.5 kg

### Communications

Connectivity	RS232/RS485, Modbus, Bluetooth SCADA compatible
Data output	Remote streaming



## Installation and maintenance

- Requires pumped and filtered sample feed. Please contact us to discuss your specific installation
- Reagent change after 3 months if in continuous use
- Sample feed filter maintenance frequency depends on application; typically 3 months for environmental applications (turbidity <250 NTU)</li>

 $\bigcirc$ 



Tél. 01 47 95 99 90 Fax. 01 47 01 16 22

