



# FP360sc Oil-in-Water Sensor, 5,000 ppb, Stainless Steel Body, 10 m (32.8 ft) Cable, without cleaning unit

Product #: LXV441.99.21102

ZAR Price: Contact Hach

Ships within 3-5 weeks

# Continuous oil-in-water monitoring for the right price.

Even the smallest oil traces can impair water quality. The FP 360 sc is specifically designed to detect traces of mineral oils in water while providing the necessary value and benefits for a positive return on investment. Sensor monitors surface water, process water and industrial water continuously. It has a submersible probe design. Simply wipe off the sensor's measurement window to clean. Calibrate once every two years. Available in stainless steel or titanium.

## **Lowest Cost of Ownership**

The FP 360 sc is specifically designed to detect traces of mineral oils in water while providing the necessary value and benefits for a positive return on investment.

#### The Right Technology for the Right Price

Due to its unique combination of submersible probe design and UV fluorescence sensing technology, the FP 360 sc delivers the best technology to detect oil in water and is priced below competitive UV fluorescent instruments.

#### **Minimal Maintenance**

The FP 360 sc has no tubes, pumps, or valves that can foul or require constant maintenance interventions. Maintenance is limited to occasional wiping of the sensor's measurement window, calibration once every two years, and Xenon lamp replacement every four years.

#### **Reduced Laboratory Testing**

While laboratory testing is the ultimate method of measuring oil in water, it is a long and complex process that requires special equipment and trained lab personnel. The FP 360 sc provides a cost-effective, continuous online monitoring solution to maintain process control and avoid oil contamination with minimal laboratory testing.

### **High Sensitivity and Selectivity**

The FP 360 sc can detect and measure polycyclic aromatic hydrocarbons (PAHs) from 1.2 ppb to up to 5000 ppb ( $\mu$ g/L). This is approximately equivalent to a concentration of mineral oil between 0.1 - 150 ppm (mg/L). Furthermore, the FP 360 sc method of detection makes it impervious to interferences by turbid water or natural organic and biological matter that impact online light scattering, UV absorbance, and VIS fluorescence instruments.

## **Specifications**

Ambient Temperature:  $-5 - 45 \,^{\circ}\text{C} \, (23 - 113 \,^{\circ}\text{F})$ 

Body material: Stainless Steel
Body Material: Stainless Steel
Cable Length: 10 m (32.8 ft)

Calibration: Factory calibrated with UV fluorescence standard or process calibration with results of a grab

sample analysis.

Detector: UV photodiode with interference filter; Compensation of daylight and flashlamp intensity

fluctuations

Excitation: 254 nm

Height: 12.05 in or 306 mm (DxH; without connector and suspension pin)

Light source: Miniature xenon flashlamp with interference filter

Material: Housing: Stainless steel 316Ti (1.4571)

Measurement method: UV fluorescence method for polycyclic aromatic hydrocarbons (PAH)

Measuring range: 0 - 5000 ppb (μg/L) (PAH) or 0.1 - 150 ppm (mg/L) (Oil)

pH Value(s):  $\geq 4$ 

Pressure Range: Max. 30 bar 30 bar or 435 psia (measurement probe)

Protection Class: IP68

Reproducibility: 2.5 % of measured value at constant temperature

Response Time T90: 10 s

Sample Temperature: 1 - 40°C (33.8 - 104°F)

Sensor cleaning: No

Storage conditions: -40 °C to 60 °C

Warranty: 12 months

Weight: Stainless Steel: 2.8 kg

What's included?: Oil-in-water probe, user manual

## What's included?

Oil-in-water probe, user manual

# **Required Accessories**

- SC4500 Controller, Prognosys, 5x mA Output, 2 digital Sensors, 100-240 VAC, US plug (Item LXV525.99E11551)
- SC4500 Controller, Prognosys, 5x mA Output, 2 digital Sensors, 100-240 VAC, without power cord (Item LXV525.99A11551)
- SC4500 Controller, Prognosys, 5x mA Output, 1 digital Sensor, 100-240 VAC, without power cord (Item LXV525.99A11501)
- SC4500 Controller, Prognosys, 5x mA Output, 2 digital Sensors, 24 VDC, without plug (Item LXV525.99Z11551)