

# **OilGuard** On-line Oil in Water Analyzer



### Applications

- Oil traces in raw water
- Oil trace monitoring in boiler water and condensate
- Oil trace monitoring in heat exchanger
- Effluent water monitoring
- Storm water monitoring

#### Industries

- Power plants
- Water treatment plants
- Oil industry

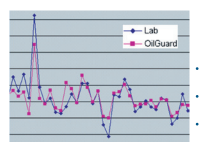
#### **Advantages**

- Well-proven UV-Fluorescence measuring principle
- True non-contact measurement in a free-fall stream
- Dual-beam optics for highest accuracy and stability
- Integrated operation panel with touch screen, color display and data logger
- Flexible, modular system
- Fast recalibration with checking unit
- Minimum maintenance requirements
- Correlates to any International recognized standard reference method

# Innovations with real benefits











#### Modular design

Three different measuring cells are available to suit application specific requirements:

- Closed flow cell for clean water and condensate.
- Free-fall measuring cell in stainless steel 316L or PVDF for dirty water. Optional accessories:
- Wall mounting rack, big rack.
- Sample preparation system.
- Integrated sampling kit for QC purpose.

#### Lowes cost of ownership Negligible maintenance

SIGRIST's well-proven true non-contact measuring concept prevents the entire system from soiling. This leads into an amazing long maintenance interval: No ultrasonic cleaning device is

- needed.
- The negligible maintenance is quick and easy, no special tools are required.

#### **Reliable measurement**

The instrument uses a sophisticated dual-beam optical setup with optimized wavelength configuration: Guarantees highest accuracy and stability of the measurement.

- Automatically compensates fluctuations and light source ageing.
- The relevant HC components are
- measured
- Reduces the impact of solids.

#### Quick verification of the measurement

The verification and recalibration of the instrument is performed quickly by using a unique solid reference (secondary standard) from SIGRIST:

- No chemicals are needed for the calibration or cleaning.
- No special tools are required.

#### Integrated control unit

The control unit in the OilGuard is based on an integrated colour touch screen<sup>.</sup>

- Values, graphs, alarm- and status messages can be presented.
- An internal data logger allows recalling and displaying measured data from the last 32 days.

#### Your representative:

#### **Technical Data**

#### **OilGuard Oil in Water Analyzer:**

Measuring principle: Measuring span:

Measuring ranges: Resolution: Reproducibility: Response time: Material housing:

Ambient temperature: Ambient humidity: Protection dearee: Power supply:

Power input max: Dimensions:

Weight:

#### Closed flow cell:

Installation Sample connection: Material, wetted parts: Material housing: Sample flow rate: Sample pressure: Sample temperature:

#### Non-contact flow cells:

Installation: Material: Sample connection:

Sample flow rate: Sample pressure: Sample temperature:

#### Operation:

Display: Operation panel: Outputs:

Inputs: Digital Interface: Optional:

#### Accessories:

Sample conditioning system Sample feed pump Sample return pump Wall mounting rack, big rack Integrated sampling kit

<sup>\*1)</sup> Depending on the oil characteristics \*2) Referred to quinine sulfate in water

UV-Fluorescence 0 .. 100 FLU 0 .. 1000 ppm oil\*1) 8, freely configurable +/- 0.5%\*2) +/- 2%\*2) < 2 s Sheet steel (ST 1203) with synthetic resin finish -20 .. + 50 °C / -4 .. +122 °F 0..100 % RH IP66 230V 50/60 Hz, 100/115/130V 65 W 35 x 50 x 70 cm (W x L x H) 14 x 20 x 27 37 kg / 82 lbs.

On-line side stream Inlet / outlet Ø 12 mm outside Stainless steel 316L Stainless steel 316L 0.5 .. 2 l/min / 0.13 .. 0.5 gpm max. 1MPa / 145 psi max. +100 ° C / +212 °F

On-line side stream Stainless steel 316L or PVDF Stainless steel 316L: Inlet: Ø 12 mm Outlet: Ø 35 mm **PVDF** Inlet: ¾ " NTP / 16 mm Outlet: 2 '' NTP / 50 mm 5 .. 7 l/min / 1.3 .. 1.9 gpm atmospheric Stainless steel 316L: max. +40 °C / +104 °F PVDF: max. +95 °C / +203 °F

¼VGA, 5.7"

Touchscreen 1x 0/4 .. 20 mA, galvanic separated 7x digital outputs, freely configurable 5x digital inputs, freely configurable Ethernet, Modbus TCP, microSD-card HART, Profibus DP, Modbus RTU

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# PROCESS-PHOTOMETER

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