

OilGuard Ex On-line Oil in Water Analyzer



Applications

- Produced water discharge or reuse monitoring
- Monitoring effectiveness of oil separators
- Detection of oil leakage into cooling water/waste water
- Slop tank overboard discharge monitoring

Industries

- Crude oil production offshore & onshore
- Refineries
- Petrochemicals
- Power plants
- Ship building

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

OilGuard Ex On-line Oil in Water Analyzer

Innovations with real benefits





Lab OilGuard
A A





Modular design

The system design can be tailored to suit specific installation requirements:

- Select a single analyzer or a complete pre-mounted system.
- Optional sample conditioning system, including pumps are available.
- Optional integrated sampling station for QC purpose.

Lowes cost of ownership **Negligible maintenance**

SIGRIST's well-proven true non-contact measuring concept prevents the entire system from scaling. This leads into a amazing long maintenance interval:

- No ultrasonic cleaning device is needed.
- The negligible maintenance is quick and
- easy no special tooling is required.

Reliable measurement

The instrument uses a sophisticated dual-beam optical setup with optimized wavelength configuration:

- Guarantees highest accuracy and stability of the measurement.
- Fluctuations and light source ageing are automatically compensated.
- The relevant HC components are measured.
- Reduces the impact of solids.

Instant reading verification

Quick reading verifications and instrument recalibration with the unique secondary solid reference standard from SIGIRIST:

- No chemicals are needed for recalibration or cleaning.
- No special tooling is required.

Integrated control unit

The control unit in the OilGuard is based on an integrated colour touch screen: - Values, graphs, alarm- and status

- messages can be presented upon customer desire.
- An internal data logger allows recalling and displaying measured data of the last 32 days.

Technical Data

OilGuard Ex Oil in Water Analyzer Measuring principle: UV-Fluorescence Measuring span: 0 .. 100 FLU

0 .. 1000 ppm oil*1)

On-line side stream

PVDF

Inlet: ." NTP / 16 mm Outlet: 2" NTP / 50 mm

8, freely configurable 0.001 FLU*2)

+/- 0.002 FLU / +/- 2%*2)

316L SS / 1.4404 1.3 .. 1.9 gpm / 5 .. 7 l/min atmospheric

-4 .. +104 ¡F / -20 .. +40 ¡C (with cooling system max. 122 ¡F / 50 ¡C)

35 x 50 x 70 cm (W x L x H)

max. +203 ¡F / +95 ¡C

0..100% RH

Ex px ib IIC T4 Gb

230V 50/60 Hz.

100/115/130V

14 x 20 x 27"

82 lbs. / 37 kg

.VGA. 5.7"

7 x digital

5. digital freely configurable

Touchscreen

1 x 0/4 .. 20 mA

galv. Separated

microSD-card

Ethernet, Modbus TCP

Hart, Profibus DP, Modbus RTU

IP66

65 W

< 2 s (step response limit switch)

Measuring ranges: Resolution: Reproducibility: Response time: Installation: Sample connection:

Material, wetted parts: Material housing: Sample flow rate: Sample pressure: Sample temperature: Ambient temperature:

Ambient humidity: Protection degree: Ex protection class: Power supply:

Power input max: Dimensions:

Weight:

Operation: Display: Operation panel: Outputs:

Inputs:

Digital Interface:

Optional:

Accessories: Sample conditioning system Sample feed pump Sample return pump Mounting rack Integrated statutory sampling point

1) Depending on the oil characteristics *2) Referred to quinine sulfate in water





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