

# ScrubberGuard

Measuring system for monitoring wash water of exhaust gas cleaning systems



# MEPC.259(68)

### **Applications**

Monitoring wash water of exhaust gas cleaning systems

### Industries

Shipping industry

### **Advantages**

- True non-contact free-fall measurement of turbidity and PAH (polycyclic aromatic hydrocarbons) guarantees consistent true measurement values
- Calibration with secondary standard possible at any time
- Extremely low maintenance
- · Compact and certified all-in-one system
- Central, integrated control unit with colour touchscreen
- Display of values and / or graphs with visualization of the measured data covering the past 32 days.

## ScrubberGuard

### Measuring system for monitoring wash water of exhaust gas cleaning systems

### Innovations with tanigble benefits







### No window fouling as a result of the non-contact free-fall measurement The AquaScat and the OilGuard

measure turbidity or the PAH content, respectively, in a free-fall water stream. There is no contact between the water and the optics.

- No reading falsifications as a result of window fouling
- The true measurements are always guaranteed
- Extremely low maintenance

### **Re-calibration with secondary** standard

At SIGRIST, the AquaScat is calibrated with formazine, the OilGuard with phenanthrene. For recalibration at the customer, a secondary standard (solid standard) is available.

- Exact re-calibration without formazine/ phenanthrene
- No chemicals necessary
- Low total cost of ownership

### Compact all-in-one system

- Simple installation, only the rack has to be mounted at the floor and power / water be connected
- Multitude of communication options

### **Modular design**

• For a simple integration and adaptation to individual operation conditions.

### **Technical data**

### ScrubberGuard System Dimensions:

Sample temperature: Sample flow: Max. pressure: Max. ambient temperature: Ambient humidity: Protection: Power supply: Power consumption: List:

Weight:

Materials Structure: In contact with medium:

Pumphead: Impeller:

**Operation and interfaces** Display: Operation: Outputs

Inputs:

Digital interfaces:

Optional:

**Connection dimensions** Electr. conn. dim.: Hydr. connection:

Turbidity measurement Measuring principle:

Measured value: Measuring range:

Oil-in-water measurement Measuring principle:

Measured value: Measuring range:

Technology

### pH/temperature sensor

Measuring principle pH: Measured pH: Measuring range pH: Meas. principle: Measured temperature: Meas. range temperature:

approx 1280x880x400mm (h/w/d)0..+50°C min. 4l/min 0.4 Mpa (4 bar) +50°C 0.. 100% rel.h. min. IP 54 215..240VAC, 47 .. 53 Hz 500W (900W incl. inlet pump) Reliable measurement up to 20°, measurement possible up to 30° (all axes) approx.100 kg

St 1.0038, powder coated 316L, 1.4301, PVC-U (+GF+), FKM 316L: Viton® and PPE Viton®

1/4 VGA, 3.5" Touchscreen 4 x 0/4.. 20mA 4 x digital outputs 2 x relays 250 VAC 4A freely configurable 2 x 0/4..20mA 4 x digital inputs freely configurable Ethernet, Modbus TCP, microSD card Profibus DP, Modbus RTU, HART, Profinet IO

0.25-4mm<sup>2</sup>, AWG 22-12 R1"

90° scattered light acc. to standard ISO7027/EN27027 FNU 0...1000 FNU

UV fluorescence acc. to MEPC.259(68) Phenanthrene equivalent 0-1000 µg/l phenanthrene equivalent

Glas electrode рΗ 0-14 pH NTC 22 kΩ °C, K, °F 0 - 130°C



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- Values, graphs, states or alarms can be displayed, as selected.
- alisation of the measured data covering the past 32 days.
- integrated web server

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- - Integrated control unit
  - The instrument is operated via a touch screen with colour display.



- Extensive communication options incl.
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