Gestra[®]



Measuring sensor ORG 12, ORG 22

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Ľ	Measuring transducer OBT 6	

Oil and Turbidity Detector TURBISCOPE OR 52/5, OR 52/6

Description

Use oil and turbidity detector OR 52 only for monitoring transparent liquids to detect any ingress of light-scattering and insoluble foreign matter.

The oil and turbidity detector OR 52-5/-6 consists of a type ORG 12 or ORG 22 measuring sensor and type ORT 6 measuring transducer that acts as an operating and display unit. The correct measuring sensor is selected depending on the fluid used.

The oil and turbidity detector is used to detect impurities in transparent liquids. The equipment is mainly employed in industry and the food sector, in which high levels of reliability and ease of maintenance are essential.

Typical applications

- In steam boiler and hot water plants, the oil & turbidity detector can monitor any ingress of oil or grease into the condensate, the feed water or the water circuit (EN 12952-7, EN 12953-6, TRD 604 sheet 1). 2 devices are required for 72 hrs. operation.
- In addition, the oil & turbidity detector is suitable for monitoring untreated and treated water (gravel filters, demineralisation plants, reverse osmosis systems) as well as waste water ..
- In the food sector, the oil & turbidity detector is used in the brewing and beverage industry (filtration, monitoring of flavouring, guality assurance, etc.) and for monitoring filtration in the production of cooking oil.

Function

The measuring sensor is a photometric measuring device. It consists of a light source (light emitter) and two photoelectric cells that make up a light receiver. A constantly maintained beam of light shines through the transparent liquid. Undissolved foreign particles scatter the beam, which is measured using the 15° forward-scattered light principle. This scattered light is then converted into an electrical current and analysed to determine the content of foreign matter.

The measuring transducer is the operating and display unit for actuating the measuring sensor and analysing the signals. It visually displays the measurement results and is used to set the measuring equipment. It displays the actual value, the triggering of ALARM 1 and ALARM 2 limit alarms and malfunctions in the measuring sensor. Limit values are set and displayed on the measuring transducer.

Directives and Standards

VdTÜV Bulletin "Wasserüberwachung 100" (= Water Monitoring 100)

The oil and turbidity detector OR 52-5/-6 is type-approved for condensate and feedwater monitoring in accordance with the VdTÜV Bulletin "Wasserüberwachung 100" (= Water Monitoring 100)

Type approval: TÜV · WÜF · XX-009.

The VdTÜV Bulletin "Water Monitoring 100" states the requirements made on water monitoring equipment.

LV (Low Voltage) Directive and EMC (Electromagnetic Compatibility)

The equipment conforms to the requirements of Low Voltage Directive 2014/35/EU and the EMC Directive 2014/30/EU.

Approvals for Marine Applications

The equipment is approved for monitoring condensate and feedwater systems on board of seagoing vessels.

ATEX (Hazardous Area)

According to the European Directive 2014/34/EU the equipment must not be used in potentially explosive areas. Application in Ex zones on request.

UL/cUL (CSA) Approval

The equipment complies with the requirements of the following standards: UL 508 and CSA C22.2 No. 14-13, Standards for Industrial Control Equipment. File E243189.

Technical Data

Measuring sensor ORG 12, ORG 22

Service pressure

PN 10, 10 bar at max.120°C Mechanical connections

DN 10, screwed G 3/8 A, ISO 228

Flowrate 0.5 - 50 l/min

Pressure drop

5 [mbar] 1)

Fluids

Water, condensate, drinks, etc. Max. pH value of the fluid 2)

10.5 Fluid temperature ranges

 $0^{\circ}C - 60^{\circ}C$ (with drying cartridge) 60°C - 120°C (with vent nipple)

Ambient temperature 0-60°C

Weight

approx. 6.8 kg

Materials of construction Body

0.6025 galvanized

Cover ORG 12: 0.6025 galvanized

ORG 22: 1.4580

At a flowrate of 2 l/min and V-shaped flow through the sensor with a pipe length of 1 m (DN 10), 4 bends and ζ = 6.1.

²) A pH value > 10.5 will lead to wear of the glass, depending on the temperature

Oil and Turbidity Detector TURBISCOPE OR 52-5 OR 52-6

Technical Data - continued -

Measuring sensor ORG 12, ORG 22 - continued -

Wetted parts ORG 12: 0.6025 galvanized ORG 22: 1.4580 Ball valves

ORG 12: Brass 58 Screwed unions

ORG 22: 1.4436

ORG 22: 1.4571

Glass cylinder Duran 50 Gaskets

ORG 12: Steel

Silicone Cleaning disc

EPDM

Light emitter

Glow lamp 12 V / 10 W BA 15s Protection IP 65

Light receiver

2 Silicon photo-electric cells Protection IP 65

Measuring transducer ORT 6

Inputs

Directly transmitted light (D), scattered light (S)

Outputs

 Voltage output for light emitter /,
 1 – 12 V pulse-amplitude modulated
 3 Volt-free change-over contacts (alarm 1 and 2, malfunction)
 Contact material AgNi 0.15
 Max. contact rating for switching voltages 24 AC/DC,
 115 V and 230 V AC: resistive / inductive 4 A
 1 Current output 4 – 20 mA, max. load 500 ohm

Measuring range

0-25 ppm (ppm = parts per million) Other ranges available on request

Actual value output

4 mA \cong 0 ppm, 20 mA \cong 25 ppm Adjustment range, limit value for alarms 1 and 2

Adjustment range, limit value for alarms 1 and 2 Adjustable between 0 and 15 ppm

Indicators and adjustors

4 membrane keys

8 LEDs for indicating operating modes and dimensions 1 three-digit seven-segment display for actual value, limit value and fault indication

3 internal LEDs for monitoring system voltages

Adjustment range for time delays for alarm 1 and 2 0 to 20 seconds

Other ranges on request

 Mains voltage

 230 V +10 / -15 %, 50 - 60 Hz

 115 V +10 / -15 %, 50 - 60 Hz (optional)

 24 V +10 / -15 %, 50 - 60 Hz (optional)

Power consumption

25 VA

 $\begin{array}{l} \textbf{Fuse} \\ \textbf{Thermal fuse M 0.2 A 5 x 20 at 230 V} \\ \textbf{Thermal fuse M 0.4 A 5 x 20 at 115 V} \\ \textbf{Thermal fuse M 1.0 A 5 x 20 at 24 V} \end{array}$

Housing

Field case for wall mounting **Housing material** Die-cast aluminium

Protection

IP 65 to EN 60529

Admissible ambient temperature 0 $^\circ\text{C}-55\ ^\circ\text{C}$

Weight approx. 3.6 kg









Scope of supply

Parts supplied	OR 52/5	OR 52/6	Ref. number (230 V)	Ref. number (115 V)
Measuring transducer	ORT 6	ORT 6	392 099	392 106
Measuring sensor incl.	ORG 12	ORG 22	385 193	385 195
Ball valves	3	3	077 135	077 135
Screwed unions	3	3	077 133	077 133
Drying cartridge (supplied but not fitted)	1	1	077 139	077 139
Vent nipple (screwed in)	1	1	077 213	077 213
Turbidity standard 20 ppm (supplied but not fitted)	1	1	387 369	387 369

Approvals

TŪV type approvals acc. to VdTÜV Bulletin "Wasserüberwachung 100": (= Water Monitoring 100) Requirements made on water level monitoring equipment Type approval: TÜV \cdot WÜL \cdot XX-009, on board of seagoing vessels: GL 94855-94 HH

Oil and Turbidity Detector TURBISCOPE OR 52-5 OR 52-6

Oil/Turbidity curves

When the scattered light is measured, its intensity is used to determine the concentration of suspended solids in the fluid. However, where the concentration of solids is the same, the scattered light intensity or degree of turbidity depends on:

- 1. the size of the particles (degree of emulsification)
- 2. the shape and composition of the particles
- 3. the optical properties of the particles

When turbidity is caused by oil and grease, the degree of emulsification is a decisive factor.

For examples see the following chart.

Display [ppm]



• Fuel oil EL, 15°C, coarse emulsification

- **1** Fuel oil EL, 15°C, fine emulsification
- Fuel oil EL, 80°C, fine emulsification
- B Engine oil SAE15W40, 15°C, fine emulsification
- Vegetable oil, 15°C, fine emulsification
- Xylene, 20°C, fine emulsification
- Xylene, 80°C, fine emulsification
- Red berry juice, concentrated
- Black berry juice, concentrated
- Skimmed milk, fat content 0.1 %, based on fat concentration

20 Turbine oil T 68, gear oil M 68

Installation example of condensate monitoring in steam boiler systems



Fig. 4

Important Notes Condensate monitoring

Jondensate monitoring

Installation

In steam boilers and hot-water plants the oil and turbidity detector can monitor water, condensate and feedwater systems for the ingress of oil and grease (EN 12952-7, EN 12953-6, TRD 604 sheet 1).

Fig. 4 shows a typical arrangement of the monitoring equipment with flow from left to right. If there is an ingress of oil or grease and the set limit value is exceeded, the first oil & turbidity detector actuates a three-way switch-over valve, to remove the contaminated water from the circuit.

In systems without continuous supervision (72 h operation), a second oil & turbidity detector monitors any continuing flow of water, and interrupts the system's safety circuit if the set limit value is exceeded.

Provide a throttling point in the main line, e.g. a non-return valve (GESTRA type RK 86 with special spring 20 mbar). Install the measuring sensor in a bypass at a lower level than the main line, so that any gas bubbles and flash steam are kept away from the sensor.

Tap the main line at the side from the bottom to prevent air and dirt particles from flowing into the bypass.

Live steam and flash steam affect measurements and must therefore be kept away from the sensor. For more information see installation instructions in the operating manual for the OR.

Oil and Turbidity Detector TURBISCOPE OR 52/5 OR 52/6

Important Notes

Electrical connection

To connect the light emitter/receiver, please use a screened, multi-core control cable with a min. conductor size of 0.5 mm². For the light emitter e.g. 2 x 0.5 mm² and for the receiver e.g. 4 x 0.5 mm².

Connect the screen in the measuring transducer only once. Max. line length between light emitter/receiver and measuring transducer 50 m.

To use alarm contact 1 for an initial alarm and alarm contact 2 for the main alarm, for instance, set two different limit values

For condensate monitoring, alarm contact 1 can then be used to control a three-way valve, which will discharge the unusable condensate if the level of turbidity is too high (alarm caused by ingress of oil or start-up protection). Alarm contact 2 will then trigger the main alarm.

Note that alarm contacts 1 and 2 and the three-way switchover valve will not be switched over in the event of a malfunction

However, the malfunction can be included in the control of the three-way switch-over valve as shown in the wiring diagram Fig. 6.

Pneumatic valves can be actuated via solenoid valves.

Valves with a single-phase AC motor and max. power rating of 50 VA (see wiring diagram Fig.5 or Fig. 6) can also be connected directly. Install a reversing contact in between in the case of three-phase actuators.

Order & Enquiry Specification

GESTRA Oil and Turbidity Detector TURBISCOPE, consisting of a measuring sensor with accessories and a measuring transducer

- GESTRA Oil and Turbidity Detector OR 52/5, consisting of a measuring sensor ORG 12 (grey cast iron GG-25) and a measuring transducer ORT 6.
- GESTRA Oil and Turbidity Detector OR 52/6, consisting of a measuring sensor ORG 22 (stainless steel) and a measuring transducer ORT 6.

Supply voltage V (230 V or 115 V).

Ancillaries

Three-way valve, Pneumatic actuator, series 500 or Three-way solenoid valve. Electric actuator, series 200 Shut-off valve GAV Non-return valve RK 86, 20 mbar opening pressure

Supply in accordance with our general terms of business.

Fig. 6



Tel +46 31 44 94 50 Fax +46 31 44 24 55 Org. Nr. 556312-9716

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Safety position

Spring to close

reservation för ändringar

Valve OPEN:

Valve CLOSED:

retained

Fluid flows through

Fluid is discharged or

Z



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Measuring transducer ORT 6 4 - 20 mA 321 $R \le 500 \Omega$ S 321 3 2 1 Alarm 2 Alarm 1 M 0,2A 21 321 321 321 321 321 321 321 Malfunction Disconnecting Valve OPEN: Fluid flows through Valve CLOSED: Fluid is discharged or

Measuring sensor

ORG

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