

TurbiGuard

In-line Process Monitor for Medium to High Turbidity Measurement





Applications

- Turbidity measurement and monitoring in beverages such as beer, fruit juices, etc.
- Supervision of centrifuges, separators, whirlpools
- Monitoring of filter performance and filter breakthrough
- · Determination of solids concentration
- Yeast dosing

Industries

- Beverage
- Food and Dairy Industry
- · Chemical Industry
- Pharmaceutical Industry

Advantages

- · Sealless design
- Extremely low maintenance
- High measuring span
- Linearized factory calibration over the whole measuring range
- Easy configuration and system integration

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Innovations with tangible benefits



Sealless Design

The days of spending time doing routine maintenance for regular replacement of seals have gone. The sealless design with sapphire windows is well-proven and established. This allows the TurbiGuard to be to be used in practically all process applications - from turbidity measurement in the brewing process to monitoring tasks in the chemical industry.



Simple Concept

A single instrument which can be widely used for almost all applications, simply mounted in a standard housing without the need of tools, combined with the highest flexibility in configuration and communication – just the way state-ofthe-art instruments should be designed.



Quality- and Cost optimized

The TurbiGuard is factory calibrated with a true, linearized Formazine calibration. Once installed it is only necessary to perform an occasional zero check. The use of well-proven optical components guarantees the quality and reduces costs of purchase and maintenance. This results in a favourable total cost of ownership.



Flexible Configuration

For simple applications and system integration the instrument configuration and communication can be easily done using the integrated Ethernet interface with a web browser in combination with the existing outputs. For a more comfortable installation and operation the optional control unit SICON with touch screen technology and colour display can be connected

Technical data

Sensor:

Measuring principle: Wavelength: Measuring range:

LED 880 nm 0 .. 100/0 .. 1000 EBC 0 .. 400/0 .. 4000 NTU 0 .. 69,000 ASBC 0.5 EBC/2 NTU/34 ASBC

Resolution: Path-length: Outputs:

10 mm 1 x 0/4 .. 20 mA

Absorption

Installation:

2 x Open-Collector-Transistor In-line housing Varivent® or compatible

Pipe diameter: Material sensor head: Material housing: Windows:

≥DN 40 Stainless steel, 316L Stainless steel, 304

Sample temperature:

Sapphire -10 .. +100 °C/14 .. +212 °F

Cleaning: Pressure:

CIP/SIP compatible up to +120 °C/+248 °F @ 2 h 1 MPa (10 bar)/+100 °C 145 psi/+212 °F

Ambient temperature: Ambient humidity: Protection degree:

-10 .. +50 °C/+14 .. +122 °F 0 .. 100 % RH IP66

Power supply: Power consumption max: 9 .. 30 VDC 2 W (3 W with Profibus DP)

Operation:

Configuration: Communication (optional): Ethernet/Web-Browser Profibus DP, Modbus RTU, HART

Control unit SICON (optional):

Power supply:

9 .. 30 VDC 8 W (with instrument) Power consumption max.: 1/4 VGA, 3.5"

Display: Operation:

Touchscreen -10 .. +50 °C/+14 .. +122 °F Ambient temperature:

Ambient humidity: Protection degree: 0 .. 100 % RH

7 x digital

Outputs:

4 \times 0/4 .. 20 mA, galv. separated

Inputs:

5 × digital, freely configurable Ethernet, microSD-card,

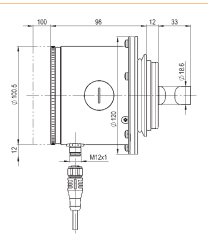
Digital interfaces:

Modbus TCP

Optional modules (max. 2):

Profibus DP, Modbus RTU, HART 4 × 0/4 .. 20 mA outputs,

galv, separated $4 \times 0/4$.. 20 mA inputs





Subject to change without notice Doc Nr 11019 E/5

Your representative:



PROCESS-PHOTOMETER