

# PhaseGuard

# In-line Interface Monitor for Turbidity or Colour



#### **Applications**

- Monitoring and controlling of interfaces in beverages such as beer, fruit juices, etc.
- Optimization of beer / yeast separation steps
- Monitoring of clean in pipe processes (CIP), e.g. in the dairy industry
- Minimizing product losses and increasing yields
- Recognition of interfaces for product change over or product push-out
- Faster processing time due to better resolution of start-stop conditions

#### **Advantages**

- · Sealless design
- Extremely low maintenance
- Recognition of interfaces by turbidity or colour
- Easy selection of the right model due to fix pathlengths
- Easy configuration and system integration

#### **Industries**

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

# PhaseGuard

## In-line Interface Monitor for Turbidity or Colour

### 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. The PhaseGuard can be applied in virtually all interface monitoring/switching application in many different industries.



#### Simple Concept

Three models cover all possible applications: phase switching for turbidity (model T), for colour (model C) for high turbidity, like for example beer/yeast (model HT). Selecting the right model is easy thanks to fixed pathlengths and appropriate materials.



#### **Quality- and Cost Optimized**

The PhaseGuard is factory adjusted with an optimized universal measuring range based on absorption percentage. 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 an maintenance. This results in a favourable total cost of ownership.

#### **PhaseGuard Configuration**

Language 0: Deutsch, 1: English

Limits Mode 0: Off. 1: Exceeded, 2: Undershot

**Limits Upper limit** = 1.000

**Limits Lower limit** = 0.900

Integration

Output 1 Invert 0: No, 1: Yes

Output 2 Invert 0: No, 1: Yes

#### Flexible Configuration

For simple applications and system integration the instrument configuration and communication can be easily done using the integrated USB interface with a parameter file 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.

Applied Process

#### **Technical Data**

Sensor:

Measuring principle: Wavelength:

Measuring range: Resolution: Path-length:

Outputs:

Installation:

Pine diameter: Material sensor head: Material housing: Windows:

Sample temperature:

Cleaning:

Pressure:

Ambient temperature: Ambient humidity: Protection degree: Power supply:

Power consumption max.:

Operation:

Configuration:

Communication (optional):

Control unit SICON (optional):

Power supply: Power consumption max.:

Display: Operation:

Ambient temperature: Ambient humidity: Protection degree:

Outputs:

Inputs: Digital interfaces:

Optional modules (max. 2):

9 30 VDC

Absorption

LED 880 nm (turbidity)

LED 430 nm (colour)

0.5% Absorption

5 mm (model HT)

1x 4 .. 20 mA

≥ DN 40

Sapphire

-10 .. +50 °C

0 .. 100% RH

IP66 9 .. 30 VDC

0.. 100% Absorption

10 mm (models T & C)

2x Open-Collector-Transistor

-10 .. +100 °C / +14 .. +212 °F CIP/SIP compatible

up to +120 °C /+248 °F @ 2h

1 MPa (10 bar) / +100 °C

2 W (3 W with Profibus DP)

USB Interface and parameter file

Profibus DP, Modbus RTU, HART

In-line housing Varivent® or compatible

Stainless steel, 316L Stainless steel, 304

8 W (with instrument) 1/4 VGA, 3.5"

Touchscreen -10 .. +50 °C 0 .. 100% RH IP66

4 x 0/4 .. 20 mA, galv. separated 7 x digital

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

Modbus TCP

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

galv. separated 4 x 0/4 .. 20 mA inputs

12 \_ 56.5 (HT Standard) \_33 (C/T) (HT<DN65)





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