

### AquaScat

# In-line turbidity measurement for the water treatment





#### **Applications**

- Turbidity measurement in raw water
- Monitoring of flocculation and dosage of flocculants
- Filtration monitoring of filter performance and back-wash control
- Turbidity measurement in treated and final waters
- Turbidity monitoring of water in storage and distribution networks
- Turbidity measurement in process and waste waters

#### **Industries**

- · Potable Water Treatment Works
- · Waste water treatment
- Industrial water production

#### **Advantages**

- True non-contact measurement in free-fall stream (models WTM, HT)
- Dual beam measurement in optimized cell (model P)
- Re-calibration with secondary standard (fully automatic at model WTM)
- Lowest stray light levels
- · Virtually maintenance free
- Convenient operation via touch screen
- Graphical display of trends and/or values
- Visualization of measured values over the past month

### AquaScat

#### In-line turbidity measurement for the water treatment

#### Innovations with true customer benefits



#### Non-contact free-fall concept

Water passes through the AquaScat models WTM and HT without touching the optics.

- No window fouling and hence, the measured values are not falsified.
- Very low and high turbidity values can be measured precisely.
- The entire sample beam is measured which leads to true representative results.
- Extremely low maintenance is the result.



#### **Dual beam concept**

At the AquaScat P, transmitted light and scattered light are measured and taken into consideration. The cell is large and the machining is of high quality.

- The influence of the cell contamination is reduced substantially.
- Potentially for interference by colour is completely eliminated.
- Cell cleaning is minimised.



#### Very low quantity of stray light

The design of the AquaScat in combination with high quality optical components minimizes the quantity of stray light inside.

- A stable measurement of a few mFNU turbidity is therefore possible.
- Very low zero drift provides excellent long term stability.



#### Re-calibration with secondary standard

Formazine is used in the factory to calibrate the AquaScat after assembly. For re-calibration, a secondary standard (Zerodur® glass body) is available.

- Precise re-calibration is possible without the use of Formazine.
- In the AquaScat WTM A, this re-calibration is done automatically without stopping the waterflow.



#### Integrated control unit

The control unit of all the AquaScat family is an integrated colour touch screen.

- Values, graphs, alarm- and status messages can be presented.
- An internal data logger allows recalling and displaying measured data of the last 32 days.

#### **Technical Data**

Instrument data:

Measuring principle: 90° Scattered light according to ISO 7027/EN27027

Light source: LED 880 nm

Measuring span: 0 .. 4'000 FNU (WTM, HT)

0 .. 100 FNU (P)

Measuring ranges: 8, freely programmable: Resolution: 0.001 FNU (WTM, P); 0.1 FNU (HT)

 Sample temperature:
 0 °C ... +40 °C

 Ambient temperature:
 -10 ... +50 °C

 Humidity:
 0 ... 100% rel .H.

 Protection:
 IP 54 (WTM, HT); IP 65 (P)

 Power supply:
 18 - 30 VDC, optional:

 85 ... 264VAC, 47 ... 63Hz

Power consumption max.: 8 W

#### Installation models WTM/HT:

Sample inlet/outlet: Hoses of inner ø 12/25mm Sample flow: 1.3 .. 7 l/min, atmospheric pressure

Material inlet/outlet: SS 316L/PVC

#### Installation model P:

Sample inlet/outlet: Hoses of inner ø 16/16mm or

GF-System  $G^{*}$ "
Sample flow: 0.2 .. 2 l/min
Pressure: max. 10 bar @20 °C
Material: Cell/inlet&outlet: POM/PVC

#### **Control Unit:**

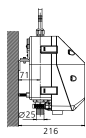
Display: 1/4 VGA, 3.5" Operation: Touchscreen

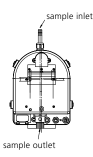
Outputs: 2x 0/4 .. 20 mA, galv. isolated 2x Relays 250 VAC, 4A Inputs: 1x for optional flow meter

2x 0/4 .. 20 mA

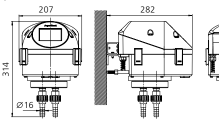
Digital interfaces: Ethernet, Modbus TCP, SD-card Optional: Profibus DP, Modbus RTU

AquaScat WTM/HT:

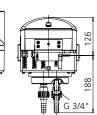




AquaScat P:



sample inlet sample outlet



#### Your representative:

## **ISIGRIST**PROCESS-PHOTOMETER

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