



# AquaScat S

In-line turbidity measurement for the water treatment



# **Applications**

- Turbidity measurement in raw water
- Monitoring of flucculation and dosage of flocculants
- Filtration monitoring
- Turbidity measurement in treated water
- Turbidity monitoring of water in storage and distribution networks
- Turbidity measurement in process water

# Characteristics

- Re-calibration with secondary standard
- Lowest stray light level, also in heavily reflecting stainless steel tubing
- Very low maintenance needs
- Various process connections
- Various options to present and to transfer the measured data to PLC/SCADA

- Additional temperature measurement with submerge version
- Web interface

#### **Industries**

- Potable water treatment
- Food and beverage
- Industrial water treatment



# Measurement directly in the water

Sensorhead is sloped:

- Water flow creates self-cleaning effect of the sensorhead surface.

Innovations with true customer benefits

 Zero drift in water with turbidities of max. 1 FNU (without manganese, iron or any other sticking substances) is less than 2% per six months of operation



#### The absorber

The absorber allows the application of the sensor in all possible process installations:

- Eliminates stray light form the environment
- Avoids unwanted influences of the measured values by light reflexions, particularly in stainless steel tubing.
- Turbidity values of a few mFNU can be measured precisely.



# Re-calibration with secondary standard (Solid glass body)

Formazine is used in the factory to calibrate the AquaScat S after assembly. For re-calibration, a secondary standard is available:

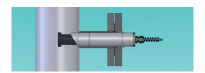
- Precise re-calibration is possible without the use of Formazine.
- Purchase and storage of Formazine is not needed.



### System integration

Various options to visualize and to transfer the data to PLC/SCADA are available:

- -8-wire cable
- Conn-R and SICON-C
- SICON/SICON-M
- WLAN
- Most oft the customer requirements can be covered.



### **Process connections**

Various options for process integration are available. There is a solution for almost every customer requirement.



## Submerge version

The variant with stainless steel sleeve also enables temperature measurements.







# AquaScat S

**Technical Data** 

Instrument data

Measuring principle: 90° Scattered light according

to ISO 7027/EN27027

Light source: LED 860 nm Measuring span: 0 .. 4'000 FNU

Measuring ranges: 8, freely programmable

Resolution: 0.001 FNU Sample temperature: 0 °C .. +60 °C

Temperature measurement: 0 °C .. +60 °C (immersion

vers.)

Resolution temp.

measurement: 0.1 °C

Pressure: max. 10 bar @ 20 °CSample flow: max. 3.0 m/sAmbient temperature: 0 °C ... +60 °CHumidity: 0 ... 100 % rel.

Protection: IP68 (Electrical connector

IP67)

Power supply: 24 VDC +/-10 %, galv.

isolated from housing

of sensor

Power consumption: max. 2 W

Materials: Stainless steel 1.4571,

PPSU, sapphire Ø 40 × 200 mm

System integration

 $1 \times 0/4$  .. 20 mA Output (Minus Pole on GND of

24 V supply) 2 × digital outputs

(24 V, high-side, max. 25 mA)

**Option Connection box** 

Dimensions:

8-wire cable:

Conn–R:  $1 \times 0/4$  .. 20 mA Output

(Minus Pole on GND of 24  $\rm V$ 

supply)

 $2 \times Relays Outputs 230 VAC,$ 

4A Push-button for re-

calibration

LED info of re-calibration Connector for SICON-C Dimensions: 110 × 151 × 61 mm Option SICON - SICON-M:

Max. 8 × 0/4 .. 20 mA Outputs
Max. 7 × digital Outputs
Max. 5 digital Inputs
Modbus TCP
Modbus RTU
Profibus DP
Profinet IO

Conn-A for max. 8 Sensors Powerbox for max. 12 Relays Dimensions: 130 × 160 × 60 mm

Option WLAN: IEEE 802.11b/g/n access with

web server

Process connections

Options:

- PE tubing welded

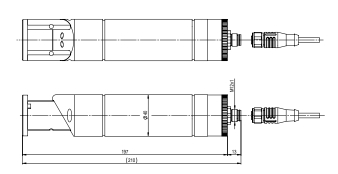
- Stainless steel tubing with

flanges welded

- Kit to install directly in basins

 Device to extract the sensor under pressure

- Varivent® clamp connection





# ProDetec Pty.Ltd.

- P. +61 (02) 9620 8700
- F. +61 (02) 9620 8755
- E. info@prodetec.com.au
- A. 17/38 Powers Rd,

Seven Hills NSW 2147 www.prodetec.com.au

