



# **S461 ST DATASHEET**

## INFRARED TURBIDITY & SS SENSOR



ANALYZERS & SAMPLERS



LEVEL, FLOW & PRESSURE



WEB APP & DATALOGGING





#### MAIN FEATURES

- Reliable concentration measurement using infrared measuring method
- 90° to 140° scattering method
- Stainless Steel sensor body
- No mechanically moving parts
- Measured value pre-processing in sensor resulting in low signal transmission sensitivity
- Immediate installation and easy maintenance

#### **APPLICATIONS**

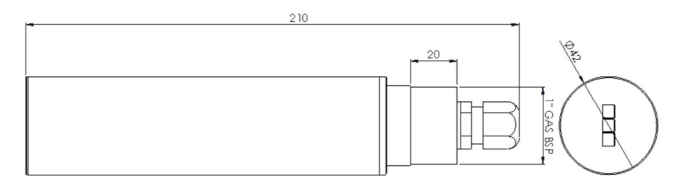
- Measure of Suspended solids and turbidity in wastewater
- Measure of Suspended solids and turbidity in industrial water



# TECHNICAL DATA

Materials	<ul><li>Stainless Steel 1.4401 (316) body</li><li>Special glass windows</li><li>NBR O-ring</li></ul>
Thread	I" GAS
SS measuring ranges Turbidity measuring ranges	0-500g/I depending on the sludge type 0-4000 NTU
Measuring method	Multi sensor scattering
Calibration method	By points with freely settable tables
Resolution of SS Resolution of turbidity	0.5 g / I ± INTU
Accuracy	± 5% on the measuring point
Repeatability of SS Repeatability of turbidity	± 0,5 g/L : ± 1 NTU
Response	$T_{90} < 60s$
Working temperature	0÷60 °C
Max working pressure	5 bar
Max absorption	3W
Mechanical protection	IP68 – cable included
Cable	I 0m integral
Power supply	1224Vdc
Signal interface	RS485 ( 4-20mA optional)

## **DIMENSIONS**



## ORDER CODES

9701081063	S461ST Suspended solids and turbidity probe RS485 10m cable
9701081063	S461ST Turbidity and S.S. sensor Insertion Style RS485 10m cable