







# Inline H<sub>2</sub>S sensor for biogas

Continuously measure H<sub>2</sub>S anywhere in biogas with no need for complicated sampling systems or gas preconditioning.



### Measure H<sub>2</sub>S anywhere

#### Get the right data with direct measurements

Continuously measure  $\rm H_2S$  in-pipe in unprocessed biogas to get the right data. Integrate data into SCADA or PLC systems using 4 - 20 mA connectivity - or get cloud data on any device using the PowerCom Box.



Sulfi nggr

In-pipe monitoring

Flow cell (bypassed sidestream)

### **Avoid complex sampling setups**

#### Measuring H<sub>2</sub>S doesn't have to be complicated

Avoid complex sampling setups, gas preconditioning, or manual test handling.

The SulfiLogger™ sensor reliably measures in rough environments including:

- > Anaerobic/anoxic conditions
- 0 100 % relative humidity



SulfiLogger leaflet-biogas\_en\_2024-05-100



## **Specifications**

#### **Sensor models**







	SulfiLogger™ S1/X1-1020	SulfiLogger™ S1/X1-1120	SulfiLogger™ X1-1220
Measurement media	Wastewater (mg/L) Air (ppm)	Pressurized wastewater (mg/L) Biogas (ppm)	Pressurized process water (mg/L) Natural gas (ppm)
Measurement range	0-0.5 mg/L	0-0.5 mg/L	0-0.5 mg/L
	0-100 ppm	0-100 ppm	0-100 ppm
	0-5 mg/L	0-5 mg/L	0-5 mg/L
	0-1000 ppm	0-1000 ppm	0-1000 ppm
	Custom ranges upon request	Custom ranges upon request	Custom ranges upon request
Max pressure	3 barg (44 psi)	3 barg (44 psi)	3 barg (44 psi)
			Custom pressure rating upon request
Operating tempera-	0 °C to +40 °C	0 °C to +40 °C	0 °C to +60 °C
ture range	(32 °F to +104 °F)	(32 °F to +104 °F)	(32 °F to +140 °F)
Front design	Passive anti-fouling flush front for sensor	Threaded G 1"	Threaded G 1"
	submersion	(ISO 228-1, BSPP)	(ISO 228-1, BSPP)
Material	Stainless Steel	Stainless Steel	Surface treated stainless steel for im
	EN 1.4404 (316L)	EN 1.4404 (316L)	proved corrosion resistance
	,	, ,	EN 1.4404 (316L)

Technical specifications		
Accuracy	+/- 5% of reading	
Detection limit	1% of full range	
Response time	<25 seconds	
Operating humidity range	0-100%	
Max water depth	10 metres	
Storage temperature range	0 °C to +40 °C (32 °F to +104 °F)	
Design temperature range	-20 °C to +60 °C (-4 °F to +140 °F)	
Power input options	<ul> <li>4-20 mA loop power</li> <li>DC power (12-28 VDC)</li> <li>Batteries*</li> </ul>	
Data output options	<ul> <li>4-20 mA analogue signal</li> <li>RS-232 digital signal</li> <li>Cloud data*</li> </ul>	

Mechanical & other specifications			
Length	240 mm (9.4 in)		
Diameter	Ø48.3 mm / 11/2" pipe		
Weight	0.85 kg (1.9 lb)		
Warranty	1 year / 5 years**		

<sup>\*\* 1</sup> year standard warranty. Up to 4 years extended warranty with SulfiLogger Care™

Certification

S1 sensors	CE EK FC	











- ETL listed (cETLus marked) to Canadian and US General Safety and Hazardous (Class I, Div. 1) Locations\*\*\*
- ATEX, UKEX, and IECEx approved for use in Zone 0 Hazardous Areas (Ex II 1G Ex ia IIC T4 Ga)\*\*\*

Specifications subject to change without notice SulfiLogger H<sub>2</sub>S sensor specifications sheet\_en\_2024-05-204





 $<sup>{}^{\</sup>star\star\star} \textit{SulfiLogger}^{\text{m}} \textit{X1} \textit{ sensors only. Certificates are available on sulfilogger.com/support}$