

myDatasensH2S1000 BLE Application



Technical data

H ₂ S measurement	0-200ppm; max. 1000ppm
range	0,25ppm resolution
	1% repeat accuracy
Temperature	-20+50°C
measurement range	
Operating	-20+50°C
temperature	
Storage and transport	-20+50°C
temperature	
Air humidity	1590%rH non-condensing
Pressure range	Atmospheric +/-10%
Life cycle of the H ₂ S	2 years in the air
sensor	
Protection class	Complete system: IP66
	Gateway: IP66 / IP68 / IP69
	Sensor: IP66
Power supply	Battery
Data memory	82.776 measurement cycles
Dimensions (WHD)	106 x 169 x 61mm
Weight	760g
Transmission	Bluetooth Low Energy:
	Range of approx.20m
Displays	1,5" OLED Display

The myDatasensH2S1000 BLE is a compact, portable device designed to be operated in wastewater systems to record and transfer H2S concentrations. The innovative sensor replacement considerably reduces the amount of work for maintenance personnel while also ensuring that data is recorded continuously. The free "GasBuster" smartphone app communicates via Bluetooth Low Energy with the myDatasensH2S1000 BLE and enables the use of the smartphone's mobile network connection to transfer data to the server. Alternatively, the "DeviceConfig " PC program can be used to process the data locally. Entering the shaft to read out the data is not necessary in either case.

Fields of application:

- Sewage systems
- Industrial plants
- Municipal water and sewage systems

Product characteristics

- Innovative sensor replacement
- Ecodesign
- Data transmission via Bluetooth LE
- Adjustable record interval
- Colour display of the current measurement values
- Battery operating times of up to 10 years thanks to Ultra Low Power technology
- Compact dimensions
- Robust housing with excellent chemical resistance
 and rubber casing
- Very low commissioning and operating costs



myDatasensH2S1000 BLE	
H2S 7H Sensor module	
Flat antenna Disc Multi Band FME-F 2m	300654
BLE Gateway MDN Protection casing	300034
USB BLE-Adapter	
MDN Magnet	

Instead of purchasing the H2S 7H Sensor module it is also available as a "Sensor as a Service" (300706)¹⁾.

¹⁾ Services included: Provision of sensor, reconditioning and replacement of the sensor, calibration, repairs, insurance