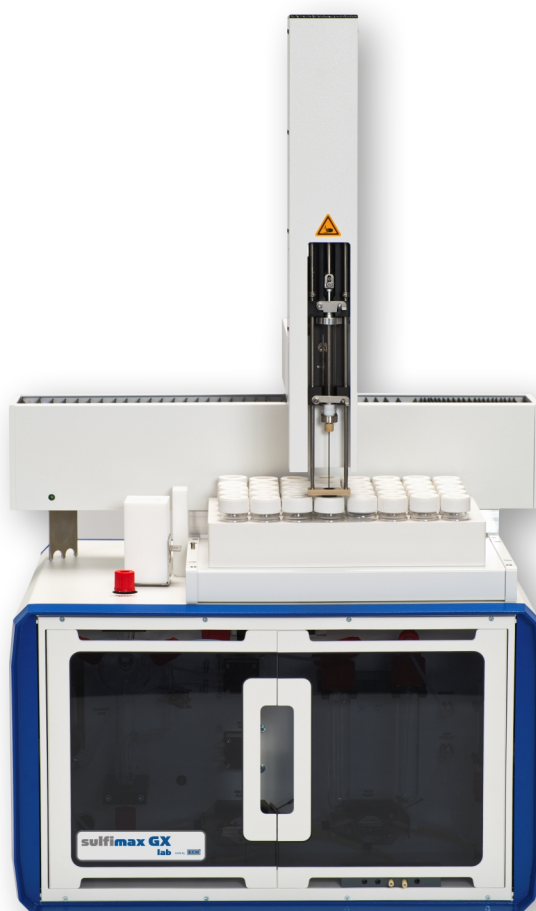


Hydrogen sulphide in liquids and gases

Conform to standard DIN 38405-27



sulfimax GX
lab

made by **ECHⁱ**

sulfixmax GX lab

Hydrogen sulphide in liquids and gases

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Product description

The **Sulfixmax GX Lab** determines hydrogen sulphide and volatile sulphides in liquids and gases.

The sample can be dosed directly without pretreatment - manually by syringe or in the automatic version by autosampler.

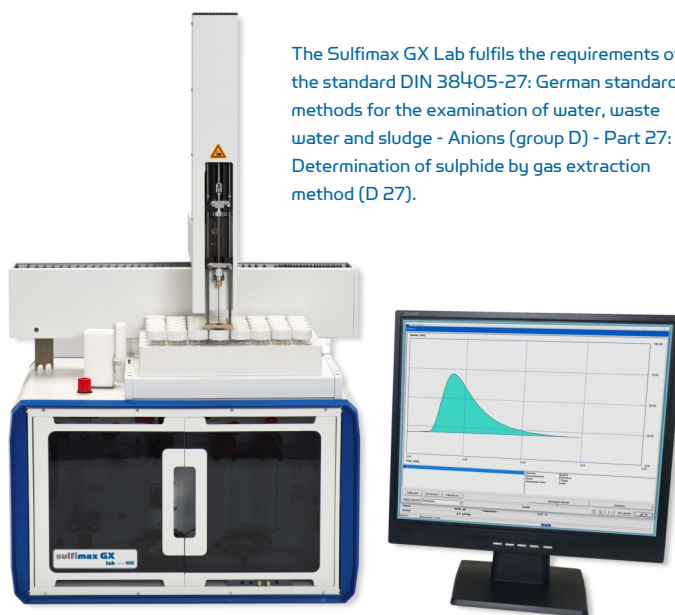
By effective gas extraction the H_2S is completely expelled from the sample. Interferences due to the sample matrix practically do not occur.

The released H_2S gas is conducted to the highly sensitive sensor, which detects H_2S in the range of 0.01 to 10,000 ppm.

A typical measurement takes 5 min, depending on the sample composition.

If the **Sulfixmax GX Lab** is extended with the optionally available H_2S Headspace Module, solid and pasty samples can also be measured.

The Sulfixmax GX Lab fulfils the requirements of the standard DIN 38405-27: German standard methods for the examination of water, waste water and sludge - Anions (group D) - Part 27: Determination of sulphide by gas extraction method (D 27).



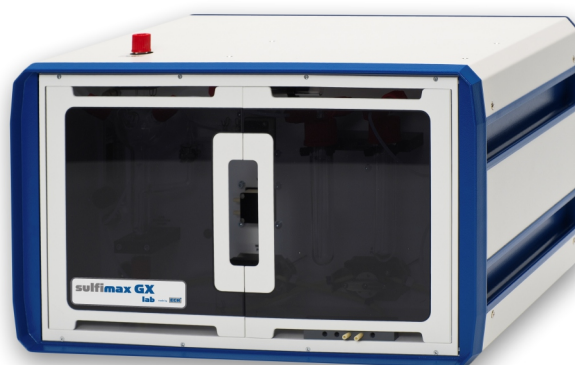
Sulfixmax GX Lab as automatic version with autosampler for liquids

Applications

- Water, drinking water, surface water
- Municipal wastewater
- Industrial wastewater
- Monitoring of landfill-leachate
- Gas analysis (e. g. LNG, LPG)
- H_2S in hydrocarbon mixtures
- Investigation of technical and pharmaceutical products (e. g. storage stability)
- Quality management

Advantages

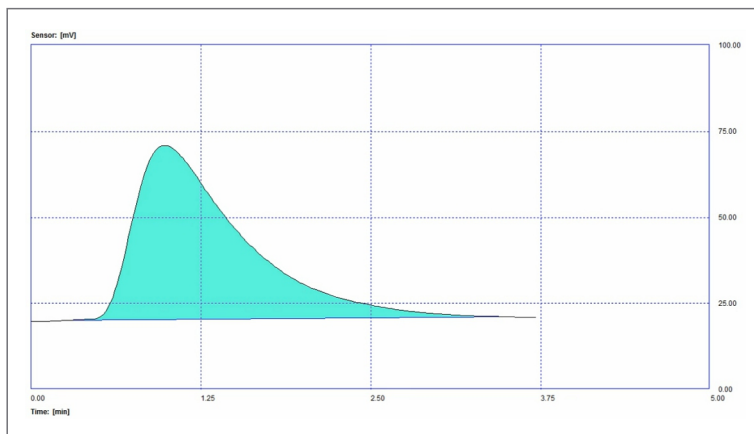
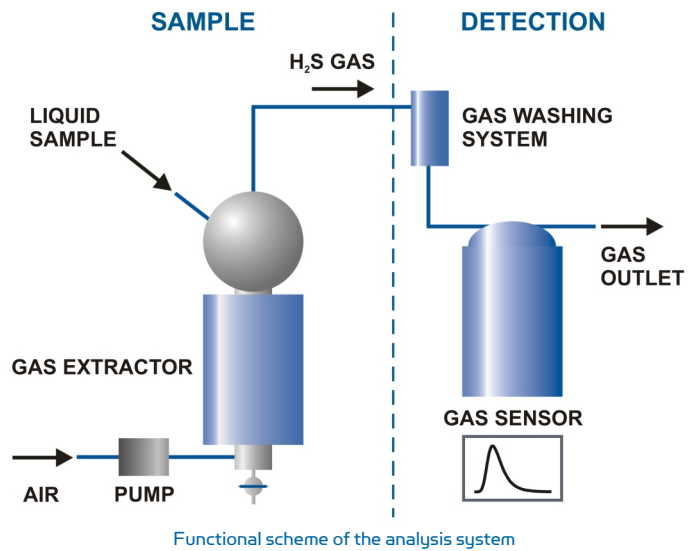
- Analysis of the original sample
- No sample preparation
- Dosing manually or optional fully automatic
- Minimized cross sensitivity through the indirect method



Sulfixmax GX Lab as manual version

Features and Results

- Complete separation of H_2S from the sample by effective gas extraction
- Simple calibration
- Software: simple, clear, intuitive
- Definition of own methods for device control
- Typical measuring time 5 min (depending on sample properties)



Typical measurement - automatic peak analysis / interpretation

Result overview

Mea	File name	Sample name	Sample amount	Result
1	2017110200	Standard 5 ppm	1.000 ml	5.02 μg
2	2017110201	Standard 5 ppm	1.000 ml	4.81 μg
3	2017110203	Standard 5 ppm	1.000 ml	4.96 μg
4	2017110207	Standard 5 ppm	1.000 ml	4.98 μg
5	2017110208	Standard 5 ppm	1.000 ml	4.93 μg

Evaluation of sub measurements:

Statistics

Arithmetical mean: 4.94 μg
Standard deviation: 0.08 μg
Rel. standard deviation: 1.58 %

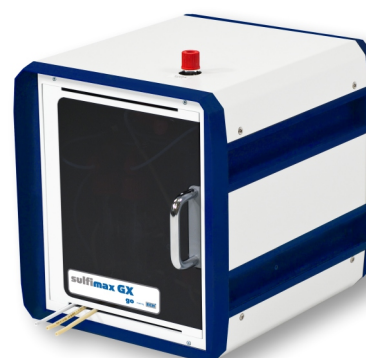
Value table...

OK Cancel Help

Table of results of a multi measurement

Technical specifications

Measuring range:	0.01 ... 10,000 ppm (dependent on sample volume)
Resolution:	0.1 µg abs., output signal linear
Measuring duration:	2 ... 10 min (dependent on the sample), usually 5 min
Sample volume:	0.01 ... 20 mL
Gas flow:	Up to 50 L/h
Power supply:	230 V/50 Hz, 115 V/60 Hz
Power input:	150 W
Dimensions:	480 x 390 x 290 mm (W x D x H)
Weight:	11 kg
Data connection:	RS 232 / USB (with converter)
Device control:	PC software (PC not included in the scope of delivery)



Compact version **Sulfimax GX Go**
for on-site use

H₂S Headspace Module

Extension module for solid and pasty samples

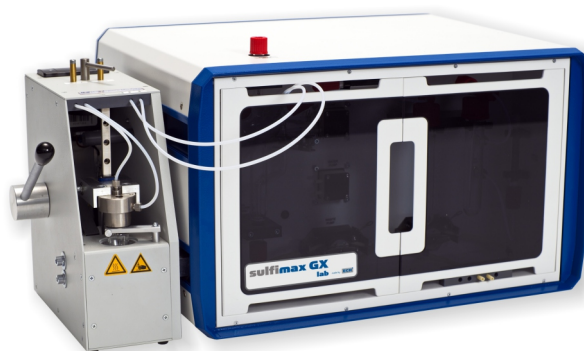
The determination of volatile hydrogen sulphide (H₂S) in solid and pasty samples is easily possible with this module.

It is connected directly to the selective **Sulfimax GX Lab** and can be operated by anyone.

The sample is heated isothermally without pretreatment in a sealed headspace vessel and analyzed.

Applications:

- Solid samples, e. g. elemental sulfur, sludge, bitumen
- Liquid samples like waste water with sludge particles
- Pasty samples
- Soil samples and waste



Sulfimax GX Lab with connected H₂S Headspace Module

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