



since 1984 ®

AIR fair
EMISSION MONITORING SYSTEMS

SWG100 BIO - Ex

USER MANUAL



9512EN-BEX

Inspect Shipment for Damage

Carefully inspect the entire shipment for damage in the presence of the shipper's agent, removing packaging material if necessary. Note any damage to packaging and/or goods on Packing List and have it signed by the shipper's agent prior to accepting the shipment. Submit damage claim to MRU immediately.

NOTE: Damage claims not received by MRU within 3 days of receipt of shipment will not be accepted.

The products described in this manual are subject to continuous development and improvement and it is therefore acknowledged that this manual may contain errors or omissions. MRU encourages customer feedback and welcomes any comments or suggestions relating to the product or documentation.

Please forward all comments or suggestions to the Customer Feedback Department at the following address:

MRU GmbH
Fuchshalde 8 + 12
74172 Neckarsulm / Obereisesheim
GERMANY

Fon (+49) 71 32 99 62 0 (Reception)

Fon (+49) 71 32 99 62 61 (Service)

Fax (+49) 71 32 99 62 20

Email: info@mru.de

Homepage: www.mru.eu

This manual is intended solely as a guide to the use of the product. MRU shall not be liable for any loss or damage whatsoever arising from content errors or misinterpretation of information's from this manual or any mis-use resulting from the use of this manual.

FOR MORE INFORMATIONS ABOUT COMPANY MRU PLEASE VISIT OUR WEBSITE www.mru.eu

Preamble

This manual includes a description of the product but no guarantees of specific qualities or results of use. Unless otherwise stated, the relevant state of engineering is that at the time of the joint delivery of the product and operating instructions by MRU GmbH.

The design and circuitry are subject to ongoing development and improvement. Subject to technical changes.

This manual is protected by copyright. All rights reserved. Copying, reproduction, translation, or conversion to any type of electronic medium or machine-readable form in its entirety or in parts without the prior written approval by MRU GmbH is not permitted.

Producer:



MRU · Messgeräte für Rauchgase und Umweltschutz GmbH

Fuchshalde 8 + 12

74172 Neckarsulm-Obereisesheim

Fon 07132 99620 · Fax 07132 996220

info@mru.de · www.mru.eu

Version: **V1.13.EN**

CONTENT

1	About this manual	9
1.1	Storage location of the manual	9
1.2	General information about the manual	9
1.3	Packaging	9
1.4	Taking back parts containing harmful substances	10
1.5	Taking back electrical equipment	10
1.6	Weather and environmental conditions	10
1.7	General important instructions for the plant operator	11
1.8	MRU Warranty conditions	11
1.9	Representation of safety and warning notes	12
2	Information on the unit and safety	14
2.1	Safety manual	14
2.2	General information	14
2.3	Qualified personnel	15
2.4	Safety basics	16
2.4.1	1.1.1 Risk of poisoning from the extraction gas	16
2.4.2	Fire (explosion) hazard due to sample gas	16
2.4.3	1.1.3 Acidic condensate	16
2.5	Intended use	18
2.6	Weather and environmental conditions	19
2.7	Installation instructions	19
2.8	General important instructions for the plant operator	19
2.9	Important information about the user's operation manual	20
2.10	General warnings	20
2.11	Safety Information	20
2.11.1	Safety regulations	21
2.11.2	Specific safety regulations	22
2.12	Important notes: Operating an ATEX analyser	23
2.12.1	Correct commissioning of the unit	24
2.12.2	Check / replace peristaltic pump hoses	24
2.12.3	Check material resistance	24
2.12.4	Free measurement before opening the unit	24
2.12.5	Flammable gas	25
2.12.6	Toxicity danger of sample gas	25
2.12.7	Battery cell	27

2.13	Optional: Safety device: LEL sensor	29
3	Service description	30
3.1	Configurations and type plate	31
3.1.1	Configuration and typeplate	32
4	Device description	34
4.1	Operation unit	35
4.2	Explosion protection systems of SWG100BIO-EX	36
4.2.1	Electrical components	36
4.2.2	IP 65 cabinet	36
4.2.3	CH4 measurement of inside cabinet	37
4.2.4	Self test of the CH4/CO2 NDIR- bench	38
5	Installation	40
5.1	General installation rules	40
5.2	Components and terms used	41
5.3	Mounting the device	42
5.3.1	Door distance	43
5.3.2	Dimensions and drilling plan	43
5.4	Connecting inputs and outputs	44
5.5	Connect alarm-relay and RS-485	48
5.6	Connecting inputs and outputs	49
5.7	Power supply via cut-off box	52
5.7.1	Installation of the cut-off box	52
5.7.2	Cut-Off box	53
5.7.3	Switch on the device	53
5.7.4	Switch off the device	54
6	Operation	56
6.1	Operating and display elements	56
6.2	Menu structure	57
6.2.1	Measuring menu structure	58
6.2.2	Open submenu	58
6.3	Setting options Measuring menu	59
6.3.1	Switch to Zoom/Standard display mode	59
6.3.2	Change measurement page	59
6.3.3	Displaying the last Measuring Point Values	60
6.3.4	Configuring the Measurement Window	61
6.4	Menu: Extras	62

6.4.1	General settings	62
6.4.2	Measurement configuration	63
6.4.3	Adjustment menu	63
6.4.4	Factory settings	63
6.4.5	Contents SD card	63
6.4.6	Event viewer	64
6.4.7	Device Info	64
6.4.8	Set the Modbus	65
6.4.9	Set Date & Time	66
6.4.10	Menu: Data-store	67
6.4.11	Calling up the data memory menu	68
6.5	Displaying stored values in text mode	69
6.5.1	Displaying stored values in graphic mode	70
6.5.2	Export measurement to SD card	70
6.5.3	Setting the CSV format	71
7	Setting the measuring cycle	72
7.1	Menu path and basic structure	72
7.1.1	Navigating in the menu	72
7.1.2	Delete Phase	74
7.1.3	Insert phase	74
7.1.4	Insert Autoconfiguration	74
7.2	Phase submenus: Setting options	76
7.2.1	Zeroing (Cycle Phase Details)	76
7.2.2	Measurement SP.x (Cycle Phase Details)	76
7.2.3	Stand by (cycle Phase details)	77
7.2.4	Purging (Cycle Phase Details)	77
7.3	Example for a measurement cycle configuration	79
7.4	Cycles-Timer: Interception of Events	80
7.4.1	Calling up the cycle timer	80
7.4.2	1.1.2 Menu structure	80
7.4.3	Setting the cycle timer (example)	81
7.5	Update software	83
7.5.1	Overview: Possible system updates	83
7.5.2	Updating the main unit	84
7.5.3	Updating the different modules	85
8	Option	86

8.1	Option: IO module	86
8.1.1	IO module position	86
8.1.2	Pin assignment	87
8.1.3	Analogue outputs 4-20 mA (AO1-AO4)	89
8.1.4	Alarm Output Setting (AL1-AL2)	90
8.1.5	AUX input for transmitter (AI1-AI4)	91
8.1.6	Set up AUX input	93
8.1.7	Configuration External Control (Option: I/O Module)	94
8.2	TCP to Modbus RTU Converter	103
8.2.1	Ethernet different states	103
8.2.2	Setting up Ethernet	104
8.3	Option: Profibus-converter	107
8.3.1	Connect device with Profibus	107
8.3.2	Connection to device	108
8.3.3	Device settings	108
8.3.4	Special information about Modbus-Slave function	108
8.3.5	Special information about Profibus – Slave function	109
8.4	Option: RS-485 to USB converter	110
8.4.1	RS-485 Converter connection and configuration	110
8.5	Option: MRU4Win	112
8.5.1	MRU4Win start and settings	112
8.6	Flame arrester	114
8.7	Option: auto calibration	115
8.7.1	General warnings	115
8.8	Option: LEL-Sensor	118
8.8.1	Safety device: LEL sensor	118
8.8.2	Maintaining and calibrating the LEL sensor	119
8.8.3	Replacing the LEL sensor	121
8.9	Option: 11247A Condensate Trap with Filter	123
8.9.1	Fitting the condensate trap	123
9	Service and maintenance	126
9.1	Preparation and instruction for maintenance	126
9.2	Regular maintenance work by the operator	127
9.3	Device password	127
9.4	Maintenance parts: Position overview	129
9.4.1	The spare parts set #65426EX	129

9.4.2	Spare part position inside	130
9.4.3	Replacing the inline Sox / NOx filter	133
9.4.4	Replacing the inline filter activated carbon	134
9.4.5	Replacing the PTFE filter water stop	135
9.4.6	Change filter-unit on nozzle	136
9.5	Cleaning the unit surface properly	137
9.6	Change condensate pump hose	138
9.7	Preparation and instruction for maintenance	139
9.8	Regular maintenance work by the operator	140
9.9	Device password	140
9.10	Maintenance parts: Position overview	142
9.10.1	Spare part position outside	142
9.10.2	Spare part position inside	143
9.10.3	Replacing the PTFE element of the dust filter	145
9.11	Gas adjustment	146
9.11.1	Connect adjustment gas cylinder	147
9.11.2	Adjust Multi Gas Bench	149
9.11.3	Adjust the electrochemical O2-sensor	151
9.11.4	Adjustment electrochemical sensors	154
9.11.5	Adjust paramagnetic O2-sensor	158
10	Technical data	160
10.1	General technical data	160
10.2	Technical data: NDIR-bench	163
10.3	Technical data: electrochemical sensors	164
10.4	Different measurement techniques	167
11	Appendix	168
11.1	Mechanical drawing	169
11.2	Gas flow diagram	170
11.3	Wiring diagram	171
11.4	Position plan	178
11.5	Certificates	179

1 About this manual



This manual enable the safe and efficient handling of the product. The user must read these instructions carefully and understand them before starting work.

The basic prerequisite for safe working is compliance with all the safety manual given.

1.1 Storage location of the manual

The manual is an integral part of the product and must be kept in the immediate vicinity of the product and accessible to personnel at all times.

1.2 General information about the manual

- Read and observe the separately supplied Safety manual.
- This manual enables you to understand and safely operate this MRU Analyser.
- Please read this manual with great vigilant.
- Get familiar with the product before using it.
- This analyser may only be operated by competent personnel and for its intended use.
- The analyser may only be used by qualified personnel for the intended use.
- Please pay special attention to all safety directions and warnings to prevent personal injuries and damaging of the product.
- We cannot be held responsible for any injuries and/or damages that occur by not following the instructions in this manual.
- Always keep the manual near you when working with the analyser, to be able to read instructions as needed. Please ensure to hand over all documents to when handing the analyser over to others.
- Hand over all documents when passing on the analyser to third parties.

1.3 Packaging

Keep the original carton and packaging material to avoid damage in transit in case you have to send the unit to the factory.
to the factory.

1.4 Taking back parts containing harmful substances

MRU GmbH undertakes to take back all parts supplied by us which contain hazardous substances and which cannot be disposed of in the normal way.

Parts containing hazardous substances are, for example, electrochemical sensors, batteries and accumulators.

The return delivery must be free of charge for MRU.

1.5 Taking back electrical equipment

MRU GmbH undertakes to take back for disposal all electrical appliances sold after 13 August 2005. The return of the appliances must be free of charge for MRU.

1.6 Weather and environmental conditions

NOTE

IP class and permissible ambient temperature see technical data.

This degree of protection is only given when the door is closed.

- Protect the inside of the appliance from moisture and dirt.
- Before opening the appliance door, make sure that the external atmosphere is not explosive. To do this, the environment must be measured with a measuring device certified for this purpose.
- The analyser can only be switched on when the door is closed and the purging phase has been completed, or when the unit is in service mode.

1.7 General important instructions for the plant operator

To guarantee continuous operation of the analyser, the functions, processes, and operation of the analyser must be monitored regularly by the plant operator – especially in case of any initial installation. Thus, it will be possible to take suitable measures to improve the availability and lifetime of the analyser.

As the plant operator gains more experience concerning the maintenance requirements of the analyser, the monitoring frequency may be reduced to more extended periods of time.

NOTE

In case of **not intended** use the guarantee will void. Regular controls, inspections and the exchange from polluted and exhausted filters by the operator are also an important part of the determinations "**not determined use**" - see chapter "Maintenance" for regular maintenance work.

1.8 MRU Warranty conditions

For the warranty conditions for your analyser, please consult MRU's general terms and conditions.

1.9 Representation of safety and warning notes

Unit-specific safety instructions are placed before dangerous action.

⚠ DANGER

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

⚠ WARNING

Indicates an imminently hazardous situation which, if not avoided, could result in death or serious injury.

⚠ CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor injury.

ATTENTION

Indicates a harmful situation which, if not avoided, may result in damage to the unit or its surroundings.

NOTE

Identifies user tips and other important information.

- ▀ See 9 / Service and maintenance Seite 126



2 Information on the unit and safety

2.1 Safety manual

The safety manual supplied with the unit contains all the general information and safety instructions for the units.

- ! Read and observe the safety manual before the first use of the unit.

2.2 General information

- ! Read and observe separately supplied safety manual
- ! The user manual enables you to operate the unit safely.
- ! Read the user manual carefully.
- ! Get familiar with the unit before you use it.
- ! Before turning on the unit, carry out an overall visual inspection of the unit, the gas sampling probe and any attachments.
- ! Do not operate the unit if there is any damage to the housing, power supply unit, supply cables or other damage.
- ! Operate the unit only with the supplied power supply adapter.
- ! Do not use the metal tube of the gas sampling probe or other metallic parts as electrical conductors.
- ! Do not exceed the specified temperature range of the gas sampling probe. The temperature sensor and probe tube will be destroyed if the temperature range is exceeded.
- ! The unit may only be used by qualified personnel for the intended use.
- ! Operate the unit only within the parameters specified in the technical data.
- ! Do not use any violence.
- ! Only carry out maintenance and servicing work described in the user manual. Observe the specified action steps. Only use original spare parts.
- ! Do not store the unit together with solvents, acids or other aggressive substances.

- ! Keep this user manual close at hand so that you can refer to it whenever necessary.
- ! Ensure to hand over all documents to when handing the unit over to others.

2.3 Qualified personnel

⚠ WARNING

Qualified personnel

The units may only be installed and commissioned by qualified and competent personnel.

For the purposes of these instructions, qualified personnel are persons who are familiar with the installation, commissioning and operation of this product and who have qualifications appropriate to their work, such as:

- ! Training or instruction or authorisation to install circuits and devices or systems and systems in accordance with the current standards of safety technology, to earth and and mark them.
- ! Training or instruction in accordance with current safety engineering standards in Care and use of appropriate safety equipment.
- ! Training in first aid.

2.4 Safety basics

2.4.1 1.1.1 Risk of poisoning from the extraction gas

⚠ DANGER

Toxic gases

Sample gases may contain toxic substances that are hazardous to health and can cause death. Inhalation of toxic gases is harmful to health and can lead to death.

- It is the responsibility of the plant operator to ensure that only persons trained in the safety regulations of the plant operate this analyser.
- Existing regulations on toxic gases must be known to the operator and observed.
- The use of an additional gas detector is strongly recommended in special plants, such as biogas plants, etc., as H₂S in high and dangerous concentrations cannot be detected by the human nose. It is up to the operator to know his plant and to assess the potential danger correctly.
- CO₂ gas is heavier than air. Therefore, its use in basements should be avoided. CO₂ is also odourless!
- The analyser releases the sample gas into the ambient air. Therefore, the analyser may only be used outdoors or indoors with forced ventilation.

2.4.2 Fire (explosion) hazard due to sample gas

⚠ DANGER

Flammable gases

Some gas mixtures contain methane (CH₄), which is flammable.

With regard to flammable (e.g. CH₄ methane) gases in hazardous areas, the system user must be able to recognise the classification of the hazardous areas and be aware of operating the analyser there. This area classification is country-specific and must be observed.

- Stationary analysers may be used in zone 2 hazardous areas if they have the certificate of conformity (ATEX). These analysers must never be operated in rooms without forced ventilation.
- Only trained personnel should install and service the analyser. Turn off the power before opening the analyser.

2.4.3 1.1.3 Acidic condensate

⚠ WARNING

Acidic substances

Liquid or condensate coming out of the condensate outlet may be slightly acidic.

- In case of skin contact, clean affected areas immediately!
- Do not get liquid in your eyes.

Carefully clean all parts that have come into contact with the condensate immediately.

NOTE

The device is intended for gas measurements with a condensate content of max. 14ml/min.

If the system contains very humid gas (high condensate content of more than 14ml/min), then - to protect the device additional measures are required to protect the device.

If you do not have a practicable solution, please contact MRU.

2.5 Intended use

⚠ DANGER

Risk of explosion in explosive atmospheres

There is a risk of explosion in explosive atmospheres.

- The measuring device is approved only for use in nonexplosive atmospheres.

The unit is a gas analyser with which emission values for various gases can be determined. Mainly typical biogases and their concentrations are determined with the device. These can be e.g. CO₂, CH₄ and O₂.

The gas components are detected with different measurement sensors, such as NDIR technology, electrochemical sensors, heat conduction detectors or paramagnetic sensors.

The device must not be used for personal protection. The device is not a substitute for prescribed safety devices.

The warranty becomes void if the device is not used for its intended purpose.

Regular checks, inspections and replacement of dirty and used filters by the operator of the unit also fall under the provision "improper use"

2.6 Weather and environmental conditions

The analyzer is designed for operating ambient temperatures of +5°C to +45°C (without cabinet heater) resp. -10°C to +45°C (with cabinet heater).

The analyzer is for designed for use in hazardous Zone 2, see the conformity marking in the corresponding section.

In case of outdoor mounting it is important that the analyser is protected against rain and sun.

For extreme environmental conditions like high humidity, salty sea air, etc. further protective measures are necessary. These should be clarified with the manufacturer (MRU).

Any additional protective measures for outdoor mounting have to be provided by the plant operator. The manufacturer (MRU) is supporting the plant operator in choosing appropriate protective measures.

2.7 Installation instructions

Installation instructions, which are described in chapter 7 of the operation manual, have to be strictly carried out.

⚠ WARNING

Please check correct installation before powering up the analyzer.
Please operate the analyzer only in upright position!

2.8 General important instructions for the plant operator

To guarantee continuous operation of the analyser, the functions, processes and operation of the analyser have to be monitored regularly by the plant operator – especially in case of any initial installation. Thus, it will be possible to take suitable measures to improve the availability and life time of the analyser.

As the plant operator gains more experience concerning the maintenance requirements of the analyser, the monitoring frequency may be reduced to more extended periods of time.

It is important that the filter-units, listed in chapter Service and Maintenance of the operation manual, are checked regularly and, if necessary, service parts are changed.

ATTENTION

- In case of not intended use the guarantee will void. Regular controls, inspections and the exchange from polluted and exhausted filters by the operator are also an important part

of the determination "not determined use". See chapter "Service and maintenance" regular maintenance work.

2.9 Important information about the user's operation manual

The users/operation manual is an important part of this delivery. It will explain how to use this analyzer properly and sets forth safety and environmentally friendly procedures.

It is the responsibility of all users to read and familiarize themselves with this manual, paying particular attention to the safety instructions.

The most important safety details are clearly marked with an attention sign.

2.10 General warnings



⚠ DANGER

Any maintenance action must be done only, when the atmosphere is verified to be not explosive.



⚠ DANGER

Apply personality safety equipment, against high H₂S/CO concentrations before open the device.

Under special conditions the device can accumulate with toxic gases.

- Measure the atmosphere, around the device, before opening it.
 - After the opening of the device, ventilate sufficiently.
-

2.11 Safety Information

The following safety procedures must always be followed. They are significant and essential part of this manual. Failure to follow safety procedures can result in the loss of your warranty claims.

Biogas or other similar gases (landfill gas, bio-methane, coal seam gas etc.) is containing flammable gas component CH₄ and toxic gas component as well (H₂S and CO₂).

Analyzers is continuously sampling a certain volume (approx. 50l/h) of the sample gas and is venting it to ambient air.

For this reason, there are two aspects which must be considered:

1. toxicity danger of sample gas

2. flammable (explosion) danger of sample gas

1) Inhaling toxic gases is harmful to health and can even cause death in some cases.

- It is the responsibility of analyzer user to ensure that person is skilled and trained in safety aspects of gases being analyzed and procedures to follow while using this instrument.
- Local regulations for possible exposition to toxic gases have to be known and obeyed by the user of the analyzer
- Using a personal gas detector inside the biogas plant is highly recommended since H₂S in higher (very dangerous) concentration cannot be detected by human nose. Only small concentrations around few ppm can be detected by human nose.
- CO₂ gas is heavier than air and therefore operator shall avoid working at underground or confined spaces. Beside of that CO₂ is also odorless!
- It is not allowed using the biogas analyzer in confined space or rooms without forced ventilation.
- Sample gas exiting the analyzer will flow in the ambient air and only outdoor use or forced ventilation rooms are suitable for using the biogas analyzer

2) Regarding flammable gases (e.g. CH₄ methane) and hazardous area of operating the instruments, user must also be able to recognize the area classification and be aware of using the instrument there. This area classification is country specific, please observe and notice it.

- Stationary analyzers can be mounted in hazardous area zone 2 only if they have the certificate of compliance. These instruments shall never be located in confined places or rooms without forced ventilation.

Only trained personnel should carry out installation of stationary instrument and/or maintenance, service and repair. Opening the stationary analyzer cabinet can expose personnel to injuries and shocks from mains voltage!

2.11.1 Safety regulations

The analyzer may only be used as indicated in this manual. Our analyzers are checked according to the following regulations:

VDE 0411 (EN61010) and DIN VDE 0701 before they leave the MRU GmbH factory.

MRU technical products are designed and manufactured according to DIN 31000/ VDE 1000 and UVV = VBG 4 of the professional guilds for fine mechanics and electrical engineering.

MRU GmbH assures that the analyzer complies to the essential requirements of the legal regulations of the member states of the electro-magnetic compatibility (89/336/EWG) and to the low-voltage regulations (3/23/EWG).

2.11.2 Specific safety regulations

- No part of the analyzer, or any other metal parts & accessories shall be used as electric conductors.
- The analyzer shall not be used in or under water.
- The analyzer shall not be placed near or directly exposed to open fire or heat.
- The analyzer shall avoid dropping.

2.12 Important notes: Operating an ATEX analyser

⚠ DANGER

Hazards during maintenance work

Maintenance work may only be carried out after a successful clearance measurement.

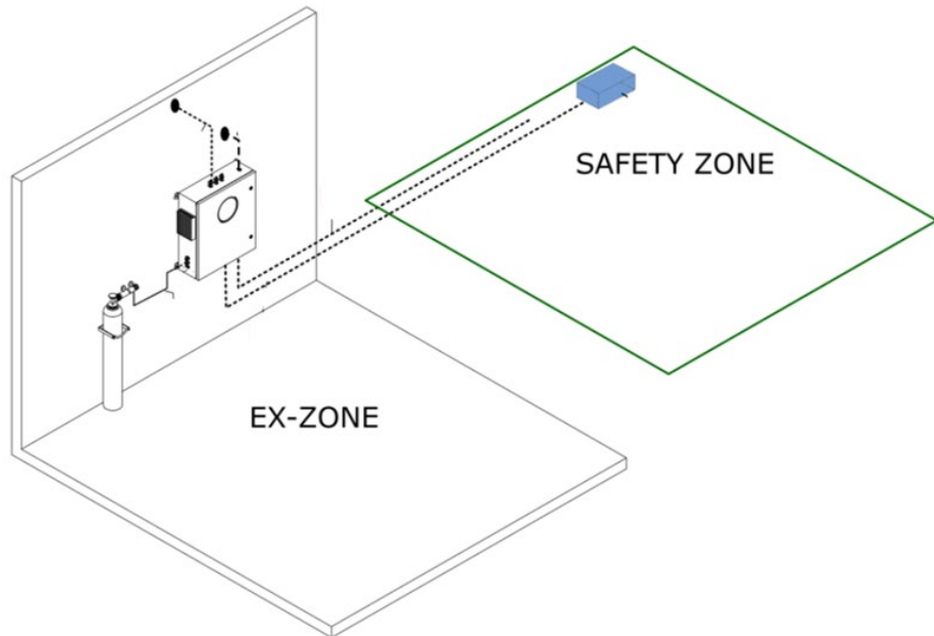
This unit has an ATEX zone approval level II. The following instructions must be observed to ensure that the unit operates safely:

- Weekly maintenance intervals.
- 6-monthly replacement of the peristaltic pump hoses.
- Checking the compatibility.
- Correct commissioning of the unit.
- Correct opening of the unit.

The individual points are explained in more detail in the following sub-chapters.

2.12.1 Correct commissioning of the unit

The unit has a remote switch box. This box must be installed in a secured area. The box must not be bypassed and only the mounted circuit breakers may be used.



2.12.2 Check / replace peristaltic pump hoses

⚠ DANGER

<Beschreibung der Gefahr>

The hose pump hoses must be replaced every 6 months. Irrespective of their current condition.

The hose pump hoses must be completely replaced every 6 months. Even if there is no obvious damage to the hoses.

2.12.3 Check material resistance

The unit has seals/hoses and fittings that are not necessarily resistant to all substances in the measuring stream. Check whether the materials are resistant to the respective contents.

2.12.4 Free measurement before opening the unit

Before opening the unit, a certified gas detector must be used to measure whether there is an explosive atmosphere around the unit. The unit may only be opened if the clearance measurement is successful.

2.12.5 Flammable gas

⚠ WARNING

Flammable gas

Biogas contains Methane (CH₄), which can be flammable.

Regarding flammable gases (e.g. CH₄ methane) and operating-instruments in the hazardous areas, the user must also be able to recognize the area classification and be aware of using the instrument there. This area classification is country specific, please observe and adhere to it.

- ! Stationary analyzers are allowed to be mounted in hazardous area zone 2 only if they have the certificate of compliance. These instruments shall never be located in confined places or rooms without forced ventilation.
- ! Only trained personnel should carry out installation of stationary instrument and/or maintenance, service and repair. Opening the stationary analyzer cabinet can expose personnel to injuries and shocks from electrical voltage!

2.12.6 Toxicity danger of sample gas

⚠ DANGER

Toxic gas

Sample gas can contain toxic substances, which are harmful for health and can even cause death.

- ! It is the responsibility of analyzer user to ensure that person is skilled and trained in safety aspects of gases being analyzed and procedures to follow while using this instrument. Bestehende Vorschriften über giftige Gase müssen dem Bediener bekannt sein und beachtet werden
- ! Using a personal gas detector inside the biogas plant is highly recommended since H₂S in higher (very dangerous) concentration cannot be detected by human nose. Only small concentrations around few ppm can be detected by human

nose. CO₂ Gas ist schwerer als Luft. Deshalb ist der Einsatz in Untergeschossen zu vermeiden. CO₂ ist ebenfalls geruchslos!

- ! It is not allowed to use the biogas analyzer in confined space or rooms without forced ventilation.
- ! Das Entnahmegas wird vom Analysator in die Umgebungsluft abgegeben. Deshalb ist der Analysator nur im Außenbereich oder Innenbereich mit Zwangsventilation zu verwenden.
- ! Sample gas exiting the analyzer will flow in to the ambient air and only outdoor use or forced ventilation rooms are suitable for using the biogas analyzer.
- ! Local regulations for possible exposure to toxic gases has to be known and obeyed by the user of the analyzer.
- ! CO₂ gas is heavier than air and therefore operator shall avoid working at underground levels. Beware of that CO₂ is also odorless!

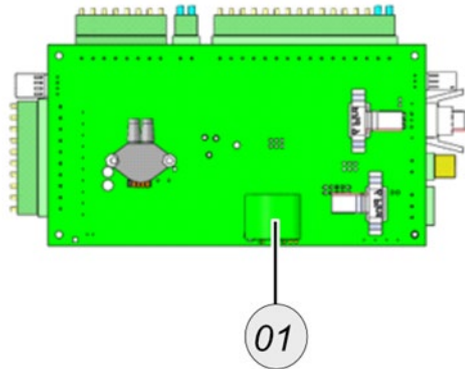
List of poisonous or injurious gases which are normally present in the sample gas (Biogas).

Gas	Liberated quantities
Gas (total)	< 100ml/day
CH ₄ (methane)	< 75ml/day
CO ₂ (carbon dioxide)	< 55ml/day
H ₂ S (hydrogen sulfide)	< 0,5ml/day
H ₂ (hydrogen)	< 1ml/day
NH ₃ (ammonia)	< 1ml/day

2.12.7 Battery cell

The analyzer contains battery cells at the following positions:

- Main board (1).



Follow steps must be aware:



⚠ WARNING

Switch off the power of the device

Before removing the battery the device must be switched off.



⚠ WARNING

Educated staff

It is recommended that only trained staff exchange the battery cell from the analyzer.



⚠ WARNING

Charging

Overcharging, short circuiting, reverse charging, mutilation or incineration of the cells must be avoided to prevent one or more of the following occurrences; release of toxic materials, release of hydrogen and/or oxygen gas, rise in surface temperature.



⚠ WARNING

Watch out of damage

If a cell has leaked or vented, it should be replaced immediately using protective gloves.



⚠ WARNING

Replacement of empty or damage cells

If and when necessary, these cells must be replaced with identical new ones from the same manufacturer. If a cell to be replaced is connected with other cells in series, it is recommended that the other cells be replaced with new ones at the same time.



⚠ WARNING

Watch out polarity

Reverse polarity installation of the cell in the end product must be avoided.



⚠ WARNING

Ventilation

Cell compartments containing these cells must be provided with means of ventilation to prevent possible accumulation of any released gases under abnormal conditions.

2.13 Optional: Safety device: LEL sensor



⚠ WARNING

Maintenance of safety-related equipment

Optionally the unit is equipped with LEL sensor that measures the leakage of CH₄ inside the cabinet. The sensor is designed to detect explosive atmospheres inside the unit and will trigger an alarm relay in case of danger.

- Connect the system alarm relay to a PLC if possible.
- Check the display information and warnings at regular intervals.

NOTE

The follow states are only relevant, if the device is equipped with this option.



The unit has an internal LEL sensor (pellistor) that monitors the CH₄ concentration inside the unit. The pellistor is intended to warn the operator when the CH₄ concentration exceeds a critical value.

The following table shows the different possible cases.

State	Display Message	System Alarm Relais contact	Modbus Device status	Modbus System Alarm	Devicie
Measured pellistor value > Alarm threshold	Yes	Open	Systemalarm set	Bit Pellistor alarm set	Gas inlet, pump off
5 months without exceeding a minimum gas concentration	Yes	Closed	not set	---	Measuring operation
7 months without exceeding a minimum gas concentration	Yes	Open	Systemalarm set	Bit Pellistor alarm set	Input closed, pump off

3 Service description

The SWG 100 BIOGAS Ex is a stationary gas analysis system for continuous synthesis gas measurements.

It is intended for clean applications, these can be exemplary:

- Biomass and coal gasification plants
- Combined heat and power (CHP) plants using syngas as fuel
- Small-scale syngas analysis for research institutes and laboratories

A defined gas flow is extracted, filtered and further processed by a measuring probe. The gas then enters the measuring system.

Depending on the configuration, different metrological principles can be used in your device to determine the gas concentrations.

These can be exemplary

- NDIR gas measurement module,
- paramagnetic sensor,
- Electrochemical sensors,
- thermal conductivity sensors.

Depending on the installed measurement technology, you can measure the following gases.

- Carbon monoxide (CO)
- Carbon dioxide (CO₂)
- Nitrogen monoxide (NO)
- Oxygen (O₂)
- Methane (CH₄)
- hydrogen (H₂).

For the exact measurable gases and their concentration, please refer to the type plate of the device.

3.1 Configurations and type plate

The device has the following permits.

EX-Protection	[EX] II 3G Ex ec nC IIC T6 Gc (without internal heating)
EX-Protection	[EX] II 3G Ex db ec nC IIC T4/T3 Gc (without internal heating)
ATEX-Certification no.:	EPS 16 ATEX 1 182 X
UKCA-Certification no.:	EPS 23 UKEX 1 061 X
IECEX-Certification no.:	IECEX EPS 23.0047X

The device has a temperature range of +5°C....+45°C without control cabinet heating and a temperature range of -10°C....+45°C with control cabinet heating.

Device specifications:

Capacity:	36 VA
Mains	230 VAC / 50 Hz
IP class	IP65
Fuses	230 VAC/ 50Hz / 6 A
Interfaces	<ul style="list-style-type: none"> - 4...20 mA / analog outputs - RS485 Modbus RTU

3.1.1 Configuration and typeplate

You can read off the respective configuration of your device from the type plate.

You can read the following information from the type plates:

- Serial number
- Power supply
- Installed options
- Date of construction

With heating	Without heating
 <p>MRU GmbH Fuchshalde 8+12 74172 Neckarsulm www.mru.eu</p>	 <p>MRU GmbH Fuchshalde 8+12 74172 Neckarsulm www.mru.eu</p>
Analyzer SWG 100 BIO-EX	Analyzer SWG 100 BIO-EX
Serial-No. XXXXXX	Serial-No. XXXXXX
Power Supply 230V / 10A / 50Hz	Power Supply 230V / 10A / 50Hz
EX-Protection  II 3G Ex db ec nC IIC T4/T3 Gc	EX-Protection  II 3G Ex ec nC IIC T6 Gc
Certificate No. EPS 16 ATEX 1 182 X	Certificate No. EPS 16 ATEX 1 182 X
Ambient Temp. -10°C ... +45°C	Ambient Temp. +5°C ... +45°C
Measuring Range O2: 25% H2S: 2000 ppm CO2: 100% CH4: 100%	Measuring Range O2: 25% H2S: 2000 ppm CO2: 100% CH4: 100%
Mfg-Date 02 - 2023	Mfg-Date 02 - 2023
 <p>! WARNING ! RISK OF ELECTROSTATIC CHARGING HAZARD SEE INSTRUCTIONS IP 65 Made in Germany</p>	 <p>! WARNING ! RISK OF ELECTROSTATIC CHARGING HAZARD SEE INSTRUCTIONS IP 65 Made in Germany</p>

CE

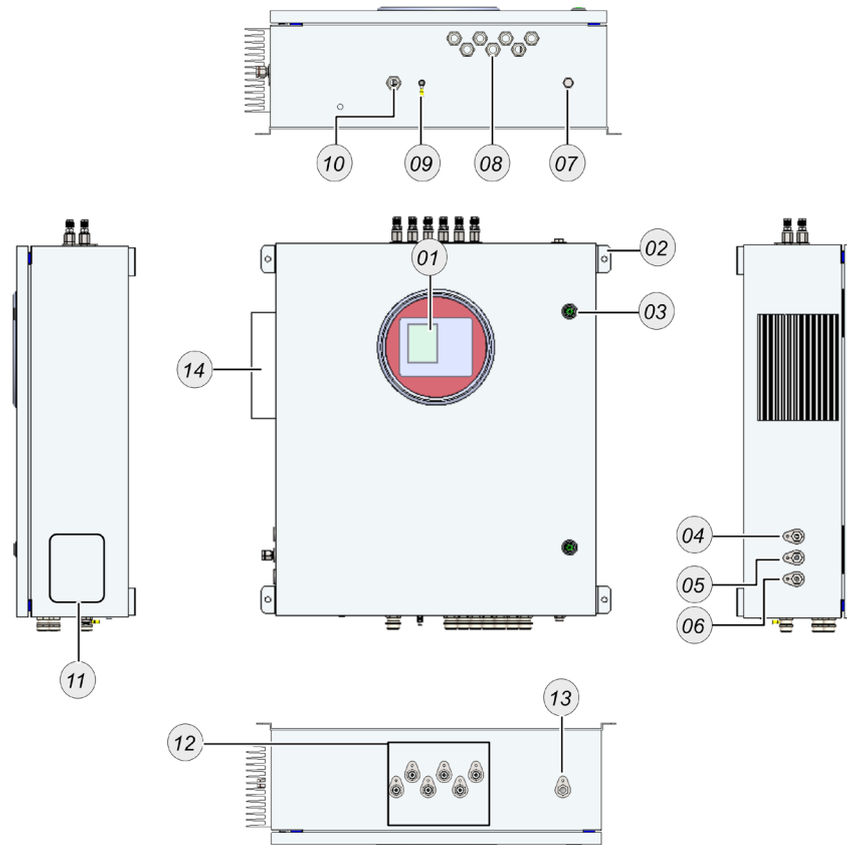
With heating	Without heating
 <p>MRU GmbH Fuchshalde 8+12 74172 Neckarsulm www.mru.eu</p>	 <p>MRU GmbH Fuchshalde 8+12 74172 Neckarsulm www.mru.eu</p>
Analyzer SWG 100 BIO-EX	Analyzer SWG 100 BIO-EX
Serial-No. XXXXXX	Serial-No. XXXXXX
Power Supply 230V / 10A / 50Hz	Power Supply 230V / 10A / 50Hz
EX-Protection  II 3G Ex db ec nC IIC T4/T3 Gc	EX-Protection  II 3G Ex ec nC IIC T6 Gc
Certificate No. EPS 23 UKEX 1 061 X	Certificate No. EPS 23 UKEX 1 061 X
Ambient Temp. -10°C ... +45°C	Ambient Temp. +5°C ... +45°C
Measuring Range O2: 25% H2S: 2000ppm CO2: 100% CH4: 100%	Measuring Range O2: 25% H2S: 2000 ppm CO2: 100% CH4: 100%
Mfg-Date 02 - 2023	Mfg-Date 02 - 2023
<p>! WARNING ! RISK OF ELECTROSTATIC CHARGING HAZARD SEE INSTRUCTIONS IP 65 CE UK CA Made in Germany</p>	

UKCA

With heating	Without heating
 <p>MRU GmbH Fuchshalde 8+12 74172 Neckarsulm www.mru.eu</p>	 <p>MRU GmbH Fuchshalde 8+12 74172 Neckarsulm www.mru.eu</p>
Analyzer SWG 100 BIO-EX	Analyzer SWG 100 BIO-EX
Serial-No. XXXXXX	Serial-No. XXXXXX
Power Supply 230V / 10A / 50Hz	Power Supply 230V / 10A / 50Hz
EX-Protection  I 3G Ex db ec nC IIC T4/T3 Gc	EX-Protection  II 3G Ex ec nC IIC T6 Gc
Certificate No. IECEx EPS 23.0047X	Certificate No. IECEx EPS 23.0047X
Ambient Temp. -10°C ... +45°C	Ambient Temp. +5°C ... +45°C
Measuring Range O2: 25% H2S: 2000ppm CO2: 100% CH4: 100%	Measuring Range O2: 25% H2S: 2000 ppm CO2: 100% CH4: 100%
Mfg-Date 06 - 2023	Mfg-Date 07 - 2023
<p>! WARNING ! RISK OF ELECTROSTATIC CHARGING HAZARD SEE INSTRUCTIONS IP 65 CE UK CA Made in Germany</p>	

IECEx

4 Device description



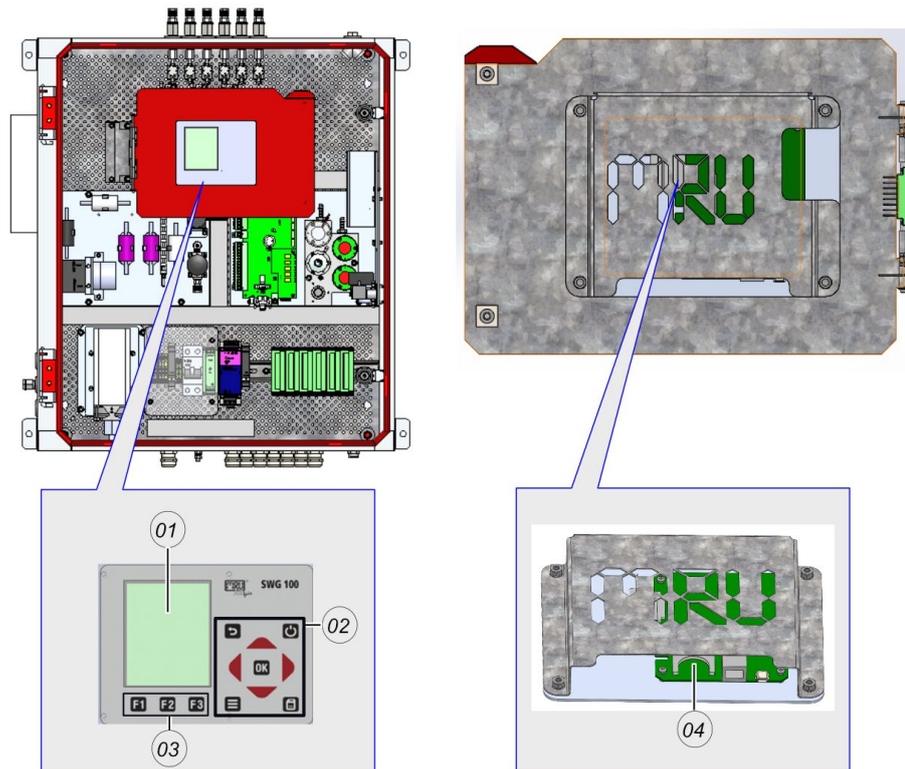
#	Description	#	Description
1	Operation unit	10	M20 Gland for mains
2	Wall hanging	11	Type plate
3	Lock	12	Sample gas inlet*
4	Calibration gas inlet*	13	Vent**
5	Zero gas inlet*	14	Heat exchanger
6	Condensate outlet*		
7	Venting		
8	M20 Glands for Modules		
9	Earthing bolt M6		

*The positions of the inlets and outlets are printed on the unit. All inlets and outlets have a G1/8 inner thread.

**The position of the vent is printed on the unit. The vent has a G1/4 inner thread.

4.1 Operation unit

The control unit is used to operate the unit. In addition, the SD card slot is located on the back of the control unit.



#	Description
1	TFT-Display
2	Control-keys
3	Function keys
5	SD-card slot.

4.2 Explosion protection systems of SWG100BIO-EX

The explosion protection of SWG100 Bio-EX is based on the ec and nC type of protection as indicated in the ATEX declaration. Following aspects have to be followed.

Any action not in line with the guidelines below may violate the explosion protection of the SWG100 BIO-Ex and may results in danger and explosion hazard:

⚠ WARNING

Correct behaviour when triggering explosion protection systems

The following chapter explains with which protection systems the SWG100BIO-Ex. is equipped. If one of the explained protection systems is triggered, the user must do the following actions to prevent an ignition inside the analyser cabinet.

- Only staffs with a “hot permit” are allowed to restart the analyser in service.
- The staff must have a certified flammable gas detector to monitor the ambient atmosphere.
- The cabinet door shall not be opened by force in order to prevent ignition sparks.
- The entire cabinet must be checked for absence of flammable gas with a certified combustible gas detector.
- It is not allowed to restart the analyser in service, until the cause of system alarm is remedied.
- Exchange disconnected flexible tubes. Never use exhausted tubes again.

4.2.1 Electrical components

All components in the SWG100 BIO-EX are selected and qualified to meet the requirements of the given type of protection (ec or nC). Make sure that any change to the instrument during it's life time are in line with the requirements of this type of protection. No change to the wiring or change of components are allowed without prior information about the impact on the type of protection of these changes. Always ask feedback of MRU for the intended changes.

4.2.2 IP 65 cabinet

The SWG100BIO-Ex. has an IP 65 cabinet. The cabinet prevents explosive gases and dust to penetrate inside. Prevention from dust is

a basic requirement to the type of protection. Therefore, it is required to always operate the instrument with the door being closed. Perform a visual inspection in regular time intervals to verify the housing and the seals of the door and window are not damaged.

4.2.3 CH₄ measurement of inside cabinet

While the components internal to the instrument are verified to meet the type of protection, it is nevertheless required to monitor the cabinet to prevent explosive atmosphere being present. Therefore SWG100 BIO-EX implements a regular monitoring of the CH₄ content inside the cabinet with the help of the CH₄-NDIR bench used for biogas measurement.

In case an explosive atmosphere is detected inside the cabinet, the SWG100BIO-EX outputs an alarm signal to the remote power supply box, which interrupts the power supply of the full instrument.

Description of the CH₄ cabinet monitoring

The main parts of the system are following:

- The CH₄/CO₂ NDIR- bench.
- A solenoid valve, which feeds the atmosphere inside the case to the CH₄/CO₂ NDIR bench.

The figure below shows the position of the two components.

- The CH₄ cabinet measurement is enforced after each air purging phase / zero point. This phase takes 2 minutes and is called 'CH₄ case measurement'. During this phase the menu indication bar will indicate 'CH₄ case meas.' and a count-down starts.
- During this phase, all solenoid valves are closed and the solenoid valve, which feeds the gas from inside the cabinet, will open. The first 90 seconds of the CH₄ monitoring is used to feed the inside cabinet atmosphere to the NDIR bench. Only in the last 30 seconds the CH₄/CO₂ NDIR- bench detects the CH₄ concentration. During this time the measured CH₄ values will be shown also as life values.
- The CH₄ concentration is displayed as CH₄ % concentration as well as CH₄ concentration in % LEL in the measurement menu (see screenshots below).

- If the CH₄ concentration rises over an user defined value, an alarm will be triggered for 2 minutes. After the 2 minutes the analyser will power down to prevent an explosion.
- The CH₄ alarm threshold can be set in the general menu (find on the path: EXTRAS / GENERAL MENU).
- If the user must perform maintenance works on the analyser and the alarm appears, it is possible to delay the power down for 1 hour to max 2 hours. The alarm menu can be closed with the key F1 or ESC. The alarm is still active, the user will see a flashing red 'OFF' on the menu indication bar.

4.2.4 Self test of the CH₄/CO₂ NDIR- bench

The CH₄/CO₂ NDIR-bench being a part of the SWG100BIO-EX protection system, is required to be monitoring itself. In case the bench is supposed to be not working correctly, the alarm output is activated as well, which will lead to a power down of the instrument.

This self test is performed regularly and intrinsically by the biogas sample gas measurement itself. The analyser detects the CH₄ concentration on all installed sample gas inlets. If the CH₄ concentrations of all inlets are below 5 Vol.%, the alarm is triggered. The user has the possibility to manually delay the power-down in 1 hour intervals (max. 24 hours), in case the missing CH₄ is known to be due to the sample gas composition. Do not delay the alarm if there is any doubt on the NDIR bench's performance. The alarm is still active, the user will see a flashing red 'OFF' on the menu indication bar.

In case the user needs to pause the self test supervision for a limited time interval, this can be done for a couple of hours (min.2:00:00 max.24:00:00) in order to prevent a switch-off alarm. To pause the function, select to the path: EXTRAS / CH₄ SENSOR SUPERVISION. The following menu will appear. With F3 the supervision function can be switched off and on. In the screen a countdown appears. This countdown shows when the paused CH₄ sensor supervision will restart. With the right/ left arrow keys the countdown can be set up until 24 hours.



After power-on the CH₄ sensor supervision will start as soon as all sample gas inlets have been measured once and not earlier than 1 hour operation.

5 Installation

You will learn how to assemble and install the device correctly. The installation work includes:

- Set up the device,
- Wire the unit electrically,
- Connect the tubing to the unit,
- Connect the sampling line.

5.1 General installation rules

For outdoor installation, mount the unit in a rain-protected and sun-protected location.

NOTE

If necessary, fit a rain and sun roof over the unit.

For indoor installation, mount the unit in a clean and dry place. Ensure that the room is constantly ventilated with fresh air.

Other general rules are:

- Mount the unit on a solid wall or steel beam.
- Make sure that the air circulation is not obstructed.
- Provide sufficient space for the piping.

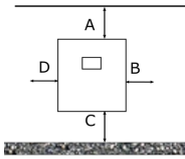
5.2 Components and terms used

The components and the terms used are presented here. You will need these components for on-site installation.

#	Description	#	Description
1	DN4/6 mm Filter-nozzle unit	2	DN10/12 mm vent-fitting
3	DN4/6 mm-condensate-fitting	4	1/8G Zero-gas-filter
5	G1/8 DN4/6 mm Durchflussbegrenzung (für Calibration gas Inlets)	6	Spannungsversorgungsbox



5.3 Mounting the device



⚠ CAUTION

Risk from a net weight greater than 10 kg

This may result in overloads or crush injuries.

- Move the measuring device with appropriate caution.

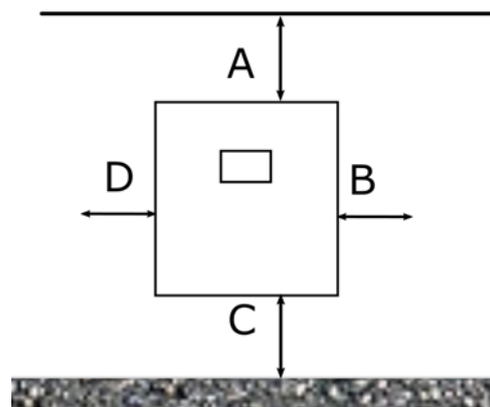
Your unit is designed as a wall-mounted housing. For installation, you must mount the wall-mounted enclosure on a stable wall using four M12 bolts (strength class: 8.8).

A suitable installation location must meet the following criteria:

- The installation location should be protected from direct sunlight.
- The installation site should be protected from direct rain.
- The installation site should be easily accessible.
- The installation site should be well ventilated.
- The installation site should have enough space for installation and operation.

ATTENTION

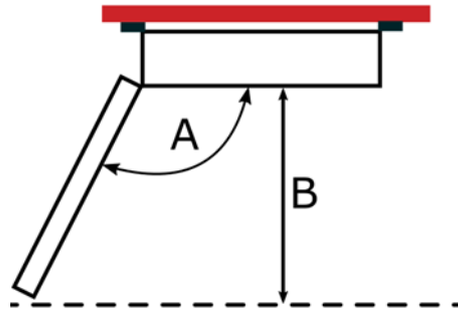
Keep attention to the minimum distance.



Position	Description
A	Min. 500 mm
B	Min. 300 mm
C	Min. 1000 mm

D	Min. 300 mm
---	-------------

5.3.1 Door distance



Position	Description
A	120°-180° depending on the type of device
B	Min. 1000 mm. Door hinges are on the right.

5.3.2 Dimensions and drilling plan

Wallmounting with:

- 4xM12 screws with strength class 8.8.

5.4 Connecting inputs and outputs

⚠ DANGER

Risk due to toxic gases

Noxious gases are sucked in by the measuring device and released into the ambient air.

- Only use the measuring device in well ventilated spaces.
- Always connect a hose to the vent.
- Always lead the hose into an area that is empty of people.

⚠ CAUTION

Acid from the condensate

Acid burns may result from weakly acidic liquids from the condensate.

- If you come into contact with acid, wash the area immediately using a lot of water.
- Note the safety data sheet for phosphoric acid (10%)

In this chapter you learn how to install and connect the right fittings on the different inputs and outputs.

REQUIRED COMPONENTS

- ✓ DN4/6 mm Filter-nozzle unit
- ✓ DN 10/12 mm vent fitting
- ✓ DN4/6 mm condensate fitting
- ✓ 1/8G zero gas-fitting
- ✓ 1/8G copper sealing
- ✓ Spanner with size: 16 mm

STEPS: INSTALL FITTINGS

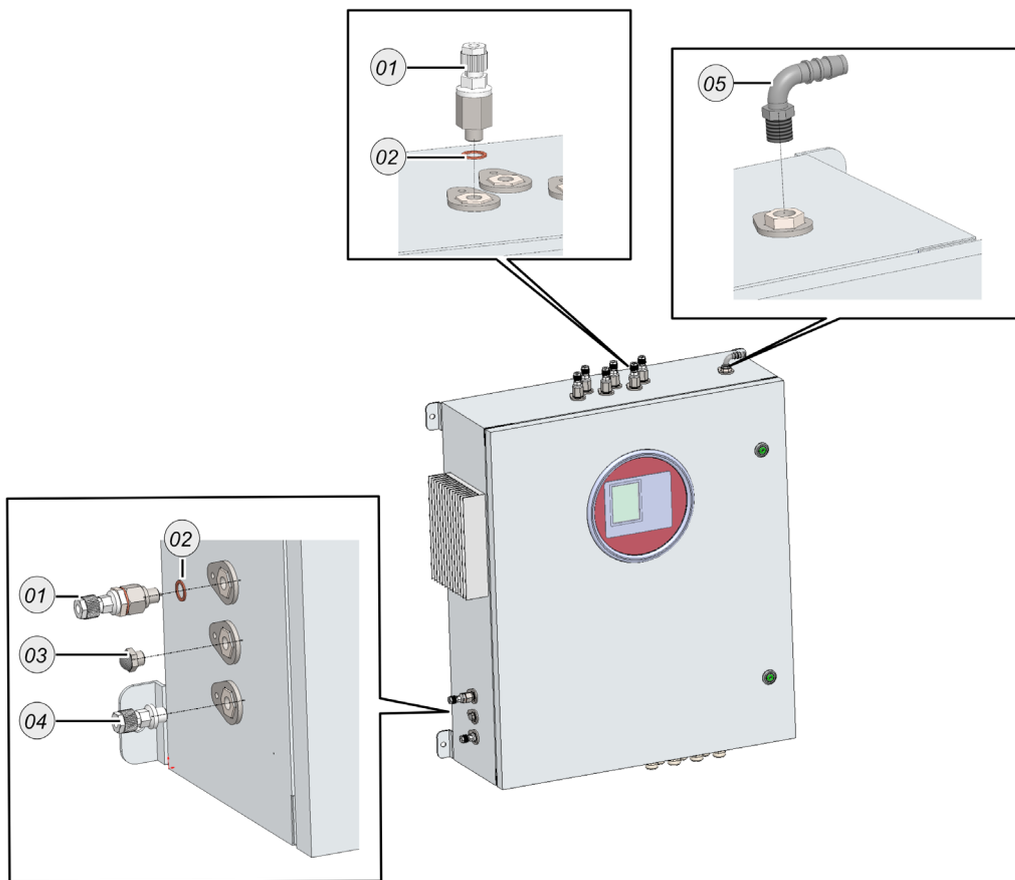


Fig. 1:

#	Description	#	Description
1	DN4/6 mm Filter-nozzle unit	2	G1/8 copper sealing
3	DN6/4 zero gas-fitting	4	DN4/6 mm condensae fitting
5	DN10/12 mm vent fitting		

NOTE

Seal all threads with a PTFE tape.

- ▶ Screw the DN6/4 condensate connection hand-tight into the Condensate Inlet (Fig.1 (4)).
 - ▶ Screw the DN6/4 zero gas-fitting hand-tight into the zero gas inlet (Fig. 1 (3)).
 - ▶ Screw the DN10/12 mm vent connection hand-tight into the vent (Fig.1 (5)).
 - ▶ Screw the DN4/6 mm Filter-nozzle unit into the calibration gas inlet and the sample gas inlets (Fig. 1 (1-2)). Use a spanner size: 16 mm.
- ✓ The fittings are mounted.

STEPS: CONNECT THE HOSES ON THE FITTINGS

ATTENTION – Acid from condensate. Acid burns may result from weakly acidic liquids from the condensate.

- ▶ Connect a DN4/6 mm hose to the condensate outlet and lead the hose into a condensate container.

▲ DANGER – Risk due to toxic gases. Noxious gases are sucked in by the measuring device and released into the ambient air.

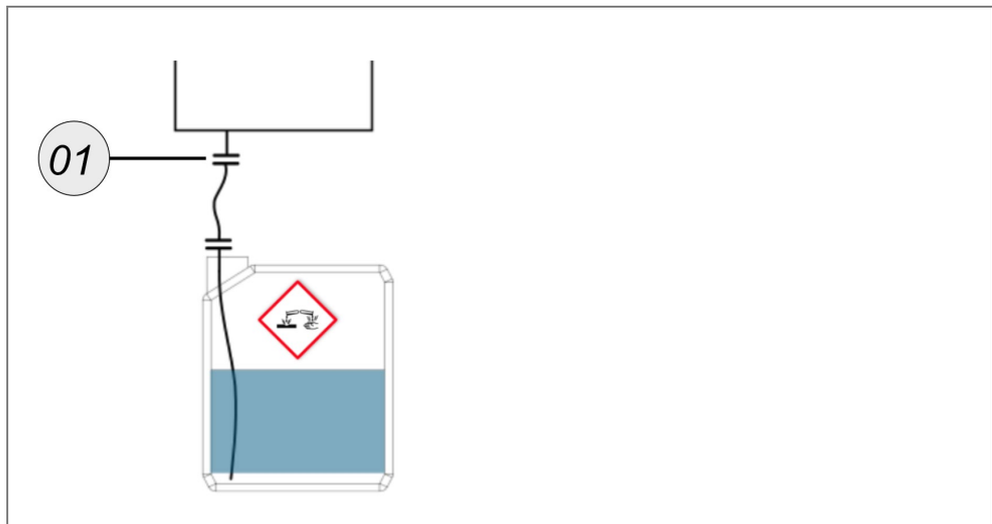


Fig. 2

- ▶ Connect a condensate canister to the condensate outlet (Fig. 2).

▲ CAUTION – Chemical burns from condensate Acid burns may result from weakly acidic liquids from the condensate.

- ✓ The vent is mounted.
- ✓ The condensate outlet is mounted.

- ✓ The sample gas inlet is mounted.
- ✓ The calibration gas inlet is mounted.
 - ▣ Further steps: Install the calibration gas cylinders.
 - ▣ Further steps: Install the tubing to the sample gas inlet.

5.5 Connect alarm-relay and RS-485

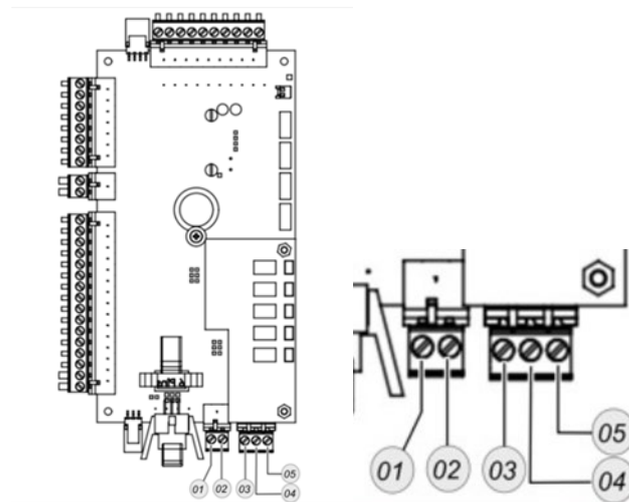


The RS-485-connection and the alarm-relay- connection are located on the main board.

The Alarm-Relay has the follow attitudes:

- Potential free relays.
- Max. 24 VDC
- Max. 1 Amp.
- ▣ See Modbus-protocol for more information about the Modbus-protocol.

i It is a Modbus-RTU protocol.



#	Connector	Description
1	Alarm connector	Alarm connector 1
2	Alarm connector	Alarm connector 2
3	RS-485	GND
4	RS-485	B_EXT-
5	RS-485	A_EXT+

STEPS:

- ▣ Connect the wires on the described connectors.
- ✓ The alarm-relays and RS-485 is connected.

5.6 Connecting inputs and outputs

⚠ DANGER

Risk due to toxic gases

Noxious gases are sucked in by the measuring device and released into the ambient air.

- Only use the measuring device in well ventilated spaces.
- Always connect a hose to the vent.
- Always lead the hose into an area that is empty of people.

⚠ CAUTION

Acid from the condensate

Acid burns may result from weakly acidic liquids from the condensate.

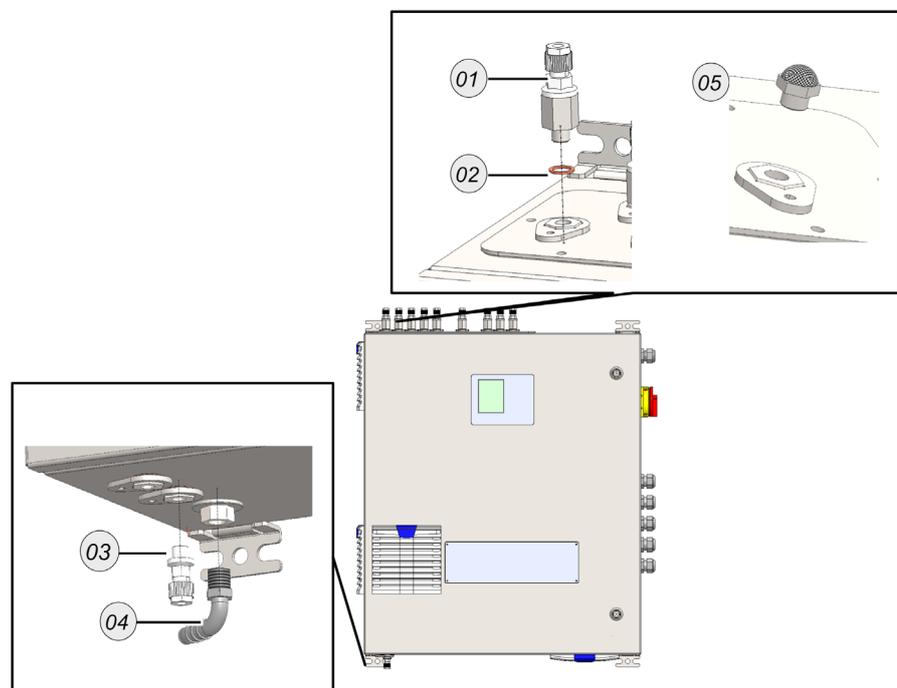
- If you come into contact with acid, wash the area immediately using a lot of water.
- Note the safety data sheet for phosphoric acid (10%)

In this chapter you learn how to install and connect the right fittings on the different inputs and outputs.

REQUIRED COMPONENTS

- ✓ DN4/6 mm Filter-nozzle unit
- ✓ DN 10/12 mm vent fitting
- ✓ DN4/6 mm condensate fitting
- ✓ 1/8G zero gas-fitting
- ✓ 1/8G copper sealing
- ✓ Spanner with size: 16 mm

STEPS: INSTALL FITTINGS



#	Description	#	Description
1	DN4/6 mm Filter-nozzle unit	2	G1/8 copper sealing
3	DN4/6 mm condensate fitting	4	DN10/12 mm vent fitting
5	DN4/6 mm zero gas-fitting		

Fig. 1

NOTE

Seal all threads with a PTFE tape.

- ▶ Screw the DN6/4 condensate connection hand-tight into the Condensate Inlet (Fig.1 (3)).
 - ▶ Screw the DN6/4 zero gas-fitting hand-tight into the zero gas inlet (Fig. 1 (5)).
 - ▶ Screw the DN10/12 mm vent connection hand-tight into the vent (Fig.1 (4)).
 - ▶ Screw the DN4/6 mm Filter-nozzle unit into the calibration gas inlet and the sample gas inlets (Fig. 1 (1)). Use a spanner size: 16 mm.
- ✓ The fittings are mounted.

STEPS: CONNECT THE HOSES ON THE FITTINGS

ATTENTION – Acid from condensate. Acid burns may result from weakly acidic liquids from the condensate.

- ▶ Connect a DN4/6 mm hose to the condensate outlet and lead the hose into a condensate container.

▲ DANGER – Risk due to toxic gases. Noxious gases are sucked in by the measuring device and released into the ambient air.

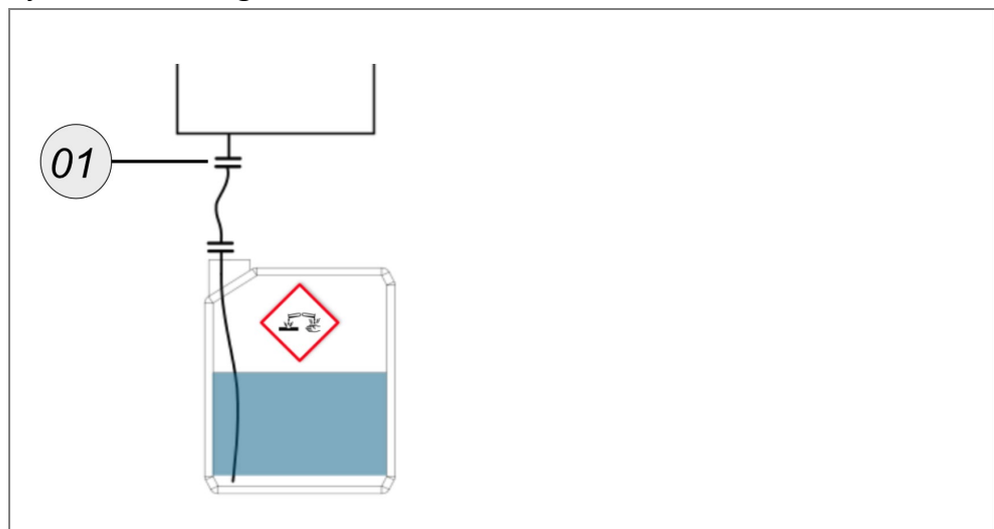


Fig. 2

- ▶ Connect a condensate canister to the condensate outlet (Fig. 2).

▲ CAUTION – Chemical burns from condensate Acid burns may result from weakly acidic liquids from the condensate.

- ✓ The vent is mounted.
- ✓ The condensate outlet is mounted.
- ✓ The sample gas inlet is mounted.
- ✓ The calibration gas inlet is mounted.

5.7 Power supply via cut-off box

5.7.1 Installation of the cut-off box

The cut-off box is part of the device's safety concept.

Follow the installation rules:

- The cut-off box is necessary to switch the device on and off from a safe area. It prevents sparks from igniting any explosive atmosphere that may be present when switching off.
- Only install the cut-off box outside of marked Ex zones.
- Further information on installation can be found in the appendix in the wiring diagrams.

Danger

Ignition of an explosive atmosphere

Injuries and damage to machinery

- Familiarise yourself with the safety instructions for this device before connecting the power supply.
- Take a reading of the atmosphere with a gas detector.
- Only operate the analyser with the power supply via the cut-off box.

5.7.2 Cut-Off box



Cut-off box closed

#	Description
1	Cover cut-off box
2	Status LED
3	Start button (protected from accidental operation by switch cover)
4	6x Phillips screw for opening the housing

More detailed information on the electrical connection can be found in the appendix in the wiring diagrams.

5.7.3 Switch on the device

PREREQUISITE:

- The device is fully installed
- There is voltage at the cut-off box.

STEPS:

- Open the switch cover and press the **button (3)** for 5 seconds.
 - The device display enters the boot process.
 - The self-test starts.
 - The device switches on.

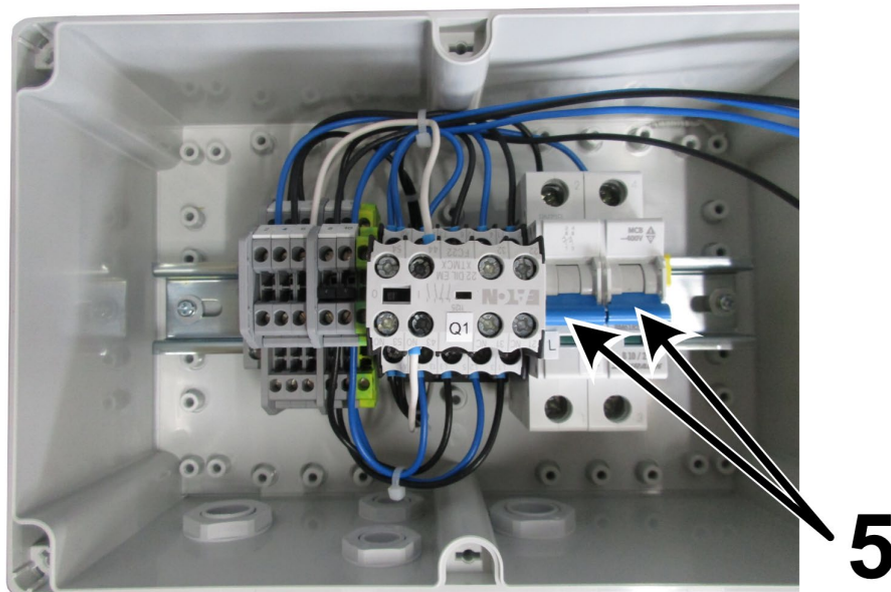
5.7.4 Switch off the device

PREREQUISITE:

- The device is in operation.

STEPS:

- Open the six **Phillips screws (4)** and remove the **cover** of the **switch-off box (1)**.



Cut-off box open

#	Description
5	Circuit breaker

- Flip the circuit breaker switches on the circuit breaker panel.
 - The device is switched off.



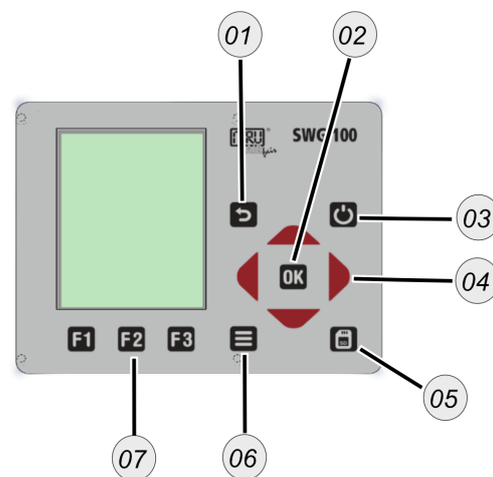
6 Operation

In this chapter you will learn how to operate the unit and make different settings.

It deals in particular with:

- The operation of the unit,
- The measuring menu structure,
- The menu navigation and the setting options.

6.1 Operating and display elements



#	Symbols	Description
1		ESC: abort or return to the menu above
2		OK: confirmation key, select a marked menu point.
3		Prepare Power-Down: Press this key before you disconnect mains. The device will store changed user settings and other operational data and will purge the sensors
4		Arrow keys: context dependent functions, e.g. scroll in between lines, change values, change view.
5		Screen shot: press this key in order to store a screen shot of the current display contents onto the SD card.
6		Menu key: Will show all available functions in the window that is currently in use – also those which

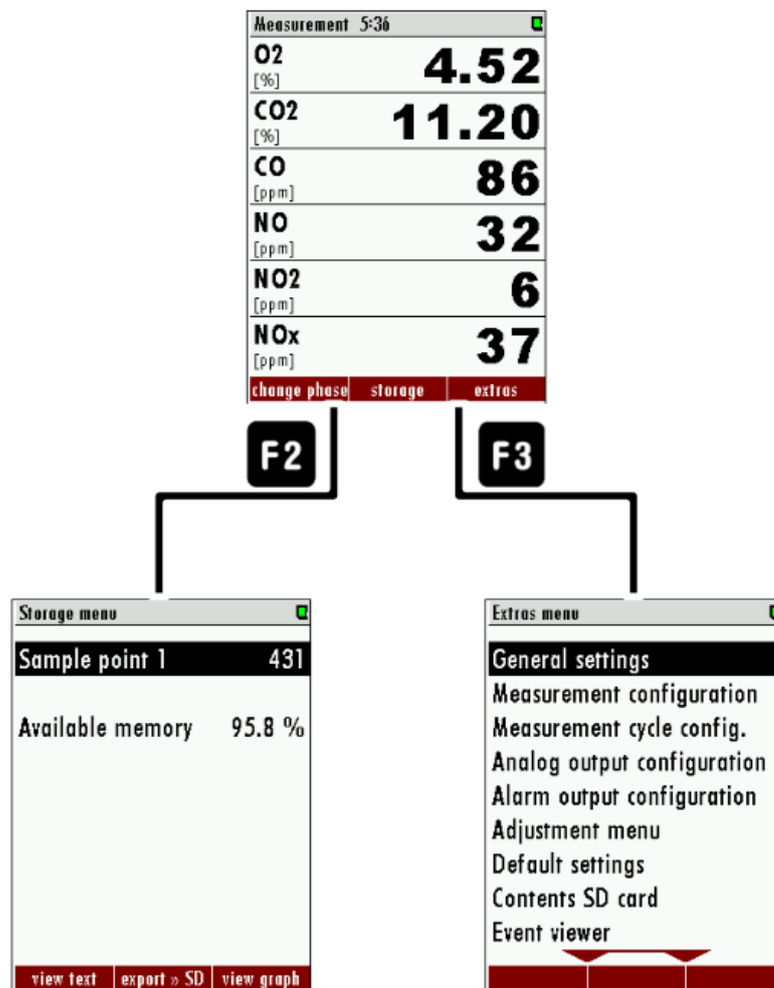
		have an individual key on the key pad like the printer and the three function keys.
7	F1 F2 F3	Function Keys: Activates the functions seen on the display (2 function key bar)

6.2 Menu structure

After switching on, the unit is in the measuring menu.

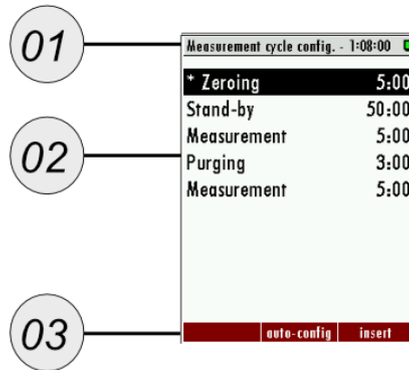
- Press the **function key F2** to access the "STORAGE MENU".
- Press the **function key F3** to access the "EXTRAS MENU".

Here you can see the general menu structure.



6.2.1 Measuring menu structure

Here you can see the structure of the measuring menu.

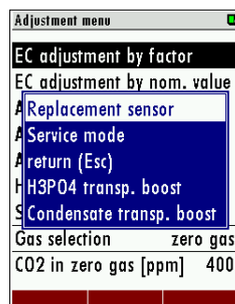


#	Description
1	Menu bar
2	Display field
3	Function bar

6.2.2 Open submenu

Each menu item has a submenu. The submenu may contain additional functions.

STEPS



- ▶ Open the menu item you are interested in.

In this example, the menu "ADJUSTMENT MENU". You will find the menu under the path: EXTRAS / ADJUSTMENT MENU.

- ▶ Press the **menu key** .

A blue window opens with further menu items. The blue window is the submenu.

- ✓ You have called up the submenu.

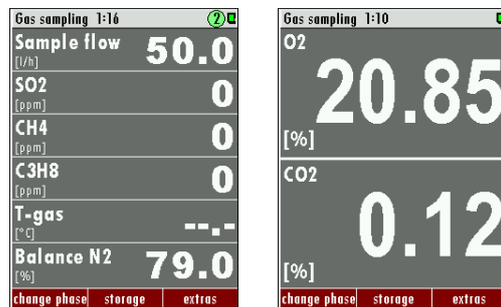
6.3 Setting options Measuring menu

You can perform the following actions in the measurement window.

- Change the display mode: Zoom / Standard
- Change measurement page.
- Display last measurement point values
- Individual configuration of the measurement window content.

6.3.1 Switch to Zoom/Standard display mode

STEPS



- ▶ Press the **menu button**  in the measurement window.

Submenu opens.

- ▶ Select between zoom view and standard view.

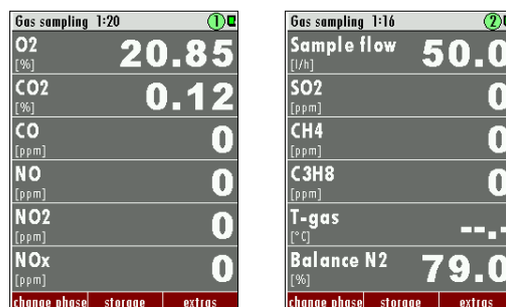
✓ The view is selected.

NOTE

For units with only one measuring point, switching is also possible with the **up/down arrow keys** ( - ).

6.3.2 Change measurement page

STEPS



- ▶ Press the **right/left arrow key** ( - ).

- ✓ The page is changed. The page number is displayed in the title bar.

6.3.3 Displaying the last Measuring Point Values

You can display the last values of the measuring points that are not active.

PREREQUISITE

- ✓ Your unit has several measuring points.
- i** You do not interrupt the active measurement. However, you can view the last values of the last measuring points. This has no influence on the currently active measurement.

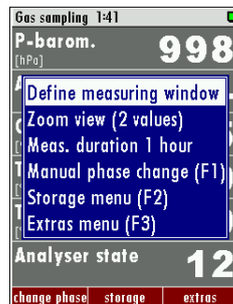
STEPS

- ▶** Press the **upper/lower arrow keys** (↔).
- ✓ In the menu you will see the values of the next measuring point.

6.3.4 Configuring the Measurement Window

You can change the order of the displayed measurement values in the measurement window.

STEPS



- ▶ Press the **menu key**  in the measurement window.

The **blue submenu** appears.
- ▶ Select "**DEFINE MEASUREMENT WINDOW**".

The measurement window is active again.
- ▶ Mark the position to be changed with the **up/down arrow keys** ( ).
- ▶ Select the desired display value with the **left/right arrow key** ( ).
- ▶ Press the **OK-key** to confirm the display value.

The selected display value appears in the desired position.
- ▶ Confirm the change.
 - ✓ The display value in the measurement window is adjusted.
 - ✓ Repeat the procedure if desired.

NOTE

With the function "Measurement window autoconfiguration" in the context menu, the measuring device can also make an adjustment independently, which is usually useful.

6.4 Menu: Extras

6.4.1 General settings

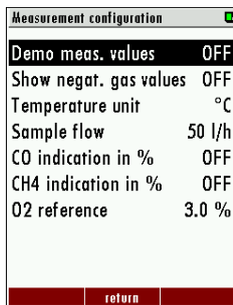
General settings	
LCD brightness	60 %
Country	England
Language	English
Keyboard beep	ON
Request admin-PIN	OFF
Service message	OFF
External control	OFF
Thresh.cond.alarm [kΩ]	50
Storage interval	1/m.phase
date & time	modbus

Menu path: EXTRAS / GENERAL SETTINGS.

Setting	Operation	Setting options
LCD Brightness	Arrow keys (←→)	20%...100%
Country	Arrow keys (←→)	Several
Language	Arrow keys (←→)	Several
Key signal	Arrow keys (←→)	ON / OFF
PIN query	Arrow keys (←→)	ON / OFF
Service message	Arrow keys (←→)	ON / OFF
External control	Arrow keys (←→)	Several
Condensate threshold	Arrow keys (←→)	20...100
Gas cooler	Arrow keys (←→)	5...15°C
Date & Time	Function key F1	
Modbus	Function key F3	Several

- For Date & Time see chapter: 6.4.9 Set Date & Time.
- For Modbus see chapter: 6.4.8 Set the Modbus.

6.4.2 Measurement configuration



i Menu path: EXTRAS / MEASUREMENT CONFIGURATION.

In this menu you can set the temperature unit used and the volume flow.

Settings	Operation	
Temperature unit	Arrow keys (←→)	°C / F
Sample flow	Arrow keys (←→)	30...70 l/h

6.4.3 Adjustment menu



i Menu path: EXTRAS / ADJUSTMENT MENU.

In this chapter you will find all possible adjustment options. You will also find a Hardware Status & Tests menu here.

NOTE

The operation of the individual adjustment menus can be found in the respective measurement technology chapters.

6.4.4 Factory settings

ATTENTION

All saved settings are lost here.

i Menu path: EXTRAS / FACTORY SETTINGS.

This menu item allows you to reset all settings to the factory settings.

6.4.5 Contents SD card



i Menu path: EXTRAS / CONTENTS SD CARD.

This menu item shows you the contents of your SD card.

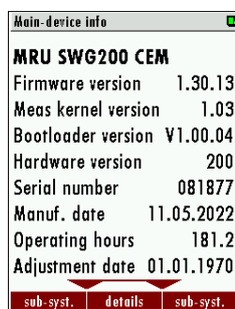
6.4.6 Event viewer



i Menu path: EXTRAS / EVENT VIEWER.

In this menu, you can view various events, such as times of zeroing or error messages.

6.4.7 Device Info



i Menu path: EXTRAS / INFO MAIN DEVICE.

In this menu you get general information about your unit. You can also update the various built-in modules here.

6.4.8 Set the Modbus

STEPS



- ▶ Open the menu: Modbus: EXTRAS / GENERAL SETTINGS → **F3**.

The menu window Modbus Slave Settings opens.

- ▶ Set the required baud rate, slave address and parity / stop bits.
- ▶ Exit the menu.
- ▶ Confirm the saving.
- ✓ The Modbus settings have been made.

6.4.9 Set Date & Time

The unit automatically saves measured values including a time stamp. Therefore, the system clock of the unit should be set correctly.

STEPS



▶ Open the menu: Set date & time: EXTRAS / GENERAL SETTINGS → **F1**.

The menu window SET DATE & TIME opens.

▶ Set the date and time. Press the **F2**-key.

▶ Exit the menu.

▶ Confirm the saving.

✓ The date and time are set.

6.4.10 Menu: Data-store

Data storage	<p>The measured values are stored internally in the unit.</p> <ul style="list-style-type: none">• The unit can store up to 20 000 readings.• The unit stores the current measured values at the end of the measuring cycle for each measuring point.• As soon as the memory space is full, the unit overwrites the oldest measured values (ring memory principle).
Special features	<p>You can equip the unit with an SD card. We recommend that you do this.</p> <p>The unit has a data storage strategy:</p> <ul style="list-style-type: none">• If memory usage is 99%, the oldest 20% of the measurements are automatically saved to an SD card in CSV format and then deleted from the memory in the device.• If the export to the SD card fails (SD card is missing or write-protected), only 4 % of the old measurements are deleted. The file name shows the date of the last measurement exported in the file e.g. "20141031.csv".

NOTE

Example:

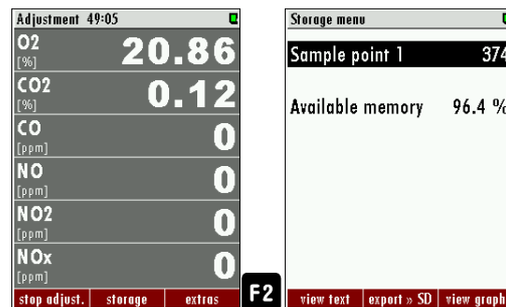
A device with 2 measuring points and a configured measuring cycle of 32 minutes stores $2 * 24 * 60/32 = 90$ measurements per day (45 per measuring point). The ring buffer provides capacity for measurements of $20000/90 = 222$ days (more than 7 months).

6.4.11 Calling up the data memory menu

In the memory menu, you can view your saved data:

- View
- Export
- Transfer to other data formats.

STEPS

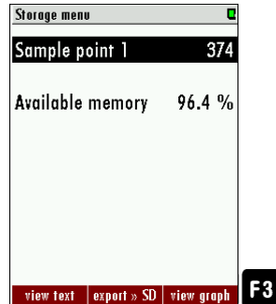


- ▶ Go to the MEASUREMENT WINDOW.
- ▶ Press the **F2-key** in the measurement window.
- ✓ You are in the DATA MEMORY MENU.

6.5 Displaying stored values in text mode

To read stored measurements in text mode, proceed as follows:

STEPS



- ▶ Enter the **DATA MEMORY MENU**.
- ▶ Press the **F1-key** = **„VIEW TEXT“**.

The last stored measurement is displayed.

- ▶ Navigate through the measurements with the **right/left-keys** until you find your measurement.

NOTE

You can use the **F3-key** to go to the last measurement.

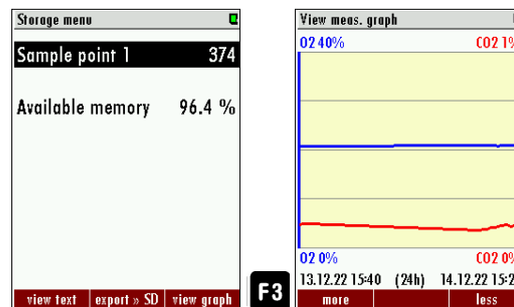
You can navigate further with the steps above.

- ✓ You can continue navigating with the steps above.

6.5.1 Displaying stored values in graphic mode

To read stored measurements in text mode, proceed as follows:

STEPS



▶ Enter the **DATA MEMORY MENU**.

▶ Press the **F3-key** = "**VIEW GRAPHIC**".

The last stored measurement is displayed.

▶ Navigate through the measurements with the **right/left-keys** until you find your measurement.

NOTE

You can use the **F3-key** to go to the last measurement.

You can navigate further with the steps above.

✓ You can continue navigating with the steps above.

6.5.2 Export measurement to SD card

You can export your measurements as a CSV file to an SD card.

PREREQUISITE

✓ An SD card is in the unit.

✓ The SD card must not be write-protected.

NOTE

The CSV format is country-specific. The respective valid CSV format is set via the "General settings" menu.

▶ Call up the **DATA MEMORY MENU**.

▶ Press **F2-key** = "**EXPORT >> SD**".

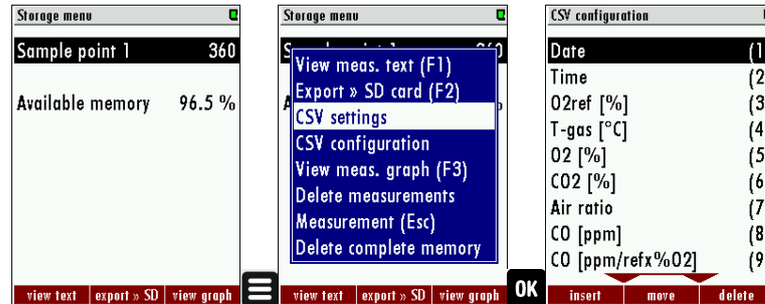
The CSV files are written to the SD card. When the process is completed successfully, a message appears.

✓ The data is saved as CSV format on the SD card.

6.5.3 Setting the CSV format

You can set the CSV format directly on the unit.

Steps



▶ Call up the **DATA MEMORY MENU**.

▶ Press the **menu key** .

The **SUBMENU** opens.

▶ Open the **CSV SETTINGS** menu item.

The **CSV SETTINGS** menu opens (see picture below).

▶ Set your individual settings here.

▶ Exit the menu.

▶ Confirm the saving.

✓ The CSV settings are changed.

7 Setting the measuring cycle

You have the possibility to configure an individual measuring cycle.

There are the phases:

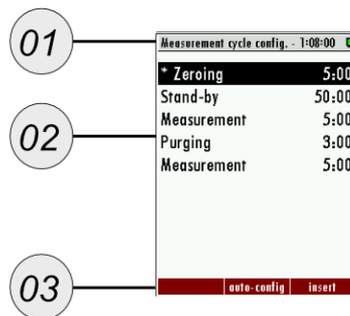
- Zeroing.
- Flush.
- Quiet mode.
- Measurement SP. x (SP.x stands for measurement point 1, 2).

7.1 Menu path and basic structure

Menu path: EXTRAS / CONFIGURATION MEASUREMENT CYCLE.

In this menu you can see the currently active measuring cycle of your unit.

The illustration below and the table show the meaning of the individual sections.



#	Description
1	Duration until end of measuring cycle
2	Measuring cycle list
3	Function keys

7.1.1 Navigating in the menu

You can set each phase individually. To do this, you must call up the phase submenu.

STEPS

- ▶ Select your desired phase with the **up/down arrow key**.
- ▶ Press the **OK-key**.

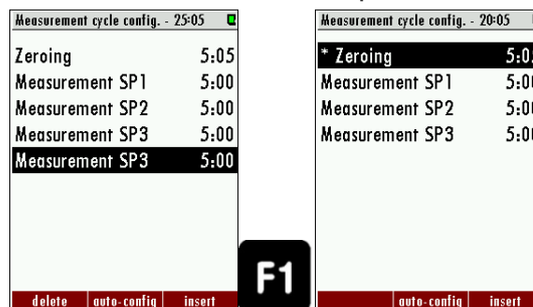
The phase submenu for the phase appears. In the example below for taking the zero point.

i You can make individual settings here. See the following chapters.

7.1.2 Delete Phase

STEPS

- ▶ Use the up/down arrow keys to select the phase to be deleted.
- ▶ Press the **function key** **F1** to delete the phase.
- ✓ You have deleted the phase.



7.1.3 Insert phase

STEPS

- ▶ Press the **function key** **F3**.
- ▶ A new phase appears.
- ▶ Press the **left/right arrow key** to select your desired phase.
- ✓ You have inserted a new phase.

7.1.4 Insert Autoconfiguration

Two standard cycles are stored. You can insert the cycles via **AUTO CONFIG**.

STEPS

NOTE

The autoconfigurations only contain measurements and zero point measurements. Other phases are deleted.

- ▶ Press the **function key** **F2**.
 - A zero point measurement is inserted at the beginning of the measurement cycle.
- ▶ Press the **function key** **F2** again.
 - One zero-point reading per measurement is inserted.
- ▶ Select the standard that is reasonable for your measurement application.

Measurement cycle config. - 20:05		Measurement cycle config. - 30:00	
* Zeroing	5:05	Zeroing	5:00
Measurement SP1	5:00	Measurement SP1	5:00
Measurement SP2	5:00	Zeroing	5:00
Measurement SP3	5:00	Measurement SP2	5:00
		Zeroing	5:00
		Measurement SP3	5:00

The two auto configurations in comparison.

7.2 Phase submenus: Setting options

Here you can find out which settings are possible in the phase submenus.

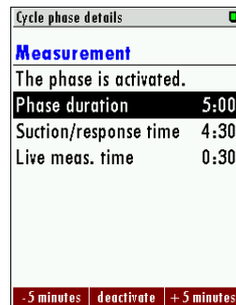
7.2.1 Zeroing (Cycle Phase Details)



In the menu, the details of the cycle phase for zeroing can be viewed and, if necessary, changed.

Zeroing	
Measuring valve	Closed
Zeroing valve	Open
Duration	2 min to 24 h

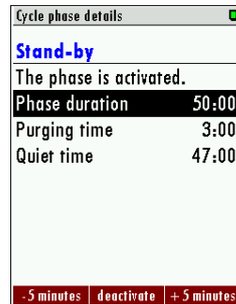
7.2.2 Measurement SP.x (Cycle Phase Details)



In the cycle phase details, the measuring time and the sampling time can be changed. Each individual measuring point can be adjusted individually.

Measurement SP.x	
Measuring valve	Measuring valve of the current measuring point is open, all others are closed
Zeroing valve	Closed
Duration	2 min to 24 h

7.2.3 Stand by (cycle Phase details)

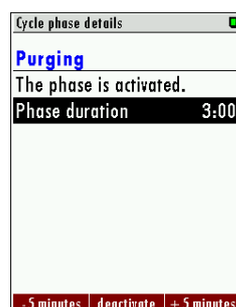


Within this cycle phase, the flushing time and the idle time can be set.

- Duration of the phase: Total idle time.
- Purge time: Purging of the unit with ambient air through the zero gas inlet.
- Sleep time: The time the unit is in sleep mode.

Stand by	
Measuring valve	Closed
Zero valve	Closed
Duration	2 min to 24 h
Flushing time	30 sec. to 1 h
Rest time	calculated

7.2.4 Purging (Cycle Phase Details)



Purging is a separate configuration item for purging the unit with ambient air and thus removing foreign gas from the lines and the measuring equipment. This may be necessary when switching between different measuring points that have different gases or gas concentrations.

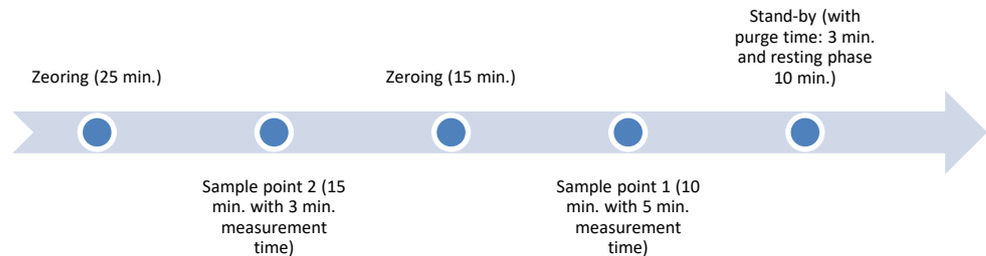
Purging	
Measuring valve	Closed



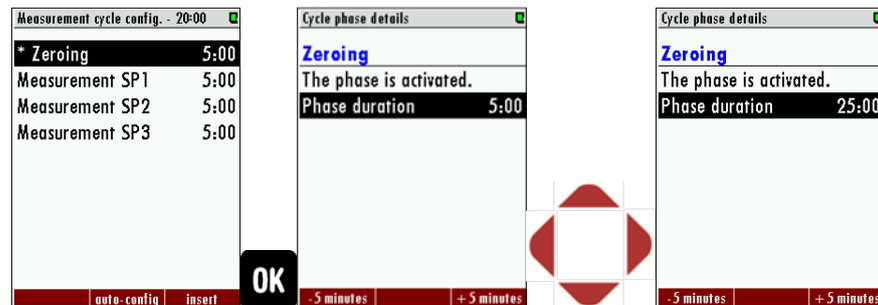
Zero valve	open
Duration	2 min to 24 h

7.3 Example for a measurement cycle configuration

In this chapter, an individual and fictitious measurement cycle is created. The measurement cycle should have the following sequence:



EXAMPLE-STEPS



- ▶ Open the path: EXTRAS / CONFIGURATION MEASURING CYCLE.

The standard measuring cycle appears.

- ▶ Insert a zero-point measurement.

- ▶ Press the **OK** key.

The phase submenu opens.

- ▶ Set the zeroing to 25 min.

The zero point measurement has been set to 25 min.

- ▶ Go back to the configuration measuring cycle menu.

- ▶ Insert the measurement SP.2.

- ▶ Open the phase submenu of measurement SP.2.

- ▶ Change the settings.

- ▶ Proceed in the same way with the items measurement SP.1 and the idle state.

- ✓ The measurement cycle is set.

7.4 Cycles-Timer: Interception of Events

The cycle timer is used to capture an event from the measurement phase. In doing so, the resting phases or zero point measurements are set in such a way that the event always falls within the measuring phase. An event can be, for example, the start-up of a system.

The cycle timer is characterized by the following:

- Has priority over the normal set measurement cycle.
- Is deactivated in the default setting.

7.4.1 Calling up the cycle timer

The cycle timer menu is called up as follow:

1. 1st menu path: Extras / Configuration Measuring cycle / Context menu / Cycle timer.

The menu window „Cycle Timer“ appears.



Kontext-Menü „Zyklus-Timer“

Abb. 2:

7.4.2 1.1.2 Menu structure

The menu is structured as follows:

1. 1st measuring phase...ends at: Set when the 1st measuring phase ends. After the measuring phase, a zero point is taken.
2. Interval for: Longer of the further measuring phases. After the measuring phase there is a zero point reading.
3. Alternative end times: Display of the following measurement phase starts.
4. Time: Shows the current time.



Fig. 3: In the example shown, the measurement phase always ends at 12 o'clock, 2 o'clock, 4 o'clock, 6 o'clock, 8 o'clock, 10 o'clock, 0 o'clock, 2 o'clock, 4 o'clock, 6 o'clock, 8 o'clock or 10 o'clock. This means that the zero point measurements (except the first one after power-on) are always started at these times.

NOTE

The interval should be chosen so that the total cycle time is a multiple of it (in the example this is so $2\text{ h} * 4 = 8\text{ h}$).

7.4.3 Setting the cycle timer (example)

A measuring system consists of 3 units. The measuring cycle of the units is to be set so that the system is permanently monitored and the zero point measurements do not overlap. The 3rd unit serves as failure protection.

This can be achieved, for example, by the following setting:

Unit	1st ending of phase	Interval
A	11:20	2 h
B	12:00	2 h
C	12:40	2 h

Tab. 1:

Without the cycle timer, all 3 units would run synchronously in the event of a power failure until the 1st zero point measurement is completed. Only then would the configured cycle start to run.

In the event of a power failure at 1 p.m., this means that all 3 units perform the self-test at the same time, the zeroing and the 1st measuring phase run synchronously. The 1st measuring phase would be finished at 20:50.

By activating the cycle timer, the following offset would be possible:

Unit	1st ending of phase	2nd zero phase begins at...
A	21:20	21:20
B	20:00	20:00
C	20:40	20:40

Tab. 2:

7.5 Update software

If necessary, the analyser and the various installed options can be updated. The following options are affected:

- The firmware of the analyser.
- The firmware of the main board.
- The firmware of the NDIR cuvette.
- The firmware for the I/O modules.

7.5.1 Overview: Possible system updates

To distinguish the individual firmware updates of the modules, they have typical file names. This always consists of a 4-digit number and an abbreviation of the respective module. The file attachment is always ".fwb".

NOTE

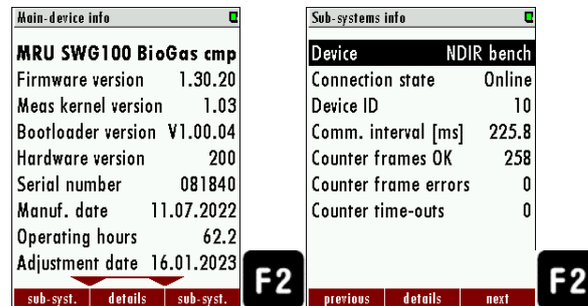
For example, a firmware update could have the following name: xxxxiom.fwb. The number depends on the unit family.

The table below shows the possible firmware names.

Module	Firmware name
Main unit	xxxx.fwb
Main board	xxxxmb.fwb
IO module	xxxxiom.fwb
NDIR cuvette	xxxxndir.fwb

7.5.2 Updating the main unit

STEPS



To update the main unit, proceed as follows.

- ▶ Copy the firmware directly to an SD card. Make sure that the firmware is copied in the main menu.
- ▶ Insert the SD card into the SD card reader of the unit. This is located behind the control unit.

The unit emits a sound.
- ▶ Open the menu "EXTRAS / DEVICE INFO".

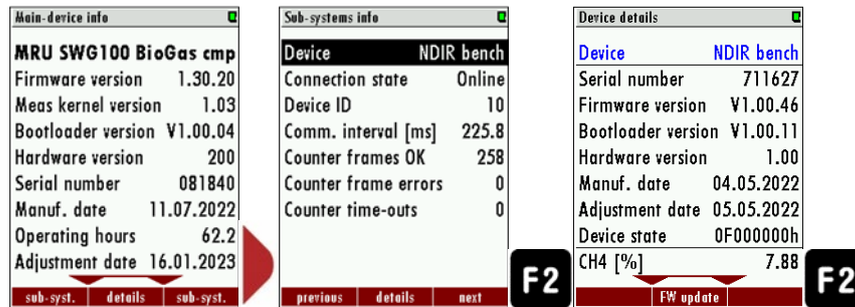
The menu "Details main unit" appears.
- ▶ Press **F2** = Details.

The unit info window appears.
- ▶ Press **F2** = FW update
- ✓ The update is carried out. The unit restarts.

7.5.3 Updating the different modules

In addition to the main unit, the individual BUS modules can also be updated. Proceed as follows.

STEPS



- ▶ Copy the firmware directly to an SD card. Make sure that the firmware is copied in the main menu.
- ▶ Insert the SD card into the SD card reader of the unit. This is located behind the control unit.

The unit emits a sound.

- ▶ Open the menu "EXTRAS / DEVICE INFO".
- ▶ Press the **left/right arrow key**.

The menu "INFO SUB. - SYSTEM" menu appears.

- ▶ Select the menu item "DEVICE".
- ▶ Change to the respective module with the left / right arrow key.
- ▶ Press **F2** = DETAILS.

The menu "Device details" appears.

- ▶ Press **F2** = FW UPDATE.

- ✓ The update is carried out. The unit restarts in the process.

8 Option

8.1 Option: IO module

IO modules are the interface for signal transmissions, remote control and for reading signals from transmitters.

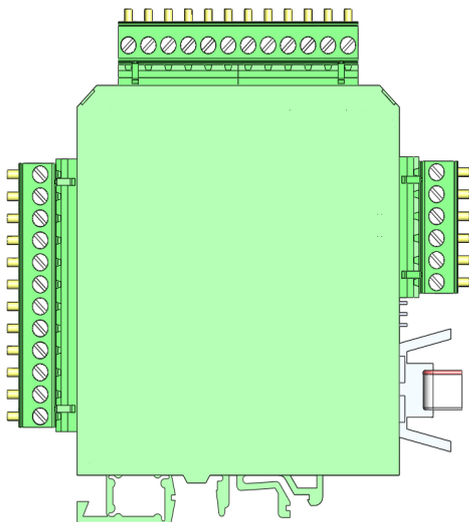
IO modules have the following features:

- Transmission of measurement signals, through four separate 4-20 mA outputs,
- Two alarm outputs,
- One PT-1000 input,
- One thermocouple input (type: K),
- Four inputs, for standard 4-20 mA transmitters (2-wire, 3-wire, 4-wire) with an extra power supply.
- Two inputs, for voltage transducers.
- Remote control function for the analyser.

8.1.1 IO module position

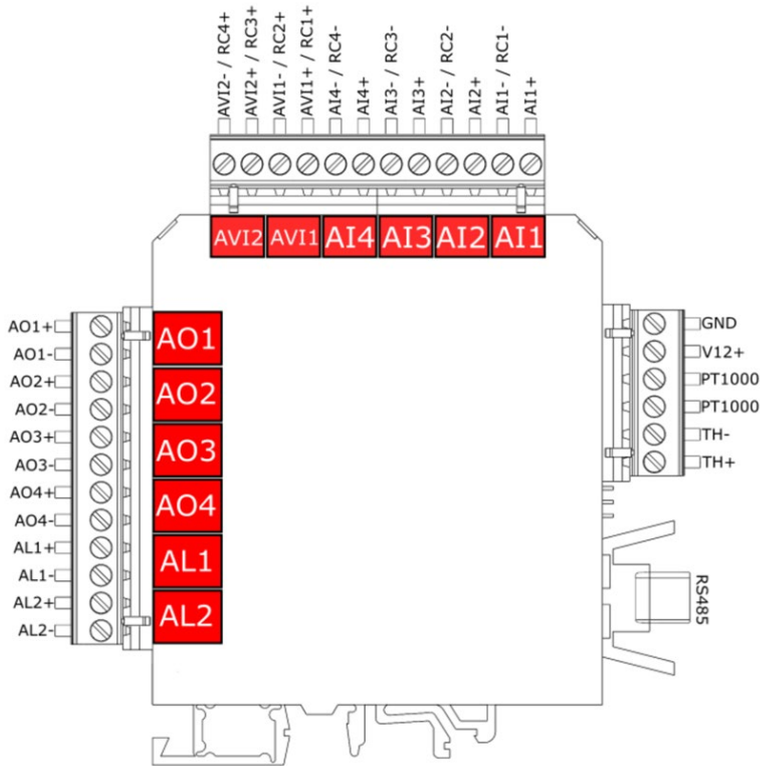
Optionally, an device can be equipped with IO modules (max.: 10 pieces).

The IO modules are located on the top-hat rail.



8.1.2 Pin assignment

The following pin assignment diagram shows where the different pins, with their respective functions, can be found and which pins have a double assignment.



Pin assignment of IO modul

The table shows the assignment of the respective individual pins.

Description	Abkürzung	PINs	Max. externe Spannung	Bürde	Messwiderstand	Doppeltbelegung
Analoge- Ausgänge 4- 20 mA	AO1	AO1+ / AO1-	--	500R	--	Nein
	AO2	AO2+ / AO2-	--	500R	--	Nein
	AO3	AO3+ / AO3-	--	500R	--	Nein
	AO4	AO4+ / AO4-	--	500R	--	Nein
Alarmausgänge	AL1	AL1+ / AL1-	24 VDC	500R	--	Nein
	AL2	AL2+ / AL2-	24 VDC	500R	--	Nein
Analoge Eingänge 4-20 mA	PWROUT	V12+ / GND	--	--	--	Nein
	AI1	AI1+ / AI1-	--	--	50R	AI1- = RC1-
	AI2	AI2+ / AI2-	--	--	50R	AI2- = RC2-
	AI3	AI3+ / AI3-	--	--	50R	AI3- = RC3-
	AI4	AI4+ / AI4-	--	--	50R	AI4- = RC4-
Fernbedie- nung	RC1	RC1+ / RC1-	--	--	--	RC1- = AI1-
	RC2	RC2+ / RC2-	--	--	--	RC2- = AI2-
	RC3	RC3+ / RC3-	--	--	--	RC3- = AI3-
	RC4	RC4+ / RC4-	--	--	--	RC4- = AI4-
Analoge Eingänge 0- 10 V	AVI1	AVI1+ / AVI1-	--	--	--	JMP1_out = AVI1+ JMP2_out = AVI1-
	AVI2	AVI2+ / AVI2-	--	--	--	JMP3_out = AVI2+ JMP4_out = AVI2-

8.1.3 Analogue outputs 4-20 mA (AO1-AO4)

Installation/Connection

- ▣ Assignment: See 1.1.2 Pin assignment

Setting up analogue output

You can set up to 4 analogue outputs per IO module.

Precondition: The IO module option is installed.

- ▣ Open the path "EXTRAS / CONFIGURAT. ANALOGUE OUTPUTS" path.
- ▣ Select the respective IO output and confirm with "DETAILS".

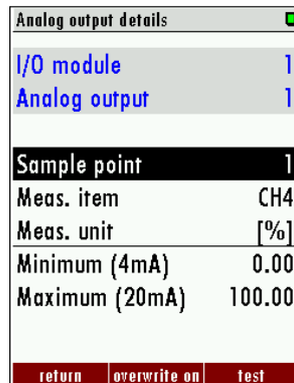
The setting window of the IO output appears.



Selection window: MS1 = measuring point 1, I/O 1/1 = first IO module at the first 4-20 mA output.

- ▣ Select the measuring point and the measured variable.
- ▣ Apply the minimum (4 mA) and maximum (20 mA) for the measured variable.

The analogue output is now configured.



Setting the measuring point, the measured variable and the range for a 4-20 mA output.

8.1.4 Alarm Output Setting (AL1-AL2)

Installation/Connection

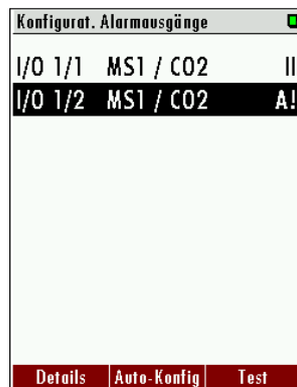
- ▣ Assignment: See 8.1.2 Pin assignment.

Setting the alarm output

You can set up 2 alarm outputs per IO module.

Precondition: The IO module option is installed.

- ▶ Open the path "EXTRAS / CONFIGURAT. Open the path "EXTRAS / CONFIGURE ALARM OUTPUTS".
- ▶ Select the respective alarm output and confirm with "Details".



Selection window: MS1 = measuring point 1, I/O 1/1 = first IO module at the first alarm output.

The setting window of the alarm output appears

- ▶ Select the measuring point and the measured variable here.
- ▶ Enter the limit value.

Under "Alarm if value..." you can set whether the alarm is triggered below the limit value or when the limit value is exceeded.

- ▶ Under "If value invalid" you can set whether an alarm is triggered or the unit switches off.

The alarm output is now configured.

Details des Alarmausgangs	
I/O-Modul	1
Alarmausgang	1
Alarmfunktion	aktiv
Messstelle	1
Messgröße	CO2
Messeinheit	[%]
Grenzwert	50.00
Alarm, wenn Wert	darüber
Wenn Wert ungültig	Alarm
zurück	

Setting the measuring point, the measured variable, the limit value and the alarm side (exceeding or falling below).

8.1.5 AUX input for transmitter (AI1-AI4)

- ▣ Assignment: See 8.1.2 Pin assignment

The following 4-20 mA transmitters can be read in at the AUX inputs:

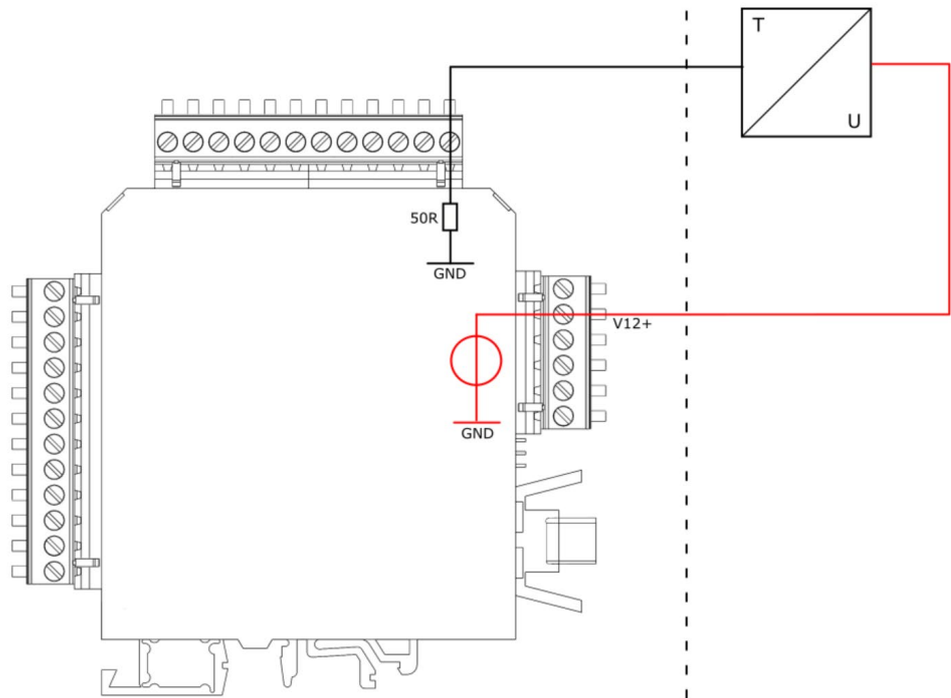
- 2-wire
- 3-wire
- 4-wire.

The IO module has a separate 12V power supply for the connected transmitters.

AUX input: Technical data

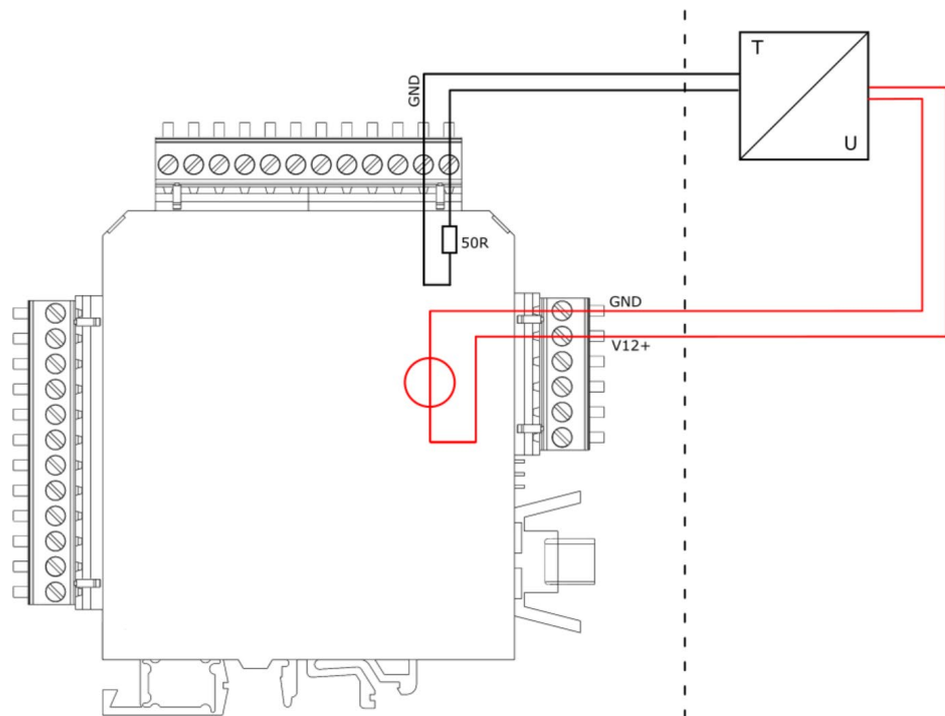
- Measuring resistor: 50 Ohm
- Power supply: 12 VDC / 200 mA

Connection: 2-wire transmitter



2-wire transmitter, connected to the 12 VDC of the IO module.

Connection: 4-wire transmitter



4-wire transmitter, connected to the 12 VDC supply of the IO module.

8.1.7 Configuration External Control (Option: I/O Module)

To use this function, an I/O module must be present and the function must be enabled.

With this function it is possible to control the analyser remotely. The following operations can be carried out with the help of the external control:

- Sampling.
- Triggering a stand-by mode.

The commands are given by a 4-digit binary code, which is transmitted by four external signals. There are a total of three different transmission paths:

- Through four potential-free relays.
- Through four 4...20 mA inputs.
- Through one 4...20 mA input.
- Through the RS 485 interface.

Setting up external control

An external control can be set up on an IO module via the upper analogue outputs.

- ▶ Open the path "EXTRAS / GENERAL SETTINGS".
- ▶ Select "EXTERNAL CONTROL" here.
- ▶ Use the **left/right arrow keys** to select the desired external control.

By selecting the external control, the unit can be controlled remotely.

General settings	
LCD brightness	60 %
Country	International
Language	English
Keyboard beep	ON
Request admin-PIN	OFF
Service message	OFF
External control	OFF
Thresh.cond.alarm [kΩ]	80
Gas cooler	5°C
date & time	modbus



External control	4 x rel.
External control	4 x mA
External control	1 x mA
External control	Modbus

Activating the external control with the respective 4 possible options.

By activating the external control, a small arrow appears in the upper bar.

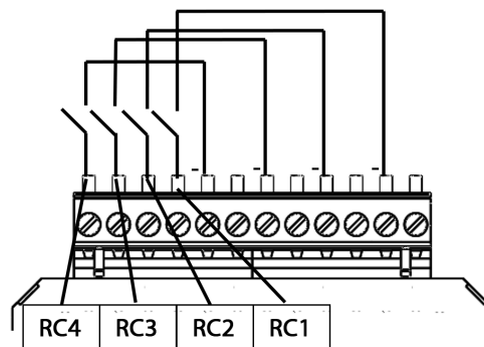
- ▶ You can set the zero point time, the suction / reaction time or the rinsing time before stand-by in the menu "General settings" with F2 (=ext Ctrl.).

After everything has been set, the external remote control must be wired.

Connecting the external control through 4 relays

This function can be used for external switching between the tapping points. For this purpose, four external relays (e.g. from a PLC) are connected to the module inputs.

The four relays together form a binary 4-bit code: RC4-RC3-RC2-RC1.



Status of external signal source				Status number	Description
RC4	RC3	RC2	RC1		
0	0	0	0	0	Automatic sampling point switching
0	0	0	1	1	Analyzer is sampling the point SP1 (*1, *2)
0	0	1	0	2	Analyzer is sampling the point SP2 (*1, *2)
0	0	1	1	3	Analyzer is sampling the point SP3 (*1, *2)
0	1	0	0	4	Analyzer is sampling the point SP4 (*1, *2)
0	1	0	1	5	Analyzer is sampling the point SP5 (*1, *2)
0	1	1	0	6	Analyzer is sampling the point SP6 (*1, *2)
0	1	1	1	7	Analyzer is sampling the point SP7 (*1, *2)
1	0	0	0	8	Analyzer is sampling the point SP8 (*1, *2)
1	0	0	1	9	Analyzer is sampling the point SP9 (*1, *2)
1	0	1	0	10	Analyzer is sampling the point SP10 (*1, *2)
1	0	1	1	11	Analyzer is "stand-by" (*3)
1	1	0	0	12	Purge phase for H2S-low-sensor **
1	1	0	1	13	Auto-Calibration
1	1	1	0	14	Remote reset of all system alarms
1	1	1	1	15	Analyzer is "stand-by" (*3)

**only SWG100-BIOGAS.

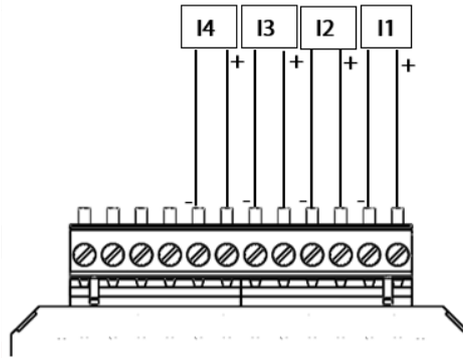
Here means: 0= Open / 1=Closed.

Connecting an external control through four 4-20 mA input signals

The 4-bit status number is formed by four 4...20 mA signals. I4-I3-I2-I1 are: 0-11 mA = 0 signal (low) / 11/12-20 mA = 1 signal (high).

General settings	
LCD brightness	60 %
Country	International
Language	English
Keyboard beep	ON
Request admin-PIN	OFF
Service message	OFF
External control	4 x mA
Thresh.cond.alarm [kΩ]	80
Gas cooler	5°C

date & time | ext.ctrl. | modbus

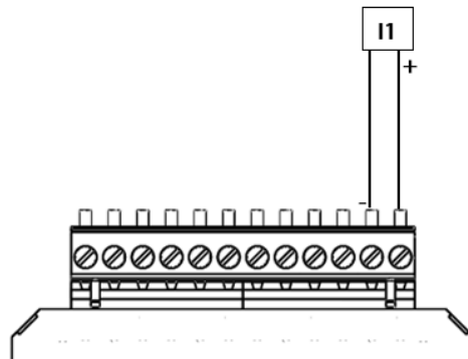


Status of external signal source				Status number	Description
I4	I3	I2	I1		
0	0	0	0	0	Automatic sampling point switching
0	0	0	1	1	Analyzer is sampling the point SP1 (*1, *2)
0	0	1	0	2	Analyzer is sampling the point SP2 (*1, *2)
0	0	1	1	3	Analyzer is sampling the point SP3 (*1, *2)
0	1	0	0	4	Analyzer is sampling the point SP4 (*1, *2)
0	1	0	1	5	Analyzer is sampling the point SP5 (*1, *2)
0	1	1	0	6	Analyzer is sampling the point SP6 (*1, *2)
0	1	1	1	7	Analyzer is sampling the point SP7 (*1, *2)
1	0	0	0	8	Analyzer is sampling the point SP8 (*1, *2)
1	0	0	1	9	Analyzer is sampling the point SP9 (*1, *2)
1	0	1	0	10	Analyzer is sampling the point SP10 (*1, *2)
1	0	1	1	11	Analyzer is "stand-by" (*3)
1	1	0	0	12	Purge phase for H2S-low-sensor **
1	1	0	1	13	Auto-Calibration
1	1	1	0	14	Remote reset of all system alarms
1	1	1	1	15	Analyzer is "stand-by" (*3)

Connecting an external control 4-20 mA input signal (via one input)

The user has the possibility to control the analyser externally by only one input signal (see sketch below). Different commands are given by the current level at measurement input I1. The zero signal corresponds to 4 mA. Each 1 mA level describes a state. Thus, the external control can assume up to 16 states. The first state corresponds to 5 mA (4 mA+1 mA) the second to 6 mA (4 mA+2mA) etc. until the signal reaches 20 mA.

General settings	
LCD brightness	60 %
Country	International
Language	English
Keyboard beep	ON
Request admin-PIN	OFF
Service message	OFF
External control	1 x mA
Thresh.cond.alarm [kΩ]	80
Gas cooler	5°C
date & time	ext. ctrl.
	modbus



Status external signal source	Status number	Description
4	0	Automatic sampling point switching
5	1	Analyzer is sampling the point SP1 (*1, *2)
6	2	Analyzer is sampling the point SP2 (*1, *2)
7	3	Analyzer is sampling the point SP3 (*1, *2)
8	4	Analyzer is sampling the point SP4 (*1, *2)
9	5	Analyzer is sampling the point SP5 (*1, *2)
10	6	Analyzer is sampling the point SP6 (*1, *2)
11	7	Analyzer is sampling the point SP7 (*1, *2)
12	8	Analyzer is sampling the point SP8 (*1, *2)
13	9	Analyzer is sampling the point SP9 (*1, *2)
14	10	Analyzer is sampling the point SP10 (*1, *2)
15	11	Analyzer is "stand-by" (*3)
16	12	Purge phase for H2S-low-sensor **
17	13	Auto-Calibration
18	14	Remote reset of all system alarms
19	15	Analyzer is "stand-by" (*3)

General notes on external control

Case 1: Stand-by

The stand-by mode is activated when the status number exceeds the number of installed measuring points (example: 4 installed measuring points and active status number is 5). A stand-by mode has the following sequence:

- Purging via zero gas connection (depends on configured time).
- Stand-by mode until a status number is entered that corresponds to an installed measuring point.

Case 2: Active external control for a measuring point

- Zero point: First a zero point is taken. The running time of the zeroing can be set in the ext.Str menu.
- Gas aspiration: During the gas aspiration phase, the entire system is purged with sample gas to reach the T90 time of the analyser.
- Measurement: The measurement is started after the "gas aspiration" phase. The unit remains in measurement mode until the signal from the external control is changed. The table below shows the possible status numbers that can be assumed by the analyser.

(*1): Each time the measuring point is changed, the analyser takes a zero before measuring at the next measuring point.

(*2): Not only 11 to 15, but all status numbers greater than the number of installed measuring points will start the "stand-by" status. (Example: if there are 4 measuring points, status numbers 5 to 15 will be set to "stand-by").

(*3): When the status number changes to a "stand-by" number, the sensors are purged, all solenoid valves are closed and the gas pump is switched off. If the status number changes to a smaller or the same number of installed measuring points, then a zeroing cycle begins and then measurement starts at the selected measuring point.

NOTE

The "stand-by" status can simply be used to start only one zero point measurement without "stand-by" and without changing the measuring point.

Example: - Status number=1 (for each time period, recommended max. 1 hour)

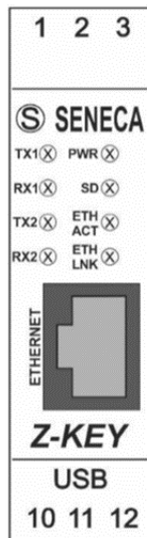
- Status number=15 (for a few seconds, recommended min. 10 seconds).

8.2 TCP to Modbus RTU Converter

PREREQUISITE:

- Micro USB cable.
- Ethernet cable
- Seneca Software Device Discovery or Software Easy-Setup (included on SD card).
- MRU4Win or Modbus Poll software.

8.2.1 Ethernet different states



LED	Status	Description
TX1	---	No connection
RX1	---	No connection
TX2 (Red)	Flashing	Data reception at port # 2 RS485
RX2 (Red)	Flashing	Data reception at port # 2 RS485
PWR (Green)	On	Power on
SD (Red)	Flashing	Access to Mirco SD card
ETH ACT (Green)	Flashing	Übertragung an Ethernet Port
ETH ACT (Green)	On	No activity on Ethernet port
ETH LNK (Yellow)	On	Connected to Ethernet port
ETH LNK (Yellow)	Off	No Ethernet connection

8.2.2 Setting up Ethernet

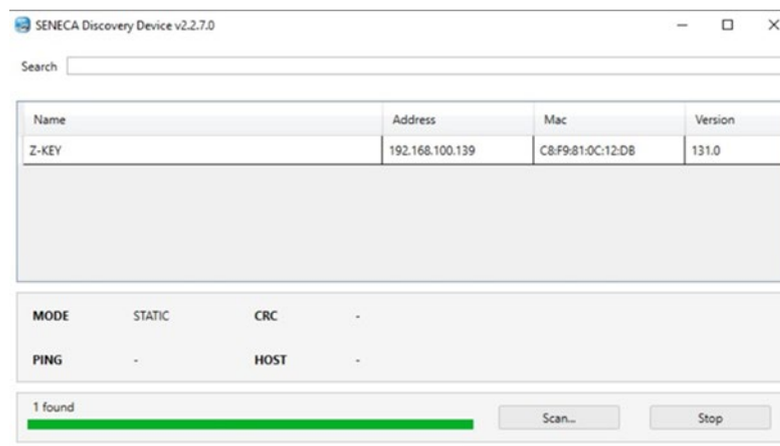
The first step is to connect the TCP/RTU Modbus converter. 1.

- ▶ Switch on the unit.
- ▶ Connect the converter module to the network.

The power LED of the converter module will light up. In the next steps, configure the module with the programme "Seneca Discovery Device".

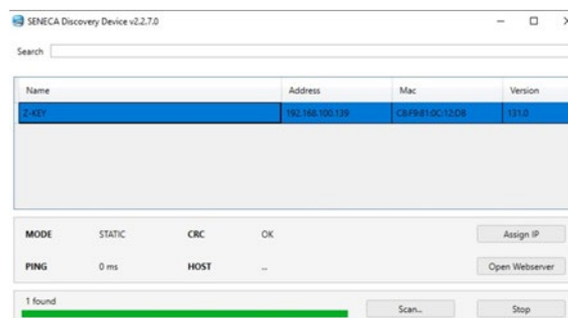
- ▶ Start the programme "Seneca Discovery Device".
- ▶ Press the "Scan..." button.

The converter is searched for in the network and indicated in the list.



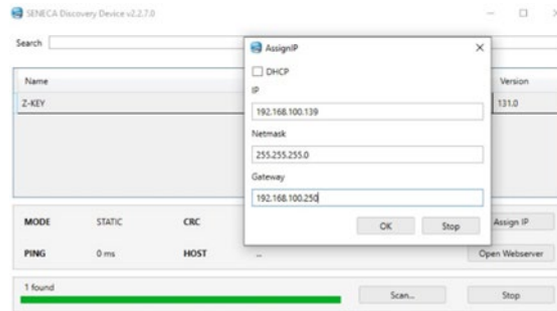
- ▶ The "Assign IP" button appears after the scan. Press the "Assign IP" button.

An input window appears.

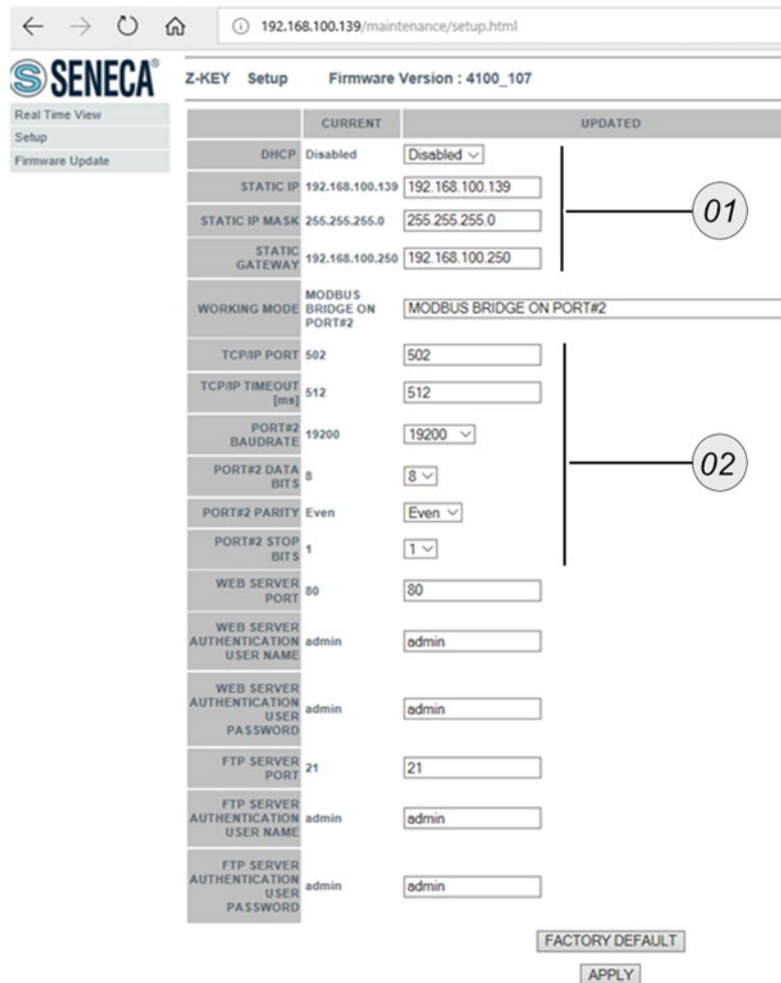


- ▶ Enter the IP address, submask and gateway in the input window. Alternatively, you can activate DHCP.
- ▶ Press the "Open Webserver" button.

The web server opens.



- ▶ Enter the user name "admin" and the password "admin".
An input field appears in which you can make the settings.
- ▶ Go to the menu "Setup".
- ▶ In this setting field, enter both the TCP data and the Modbus RTU data of your unit.



#	Description
1	Enter TCP data: IP address, submask, gateway
2	Enter RTU data of device: baud rate, stop bits, parity, data bits.

In the next step, adjust the Modbus RTU settings on the device.

- ▶ Open the menu EXTRAS / GENERAL SETTINGS **F3** = MODBUS.
- ▶ In this menu, adjust the Modbus RTU settings so that the settings match the RTU settings on the web server.
- ✓ The converter is set. The counter counts up in the Modbus window.

8.3 Option: Profibus-converter

The Profibus converter allows a direct communication between Modbus (RTU) and a Profibus interface.

- The option is only available from firmware V1.01.70.
- Transfer multibyte values in Motorola ® Order (Big Endian).
- CRC16 at the end of each frame is transmitted with Intel ® Order (Little Endian). In case the master system needs Little Endian Order.
- 16bit values in frame swap bytes 01.
- 32bit values in data swap byte 03 and bytes 2.
- All addresses shown here are decimal and not hexadecimal.
- All readable addresses are 32bit values.
- The meter accepts for reading only even addresses and even register numbers.

The data types used are:

- U32: 32 bit unsigned integer values (0...4,292,967,259).
- FL: 32 bit floating point values (reads -1E38 if not included).
- Some values are only optional (e.g. gas cooler).

The data types used are:

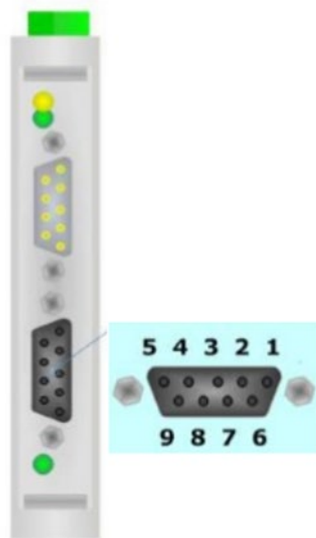
- U32: 32 bit unsigned integer values (0...4,292,967,259).
- FL: 32 bit floating point values (reads -1E38 if not included).
- Some values are only optional (e.g. gas cooler).

8.3.1 Connect device with Profibus

Prerequisite

- 9-Pin SUB connector cable.

8.3.2 Connection to device



03 = Connection A, 04 = , 05 = GND (insolate Ground), 06 = Positiv Connection, 07 = , 08 = Connection B

8.3.3 Device settings

The settings are as followed:

Under the menu EXTRAS/GENERAL SETTINGS → MODBUS (F3) set the parameters.

The request parameters rise by a correct connection.

Modbus-Slave-Einstellungen	
Modbus-Slave-Einstellungen	
Baudrate	19200
Slave-Adresse	238
Stoppbits	1
Parität	gerade
Datenbits	8
Anfragenanzahl	1425
zurück	

8.3.4 Special information about Modbus-Slave function

The device can work as a Modbus slave via RS232 or RS485 (possible with an external RS232/RS485 adapter).

- Supports RS485 interface with 2/4 wire function (half/full duplex).
- Supports Modbus binary protocol (RTU) only.

- Supports the Modbus command Read Holding Register (command no. 3).
- Supports the Modbus command Read Input Register (command no. 4).
- The slave Modbus address can be set by the user between 1 and 238.

The communication parameters can be defined by the user as follows:

- 9600 or 19200 baud (recommend 19200)
- Even , odd or none parity
- 1 or 2 Stopp-Bits.
- With a read command max. 63 32-Bitvalues can be read (126 Modbus registers).

8.3.5 Special information about Profibus – Slave function

- The Profibus slave function requires a Modbus Profibus converter "Seneca HD67561" installed and configured in the measuring device.
- The Profibus ID is normally set to 84 by MRU.

8.4 Option: RS-485 to USB converter

The RS485/USB converter enables the communication of the device via the Modbus location with a RS-485 compatible device. The receiving device can be e.g. a normal PC.

8.4.1 RS-485 Converter connection and configuration

STEPS:

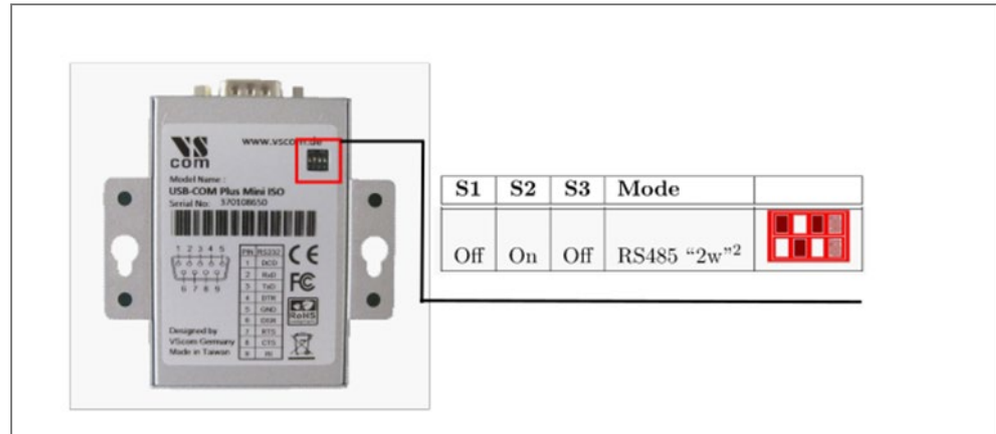


Fig. 1

- ▶ Set the DIP switch to RS-485 mode. The DIP switch is located on the back of the RS converter (Fig.1).

NOTE

Install the USB driver on the computer. The driver is already installed on most PCs. The driver can be downloaded from the homepage: <http://www.visionsystems.de/produkte/usb-com-plus-mini-usb-com-plus-mini-iso.html>.

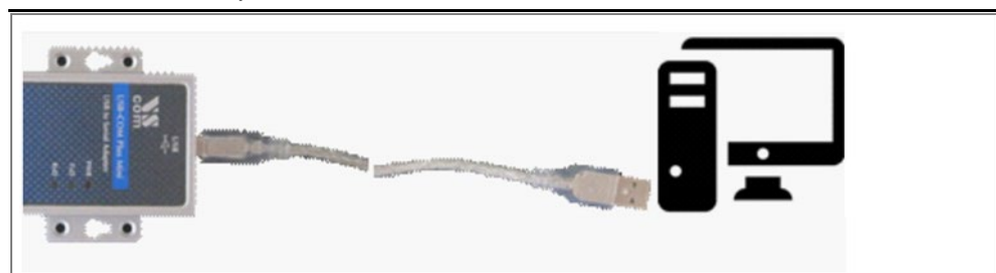


Fig.2

- ▶ Connect the RS-485 converter with an USB cable to the PC (Fig. 2).
The PC recognise the RS-485 converter. You can find the device in the device management of the PC.

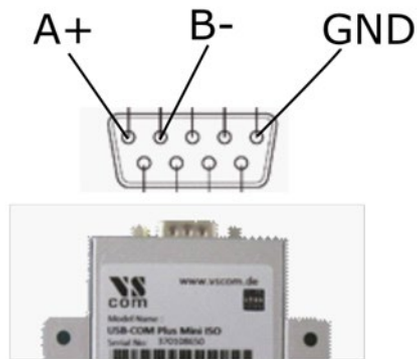


Fig. 3

- ▶ Connect the RS485- converter with the device. The connection will be built between the converter and the PC (Fig. 3).
- ▶ Open the menu Extras on the device: EXTRAS/GENERAL SETTINGS
- ▶ Open the submenu Modbus (F3).
- ▶ Make the settings into the menu. These includes: Baudrate, parity, Stop- Bits etc.
- ✓ The device is connected to the RS- 485 converter.

NOTE

Data can be viewed and logged by suitable software on the PC. If you do not have software, you can buy and use the MRU4Win software.

8.5 Option: MRU4Win

MRU4Win is a log software. Through the software you can log and save data from the device. The software can detect devices with TCP protocol and RS-485 Modbus protocol (RTU).

8.5.1 MRU4Win start and settings

PREREQUISITE:

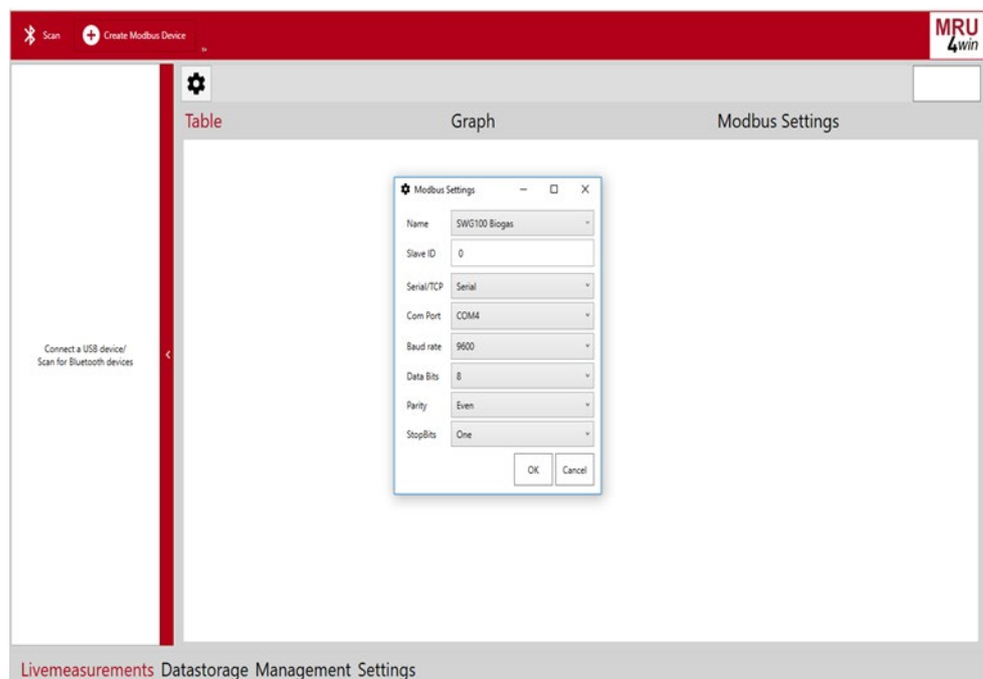
- The device must be connected to a suitable converter and be able to communicate.

STEPS:

- ▶ Open the software on your PC. 2.
- ▶ Open "Create Modbus Device".

An input window appears in which you can select the respective protocol.

- ▶ For RS-485: select Modbus RTU. Set the same settings here as in the device. Baud rate, parity etc. must match.
- ▶ For TCP: select TCP. Set here the same settings as in the device. IP address, submask etc. must match.



The connected device is displayed on the left side.

- ▶ Press the Connect icon.

- ▶ The live values from the device are visible on the PC. The values can be displayed as a curve or as a number. Logging and saving is possible.

8.6 Flame arrester

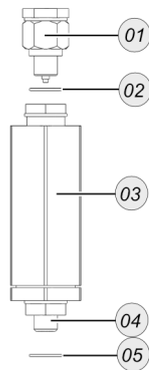
A flame arrester is a close-meshed metallic structure that must have a certain length depending on the volume flow. If a flame hits the structure, it is cooled down and extinguished.

Here you will learn how to fit a flame arrester.

PREREQUISITE

- Open-end spanner SW 18
- Open-end spanner SW 21

STEPS



#	Description
1	DN6/4 filter-nozzle-unit
2	G1/8 copper seal
3	Flame arrester
4	G1/8 outer thread
5	G1/8 copper seal

- Put the large copper seal over the thread of the flame arrester (05) and (04).
- Tighten the flame arrester with an open-end spanner SW 21.
The flame arrester is mounted.
- Put the small copper seal over the thread of the flow limiter.
- Tighten the flow limiter with an open-end spanner SW 18.
- The assembly is mounted.

NOTE

You can connect the gas inlet with a DN4/6 mm PTFE hose.

8.7 Option: auto calibration

With the auto-calibration option, your unit can carry out an adjustment automatically at predefined time intervals.

8.7.1 General warnings

⚠ WARNING

High pressure

Gas cylinders are under high pressure. High pressure can lead to injuries and death.

- Only trained persons may connect and operate gas cylinders.

⚠ WARNING

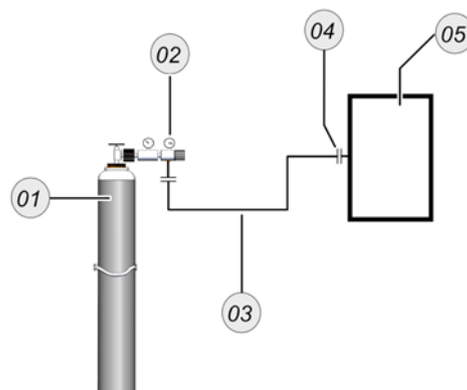
Trained staff

- Only trained personnel may install gas cylinders.

PREREQUISITES:

- Adjustment gas cylinders with your calibration gas.
- The option „Auto calibration“ must be installed.

STEPS: INSTALL ADJUSTMENT GAS CYLINDERS

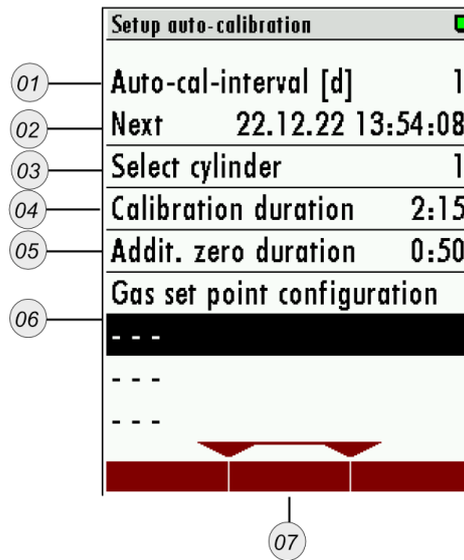


#	Description
1	Gas cylinder
2	Pressure reducer
3	PTFE-tube
4	Calibration gas inlet DN4/6
5	Device

Fig.1

- ▶ Connect the adjustment gas cylinder to **Calibration gas inlet 1**, **Calibration gas inlet 2**, etc. (Fig.1)

STEPS: SETTINGS



#	Description	#	Description
1	Set Auto-cal-interval	2	Next date
3	Select of gas cylinder	4	Calibration duration
5	Additional zero duration	6	Gas set point configuration

Fig. 1

- ▶ Open the menu: EXTRAS / ADJUSTMENT MENU / AUTO CALIBRATION (Fig.1).
 - ▣ Structure of menu-point see (Fig.1 (1-7)).
 - ▶ Use the **left/right arrow keys** (◀▶) to set for which Calibration gas inlet (1 to max. 5) the settings should apply (Fig.1 (3)).
 - ▶ Use the **left/right arrow keys** (◀▶) to set your desired auto calibration interval (Fig.1 (4)).
 - ▶ Use the **left/right arrow key** (◀▶) to set the date and time for the start of the interval (Fig.1 (2)).
 - ▶ Use the **left/right arrow key** (◀▶) to set your desired calibration period (Fig.1 (1)).
- Set your desired zero point duration **5** with the **left/right arrow keys** (◀▶) (Fig.1 (5)).

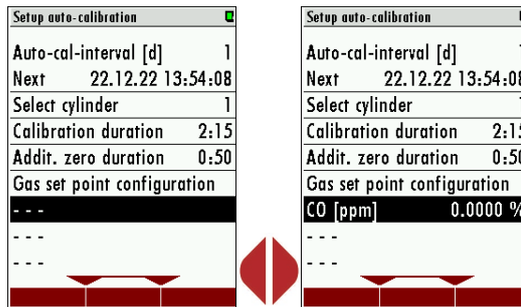


Fig.2

- ▶ Go to the list "GAS SET POINT CONFIGURATION" (Fig.2).
- ▶ Select the first gas component of your adjustment gas cylinder with the **left/right arrow key** (←→).
- ▶ Press the **OK-key** to set the setpoint.

A blue input window appears.

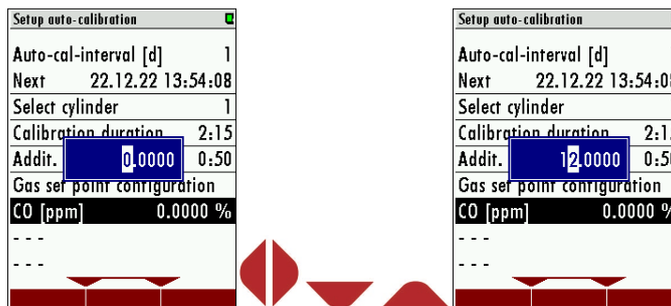


Fig.3

- ▶ Use the **arrow keys** to set the setpoint of the gas component in the blue input window.
- ▶ Press the **OK-key** to confirm the entry.
- ▶ Continue with the steps to enter all gas components in the adjustment gas cylinder in list 6.
- ▶ Carry out the same steps for any other adjustment bottles.
- ✓ You have configured the auto adjustment.
 - ⓘ If you want to start the adjustment as specified, exit the menu and confirm the settings.
 - ⓘ If you want to start the auto calibration immediately, press **F2** = **START NOW** 7.

8.8 Option: LEL-Sensor

8.8.1 Safety device: LEL sensor



⚠ WARNING

Maintenance of safety-related equipment

The unit is equipped with LEL sensor that measures the leakage of CH₄ inside the cabinet. The sensor is designed to detect explosive atmospheres inside the unit and will trigger an alarm relay in case of danger.

- Connect the system alarm relay to a PLC if possible.
- Check the display information and warnings at regular intervals.



The unit has an internal LEL sensor (pellistor) that monitors the CH₄ concentration inside the unit. The pellistor is intended to warn the operator when the CH₄ concentration exceeds a critical value.

The following table shows the different possible cases.

State	Display Message	System Alarm Relais contact	Modbus Device status	Modbus System Alarm	Devicie
Measured pellistor value > Alarm threshold	Yes	Open	Systemalarm set	Bit Pellistor alarm set	Gas inlet, pump off
5 months without exceeding a minimum gas concentration	Yes	Closed	not set	---	Measuring operation
7 months without exceeding a minimum gas concentration	Yes	Open	Systemalarm set	Bit Pellistor alarm set	Input closed, pump off

8.8.2 Maintaining and calibrating the LEL sensor

Here you will learn how to maintain an LEL sensor.

- The LEL sensor should be serviced regularly every month, at least every 6 month.
- After 5 months, the unit will give a warning message on the display that you need to service the sensor.

PREREQUISITE:

- ✓ LEL-calibration cap (can be ordered → see current price list)
- ✓ CH4-gas can with CH4=1-2 vol.% / rest synthetic air.

LEL-Sensor cap #12397	CH4-gas can (example MINICAN from Linde) must be organised by user
	

STEPS:

ATTENTION

Sensor damage

CH4 concentrations above 100 % LEL can cause long-term damage to the sensor.

- CH4 concentrations of 5 % by volume corresponds to 100 % LEL.

▶ Open the menu: EXTRAS / ABGLEICH PELLISTOR.

<p>Adjustment menu OFF 0.0</p> <p>EC adjustment by factor</p> <p>EC adjustment by nom. value</p> <p>Adjustment Multi Gas Bench</p> <p>Adjustment H2-TCD</p> <p>Adjustment p-barometric</p> <p>Adjustment pellistor</p> <p>Adjustment smp. flow meas.</p> <p>Adjustment case flow</p> <p>Hardware state & tests</p>	<p>Adjustment pellistor</p> <p>CH4 internal -0.010 %</p> <p>CH4 internal (LEL) 0.00 %</p> <p>Pellistor [mV] -0.24</p> <p>Zero offset [mV] -3.50</p> <p>Factor 1.000</p> <p>Alarm level [%LEL] 5</p> <p>Next check alarm 06/01/2023</p> <p>default zero point</p>
---	---

- i** All values are given in LEL. The table below shows you which LEL value corresponds to which vol.%, as on most gas cans the information is in ppm.

LEL [%]	CH4 concentration [%]
100 % LEL	5 vol.%
50 % LEL	2,5 vol. %
25 % LEL	1,25 vol. %

- ▶** Press F3 = Zero point.

The zero point is taken. In the menu you see the value 0.000%.

- ▶** Go to the menu item Alarm threshold [%LEL].
- ▶** Set your desired alarm threshold [%LEL] with **the left / right arrow key**.
- ▶** Connect the calibration adapter to the pressure reducer of the CH4 gas can.

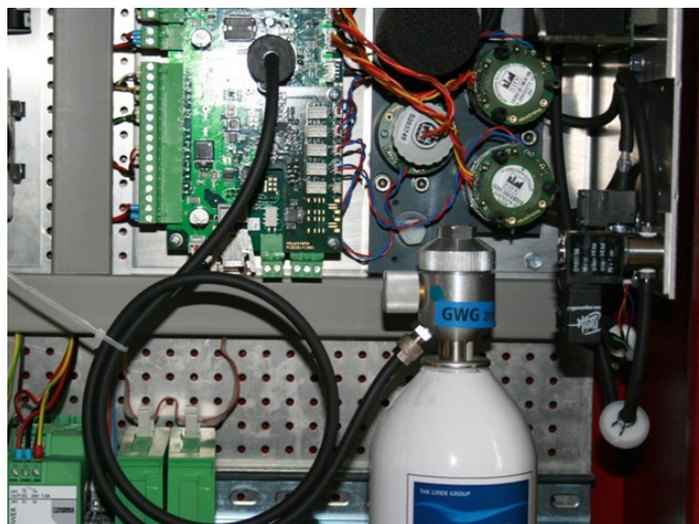


Fig.1

- ▶** Put the calibration adapter on the LEL sensor (see fig.1 here in a biogas unit).
- ▶** Open the CH4 gas can.

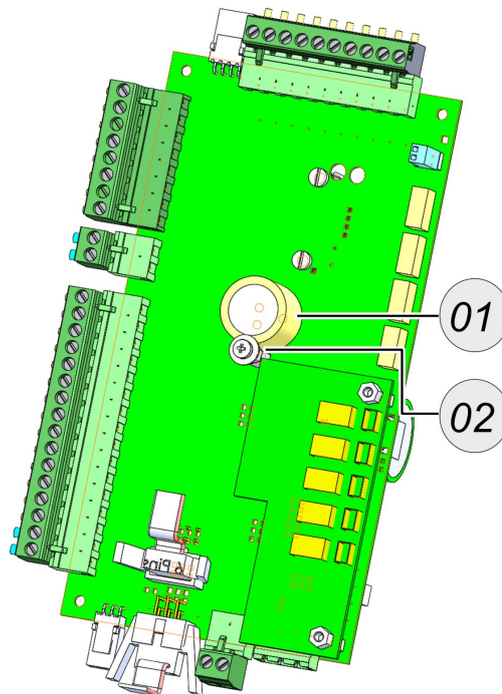
The LEL actual concentration changes.
- ▶** Wait until the gas concentration is stable.

- ▶ Change the factor with **the left / right arrow key** until the displayed LEL actual value corresponds to the setpoint value of the cylinder.
- ▶ Exit the menu.
- ▶ Confirm the saving.
- ✓ The LEL sensor is calibrated.

8.8.3 Replacing the LEL sensor

Here you can find out how to replace an LEL sensor.

STEPS:



#	Description
1	LEL-Sensor
2	Retaining screw

- ▶ Unscrew the retaining screw from the LEL sensor.
- ▶ Pull the LEL sensor out of the board.
- ▶ Insert the new LEL sensor into the circuit board.
- ▶ Screw the retaining screw back onto the LEL sensor.
- ▶ Adjust the sensor.

- ▣ See chapter 0.
- ✓ The LEL sensor is adjusted.

8.9 Option: 11247A Condensate Trap with Filter

The external condensate trap is a pre-filter unit that is used for humid and polluted flue gas.

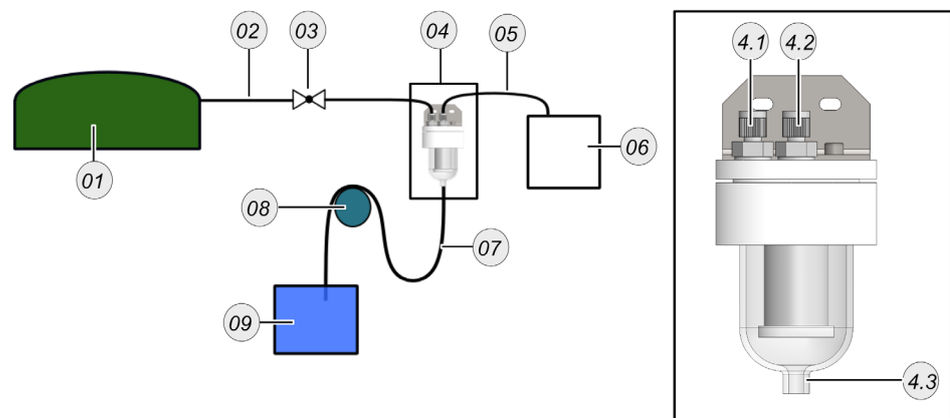
8.9.1 Fitting the condensate trap

Here you will learn how to mount the condensate trap.

PREREQUISITE:

- Stopcock for DN4/6 mm PTFE hose.

STEPS / ASSEMBLY



#	Description
1	Sample measurement point (for example fermenter)
2	Sample gas inlet (DN 4/6 mm PTFE-line)
3	Absperrhahn für DN4/6 mm PTFE-line
4	Condensate trap
4.1	GAS-IN = Condensate trap inlet DN 4/6 mm
4.2	GAS-OUT = Condensate trap outlet DN 4/6 mm
4.3	Condensate outlet DN 4/6 mm
5	Sample gas inlet-hose (DN 4/6 mm PTFE-line)
6	Device with Sample gas inlet for DN 4/6 mm PTFE-line
7	Condensate hose DN4/6 mm
8	Condensate hose holder
9	Condensate canister

Fig. 1

- ▶ Plan the correct mounting location in advance.
 - ◻ Ideally, the PTFE lines are mounted horizontally and at the same level as the gas inlet.

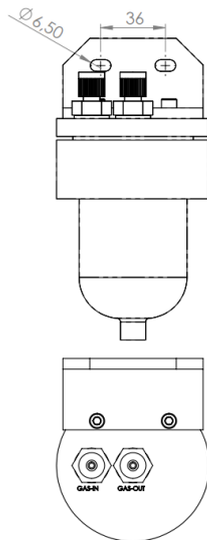


Fig. 2

- ▶ Screw down the condensate trap with suitable screws / fastening measures.
- ▶ Screw the condensate hose holder horizontally to the condensate trap outlet.
- ▶ Place a 1 m loop from the condensate trap outlet over the condensate hose holder.
 - ◻ 1 m = 100 hPa.
- ▶ Connect the condensate trap outlet to the sample gas inlet of the unit.
 - ◻ Please note: Line length l max. < 100 m.
- ▶ Connect the inlet of the condensate trap to the measuring probe on the fermenter.
- ▶ Install a stopcock between the condensate trap-fermenter line at an easily accessible point.
- ✓ The condensate trap is mounted.



9 Service and maintenance

⚠ WARNING

Risk of electric shock from the power system voltage

This may result in severe injuries or death.

- Disconnect the device from the power supply before doing maintenance work.
- Check that the system is deenergized.

⚠ CAUTION

Risk due to incorrect maintenance

Malfunctions may occur.

- Scheduled maintenance must be performed by qualified technicians.

⚠ CAUTION

Risk of burn during maintenance work

Burn may result.

- Disconnect the device from the power supply before doing maintenance work.
- Let hot components cool down sufficiently.

The reliable function and measurement quality of the unit can only be guaranteed with regular inspection and maintenance.

In addition to regular routine checks by the operator, the manufacturer recommends regular 1/2-yearly maintenance (2x per year) of the analyser by a qualified specialist company to maintain reliable function and high measurement quality.

9.1 Preparation and instruction for maintenance

For maintenance work, the main fuse in the unit must be switched off. Even when the main fuse is switched off, dangerous electrical voltages are present on the primary fuse side.

If necessary, disconnect the unit from the electrical supply and secure it against being switched on again.

Dangerous gases may escape during maintenance work on the gas system. The gas supply to the unit must be switched off.

For electrical work as well as for work on the gas system, all nationally applicable directives must be observed at the installation site.

9.2 Regular maintenance work by the operator

All inspection and maintenance work is highly dependent on the individual conditions of use and operation on site. The specified intervals are therefore to be understood as guidelines.

Check	Recommended Interval	Action
Humidity in the device	Weekly	Remove humidity. Remove the cause of the humidity penetration.
Dirt and deposits in the application	Weekly	Remove dirt, prevent further penetration of dirt.
Dirt or humidity on fan filter	Weekly	Replace the fan filter mat.
Visually check gas lines for leaks and seating	Weekly	Replace gas lines if necessary
Inspect condition of gas filters and critical parts (see table)	Monthly	Exchange if necessary

The following lists the parts of the analyser that are critical to the reliable operation of the unit. These parts must be replaced at intervals independent of the regular inspection.

9.3 Device password

All functions and menus that can be changed to prevent the unit from functioning normally can be protected against unauthorised access by setting the administrator PIN code.

- i** If unauthorised persons should have access to the unit, we strongly recommend activating the administrator PIN code.
- i** The PIN code is: **F1 - F1 - F3 - F2 - Arrow up - Arrow down.**
- i** The PIN code request can be activated and deactivated in the **EXTRAS - SETTINGS** menu. Deactivation requires correct PIN code entry.

- i** After correct PIN code entry, the unit is in administrator mode (without password) for 10 minutes after a key operation. Each additional key press allows another 10 minutes of password-free operation.

9.4 Maintenance parts: Position overview

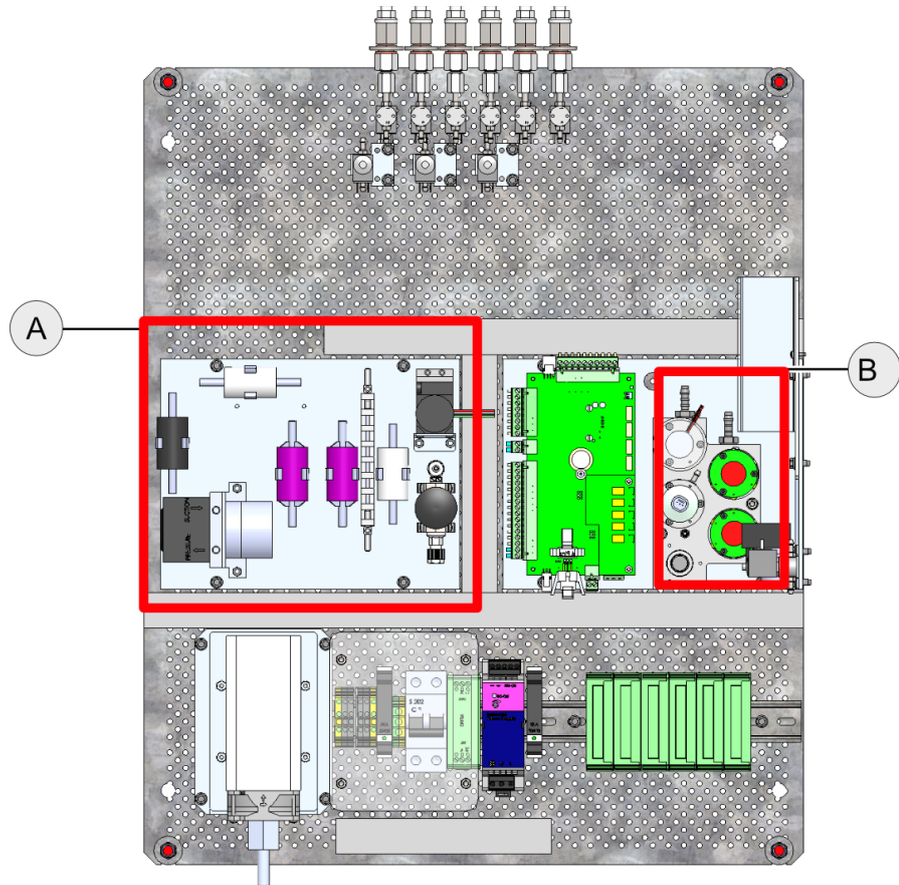
9.4.1 The spare parts set #65426EX

The spare parts set #65426EX contains all important spare parts. You can see them in the table below:

#	Element	Quantity	Article number
1	Hose for condensate pump SR 25	1	61655
2	Filter-inline PTFE 2...5µm	1	65533
3	Filter Acrodisk PTFE 1,0µm	3	51513
4	Inline filter SO _x /NO _x	2	56795
5	Inline filter actived carbon	1	65034
6	Filter-inline 0,3µm PTFE	1	66088
7	Non-return valve	1	58172
8	Maintance set for nozzle-filter unit	1	11525
8.1	Sinter filter	2	65988
8.2	Sealing ring copper 1/4	2	61947
8.3	O-Ring	2	64798
8.4	Sealing ring copper 1/8	2	64509

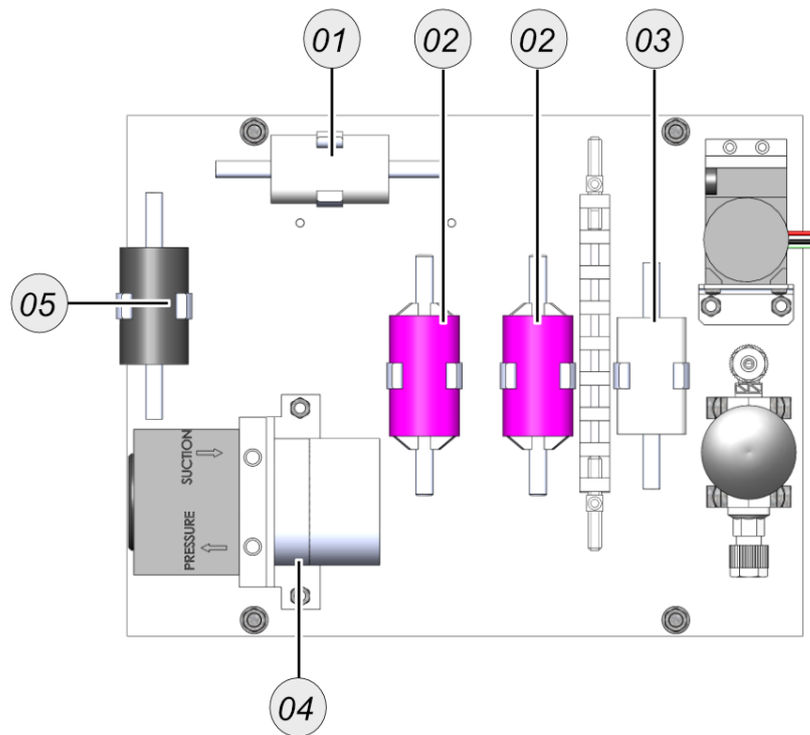
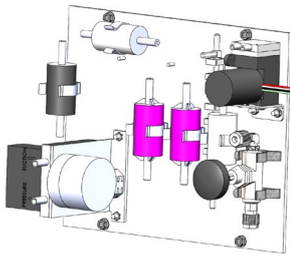


9.4.2 Spare part position inside



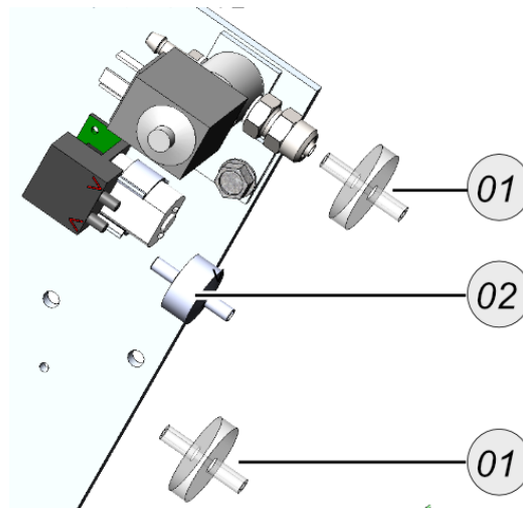
#	Element
A	Position of spare parts
B	Position of electrochemical sensors

Detail A



#	Element	Article number
1	Filter-inline PTFE 2...5µm	65533
2	Inline filter SO _x /NO _x	56795
3	Filter-inline 0,3µm PTFE	66088
4	Hose for condensate pump SR 25	61655
5	Inline filter actived carbon	65034

Detail B



#	Description	Article number
1	Filter Acrodisk PTFE 1,0µm	51513
2	Non-return valve	58172

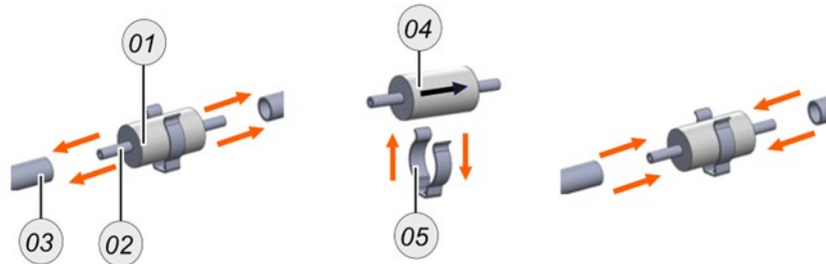
9.4.3 Replacing the inline Sox / NOx filter



Here you will learn how to replace an **inline filter**.

STEPS

Inline-Filter SOx/NOx



#	Description
1	Filter element
2	Inline filter connection
3	Hose
4	Installation direction
5	Clamp

- ▶ Pull the hoses **03** from the **inline filter connections** **02**.
- ▶ Remove the used **Inline filter** from the clamp **05** if necessary.

The old Inline filter is removed.

- ▶ Attach a new **inline filter** to the clamp **05** if necessary.
- ▶ Reconnect the **Inline filter connections** to the hoses.
- ✓ You have replaced the **inline filter**.

9.4.4 Replacing the inline filter activated carbon



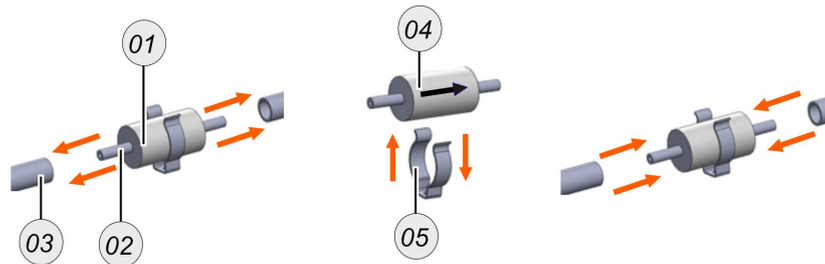
Inline filter activated carbon

Here you will learn how to replace an **inline filter**.

PREREQUISITES

- The device must be de-energised before replacement.

STEPS



#	Description
1	Filter element
2	Inline filter connector
3	Hose
4	Installation direction
5	Clamp

- Pull the hoses **03** from the **inline filter connections 02**.
- Remove the used **Inline filter** from the clamp **05** if necessary.
The old **Inline filter 01** is removed.
- Attach a new **inline filter** to the clamp **05** if necessary.
- Reconnect the **Inline filter** connections to the hoses.
- You have replaced the **inline filter**.

9.4.5 Replacing the PTFE filter water stop



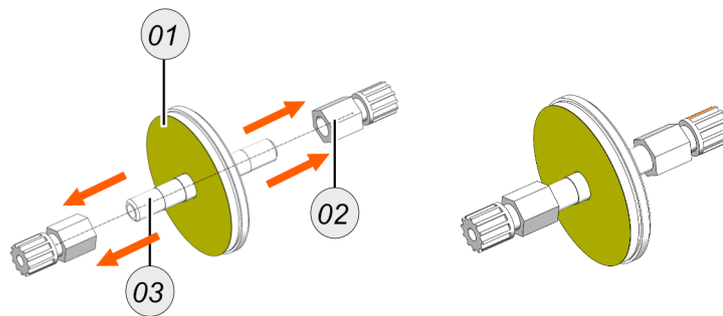
Replacing the PTFE filter water stop

Here you will learn how to replace a **PTFE filter**.

PREREQUISITE

- ✓ The unit must be de-energised before replacement.
- ✓ You will need an *SW 16 spanner*.
- ✓ You need *PTFE sealing tape* or something comparable.

STEPS



Position	Description
1	PTFE filter
2	Threaded fitting
3	Spigot with outer threaded

- ▶ Remove the old **PTFE filter** from the clamps.
- ▶ Unscrew the **threaded fittings** 02 with an *SW 16 spanner*.
 - ⓘ The threaded fittings are glued with a sealant.

You have removed the **PTFE filter**.
- ▶ Seal the **sockets** 03 of the **PTFE filter** 01 with *PTFE sealing tape*.
- ▶ Screw the **threaded fittings** 02 onto the nozzles of the **PTFE filter**.
 - ⓘ The PTFE filter has an installation direction marked "IN".
- ▶ Reattach the **PTFE filter** to the clamps.
- ✓ You have replaced the **PTFE filter**.

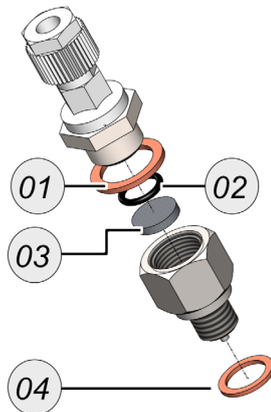
9.4.6 Change filter-unit on nozzle

Here you will learn how to change the sinter-filter on the nozzle-filter unit.

PREREQUISITES:

- Spanner
- Sinter-filter
- O-Ring
- G1/8 copper seal
- G1/4 copper seal

STEPS:



#	Article-name	Article-number
1	G1/4 copper seal	61947
2	O-ring	64798
3	Sinter-filter	65988
4	G1/8 copper seal	64509

- ▶ Remove the nozzle with a spanner.
- ▶ Remove the hose connector DN6/4 from the nozzle-filter unit.
- ▶ Replace the G1/4 copper seal (01), the O-ring (02), the sinter filter (03) and the G1/8 copper seal (04).
- ▶ The filter-unit on the nozzle is change.

9.5 Cleaning the unit surface properly

⚠ WARNING

Explosion hazard-Static charge

Cleaning the unit can lead to a static charge. Danger of explosion.

- Clean the enclosure with a damp, antistatic cloth to prevent electrostatic charging.
- Earth the housing at the earthing bolt provided.

The unit has ATEX zone 2 approval. When cleaning the housing, it is necessary to use a damp, antistatic cloth to prevent electrostatic charging.

- ! Use an antistatic cloth for cleaning.

9.6 Change condensate pump hose

Here you can find out how to change the condensate pump hose.

STEPS:

- ▶ Turn off the power to the device.

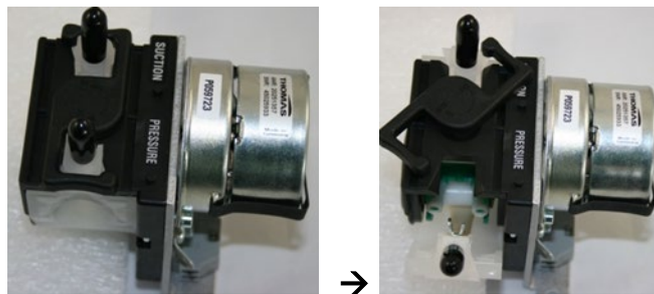


Fig.1

- ▶ Turn the hose pump anchorage (see Fig.1).
The condensate pump hose appears.



Fig.2

- ▶ Remove the condensate pump hose with the entire hose mount (Fig.2).
- ▶ Replace the old hose with a new one by clamping the new hose into the receptacle.
- ▶ Clamp the receptacle back into the condensate pump.

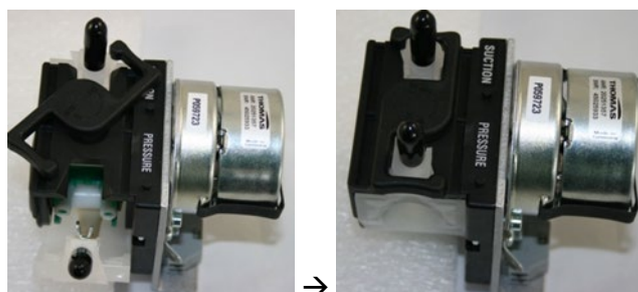


Fig.3

- ▶ Close the anchorage (Fig.3).

- ✓ The condensate pump hose is replaced.

⚠ WARNING**Risk of electric shock from the power system voltage**

This may result in severe injuries or death.

- Disconnect the device from the power supply before doing maintenance work.
- Check that the system is deenergized.

⚠ CAUTION**Risk due to incorrect maintenance**

Malfunctions may occur.

- Scheduled maintenance must be performed by qualified technicians.

⚠ CAUTION**Risk of burn during maintenance work**

Burn may result.

- Disconnect the device from the power supply before doing maintenance work.
- Let hot components cool down sufficiently.

The reliable function and measurement quality of the unit can only be guaranteed with regular inspection and maintenance.

In addition to regular routine checks by the operator, the manufacturer recommends regular 1/2-yearly maintenance (2x per year) of the analyser by a qualified specialist company to maintain reliable function and high measurement quality.

9.7 Preparation and instruction for maintenance

For maintenance work, the main fuse in the unit must be switched off. Even when the main fuse is switched off, dangerous electrical voltages are present on the primary fuse side.

If necessary, disconnect the unit from the electrical supply and secure it against being switched on again.

Dangerous gases may escape during maintenance work on the gas system. The gas supply to the unit must be switched off.

For electrical work as well as for work on the gas system, all nationally applicable directives must be observed at the installation site.

9.8 Regular maintenance work by the operator

All inspection and maintenance work is highly dependent on the individual conditions of use and operation on site. The specified intervals are therefore to be understood as guidelines.

Check	Recommended Interval	Action
Humidity in the device	Weekly	Remove humidity. Remove the cause of the humidity penetration.
Dirt and deposits in the application	Weekly	Remove dirt, prevent further penetration of dirt.
Dirt or humidity on fan filter	Weekly	Replace the fan filter mat.
Visually check gas lines for leaks and seating	Weekly	Replace gas lines if necessary
Inspect condition of gas filters and critical parts (see table)	Monthly	Exchange if necessary

The following lists the parts of the analyser that are critical to the reliable operation of the unit. These parts must be replaced at intervals independent of the regular inspection.

9.9 Device password

All functions and menus that can be changed to prevent the unit from functioning normally can be protected against unauthorised access by setting the administrator PIN code.

i If unauthorised persons should have access to the unit, we strongly recommend activating the administrator PIN code.

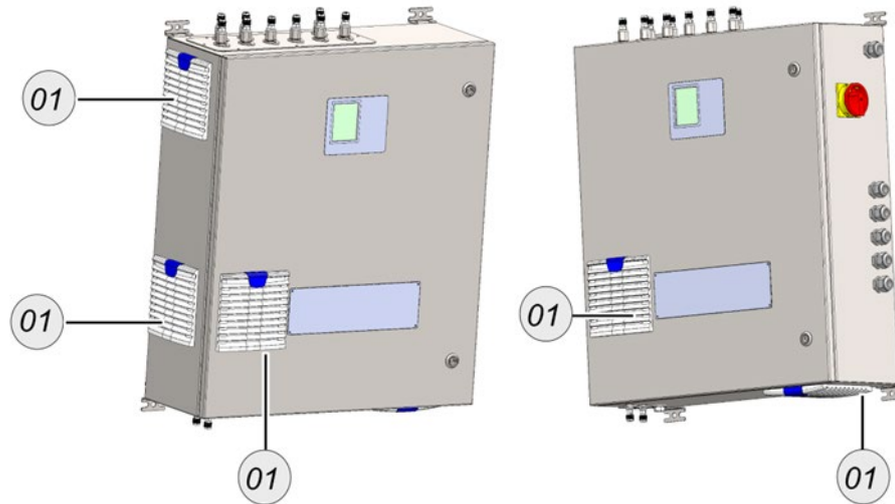
i The PIN code is: **F1 - F1 - F3 - F2 - Arrow up - Arrow down.**

- i** The PIN code request can be activated and deactivated in the **EXTRAS - SETTINGS** menu. Deactivation requires correct PIN code entry.

- i** After correct PIN code entry, the unit is in administrator mode (without password) for 10 minutes after a key operation. Each additional key press allows another 10 minutes of password-free operation.

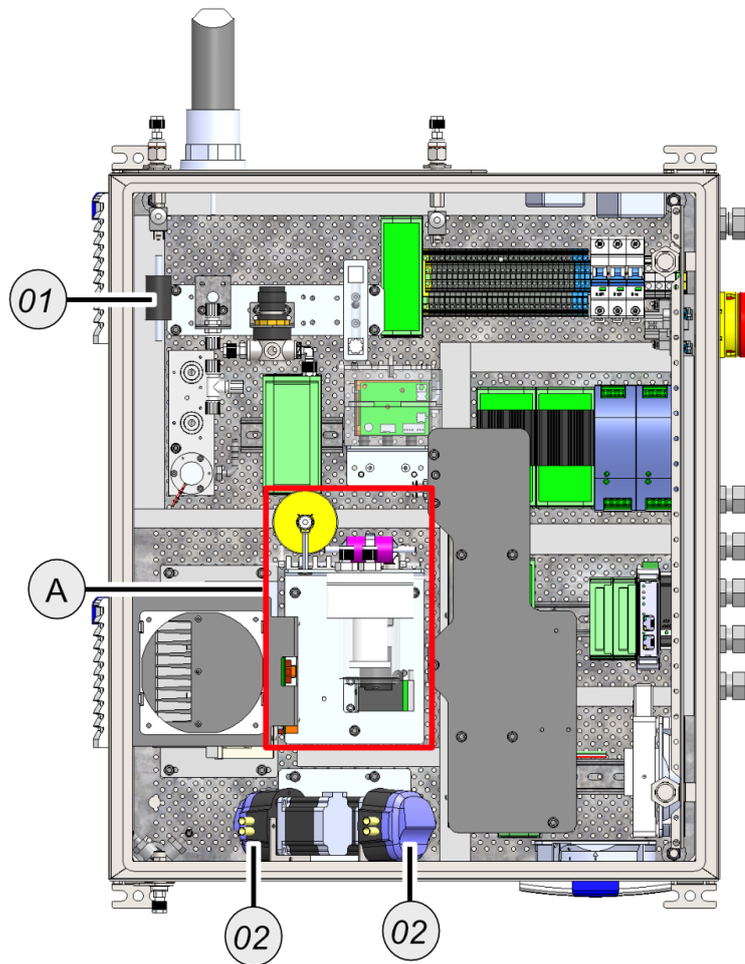
9.10 Maintenance parts: Position overview

9.10.1 Spare part position outside



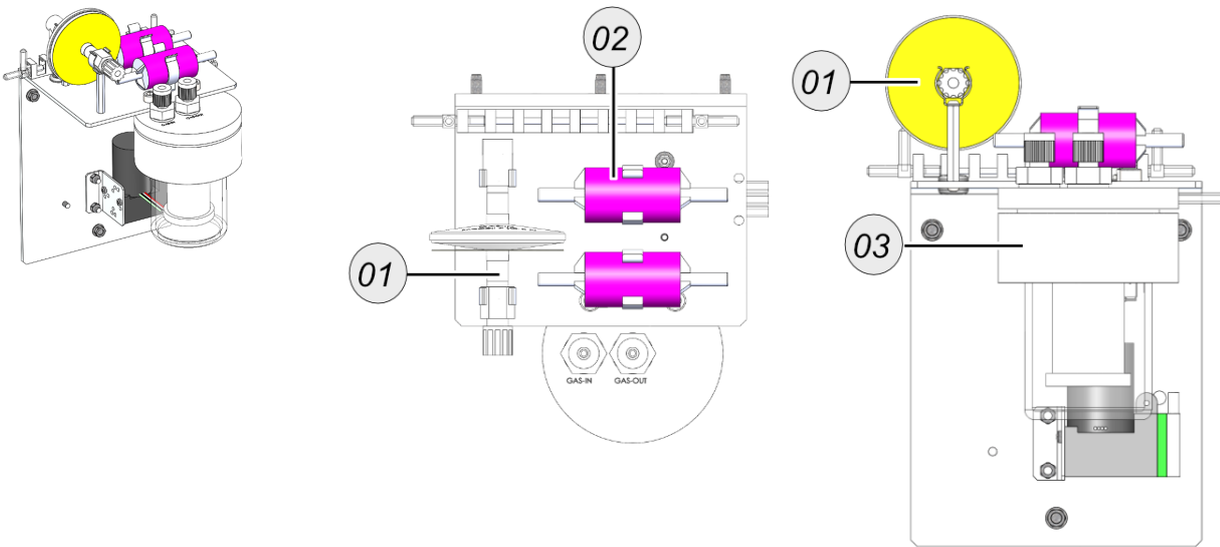
#	Element	Article number
1	Filter mats for fan	60320

9.10.2 Spare part position inside



#	Element	Article number
1	Inline filter acitvated carbon	65034
2	Spare parts for peristaltic pumps	13405

Detail A



#	Element	Article number
1	PTFE filter	59059
2	Inline filter SOx/NOx	56795
3	Filter element PTFE	12685

9.10.3 Replacing the PTFE element of the dust filter



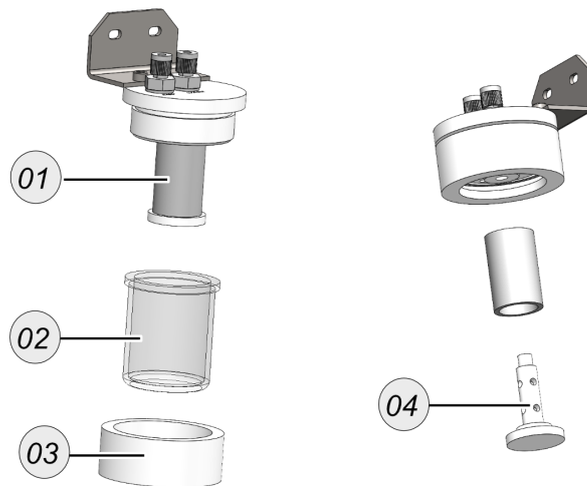
Dust filter with PTFE-element

Here you will learn how to replace the PTFE element from the dust filter.

PREQUISITE:

- New PTFE element.

STEPS:



#	Description
1	PTFE element
2	Glass vessel
3	Holder
4	PTFE filter holder

Fig. 1

- Unscrew the retaining ring of the dust filter by hand (Fig1. (3)).
- Remove the glass vessel (Fig.1 (2)).
- Unscrew the PTFE filter holder (Fig.1 (4)).
- Replace the used PTFE element with a new one (Fig.1 (1)).
- Reassemble everything as described.
- You have successfully replaced the PTFE element.

9.11 Gas adjustment

The adjustment of the individual measuring sensors is described here. The procedure is always the same, regardless of the measuring sensor:

- Connect the adjustment gas cylinder.
- Open the adjustment menu.
- Adjust the sensor in the right menu.

9.11.1 Connect adjustment gas cylinder

⚠ WARNING

High pressure

Adjustment gas cylinder stands under high pressure. May cause injuries and death.

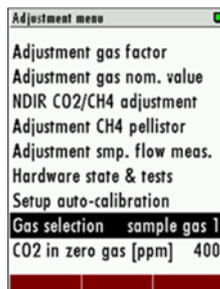
- Choose the correct gas.
- Select the right gas selection.

In this chapter you will see, how to connect the gas adjustment cylinder with the device.

STEPS: SET GAS SELECTION IN THE MENU

- ▶ Open the menu: EXTRAS / ADJUSTMENT MENU.
- ▶ Choose the menu point GAS SELECTION.

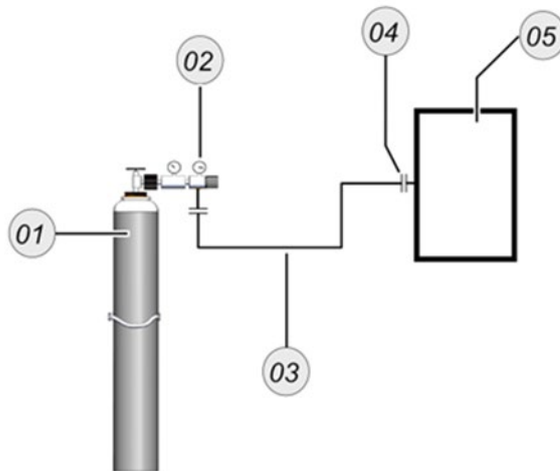
⚠ WARNING – Incorrect gas connection. This can lead to injuries and damage to property. As standard, an adjustment bottle dire may only be connected via the Calibration gas inlet.



✓	Gas selection	calibr.gas
✗	Gas selection	sample gas 1
✗	Gas selection	zero gas

- ▶ Use the left / right arrow key to set the gas selection to Calibr. gas. Gas.
- ✓ The unit now draws the gas from the calibration gas inlet in calibration mode.

STEPS: CONNECT ADJUSTMENT GAS CYLINDER ON CALIBRATION GAS INLET



#	Description
1	Adjustment gas cylinder
2	Pressure reducer (max. 500 hPa)
3	DN4/6 mm PTFE-hose
4	Calibration gas inlet
5	Device



Gas reducing unit must be installed

⚠ WARNING – Mount the Gas reducing unit DN4/6 on position 4 (see picture in the margin.)

- ▶ Screw the **Gas reducing unit** on the **Calibration gas Inlet**, if not already done.
- ▶ Connect the **adjustment gas cylinder** directly to the **gas reducing unit** mounted on the Calibration gas Inlet using a **PTFE-DN4/6 mm hose**.
- ✓ The adjustment gas cylinder is mounted correctly.

9.11.2 Adjust Multi Gas Bench

Here you learn how to calibrate a NDIR-bench.

PREREQUISITE

- ✓ Diverse adjustment gas cylinders. Depend on the installed measurement technique.
- i Normally the gas concentration of the adjustment gas cylinder should be between 70% of the full-scale of the measurement range.
- ✓ Adjustment set-up must be set up.

ATTENTION

The adjustment gas cylinder must remain closed until you are instructed to open the adjustment gas cylinder.

STEPS



- ▶ Open the menu: Adjustment: EXTRAS / ADJUSTMENT MENU.
- ▶ Open the X-X menu.

Abgleich Multi Gas Küvette	
CH4 [ppm]	0.4
Unt. Sollwert	450 1.000
Ob. Sollwert	4500 1.000
CO2 [%]	0.056
Unt. Sollwert	5.000 1.000
Ob. Sollwert	15.000 1.000
CO [ppm]	0.2
Unt. Sollwert	135 1.000
Ob. Sollwert	2250 1.000
Nullpunkt	Standard

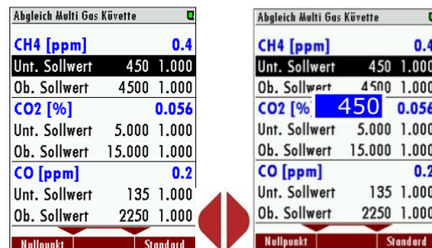
NOTE

The adjustment menu opens. The adjustment menu has the following structure.

#	Description
1	Gas designation with actual value
2	Lower setpoint with current setpoint concentration and factor
3	Upper setpoint with current setpoint concentration and factor
4	Zero point (F1-key)
5	Reset adjustment to standard (F3-key).

Fig.1

- ▶ Use the **up / down arrow keys** to select the lower setpoint of the gas to be balanced (Fig1 (2)).
- ◻ Choose the lower setpoint for an one-point adjustment.
- ▶ Press the **right / left arrow key**.



A blue window appears. The current setpoint is entered in the blue window.

- ▶ Use the **arrow keys** to enter the setpoint of your adjustment gas cylinder.
- ▶ Press the **OK-key** to confirm.
- ▶ Now open the adjustment gas cylinder.

The actual value in the adjustment window changes.

- ▶ Wait until the actual value no longer changes.
- ◻ You can only change the actual value when the target concentration has reached a certain minimum value. Inverted commas show you if this range has been reached.

- ▶ Press the **OK key** to adjust the actual value to the setpoint.

✓ The adjustment is finished.

Unt. Sollwert '60' 1.000
Ob. Sollwert 100 1.000

Inverted commas show whether you can change the actual value

9.11.3 Adjust the electrochemical O2-sensor

Here you will learn how to replace and calibrate an electrochemical oxygen sensor.



O2-sensor

PREREQUISITE:

- ✓ O2 sensor (spare part)
- ✓ 100 vol. % N2 adjustment gas cylinder.
- ✓ Adjustment set-up must be set up

STEPS: INSTALL SENSOR

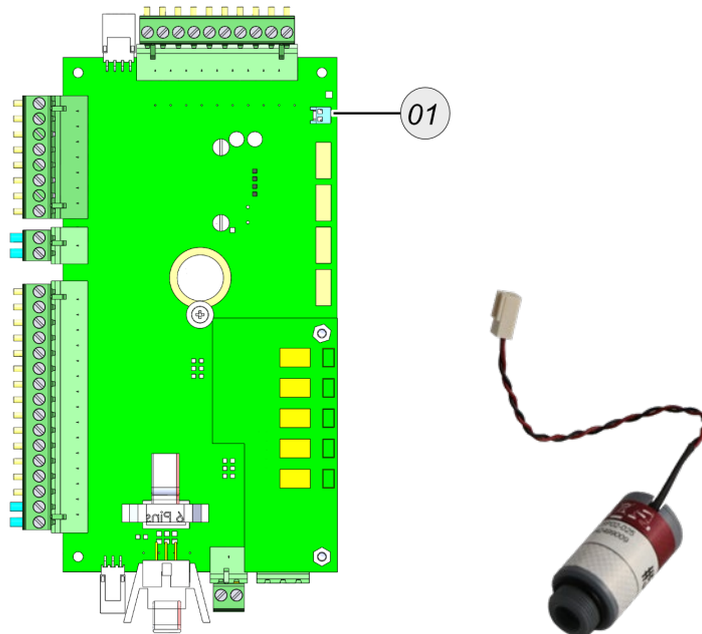


Fig. 1

- ▶ Unplug the O2 sensor to be replaced from the circuit board (Fig.1 (1)).

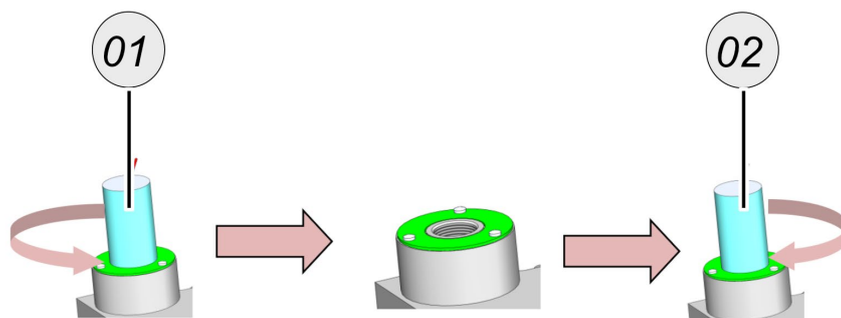


Fig. 2

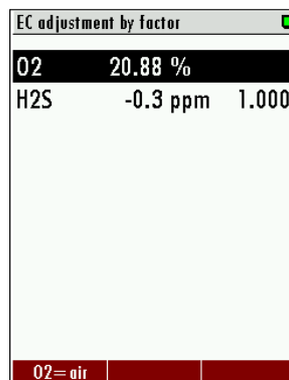
- ▶ Rotate the O2 sensor to be submerged out of the sensor chamber (Fig.2 (1)).
- ▶ Turn the new O2 sensor into the sensor chamber (Fig.2 (2)).
- ▶ Insert the new O2 sensor into the circuit board.
- ✓ The O2 sensor is installed.

STEPS: ADJUSTMENT

- ▶ Open the adjustment menu: EXTRAS / ADJUSTMENT MENU .

A zero point measurement starts.

The O2-sensor is adjusted at 21 vol. % oxygen.



EC adjustment by factor		
O2	20.88 %	
H2S	-0.3 ppm	1.000

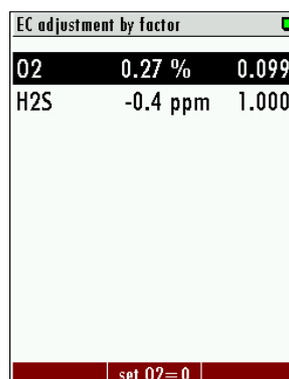
O2=air

Fig. 1

- ▶ Open the EC ADJUSTMENT BY NOM. VALUE menu item (Fig.1).

The ECS adjustment menu appears.

- ▶ Connect the 100 vol.% N2 gas cylinder to the adjustment setup.
- ▶ Open the N2 gas cylinder.



EC adjustment by factor		
O2	0.27 %	0.099
H2S	-0.4 ppm	1.000

set O2=0

Fig. 2

The O2 value drops (Fig.2).

- ▶ Wait until the O2 value no longer changes.



EC adjustment by factor		
O2	0.27 %	0.099
H2S	-0.4 ppm	1.000

EC adjustment by nom. value		
O2	0.00 %	10.0
H2S	-0.3 ppm	500.0
Zero offset [mV]	0.221	

Fig. 3

▶ Press F2. (Fig.3).

The O2 sensor is calibrated at the value O2=0 vol.%.

▶ Exit the menu.

▶ Confirm save.

✓ The O2 sensor is adjusted.

9.11.4 Adjustment electrochemical sensors



⚠ WARNING

Connect the adjustment gas-cylinder correctly

Adjustment gas-cylinder are under high pressure and may contain toxic gases. Can lead to death.

- Only trained personnel may connect adjustment gas-cylinder:

Here you will learn how to replace and adjust an electrochemical sensor.

There are generally the following sensor designs:

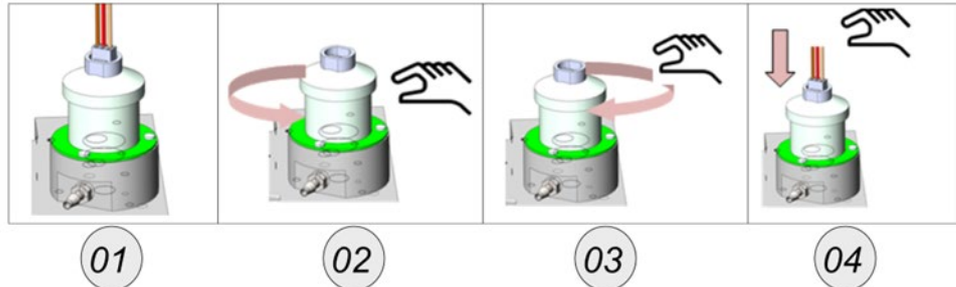
#	Model	Removal instruction
1	A	➤ See section:
2	B	➤ See section:
3	C	➤ See section:



PREREQUISITE:

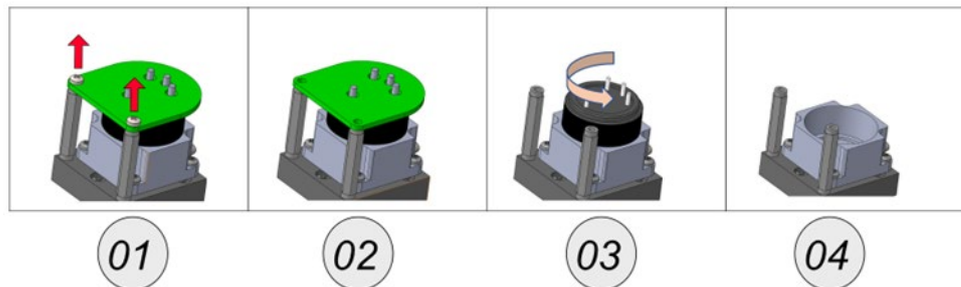
- ✓ Respective sensor
- ✓ Adjustment gas-cylinder with 70 % of the upper measuring range
- ✓ Adjustment setup must be set up

STEPS: INSTALLING SENSORS MODEL A



- ▶ Remove the plug from the sensor (1).
- ▶ Turn the sensor to be immersed out of the sensor chamber (2).
- ▶ Turn the new sensor into the sensor chamber (3).
- ▶ Put the plug back on the sensor (4).
- ✓ You have replaced the sensor.

STEPS: INSTALLING THE SENSORS MODEL B

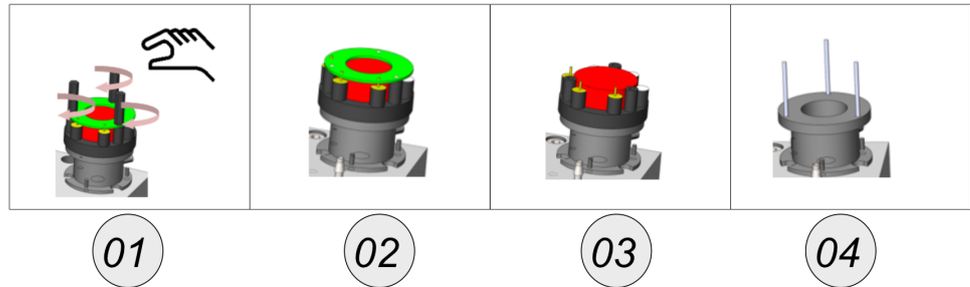


- ▶ Loosen the screws from the sensor board (1).
- ▶ Remove the sensor board from the sensor (2).
- ▶ Turn the sensor out of the sensor chamber (3).

The sensor chamber can be fitted with a new sensor.

- ▶ Install the new sensor.
- ✓ You have replaced the sensor.

STEPS: INSTALLING THE SENSORS MODEL C



- ▶ Rotate the plastic holders from the circuit board (1).
- ▶ Remove the sensor board from the sensor (2).
- ▶ Remove the sensor from the sensor chamber (3).

The sensor chamber can be fitted with a new sensor.

- ▶ Install the new sensor.
- ✓ You have replaced the sensor.

STEPS: ADJUSTMENT



Abgleichflasche jetzt öffnen

- ▶ Open the settings menu: EXTRAS / SETTINGS MENU.
- ▶ Open the ECS ADJUSTMENT menu item.

The ECS setting menu appears.

▲ **WARNING** - High pressure. Connect the gas gas-cylinder correctly as described in the instructions.

- ▶ Connect the respective adjustment gas-cylinder to the adjustment fitting.

Now open the adjustment gas-cylinder

- ▶ Open the adjustment gas-cylinder.

The actual value changes in the adjustment window.

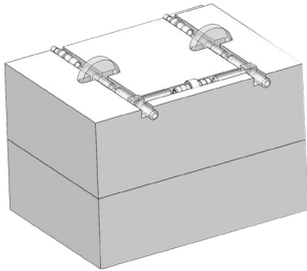
- ▶ Wait until the gas value no longer changes.
- ▶ Change the factor with the arrow key left/right until the setpoint of the gas gas-cylinder is reached.

The sensor is adjusted to the setpoint.

- ▶ Exit the menu.

- Confirm saving.
- The sensor is adjusted.

9.11.5 Adjust paramagnetic O2-sensor



O2-sensor

Here you will learn how to replace and calibrate an electrochemical oxygen sensor.

PREREQUISITE:

- O2 sensor (spare part)
- 100 vol. % N2 adjustment gas cylinder
- Adjustment set-up must be set up

STEPS: ADJUSTMENT

- Open the adjustment menu: EXTRAS / ADJUSTMENT MENU .

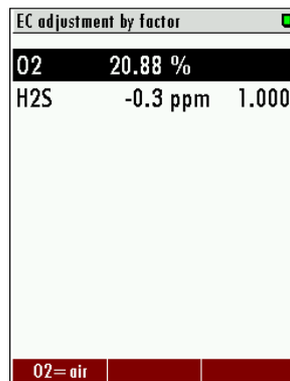


Fig. 1

- Open the EC ADJUSTMENT BY NOM. VALUE menu item (Fig.1).

The adjustment menu appears.

- Connect the 100 vol.% N2 gas cylinder to the adjustment setup.
- Open the N2 gas cylinder.

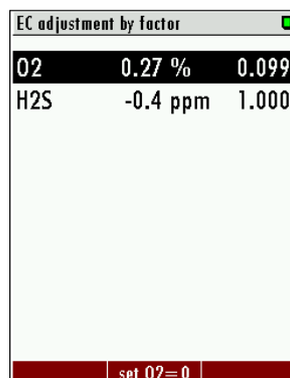


Fig. 2

The O2 value drops (Fig.2).

- ▶ Wait until the O2 value no longer changes.

EC adjustment by factor			EC adjustment by nom. value		
O2	0.27 %	0.099	O2	0.00 %	10.0
H2S	-0.4 ppm	1.000	H2S	-0.3 ppm	500.0
			Zero offset [mV]	0.221	
set O2=0			set O2=0		

Fig. 3

- ▶ Press F2. (Fig.3).

The O2 sensor is calibrated at the value O2=0 vol.%.

In the next step, apply ambient air to the sensor. This calibrates the sensor to the atmospheric oxygen O2 = 20.97 vol.%.

- ▶ Remove the N2 adjustment gas cylinder.
- ▶ Wait until the O2 value no longer changes.
- ▶ Press F2.

The O2 sensor is calibrated to 20,97 vol.% O2.

- ▶ Exit the menu.
- ▶ Confirm save.
- ✓ The O2 sensor is calibrated.

10 Technical data

10.1 General technical data

Deutsch	Daten / Data	English
Betriebstemperatur(ohne Frostschutzheizung)	+5°C ... +45 °C / 41 °F ... 113 °F	Operating temperature (w/o heating)
Betriebstemperatur (mit optionaler Frostschutzheizung)	-10 °C ... +45°C / 14 °F ... 113 °F	Operating temperature (with internal heating, option)
Rel. Luftfeuchtigkeit bei Betrieb, nicht-kondensierend	< 95%	Rel. Humidity, non-condensing
Lagertemperatur	-20°C ... +50°C / -4°F ... 122°F	Storage Temperature
Schutzart	IP54	Protection Class
Aufstellbedingungen	geschützt vor direkter Sonneneinstrahlung und Regen / do not expose to direct sun light or rain	Installation Requirements
Geeignet für Ex-Zone	nein / no	suitable for Ex Zone
Stromversorgung ohne Sonde und Heizschlauch	100 - 240 V, 200 W	Power supply without heated sample line and probe
Gewicht, typisch mit Sensoren, Gaskühler	50 kg / 105 lbs	Weight, typically incl 2 sensors
Maße (HxBxT)	700x600x210 mm 23.6x 27.6 x8.3 in	Size (HxWxL)
Gehäusematerial	Edelstahl Rostfrei stainless steel	Housing material
max. Unterdruckbereich der Gaspumpe	-300 hPa	Max suction range gas pump
zulässiger Eingangsdruck am Gaseingang (ausstattungsabhängig)		Permissible overpressure at gas inlet (depending on equipment)
Unterdruck	-100hPa	Underpressure

Überdruck	Default: 100 hPa #12652: 50 - 250 hPa #12652 + #14514: 50 - 450 hPa	Overpressure
typischer Gasdurchfluss	50 l/h	gas flow typ.
Ex Klassifizierung (ohne Heizung)	II 3G Ex ec nC IIC T6 Gc	Ex protection class (without internal heating)
Ex Klassifizierung (mit Heizung)	II 3G Ex db ec nC IIC T4/T3 Gc	Ex protection class (with internal heating)

Deutsch	Angaben	English
Benutzerschnittstelle	Angaben	User interface
Anzeigetyp	3,5 TFT	Display type
Anzahl gleichzeitig angezeigter Messwerte	6	Number of simultaneously displayed values
Tastatur mit Anzahl Tasten	12	Keyboard with qty of keys
Elektrische Aus- / Eingänge		Electrical I/O
Serielle Schnittstelle	RS485	Serial interface
Protokoll	Modbus RTU	Protocol
Typ Analogausgang	4...20 mA	Type of analog output
Anzahl Ausgangskanäle pro I/O Modul (optional)	4	Number of output per I/O modul (optional)
Typ Analogeingang	4...20 mA	Typ of analog input
Anzahl Eingangskanäle pro I/O-Modul (optional)	4	Number of input channels per I/O modul (optional)
Anzahl Alarmausgänge pro I/O-Modul (über Relais)	2	Number of alarm outputs signal via relays
maximal mögliche Anzahl I/O-Module	10	Max number of I/O modules to be equipped
Systemalarm-Ausgang	Relaiskontakt / Relay contact	System alarm output
Gas Ein- und Ausgänge		Gas input and output
Anzahl parallel zu überwachender Messstellen	1	Number of simultaneously monitored sampling points
Anzahl Messgaseingänge (serielle Umschaltung)	10	Number of sampling points (serial sampling point switching)
Gehäuseverschraubung Messgaseingang	G 1/8	Screw joint sampling point
Gasausgang	G 1/8	gas output
Frischluff (für Nullpunktnahme)	G 1/8	Fresh air (for zeroing)
Kalibriergas	G 1/8	Calibration gas

10.2 Technical data: NDIR-bench

Nicht-dispersive Infrarotmessung (NDIR)	CO₂	Non-dispersive Infrared Measurement (NDIR)
Nominaler Messbereich	0 .. 100 Vol%	Nom. Measuring Range
Auflösung	0,01 Vol%	Resolution
Genauigkeit abs. /vom Messwert	± 0,3 Vol% / 3%	Accuracy abs./reading
Ansprechzeit T90	< 35 s	Response Time T90
Nicht-dispersive Infrarotmessung (NDIR)	CH₄	Non-dispersive Infrared Measurement (NDIR)
Nominaler Messbereich	0 .. 100 Vol%	Nom. Measuring Range
Auflösung	0,01 Vol%	Resolution
Genauigkeit abs. /vom Messwert	± 0,3 Vol% / 2%	Accuracy abs./reading
Wiederholbarkeit abs. /v. Messwert (d.h. Genauigkeit nach Kalibrierung an diesem Punkt)	± 0,01 Vol% / 0,1%	Repeatability abs./reading (i.e. accuracy after calibration at this point)
Ansprechzeit T90	< 35 s	Response Time T90

10.3 Technical data: electrochemical sensors

Technische Daten	O2-Long Life #65419	Technische Daten
Elektrochemischer Sensor	O2 Long Life	Electrochemical Sensor
Messbereich	0 .. 21%	Measuring Range
Auflösung	0,01%	Resolution
Genauigkeit abs.	± 0,2 Vol%	Abs. Accuracy
Ansprechzeit T90	< 20s	Response Time T90
Jahre erwartete Lebensdauer an Luft	2	Years expected lifetime (@air)

Elektrochemischer Sensor	H2	Electrochemical Sensor
Nominaler Messbereich	0 - 1 Vol%	Nom. Measuring Range
Überlastbereich	< 2 Vol%	Overload Range
Auflösung	0,01 Vol%	Resolution
Genauigkeit abs. /vom Messwert	0,2 Vol% / 5%	Accuracy abs./reading
Ansprechzeit T90	< 90s	Response Time T90
Jahre erwartete Lebensdauer an Luft	2	Years expected lifetime (@air)

Elektrochemischer Sensor	H2	Electrochemical Sensor
Nominaler Messbereich	0 - 1000 ppm	Nom. Measuring Range
Überlastbereich	< 2000 ppm	Overload Range
Auflösung	1ppm	Resolution
Genauigkeit abs. /vom Messwert	± 10 ppm / 5% (0 ... 1000 ppm) 10% (> 1000 ppm)	Accuracy abs./reading
Ansprechzeit T90	< 110s	Response Time T90
Jahre erwartete Lebensdauer an Luft	2	Years expected lifetime (@air)

Elektrochemischer Sensor	H2S	Electrochemical Sensor
Nominaler Messbereich bei Nutzung der Verdünnung	0 - 50 ppm	Nom. Measuring Range when using dilution unit
Überlastbereich bei Nutzung der Verdünnung	< 250 ppm	Overload Range when using dilution unit
Auflösung	1ppm	Resolution
Genauigkeit abs. /vom Messwert	± 5 ppm / 5% (0 ... 2000 ppm), 10% (≥ 2000 ppm)	Accuracy abs./reading
Ansprechzeit T90	< 40s	Response Time T90
Jahre erwartete Lebensdauer an Luft	2	Years expected lifetime (@air)

Elektrochemischer Sensor	H2S #13836 Wide range H2 immune	Electrochemical Sensor
Nominaler Messbereich	0 - 5000 ppm	Nom. Measuring Range
Überlastbereich	< 50000 ppm	Overload Range
Auflösung	1ppm	Resolution
Genauigkeit abs. /vom Messwert	± 5 ppm / 5% (0 ... 5000 ppm), 10% (≥ 5000 ppm)	Accuracy abs./reading
Ansprechzeit T90 typisch	< 60s	Response Time T90 typ.
Jahre erwartete Lebensdauer an Luft	2	Years expected lifetime (@air)
keine Querempfindlichkeit auf	100%H2, 100%O2, 100%CO, 100%CO2, 100%N2O	no cross sensitivity at

Elektrochemischer Sensor	H2S #10479	Electrochemical Sensor
Nominaler Messbereich bei Nutzung der Verdünnung	0 - 2000 ppm	Nom. Measuring Range when using dilution unit
Überlastbereich bei Nutzung der Verdünnung	< 4000 ppm	Overload Range when using dilution unit
Auflösung	1ppm	Resolution
Genauigkeit abs. /vom Messwert	± 5 ppm / 5% (0 ... 2000 ppm), 10% (≥ 2000 ppm)	Accuracy abs./reading

Ansprechzeit T90	< 40s	Response Time T90
Jahre erwartete Lebensdauer an Luft	2	Years expected lifetime (@air)

Deutsch	CO	English
Nominaler Messbereich	0 - 10000 ppm	Nom. Measuring Range
Überlastbereich	< 20000 ppm	Overload Range
Auflösung	1ppm	Resolution
Genauigkeit abs. /vom Messwert	±10ppm 5% (0 .. 10000 ppm) 10% (>10000 ppm)	Accuracy abs./reading
Ansprechzeit T90	≤ 40s	Response Time T90
Jahre erwartete Lebensdauer an Luft	2	Years expected lifetime (@air)

10.4 Different measurement techniques

WLD Wärmeleitfähigkeitsdetektor	H2 #61238	TCD (thermal conductivity detector)
Nominaler Messbereich	0 – 10% / 30% / 100%	Nom. Measuring Range
Auflösung	0,01%	Resolution
Genauigkeit abs. /vom Messwert	± 0,2 / 2%	Accuracy abs./reading
Ansprechzeit T90	< 15s	Response Time T90

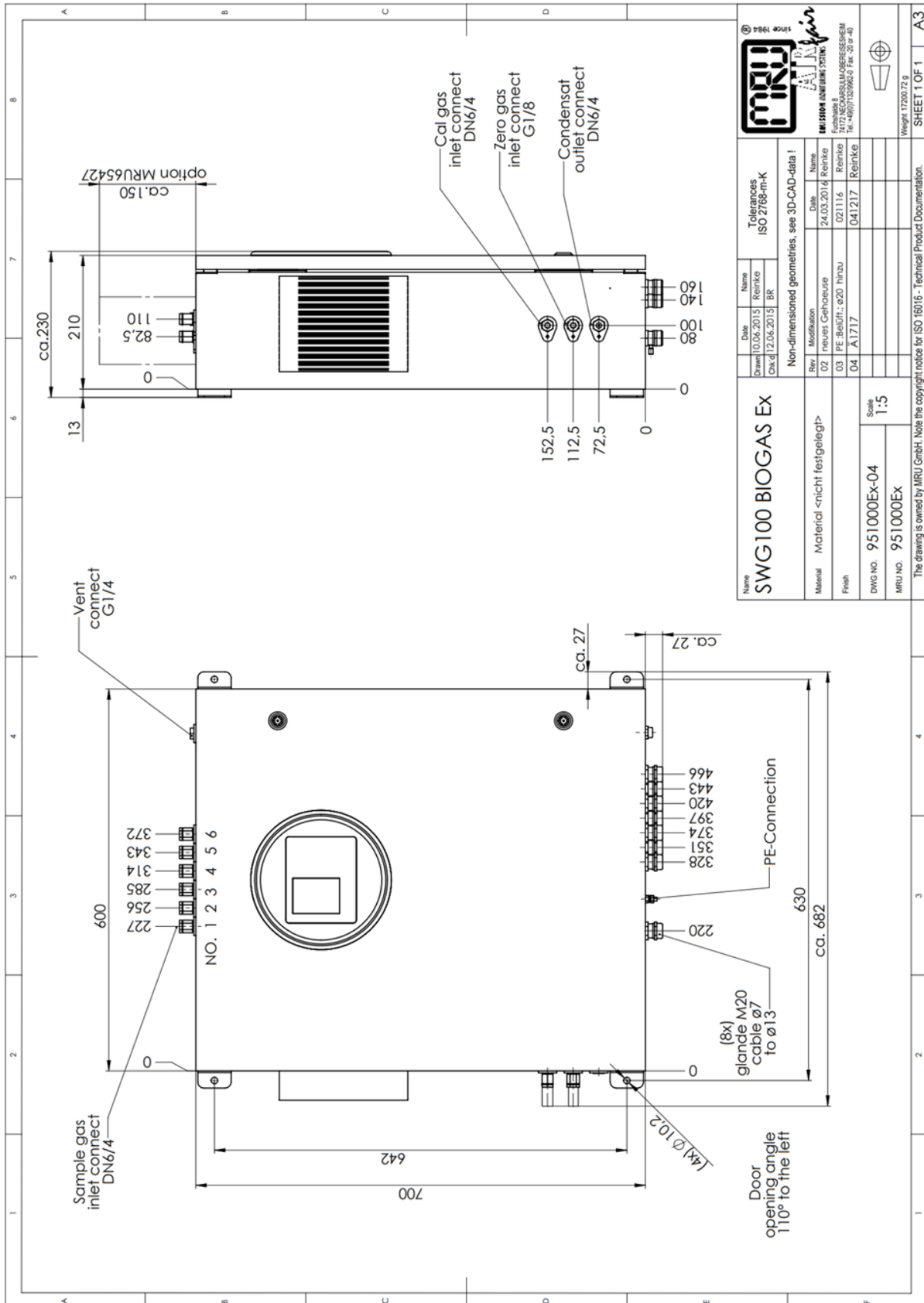
Paramagnetischer Sensor	O2	Paramagnetic Sensor
Messbereich	0 Vol% ... 25 Vol%	Measuring Range
Auflösung	0,01 Vol%	Resolution
Genauigkeit	0,1 Vol%	Accuracy

11 Appendix

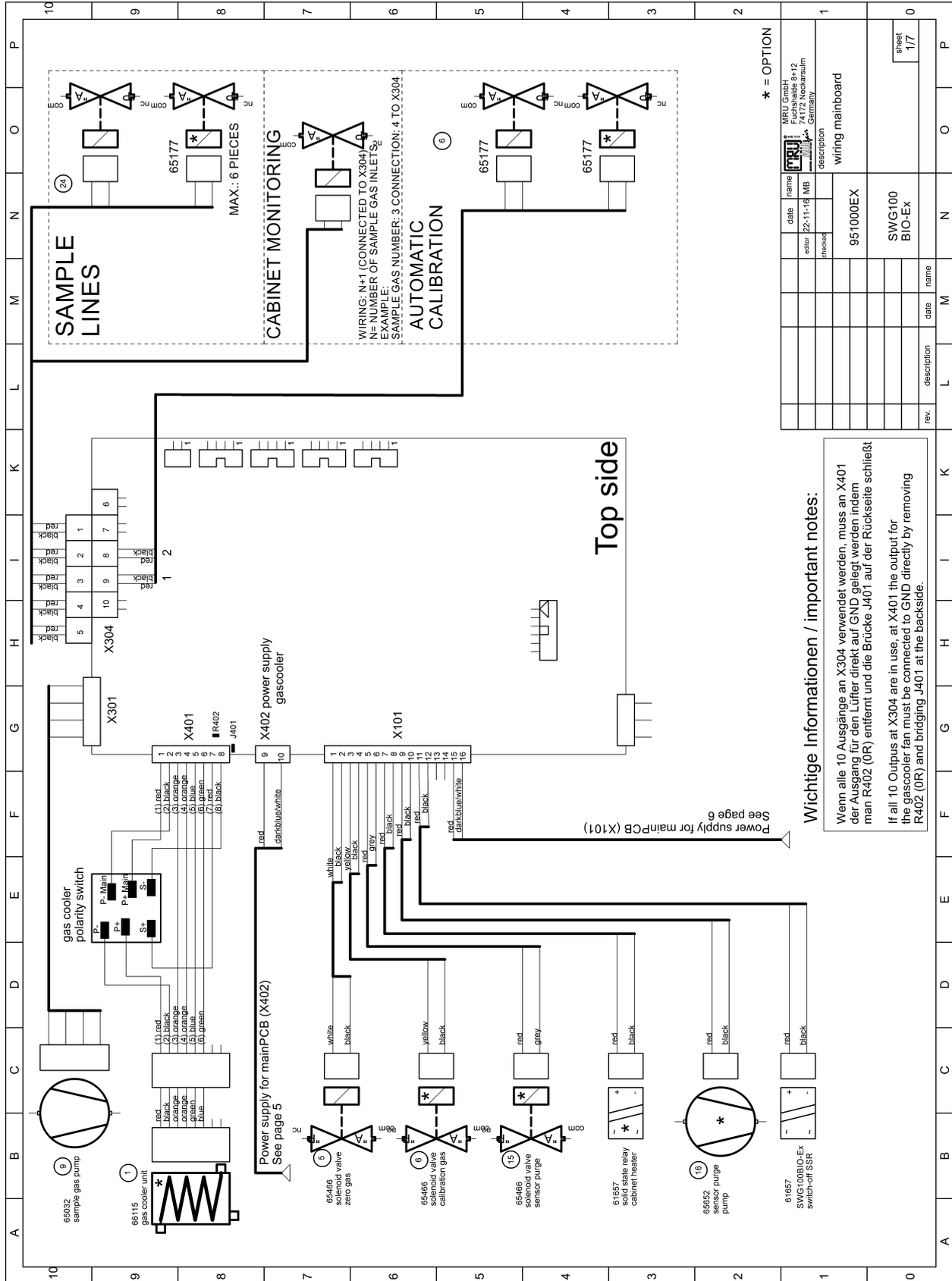
The appendix has the follow contents:

- Mechanical drawing
- Gas flow diagram
- Wiring diagram
- Position plan

11.1 Mechanical drawing



11.3 Wiring diagram



Wichtige Informationen / important notes:

Wenn alle 10 Ausgänge an X304 verwendet werden, muss an X401 der Ausgang für den Lüfter direkt auf GND gelegt werden indem man R402 (0R) entfernt und die Brücke J401 auf der Rückseite schließt.

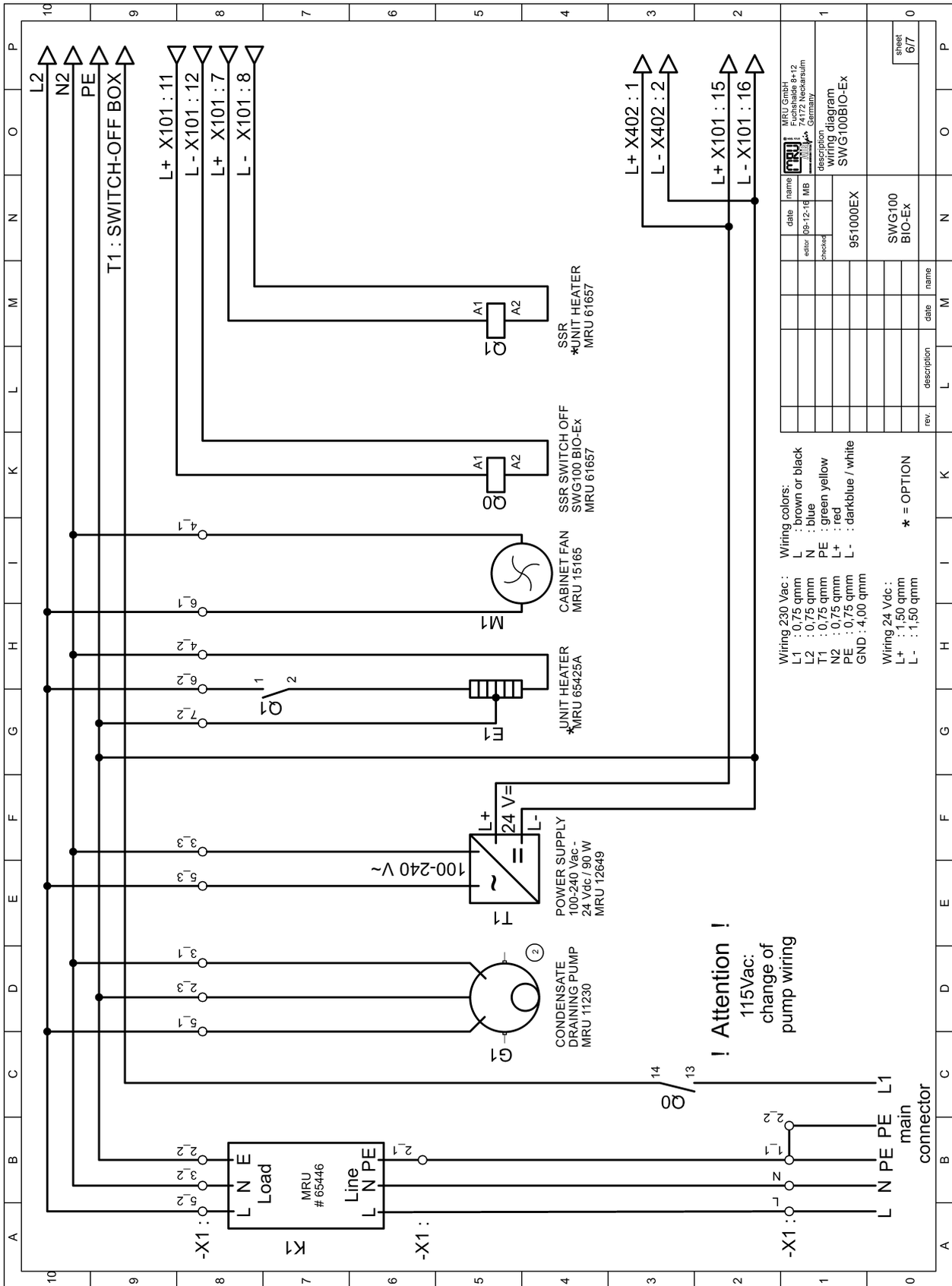
If all 10 Outputs at X304 are in use, at X401 the output for the gascooler fan must be connected to GND directly by removing R402 (0R) and bridging J401 at the backside.

rev.	description	date	name
0	SWG100 BIO-Ex		
1/7			

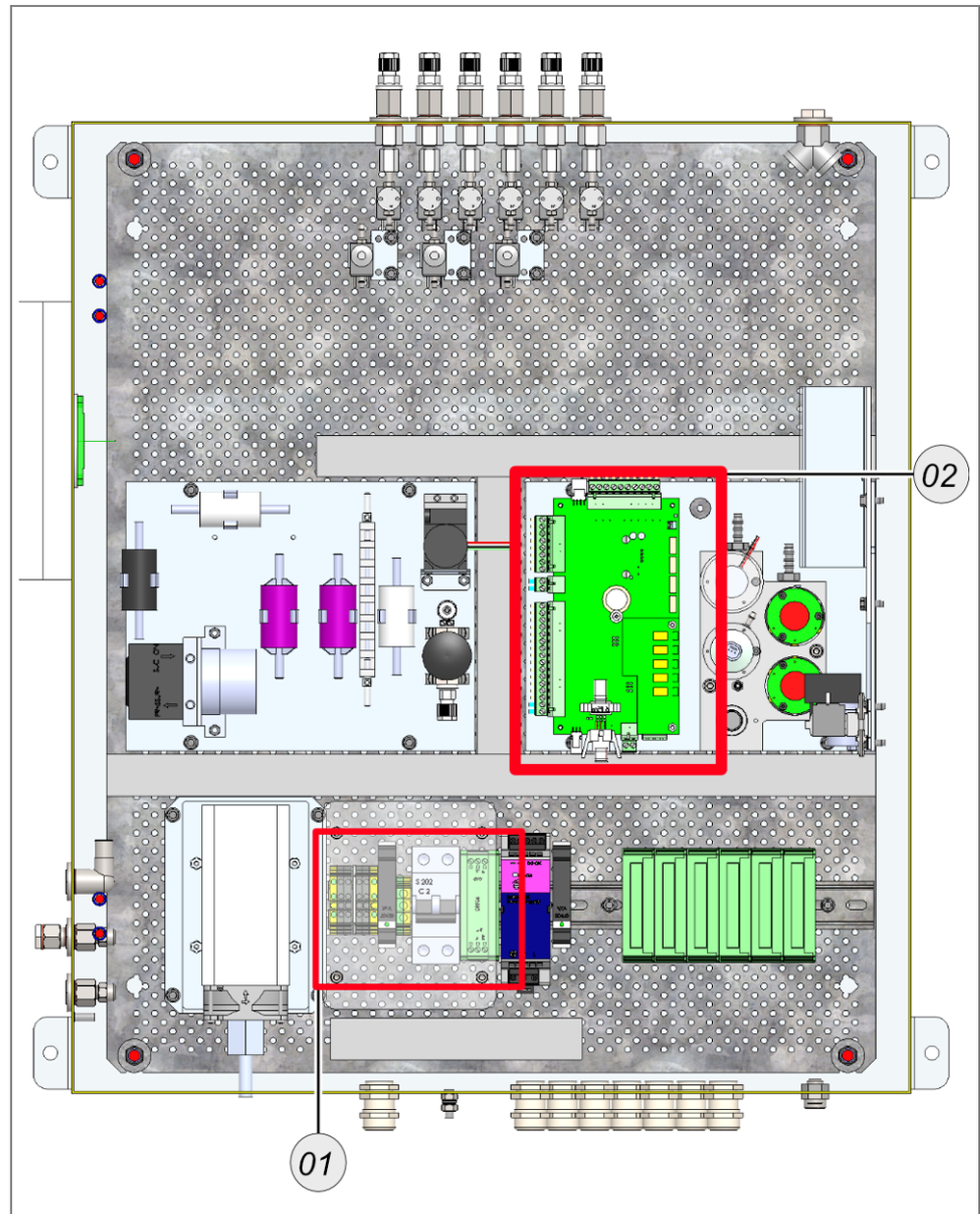
checked	editor	date	name	description
				wiring mainboard

name	date
MRU GmbH 8412 7472 Neekarsulm	22-11-16
MB	

A	B	C	D	E	F	G	H	I	K	L	M	N	O	P																																								
10														10																																								
9	<p>sensor positions:</p>													9																																								
8	<p>sensor overview:</p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>sensor</th> <th>bias</th> <th>changes</th> <th>pos.</th> </tr> </thead> <tbody> <tr> <td>H2S 50ppm #12260</td> <td>300 mV</td> <td>no changes</td> <td>300mV (SN5)</td> </tr> <tr> <td>H2S 200ppm #11283</td> <td>0 mV</td> <td>no changes</td> <td>0 mV (SN2)</td> </tr> <tr> <td>H2S 2000ppm #10479</td> <td>0 mV</td> <td>no changes</td> <td>0 mV (SN2)</td> </tr> <tr> <td>H2S 2000ppm #66051</td> <td>300 mV</td> <td>no changes</td> <td>300mV (SN5)</td> </tr> <tr> <td>H2S 5000ppm #13836</td> <td>300 mV</td> <td>no changes</td> <td>300mV (SN5)</td> </tr> <tr> <td>H2S 10000ppm #65421</td> <td>200 mV</td> <td>no changes</td> <td>200mV (SN3)</td> </tr> <tr> <td>H2 1000ppm #12513</td> <td>0 mV</td> <td>remove left short=middle</td> <td>200mV (SN3) change needed</td> </tr> <tr> <td>H2 1% #12243</td> <td>0 mV</td> <td>remove left short=middle</td> <td>200mV (SN3) change needed</td> </tr> <tr> <td>CO 10000ppm #65968</td> <td>0 mV</td> <td>remove left short=middle</td> <td>200mV (SN3) change needed</td> </tr> </tbody> </table>													sensor	bias	changes	pos.	H2S 50ppm #12260	300 mV	no changes	300mV (SN5)	H2S 200ppm #11283	0 mV	no changes	0 mV (SN2)	H2S 2000ppm #10479	0 mV	no changes	0 mV (SN2)	H2S 2000ppm #66051	300 mV	no changes	300mV (SN5)	H2S 5000ppm #13836	300 mV	no changes	300mV (SN5)	H2S 10000ppm #65421	200 mV	no changes	200mV (SN3)	H2 1000ppm #12513	0 mV	remove left short=middle	200mV (SN3) change needed	H2 1% #12243	0 mV	remove left short=middle	200mV (SN3) change needed	CO 10000ppm #65968	0 mV	remove left short=middle	200mV (SN3) change needed	8
sensor	bias	changes	pos.																																																			
H2S 50ppm #12260	300 mV	no changes	300mV (SN5)																																																			
H2S 200ppm #11283	0 mV	no changes	0 mV (SN2)																																																			
H2S 2000ppm #10479	0 mV	no changes	0 mV (SN2)																																																			
H2S 2000ppm #66051	300 mV	no changes	300mV (SN5)																																																			
H2S 5000ppm #13836	300 mV	no changes	300mV (SN5)																																																			
H2S 10000ppm #65421	200 mV	no changes	200mV (SN3)																																																			
H2 1000ppm #12513	0 mV	remove left short=middle	200mV (SN3) change needed																																																			
H2 1% #12243	0 mV	remove left short=middle	200mV (SN3) change needed																																																			
CO 10000ppm #65968	0 mV	remove left short=middle	200mV (SN3) change needed																																																			
7														7																																								
6	<p>Wichtige Informationen / important notes:</p> <p>Wo der Sensor platziert wird, legt die individuelle Konfiguration fest.</p> <ul style="list-style-type: none"> - gespülte Sensoren sind auf 21 und 23 (SWG 100 Biogas) und 21 (SWG 100 CEM, SWG 100 Syngas) zu platzieren. - nicht gespülte Sensoren sind auf 20, 22, 24 (SWG 100 Biogas), 20 und 22 (SWG 100 CEM, SWG 100 Syngas) und 20, 21 (SWG 300) zu platzieren. - Bei Biogas und Syngas ist Platz 21 bevorzugt für den H2S zu verwenden. - Die BIAS-Spannung ist entsprechend dem Sensor anzupassen - SN4 kann zusätzlich zu SN2 und SN5 verwendet werden, muss dann jedoch an die benötigte BIAS-Spannung angepasst werden <p>The position of the sensor depends on the individual configuration of the SWG.</p> <ul style="list-style-type: none"> - purged sensors are on position 21 and 23 (SWG 100 Biogas), 21 (SWG 100 CEM, SWG 100 Syngas) - unpurged sensors are on position 20, 22, 24 (SWG 100 Biogas), 20 and 22 (SWG 100 CEM, SWG 100 Syngas) and 20, 21 (SWG 300) - At SWG 100 Biogas and SWG 100 Syngas, position 21 is preferably used for H2S-sensors - The BIAS voltage must be changed according to the sensor's specifications - SN4 can be used additional to SN2 and SN5. The BIAS-voltage must be changed according to the needed BIAS specifications. 													6																																								
5	<p>Top side</p>													5																																								
4	<p>1</p>													4																																								
3	<p>2</p>													3																																								
2	<p>3</p>													2																																								
1	<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>date</th> <th>name</th> <th>description</th> </tr> </thead> <tbody> <tr> <td>21-02-24</td> <td>MB</td> <td></td> </tr> <tr> <td></td> <td>checked</td> <td></td> </tr> <tr> <td></td> <td>951004EX</td> <td></td> </tr> <tr> <td></td> <td>SWG-100 Bio-EX</td> <td></td> </tr> </tbody> </table>													date	name	description	21-02-24	MB			checked			951004EX			SWG-100 Bio-EX		1																									
date	name	description																																																				
21-02-24	MB																																																					
	checked																																																					
	951004EX																																																					
	SWG-100 Bio-EX																																																					
0	<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>rev.</th> <th>description</th> <th>date</th> <th>name</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p style="text-align: right;">* = OPTION</p>													rev.	description	date	name					0																																
rev.	description	date	name																																																			



11.4 Position plan



Position	Connection-name	Description
1	X0	Mains
2	Mainboard	Position of LEL-sensor

11.5 Certificates



MRU Messgeräte für Rauchgase und Umweltschutz GmbH

Fuchshalde 8 + 12
74172 Neckarsulm-Obereisesheim
Deutschland / Germany
Tel.: +49 (0) 7132 - 99 62 0
Fax: +49 (0) 7132 - 99 62 20
Mail: info@mru.de
Site: www.mru.eu

Person authorized to compile the technical documents

Name: Dierk Ahrends
Function: QM- Representative
Company: Messgeräte für Rauchgase und Umweltschutz GmbH
Fuchshalde 8 + 12
Street: 74172 Neckarsulm
City: Deutschland / Germany
Country:

Product

Designation: Gas analyser
Name: SWG 100 BIOGAS-EX
Function: Gas analysis

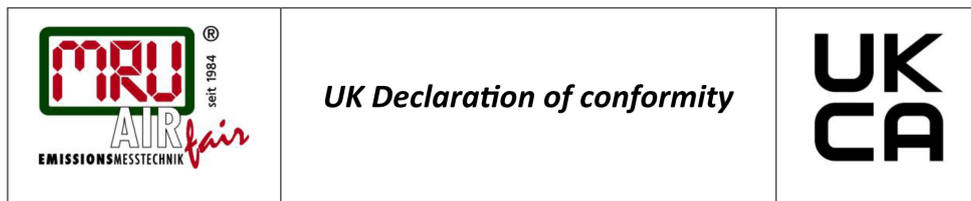
We declare the conformity of the product with the applicable regulations listed below:

- Equipment and protective systems intended for use in potentially explosive atmospheres regulations SI 2016 No. 1107
- The product has the EX-protection:
-  II 3G Ex ec nC IIC T6 Gc (without internal heater)
-  II 3G Ex db ec nC IIC T4/T3 Gc (with internal heater)
- Electromagnetic Compatibility Regulations 2016
- Electrical Equipment (Safety) Regulations 2016

Neckarsulm, 21.02.2023



Erwin Hintz, Geschäftsführer / Managing Director



MRU Messgeräte für Rauchgase und Umweltschutz GmbH

Fuchshalde 8 + 12
74172 Neckarsulm-Obereisesheim
Deutschland / Germany
Tel.: +49 (0) 7132 - 99 62 0
Fax: +49 (0) 7132 - 99 62 20
Mail: info@mru.de
Site: www.mru.eu

Person authorized to compile the technical documents

Name: Dierk Ahrends
Function: QM- Representative
Company: Messgeräte für Rauchgase und Umweltschutz GmbH
Fuchshalde 8 + 12
Street: 74172 Neckarsulm
City: Deutschland / Germany
Country:

Product

Designation: Gas analyser
Name: SWG 100 BIOGAS-EX
Function: Gas analysis

We declare the conformity of the product with the applicable regulations listed below:

- Equipment and protective systems intended for use in potentially explosive atmospheres regulations SI 2016 No. 1107
- The product has the EX-protection:
-  II 3G Ex ec nC IIC T6 Gc (without internal heater)
-  II 3G Ex db ec nC IIC T4/T3 Gc (with internal heater)
- Electromagnetic Compatibility Regulations 2016
- Electrical Equipment (Safety) Regulations 2016

Neckarsulm, 21.02.2023



Erwin Hintz, Geschäftsführer / Managing Director

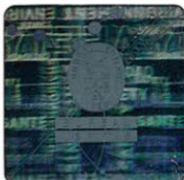


Certificate of Conformity

- (1)
- (2) Equipment and protective systems intended for use in potentially explosive atmospheres – Directive 2014/34/EU
- (3) Certificate Number
EPS 16 ATEX 1 182 X **Revision 1**
- (4) Equipment: SWG100 BIOGAS-EX
- (5) Manufacturer: MRU Messgeräte für Rauchgase und Umweltschutz GmbH
- (6) Address: Fuchshalde 8
74172 Neckarsulm-Obereisesheim
Germany
- (7) This equipment and any acceptable variation thereto are specified in the annex to this Certificate of Conformity and the documentation therein referred to.
- (8) Bureau Veritas Consumer Products Services Germany GmbH certifies based on a voluntary assessment that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres, given in Annex II of the Directive 2014/34/EU. The examination and test results are recorded in the confidential documentation under the reference number 16TH0283.
- (9) Compliance with the essential health and safety requirements has been assured by compliance with:

EN IEC 60079-0:2018	EN 60079-7:2015, EN IEC 60079-7:2015/A1:2018	EN IEC 60079-15:2019 (EN 60079-15:2010)
---------------------	---	--
- (10) If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the annex to this certificate.
- (11) This Certificate of Conformity relates only to the design and the construction of the specified equipment in accordance with Directive 2014/34/EU. Further requirements of this Directive apply to the manufacture of this equipment and its placing on the market. Those requirements are not covered by this certificate.
- (12) The marking of the equipment shall include the following:

II 3G Ex ec nC IIC T6 Gc (without internal heater)
 II 3G Ex db ec nC IIC T4/T3 Gc (with internal heater)



Certification department of explosion protection

Tuerkheim, 2023-02-28

Certificates without signature and seal are void. This certificate is allowed to be distributed only if not modified. Extracts or modifications must be authorized by Bureau Veritas Consumer Products Services Germany GmbH.



Annex

(13)

(14) **Certificate of Conformity EPS 16 ATEX 1 182 X**

Revision 1

(15) Description of equipment:

Stationary Biogas-measuring system for continuous measurements.

The product SWG100 BIOGAS-EX represents a complete automatic measuring device for the continuous analysis of the composition of gases. Sample gases are biogases with a typical composition of about 60% by volume CH4 and 40% by volume CO2.

The analyser consists of a metal cabinet into which the sample gas is introduced and in which the analysis modules are located. The operation is located behind an impact-resistant protective window of the device, measurement data can be displayed, saved or output via various electrical signals.

Electrical data:

230 V / 50 Hz / 10 A

(16) Reference number: 16TH0283

(17) Special conditions for safe use:

The device must be protected against excessive UV light emission.

The installation is intended to minimize the risk from electrostatic discharge.

Ambient temperature range +5 °C to +45 °C (without internal heater).

Ambient temperature range -10 °C to +45 °C (with internal heater).

Max. operating temperature of the internal heater: +180 °C (+120 °C for T4)

(18) Essential health and safety requirements:

Met by compliance with standards.

Certification department of explosion protection

Tuerkheim, 2023-02-28



CERTIFIED