

ZIROX Oxygen Measuring Systems



SGM7

OXYGEN MEASURING DEVICE

for the determination of oxygen concentrations
in inert and reactive gases

MANUAL

Power supply: 100...240 V, 47...63 Hz

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1 General information

1.1 Introduction

This manual describes composition, mode of operation and use of the oxygen monitor SGM7 of the ZIROX GmbH.

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The manufacturer guarantees that this manual was written in accordance with the functional and technical features of the delivered SGM7.

This manual is not subject to the amendment service. If the manufacturer modifies the SGM7 with the aim of making technical improvements, the user is responsible for inserting the additional or updated pages supplied.

Proper operation of the SGM7 can only be ensured if the contents of this manual are known. Therefore, all chapters of this manual must be read carefully prior to operating the SGM7.

The values on the device display in this manual are examples or preset parameters of the manufacturer. Process-specific parameters must be set by the user.

Pages, charts and figures are numbered consecutively.

1.2 Copyright

This operation manual is copyright protected.

It must not be partially or completely reproduced, copied, or distributed, without prior written permission of the manufacturer. The use for competitive advantages or the distribution to third parties are not authorized either.

All rights reserved.

1.3 Commonly used symbols

Symbol for imminent danger:

This symbol refers to imminent danger to persons' life and health.



In case of disregard fatal injuries may result.

Symbol for indirect danger:

This symbol indicates indirect danger.

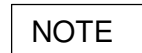
The degree of the damage depends on the circumstances and the actions of the persons involved.

In case of disregard destruction or damage of the SGM7, its single components or other material assets as well as minor injuries may result.



Symbol for proper handling:

This symbol appears where the manual refers to the adherence to rules, instructions and proper operation.



In case of disregard damage or destruction of the SGM7 or its single components may result.

2 Application field

The protective gas monitor SGM7 serves the continuous measuring of the oxygen concentration in industrial, laboratory and protective gases as well as in the process of mixing and producing of special forming gases in industry. The measuring of the free oxygen concentration in inert gases and also the measuring of bound oxygen in gas compounds is possible.

The main application fields of the oxygen monitor are:

- processes for mixing and producing of forming gases;
- production processes of welding and soldering, especially gas-shielded arc welding in steel and container production as well as plant construction
- production processes of electronic components under buffer gas.

The introduction of explosive gas compounds, high concentrations of halogens or sulphuric gases (e.g. SO₂) into the SGM7 is not permitted.



The contact of the SGM7 with siliconic or phosphoric compounds is not permitted either.



The SGM7

Functions

- measures and indicates the oxygen concentration in a measuring gas continuously;
- indicates any deviations of the oxygen concentration in the measuring gas from an adjustable set value;
- monitors the course of a particular production process under buffer gas;
- checks the purity of buffer gases and determines whether the requested protective effect of the buffer gas is reached.

The requirements and limit values provided in "Technical data" must be strictly observed.

Any other use is treated as non-authorized use.

3 Safety regulations

The following regulations for industrial safety provide basic information about potential danger during the operation of the buffer gas monitor SGM7. Therefore, they must be observed and strictly followed by the responsible staff.

- A failure-free and functional operating of the SGM can only be guaranteed with knowledge of this manual. Therefore, all chapters of this manual must be read carefully before the installation and initiation of the SGM7.
- The SGM7 is to be used for the functional operation only (see chapter 2).
- The SGM7 is to be installed, operated, and serviced by trained staff only.
- The SGM7 is to be connected to an isolated ground socket (Schuko-socket) with the supplied cable.

Explosive gas compounds, halogens in high concentration, and sulphuric gases (e.g. SO₂) are not permitted to be measured by this SGM7.



Due to the high operation temperature of the sensor, the SGM7 produces a lot of heat.
Make sure the device does not overheat because of covering.



A vertical installation may cause heat accumulation and damage to the device.

Switch off and disconnect the device from the power supply before opening the housing cover of the SGM7.



Special safety instructions for potential danger during certain working processes are given in relevant text passages.

4 Functional description

4.1 Measuring principle

In industry and laboratories the measurement of the oxygen concentration in gases is often required. Mostly, it is measured in gases which have a considerable, temperature-independent oxygen concentration.

The NERNST equation is used as a basis for determining the oxygen concentration in gases with the oxygen monitor SGM7.

*NERNST
equation*

$$U = \frac{RT}{4F} \ln \frac{p_{O_2, air}}{p_{O_2, meas. gas}} \quad (I)$$

U – cell voltage in V

R – molar gas constant, $R = 8.314 \text{ J}/(\text{mol} \cdot \text{K})$

T – measuring temperature in K

F – Faraday-constant, $F = 9.648 \cdot 10^4 \text{ C/mol}$

$p_{O_2, air}$ – partial pressure of the oxygen at the reference electrode in dry air in Pa

$p_{O_2, meas. gas}$ – partial pressure of the oxygen at the measuring electrode in the measuring gas in Pa.

The sensor of the SGM7 is based on the conductivity of oxide ions in a special ceramic substance (zirconium dioxide) with stabilizing additions. The conductivity of these oxide ions increases exponentially with the temperature and reaches a sufficiently high temperature above 600°C.

The gas to be measured passes through the ceramic oxide ion conductor which is a gas-tight tube. The ceramic tube is situated axially symmetrically in a thermally well-insulated heater. The electrodes of the galvanic sensor are made from platinum. The electrode on the outside of the tube, surrounded by dry air, is used as a reference electrode with a constant, known electrode potential. (composition see chapter 6.1.2)

In reducing gas compounds, the oxygen partial pressure is inversely proportional to the temperature. For converting the measured value at the measuring temperature into other temperatures special thermodynamic equations are required.

Based on the assumption that the total pressures of the gases are almost the same at both electrodes (in this case the volume concentrations may be used in the calculation instead of the partial pressures) and replacing the parameters by numbers in equation (I) the following equation applies:

*Equation
for oxygen
concentr.*

$$\varphi_{O_2} = 20.64 \cdot e^{(-46.42 \cdot \frac{U}{T})} \quad (\text{II})$$

φ_{O_2} – oxygen concentration in the measuring gas in vol%

U – potential difference in mV

T – measuring temperature in K

20.64 – oxygen concentration in air with a relative humidity of 50% in vol%.

4.2 General recommendations

The oxygen may be in free or bound form inside the measuring gas¹. (see chapter 10.1)

Thereby, the following dependencies are valid:

$U \sim T$ – for free oxygen

$U \sim \frac{1}{T}$ – for bound oxygen

The equation (II) for calculating the oxygen concentration is valid for measuring gases with free oxygen as well as for reducing gas compounds in which oxygen only exists in bound form (e.g. in H₂/H₂O- or CO/CO₂-compounds).

¹ Different conditions of oxygen in the measuring gas must be distinguished:

Free oxygen: Oxygen molecules in the gas are independent without a bond to other gas components (inert gases such as N₂ or Ar).

Bound oxygen: Free oxygen molecules do not exist in the gas, only in bound form e.g. as water vapor. Higher temperatures cause a dissociation and oxygen molecules are available. Since the dissociation degree increases with the temperature, the measurement result depends on the temperature.

Possibly, free oxygen can react with potential burnable gases at the hot platinum electrode. The result can be a reducing gas.

4.3 Gas flow rate

For exact measurements a flow rate between 5 and 10 l/h of the measuring gases must be ensured (see also chap. 8.1.2)

NOTE

Contamination effects of the gas tubes (leaks, permeability, desorption) may cause falsified measuring result if the flow rate is too low.

Asymmetric cooling of the sensor electrodes may cause falsified measuring results if the flow rate is too high.

The gas flow rate is measured by a pressure difference sensor. The SGM7 displays an error message when the limit values are over- or underrun. However, the measuring will be continued.

4.4 Accuracy of the measurement

The manufacturer guarantees a measuring error of less than 3% (relative error) only with measurements of oxygen concentrations within a range of $2 \cdot 10^5 \dots 10$ ppm. For measurements of oxygen concentrations of $10 \dots 10^{-3}$ ppm the relative error is less than 5% if the gas inlet tube has no leaks or permeability.

For measurements of oxygen concentrations less than 10 ppm, the following aspects must be taken into account during evaluation:

- composition of the measuring gas (e.g. presence of burning gases)
- specific characteristics of the production process (e.g. material used)
- temperature of the measuring gas.

To reduce the measuring error in low oxygen concentrations, the following conditions must be provided:

NOTE

- The measuring gas must be extracted where a formation of layers can be avoided.
- The tube from the measuring point to the SGM7 must be as short as possible in order to avoid a change in the chemical balance in the tube.
- All gas inlet and outlet tubes must be free of leaks.
- For measurements of oxygen concentrations of less than 1000 ppm, the use of steel tubes is necessary.
- If the measuring gas contains reducing components (e.g. alcohol), the concentration of free oxygen cannot be determined correctly as chemical reactions occur at the electrode. In such cases the measuring gas should be filtered by an active carbon filter before entering the SGM7. (see chapter 10.4)

5 Technical data

5.1 Characteristics

Description.....	Protective gas monitor SGM7
Application	Measuring of oxygen concentration in gases
Measuring range.....	1 vol-ppm...20.6 vol% O ₂ , down to 10-20 vol-ppm possible (reducing conditions, see chapter 4.2), <i>up to 100 vol% on request</i>
Accuracy at normal pressure	Relative measuring error < 5%
Measuring gas flow rate.....	5...10 l/h
Max. permitted pressure of the gas.....	20 mbar over pressure
Max. permitted temp. of the gas.....	80 ° C
Δp over measuring cell.....	Approx. 1 kPa (100 mm WS) at 10 l/h
Working conditions	10...45 °C, rH < 80 % at 20 °C
Storage conditions	-20...60 °C, rH < 95 % at 20 °C
Degree of protection	IP40

5.2 Mechanical data

Dimensions.....	135 x 100 x 240 mm
Weight	3 kg
Gas inlet	Swagelok® 3 mm (at carbon filter) Swagelok® 6 mm)
Gas outlet	Tube nipple 4 mm

5.3 Electrical engineering / electronics

5.3.1 General data

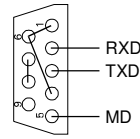
Current supply	
Voltage.....	100...240 V AC, 47...63 Hz
Current consumption	20 VA
Heater measuring cell.....	24 V DC, approx. 10 W (controlled internally)
Keypad and display	
Keypad	3 keys
Text display	LCD dot-matrix

5.3.2 Interface data

Serial interface RS-232

Transfer rate.....	Max. 19200 Baud, adjustable
Stop bits	1

Data bits 8
 Parity None
 Handshake None



Pin assignment connector SUB-D 9-pol. F:

Chart 1: Serial interface protocol (CR = Carriage Return)

Command	Display	Description
M2CR	M2x.xxExxCR	Oxygen concentration in ppm
A1CR	A1xxxCR	Cell voltage in mV
A2CR	A2xxxCR	Measuring cell temperature in °C

Chart 2: Error indication

Error code	Description
Error0	Transmission error
Error1	Warm up
Error2	Cell temperature too low
Error3	Thermocouple defective
Error6	System error

Analog output

Current signal0/4 - 20 mA, potential-free, range adjustable, apparent Ohmic resistance max. 500 Ohm

Alternative voltage signal0/2 - 10V (on request), potential-free, range adjustable

Chart 3: Pin assignment for 4-pol. socket

Pin	Description
1	I _{out} - (optional U _{out} -)
2	I _{out} + (optional U _{out} +)
3	Alarm relay (potential-free contact)
4	Alarm relay (potential-free contact)

Chart 4: Limit value relay

Charge	Resistive charge (cosφ = 1)
Max. switching voltage	125 V AC, 60 V DC
Max. switching current	1 A
Max. switching power	62.5 VA, 30 W
Min. permissible charge	1 mA at 5 V DC

6 Composition of the oxygen monitor SGM7

6.1 General composition

6.1.1 General overview

The SGM7 is a transportable device. The general composition of the SGM7 is shown in fig. 1.

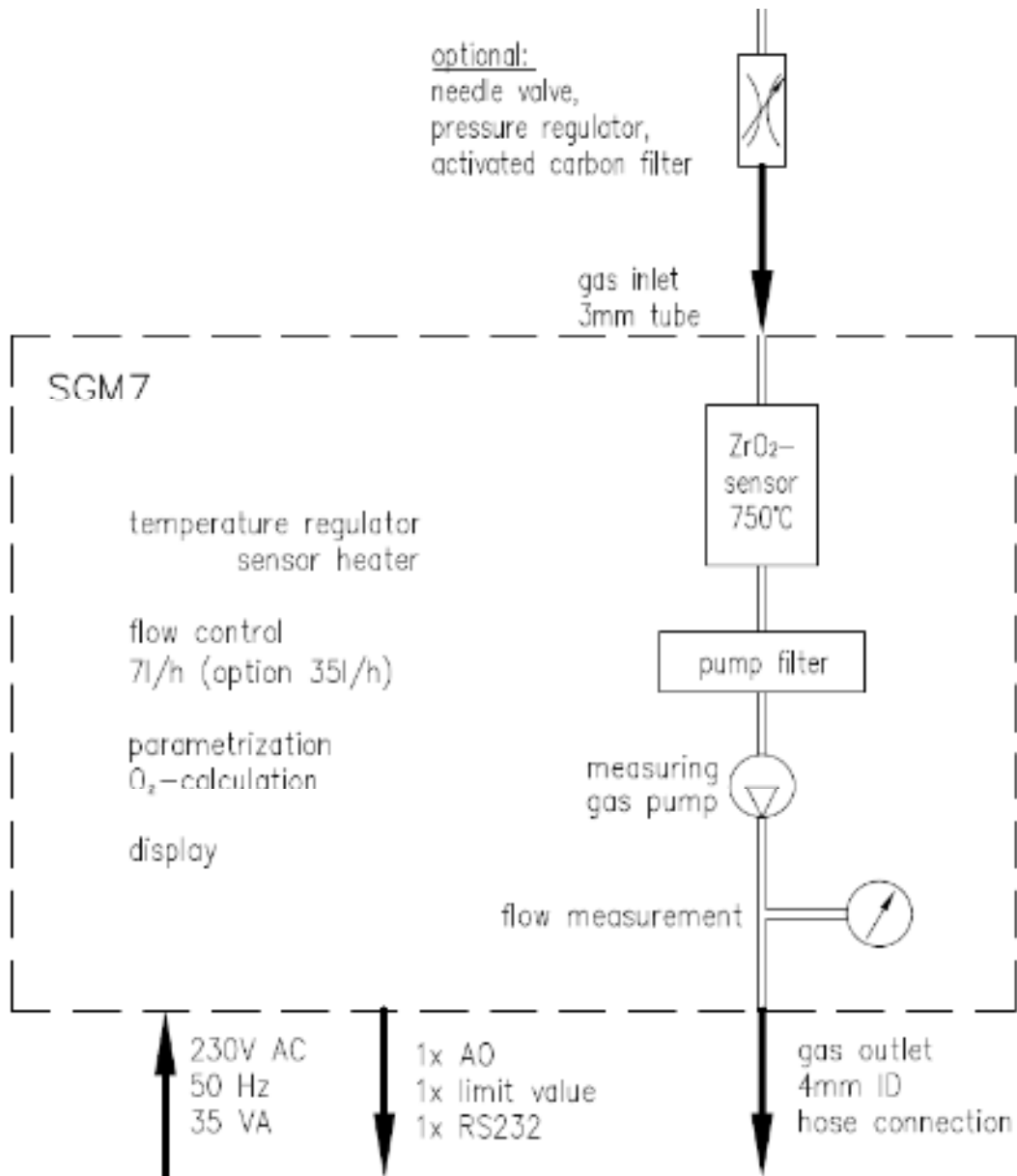


Fig. 1: General composition of the SGM7

The measuring gas gets into the sensor by means of little overpressure at the inlet or the optional pump ingests the measuring gas. In the first case, the optional pressure reducer or needle valve at the gas inlet can be used to control the gas flow. If the pump is installed, the gas flow is controlled by a flow control of the pump.

6.1.2 Construction principle of the solid electrolyte sensor

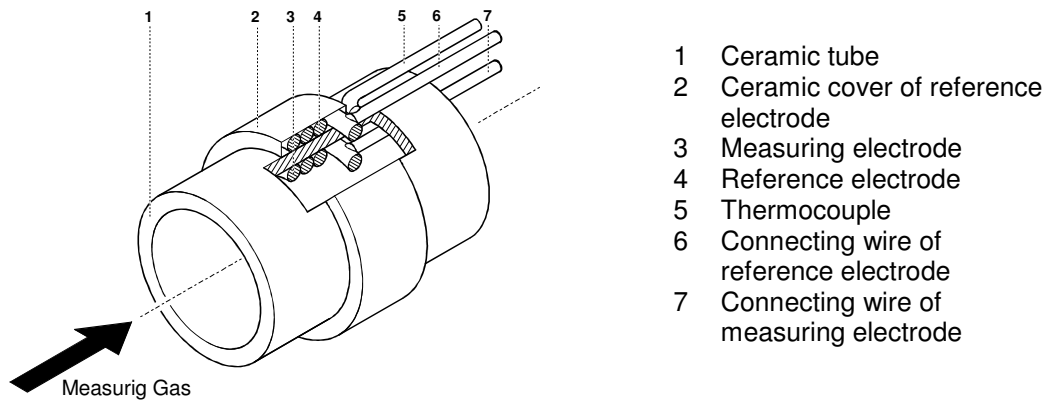


Fig. 2: Composition of the solid electrolyte sensor

The measuring cell (sensor) consists of a tube made of zirconium dioxide (2/1) with two platinum electrodes. The measuring electrode is inside the tube (2/3). The reference electrode (2/4) is located on the outside of the tube and has a constant electrode potential. The electrodes and the ceramic tube form a galvanic solid electrolyte measuring cell.

*Measuring cell
(sensor)*

In order to gain a higher oxide ion conductivity of the zirconium dioxide tube, the sensor is heated to 750°C. This also avoids interfering reactions with combustible components of the measuring gas at the electrode caused by chemical unbalances. A thermocouple (2/5) inside the measuring cell determines the actual electrode temperature. A regulator ensures a constant temperature.

Sensor heater

The heated measuring cell produces thermal energy. Therefore, the SGM7 must not be covered.



6.1.3 Electronic data processing

The following block diagram illustrates the data processing.

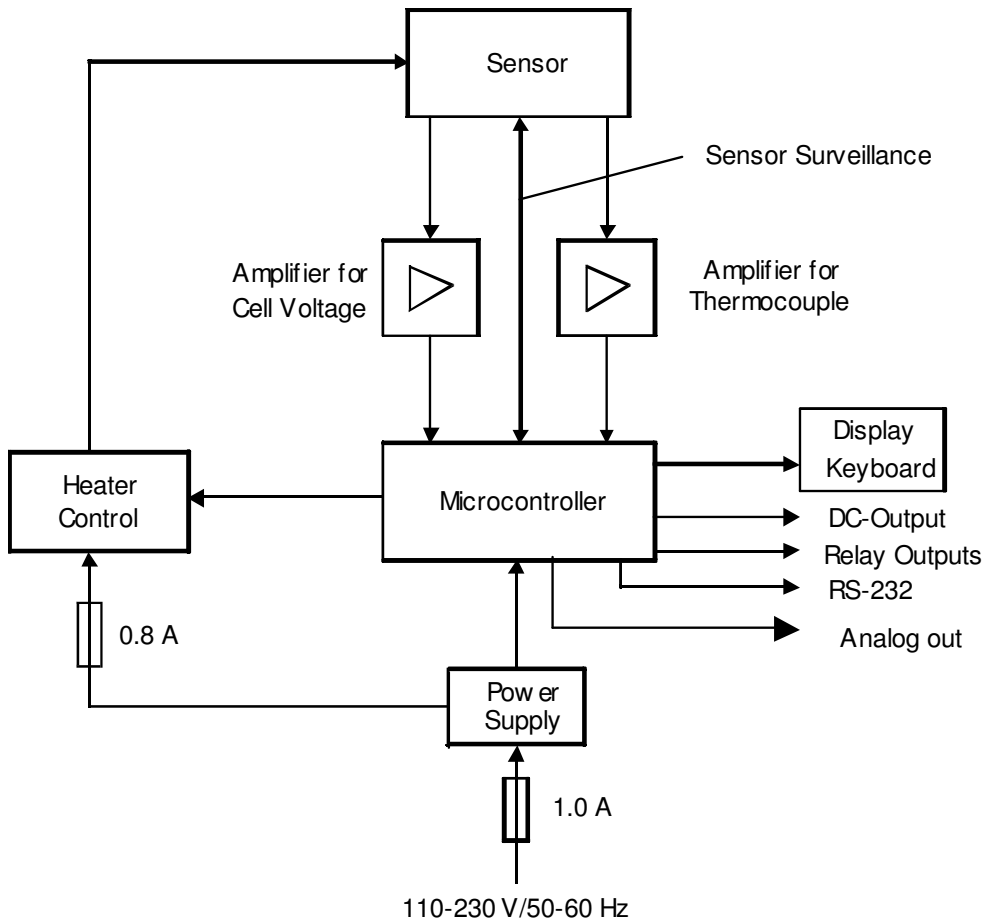


Fig. 3: Block diagram of the SGM7

6.2 Use and connecting elements

6.2.1 Current supply

The SGM7 is firmly connected with the current supply by a connecting cable.

6.2.2 Front

The indicators and control elements are located on the front of the SGM7. Depending on the size, the measured values are displayed either in vol% or in vol-ppm (from 1 % in vol%, below that in vol-ppm).

A green or orange light serves as operating indication depending on the chosen limit value and actual measuring value. A red light points out certain operating or warning conditions.

A keypad is located on the right side of the front panel. It serves the programming of the device.



Fig. 4: Front of the SGM7

6.2.3 Rear

The gas inlet and outlet, the analog output, the RS232-interface and the power switch are located on the rear panel. The line cord is permanently fixed with the device. It cannot be disconnected.



Fig. 5: Rear of the SGM7

7 Installation and initiation

7.1 Installation conditions

The protective gas monitor must be set up in a dry and mainly dust-free place on a stable, flat surface.

NOTE

- A socket, preferably as a separate electrical circuit, must be available in immediate proximity of the installation place, protected with a 10 A fuse.
- No heat sources or appliances which produce strong magnetic fields (e.g. electric motors, transformers) should be put in the proximity of the installation place.
- The SGM7 operates in horizontal position.

A vertical placement may cause damage by heat accumulation and is not permitted.



A liquid entry can lead to severe damage or to the complete destruction of the device.



7.2 Set-up of operating state

A temperature compensation is required after the transportation of the device from cold surroundings to a site with higher ambient temperature or humidity. **A waiting time of about 2 hours** before switching-on must be considered.

1. Install the SGM7 in the favored place (see chapter 7.1).
2. Connect point of measurement and places of gas inlet and outlet of the SGM7. Pay attention to leak-tightness.
3. If a pressure limit is required, install a needle valve directly in front of the gas inlet (available from manufacturer of the SGM7).
4. If the amount of water vapor in the measuring gas is likely to cause a condensation of water in a cold gas pipe, a water trap must be installed in front of the gas inlet. (The penetration of water into the hot measuring cell can destroy it and therefore must be absolutely prevented.)
5. Connect the SGM7 to the power supply.

NOTE

On long transport routes and at unfavorable temperatures the material of the connecting tubes must rule out any oxygen permeability. The manufacturer recommends the following materials in dependence on the measuring conditions:

Material of the connecting tubes

8 Operation and parametrization

8.1 Operation

8.1.1 Switch-on and measurement indication

When the oxygen monitor is in operating state and all lines are connected according to chapter 7.2, the SGM7 can be switched on. The measuring cell reaches its operating temperature of 750 °C after approx. 10 minutes. The current measuring value is displayed but only reaches the indicated error limits after an hour when the thermal conditions in the measuring cell are even.

After switch-on the SGM7 is in display mode. On the display the programmed measuring value for output 1 is shown (normally the oxygen concentration) according to the chosen dimension.

8.1.2 Gas flow adjustment

For exact measurements a flow rate of 5 to 10 l/h has to be ensured. For measurements via bypass the flow rate is realized by an internal pump.

NOTE

For excess pressure of the measuring gas the manufacturer recommends the installation of a high-quality needle valve. Appropriate needle valves can be delivered by the manufacturer of the SGM7. For higher pressures of the measuring gas an **additional** pressure regulator is recommended which adjusts a pressure of approx. 100 kPa (1 bar) **excess pressure**.

8.1.3 Data monitoring

The SGM7 can be programmed with a limit value. The relevant messages are delivered via relay output. The relay is open in active state (This state is displayed in the status line). The signalization is delayed. The response time can be adjusted for the data monitoring (limit value delay time) between 1 and 99 seconds.

8.1.4 Status and error messages

During the measuring the functions of the measuring cell are *Self-check of* monitored. In case of faults and/or errors messages are displayed. The *the SGM7* relay output is activated simultaneously.

Chart 4: Status / error messages

Status	Display	Remark
0	OK	
1	LIMIT	Alarm relay active
2	RANGE <<<	Alarm relay inactive!
3	RANGE >>>	
4	FLOW <<<	< 5 l/h
5	FLOW >>>	>10 l/h
6		
7		
8		
9	WARM UP	Cell temperature too low (wait, after approx. 15 minutes 750 °C is reached)
10	CELL TEMP.<<<	Set temp. -10° and > 30 min
11	ERROR THERMOCOP.	Thermocouple broken
12		
13		
14	SELF TEST FAILED	

Status 1...8: warnings

Status 9...14: faults, alarm relay active **and** analog output (current signal)
zero


8.2 Parametrization

8.2.1 Adjustable parameters

Chart 5: Overview of the adjustable parameters

Parameter	Range	Remarks
Display	O ₂ : 0...21 vol% or in ppm	Range up to 100 vol% on request
Analog output	0-20 mA or 4-20 mA Alternatively 0-10 V or 2-10 V	
Scale of output	Linear Logarithmic (Basis 10)	Logarithmic scale recommended if measuring value exceeds several decades
Suppressed zero point	0.00001...21 vol% or 0.1...210000 ppm	For optimal resolution in a certain range
Max. measuring value	21.0 vol% or 210000 ppm, higher values on request	This value corresponds to the terminal value of the analog signal (e.g. 20 mA)
Response time t ₉₀	1 ... 99 sec	Formed by arithmetical average of the measured value
Limit value	0...99.99 vol% or 0...999999 ppm	Selectable as lower or upper limit value with the signs ">" or "<"
Delay time of the limit value	1 ... 99 sec	Time to alarm when limit value is exceeded
Transmission capacity of RS-232-interface	4800, 9600, 19200 Baud	
Measuring gas flow	Internal pump, switch on/off by keypad	Pumping power is regulated by internal flow measurement

8.2.2 Programming menus

The keys below the display refer to the following menus (the current meaning of the respective key is shown on the display). A definite parameter can be chosen, changed and finally confirmed with the -key.

A Main display

OXYGEN: 20.64 _{vol%} WARM UP PUMP OFF 650°C	<i>Flow rate</i> <i>Status line</i> <i>Pump state (on/off by key) and cell temperature</i>
--	--

The following status can be visualised by LED:

red flashing:	Error
green:	OK
yellow:	Limit value

B Settings

SETTINGS GENERAL LIMIT ANALOG OUTPUT CALIBRATION RETURN

B.1 General settings

GENERAL SETTINGS		
LANGUAGE:	ENGLISH	<i>English, Deutsch</i>
BAUD RATE:	9600	<i>4800,9600,19200</i>
CONTRAST:	0	<i>+ - 9</i>
BEEP:	ON	<i>OFF</i>
RETURN		

B.2 Limit values

LIMIT VALUE		
VALUE:	> 206400 ppm	<i>0...999999 ppm resp. 0...99.99 vol%</i>
DELAY TIME:	1 sec	<i>0...99 sec</i>
RETURN		

B.3 Output

ANALOG OUTPUT		
VALUE:	ppm O ₂	<i>vol% O₂, ppm O₂, O₂[log10] option: O₂ NGW, H₂O/H₂</i>
RANGE:	4-20 mA	<i>0-20 mA or 4-20mA option: 0-10V or 2-10V</i>
ZERO POINT:	0 ppm	
END MARK:	206400 ppm	
AVERAGE FACTOR:	1 sec	<i>1-99 sec</i>
RETURN		

B.4 Calibration

CALIBRATION	
CALIBR. ZERO POINT	
CALIBR. SPAN GAS	
RETURN	

B.4.1 Calibration zero point

CALIBR. ZERO POINT		
MEAS. VALUE:	206400 ppm	<i>Current measuring value</i>
ZERO GAS:	206400 ppm	<i>ZERO GAS always 20.64 % (surrounding air)</i>
CALIBR. ZERO:	WAIT 5	<i>Status</i>
CALIBR. VALUE:	- 4.5	<i>Calibration value *1</i>
RETURN		

*1 If this line is activated and key **Enter** is pressed for approx. 3 sec, the calibration value will be set to 0.0!

B.4.2 Span gas calibration

CALIBR. SPAN GAS	
MEAS. VALUE: 206400 ppm	<i>Current measuring value</i>
SPAN GAS: 1000 ppm	<i>Adjustable</i>
CALIBR. SPAN: WAIT 5	<i>Calibration status</i>
CALIBR. VALUE: 1.00	<i>Calibration value *2</i>
RETURN	

*2 If this line is activated and key **Enter** is pressed for approx. 3 sec, the calibration value will be set to 1.0!

B.4.3 Saving

SAVE VALUES ?
YES
NO

8.3 Calibration

For measurements with high accuracy requirements a calibration is highly recommended (The high stability of the measuring cell requires one check-up per a year only!).

**The device must be in operating state
for a minimum of one hour before the
calibration!**

8.3.1 Zero calibration

The zero calibration serves the balance of the offset voltage of the ZrO₂-sensor. The offset is caused by the construction (when the electrode has a disadvantageous position in the heating field) and can occur due to aging of the sensor.

Before calibration, the sensor is flushed with ambient air. The gas flow is set by internal or external pump at the value which is used for measuring the measuring gas.

With the zero calibration, the working point in ambient air is calibrated with 20.64 vol.% O₂.

First select "Calibration" and then "Calibration ZERO POINT" via keypad. Select "CALIBR. ZERO:" and start the calibration by pressing "ENTER". After approx. 5 sec the calibration is finished. Leave the calibration by pressing „RETURN“ and „ENTER“. Save it with „YES“.

8.3.2 Span gas calibration

Certified test gas (oxygen concentration near future measuring conditions) must flow through the device.

First select "Calibration" and then "CALIBR. SPAN GAS" via keypad. Set the test gas oxygen concentration. Select "CALIBR. SPAN:" and start the calibration by pressing "ENTER".

The stability of the measuring value is checked during the calibration. The real calibration process starts as soon as the signal produced by the test gas is stable. Therefore, the duration of the calibration process can vary (variation smaller than 1 % in 4 seconds).

If the stability is not given, the calibration is stopped after 60 seconds.

Furthermore, the deviation of measuring value from set value is evaluated. At zero point calibration +/- 20 mV (cell voltage), at span gas calibration +/- 20 % of measuring value (cell voltage) are allowed.

For the adjustment the following equation applies: $U_z(\text{korr}) = (U_{\text{Cell}} + A) \cdot B$

U_z = measured cell voltage

A = cell voltage at zero point

B = factor for final value correction

Leave calibration by pressing „RETURN“ and „ENTER“. Save with „YES“.

8.3.3 Calibration status

Chart 6: Messages calibration status

OK (1.5)	last calibration OK (calibration value)
WAIT ! 5	calibration running
BREAK	cancelled by pressing key
TIME OUT	stability not reached within 60sec
OUT OF RANGE	range exceeded
FAILED	instrumental error
START	start calibration

8.4 Fault clearance

Chart 7: Disturbances, causes and clearance

Disturbance	Cause	Clearance
Display off	SGM7 off	Switch on SGM7
	No current supply	Check current supply and cord set
	Equipment fuse tripped	Change equipment fuse
Warning: FLOW <<< (Flow too low)	Gas supply blocked, too long for chosen cross section or leaky	Check gas supply Remove blockages Establish tightness
	Pump defective	Replacement by manufacturer
Relatively high measuring value although a low value for the oxygen concentration is expected	Gas flow too low	Increase flow rate
	Micro leaks in gas supply	Check fittings
Measurement is dependent on the flow rate (the smaller the flow, the higher the value or vice versa)	Leaks in the measuring gas supply	Check gas supply and fittings
Measuring value is significantly lower than expected	Reacting components (at high temperatures with oxygen) in the measuring gas (e.g. hydrocarbons)	Use carbon filter or check existing filters for saturation
Warning: "WARM-UP"	Measuring cell has not reached operating temperature yet	Wait for 5 minutes Check temperature value on display Contact service if necessary
	Fuse for sensor heater tripped	Switch off Check again after switching on Consult service if necessary
	Heater or regulator defective	Consult service
Warning: ERROR THERMOCOP.	Thermocouple defective	Consult service
Warning: SELF TEST FAILED (system error)	Error program or data memory	Consult service

9 Maintenance, overhaul and storage

9.1 General instructions

The electronics and the measuring cell are maintenance-free.

In case of defects in measuring cell or thermocouple, send the SGM7 to the manufacturer for an overhaul.

If not in use, the SGM7 has to be stored in the original packing (if possible) in a **dry, dust-free room**.

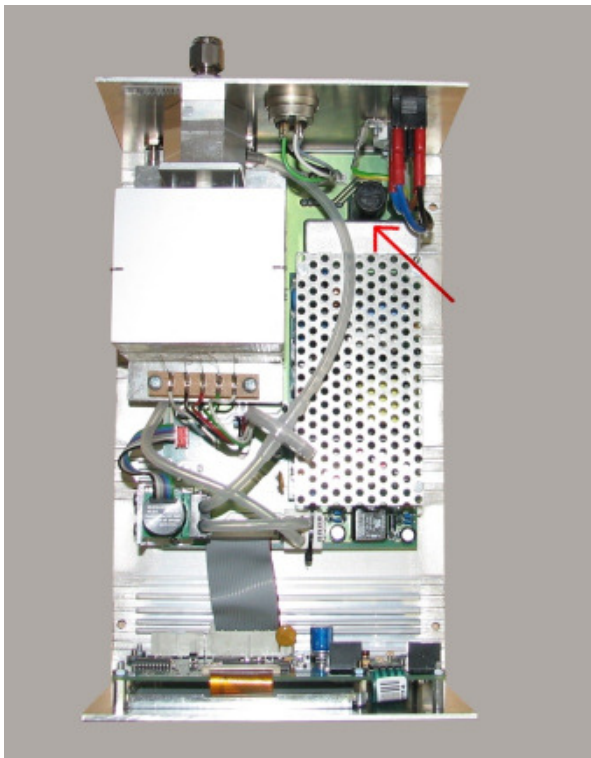
storage

9.2 Replacement of the equipment fuse

Turn the SGM7 off and separate it from the net supply before replacing the equipment fuse.



The fuse (1 AT) is located inside the device (see arrow). It has to be replaced by the same type.



After switch-off, the housing of the measuring cell has a temperature of approx. 60 °C for a while.



10 Appendix

10.1 Fundamentals of the use of potentiometric ZrO₂ solid electrolyte sensors for the optimal running of combustion processes

In various technological processes (e.g. production of glass or ceramics fibres, firing of porcelain, and generation of energy or crude gas from solid or liquid fuels etc.), the optimization and repeatable running of combustion processes ensure a consistently good product quality and exploitation of resources. Quality standards like ISO 9000 stipulate the collection and documentation of process-relevant data in order to guarantee the product quality. For the monitoring and controlling of such installations measuring values are required as controlled quantity. These values are recorded in a wide range of gas compounds, preferably in real-time, and can be clearly assigned to completely established gas equilibrium.

Nowadays, those signals are generally obtained by using potentiometric ZrO₂ solid electrolyte sensors. The ZIROX company in Greifswald has developed both short and very long probes, which are equipped with sensors (either unheated or electrically heated), for operating in situ in various kinds of combustion installations, technical furnaces, and flames, producing the required signals. Apart from that, ZIROX produces devices with electrically heated sensors for the analysis of externally pre-mixed fuel-air compounds or of siphoned flue gases.

The chemical, thermodynamic, and electrochemical fundamentals, which the application of potentiometric solid electrolyte sensors (i.e. galvanic solid electrolyte cells) in the running of combustion processes is based on, are described in the following.

Oxygen concentration and air factor lambda

The best way to describe the conversion of gaseous, liquid or solid fuels with air is by using the air factor lambda. This quantity represents the ratio of the amount of air which is fed to the combustion process and the amount of air that is needed for a stoichiometric conversion of the supplied fuel. The amount of air can be indicated in volume, mass, or amount of substance (which are proportional to each other according to the ideal gas law; units like m³, kg or mol shorten themselves when forming the ratio). If volume is the quantity that is used, lambda is given by the following equation :

$$\lambda = v(\text{air volume fed}) / v(\text{air volume needed for stoichiometric combustion})$$

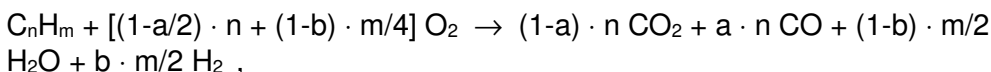
If too much air is fed to the process (excess air), then $\lambda > 1$. If too little air is fed to the process (air deficiency), then $\lambda < 1$. In case of exact stoichiometric combustion $\lambda = 1$.

(Only in automotive engineering a different definition applies. In engine test benches the amount of consumed fuel is weighed, and the supplied air volume is converted into mass. When the air mass is divided by the fuel mass, e.g. for pure octane a value of 15.3 is obtained in an exact stoichiometric conversion.)

For the combustion of hydrocarbon (in motor fuel, natural gas, liquid gas) with the gross formula C_nH_m, the following reaction equation is obtained for λ in case of complete combustion in excess air:



In combustion processes with air deficiency, sufficiently high temperature and, if necessary, with catalysts for the establishment of complete gas equilibrium, a mixture of nitrogen, hydrogen, water vapor, carbon monoxide and carbon dioxide (the so-called "water gas" which can be produced from coal and water) develops from all organic substances. The reaction formula for air-deficient combustion cannot be described merely by the parameters λ , n and m . Rather, the following equation applies :



where a and b are quantities determined by λ and the position of the temperature-dependent water gas equilibrium $CO + H_2O = CO_2 + H_2$.

Gas potentiometry with solid electrolyte cells only produces the oxygen concentration $\varphi(O_2)$ in the respective measuring gas. However, in many cases the determination of λ is desired. For the calculation of λ , the following equations can be derived :

$$\lambda_1 = \frac{1 + \frac{\varphi(O_2)}{1 + 2V}}{1 - \frac{\varphi(O_2)}{\varphi(O_2)_{Luft}}}$$

$$\lambda_r = 1 - \frac{1}{1 + 2V} \left[\frac{V}{1 + \frac{\sqrt{\varphi(O_2)}}{K_C}} + \frac{1}{1 + \frac{\sqrt{\varphi(O_2)}}{K_H}} \right] .$$

These equations, valid for single hydrocarbons for $\lambda > 1$ (lean burn) and $\lambda < 1$ (rich burn), contain the carbon/hydrogen-ratio in the hydrocarbon $V = 2 n/m$ and the thermodynamic equilibrium constants of the reactions

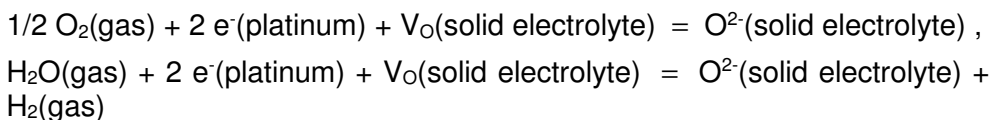


In practice, however, usually compounds of different hydrocarbons are present. Fuel gases can also contain hydrogen, carbon monoxide, and nitrogen. Apart from that, the supplied air with its humidity and carbon-dioxide content also contributes to the gas equilibrium. In correspondingly modified equations, average values of V must be used. Thinning with nitrogen has some influence on λ in the lean burn range but not in the rich burn range because the equilibrium between the water gas components does not depend on pressure, and thus does not depend on the water gas concentration.

The change in the kind of equation that is needed for the calculation of λ , if the conditions change from excess of oxygen to lack of oxygen, constitutes a special problem. In that case for each measurement the concentrations of the water gas components have to be calculated. Depending on whether $\varphi(CO) + \varphi(H_2)$ is higher or lower than $2 \varphi(O_2)$, one has to use either the one or the other equation (DE 43 23 879). The software developed for this purpose by the company *GO MESSTECHNIK Greifswald* produces the results virtually without time-delay.

Gas potentiometry using solid electrolyte sensors

Crystals of mixed oxides from ZrO_2 and CaO or Y_2O_3 have vacancies in the oxygen ion sublattices. Oxygen ions can migrate across them at high temperatures. Thus, they are solid electrolytes (i.e. solid ion conductors). At platinum layers on ceramic bodies of stabilized ZrO_2 (stabilized against breaking), electrode reactions with the oxygen ion vacancies V_O are possible:



Oxygen atoms separated off molecular oxygen or water vapor take up electrons on the surface of the platinum and move to oxygen vacancies of the solid electrolyte where they form oxide ions. This process, however, quickly comes to a stand-still if the electrode is in an open circuit, and neither electrons nor oxygen ions can flow. In this state, the output of chemical work from the particle transfer equals the effort that has to be made in terms of electric work. An electrochemical equilibrium exists in this case which is a dynamic equilibrium. The electrode reactions still occur but equally fast in both directions. The larger the so-called exchange current density, the less sensitive is the electrode to disturbances.

In electrochemical equilibrium, the platinum has either given off electrons and is positively charged, or it has taken up electrons and is negatively charged. The first is to be expected in oxygen, the second in hydrogen.

If two oxygen electrodes are exposed to different oxygen concentrations on opposite sides of a gastight sintered ZrO_2 solid electrolyte, the electrode exposed to the higher oxygen concentration will be charged more positively than the electrode exposed to the lower oxygen concentration in electrochemical equilibrium. A cell potential can be measured between the electrodes. The more the oxygen concentrations at the two electrodes differ, the higher is the cell potential.

In 1889, NERNST was the first to describe the quantitative connection between the cell potential and the particle concentrations at the electrodes with the so-called NERNST equation. In electrochemical thermodynamics this equation can be derived from the chemical potentials (consisting of energy and entropy components) of the particles participating in the cell reaction (i.e. sum of the electrode reactions). The chemical potential of the oxygen is given by

$$\mu(O_2) = \mu(O_2)' + R \cdot T \cdot \ln p(O_2) .$$

For a solid electrolyte cell with two oxygen electrodes, the cell reaction is merely the transfer of oxygen from higher to lower partial pressure. The chemical work in cell reactions is described with the molar free reaction enthalpy (Gibbs free energy) $\Delta_R G$, which equals the difference in chemical potentials :

$$\Delta_R G = \mu(O_2)' - \mu(O_2)'' = R \cdot T \cdot \ln [p(O_2)'/p(O_2)''] .$$

In isothermal cells, the standard potentials $\mu(O_2)'$ on both sides are equally high, and thus drop out. $\Delta_R G$ equals the maximum work that can be won for an infinitely slow reaction, i.e. at extremely slow current flowing through the external circuit. It can be calculated using the equilibrium cell voltage U_{eq} , the molar charge F (Faraday's constant), and the amount of electrons that are exchanged in the cell reaction (4 electrons in case of O_2) :

$$W_{electric} = 4 \cdot F \cdot U_{eq} .$$

From this the NERNST equation for the equilibrium cell voltage follows :

$$U_{\text{eq}} = (R \cdot T / 4 \cdot F) \cdot \ln [p(\text{O}_2)'/p(\text{O}_2)''].$$

In gas potentiometry, one of the electrodes is fed with a gas of known composition (reference electrode), and by measuring U_{eq} and T the gas at the measuring electrode is analyzed. Inserting the values for R and F into the equation above and converting it into the lg-form, the following equation is obtained for dry air under normal pressure at the reference electrode:

$$U_{\text{eq}}/\text{mV} = 0.049606 \cdot T/\text{K} \cdot \lg [p(\text{O}_2) / (0.2093 \cdot 1013.25 \text{ mbar})].$$

In practice, the oxygen concentration $\varphi(\text{O}_2)$ in vol% is often used for calculations, which relates to the partial pressure as $p(\text{O}_2) = \varphi(\text{O}_2) \cdot p / 100$. If the total pressure does not vary much from the normal pressure (1013.25 mbar), the following equations are used for calculations :

$$U_{\text{eq}}/\text{mV} = 0.049606 \cdot T/\text{K} \cdot \lg [\varphi(\text{O}_2) / 20.93 \text{ vol\%}] ,$$

$$\varphi(\text{O}_2)/\text{vol\%} = 20.93 \cdot 10^{(U_{\text{eq}}/\text{mV})/(0.049606 \cdot T/\text{K})} .$$

If a gas is present at the measuring electrode that mainly consists of reducing components, the chemical standard potentials do not drop out when the cell voltage equation is derived. In this case, a NERNST equation is obtained for reaction cells with concentration-independent terms, e.g. cells with hydrogen and water vapor at one of the electrodes and air at the other electrode the equation, valid in the range 400...1000 °C,

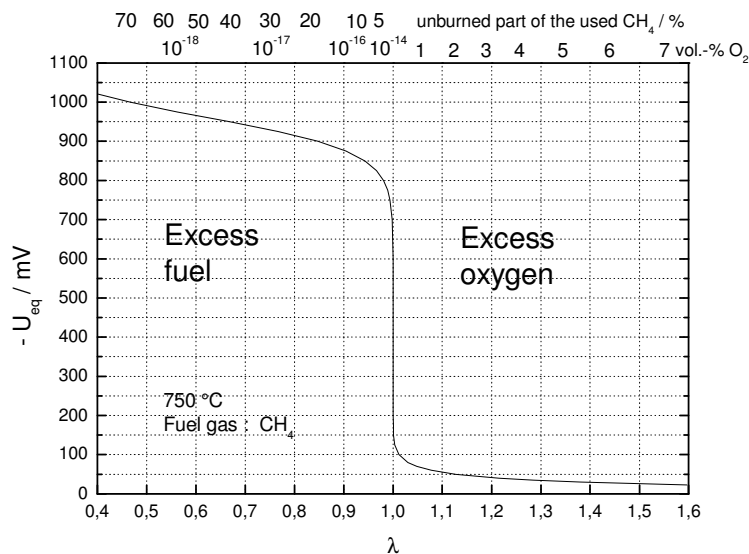
$$U_{\text{eq}}(\text{H}_2, \text{H}_2\text{O-air})/\text{mV} = -1280.6 + \{ 0.3165 + 0.0992 \cdot \lg [\varphi(\text{H}_2\text{O})/\varphi(\text{H}_2)] \} \cdot T/\text{K} +/ -1.$$

In several technical processes the quotient $Q = \varphi(\text{H}_2\text{O})/\varphi(\text{H}_2)$ has to be known. It can be calculated from this equation.

If the measuring electrode is the negative pole of the cell, the cell voltage is signed negatively.

In the diagram plotted below the dependence of the equilibrium cell voltage on λ , the oxygen concentration, and an excess CH_4 in methane combustion is shown.

The cell voltages calculated with the above-mentioned equations and presented in the diagram are only valid for isothermal cells with equal temperature at both electrodes. Such isothermal cells have been realized very carefully in the ZIROX products. Unlike these, the well-known lambda probes used in automobiles with catalysts in the exhaust tube are not isothermal. Their main purpose is indicating $\lambda >$ or $<$ 1, and they are less suitable for precise gaspotentiometric analysis.



10.2 Potentiometric ZrO₂-cells for the measurement of the H₂O/H₂-ratio

The (potentiometric) ZrO₂-cell delivers a voltage in dependence on oxygen concentration of the test gas. In inert gases like nitrogen or argon the free oxygen²¹ is measured. In reducing atmospheres like forming gas (nitrogen with hydrogen, combustible components besides non-reactive gases) the oxygen is measured as bound oxygen (oxygen in the chemical equilibrium).

The voltage of a potentiometric ZrO₂-cell follows equation I (free oxygen) or equation II (bound oxygen, reducing atmosphere):

$$\text{I} \quad U/\text{mV} = -[0.03369 + 0.0496 \lg \varphi(\text{O}_2)] \cdot T/\text{K}$$

$$\text{II} \quad U/\text{mV} = 1290.6 - [0.3263 + 0,0992 \lg \varphi(\text{H}_2\text{O})/\varphi(\text{H}_2)] \cdot T/\text{K}$$

For the oxygen concentration applies:

$$\varphi(\text{O}_2)/\text{vol}\% = 20.63 \cdot \exp[-46,42 \cdot (U/\text{mV})/(T/\text{K})]$$

and for the ratio of H₂O-vapor-/H₂-concentration:

$$\varphi(\text{H}_2\text{O}) / \varphi(\text{H}_2) = \exp[(1290.6 - U/\text{mV})/(0.0431 \cdot T/\text{K}) - 7.5732].$$

² Different conditions of oxygen in the measuring gas must be distinguished:

Free oxygen: Oxygen molecules in the gas are independent without a bond to other gas components (inert gases such as N₂ or Ar). In combustion engines this is called "lean mixture".

Bound oxygen: Free oxygen molecules do not exist in the gas, only in bound form e.g. as water vapor. Higher temperatures cause a dissociation and oxygen molecules are available. Since the dissociation degree increases with the temperature, the measurement result depends on the temperature. In combustion engines this is called "rich mixture". Possibly, free oxygen can react with potential burnable gases at the hot platinum electrode. The result can be a reducing gas.

For example:

You know the concentration of hydrogen in the measuring gas (e.g. 7 vol%).

The ZIROX-device (e.g. SGM) displays the H₂O/H₂-ratio of 3.3×10^{-4} .

From this it follows a H₂O concentration of 0.00231 vol% or 23.1 ppm (1 ppm is 10^{-4} vol%).

You must calculate:

Hydrogen concentration x H₂O/H₂ (3.3×10^{-4}) = H₂O concentration

70000 ppm X 0.00033 = 23.1 ppm

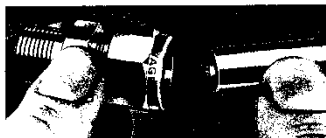
10.3 Installation instructions for Swagelok®-fittings

Installation Instructions

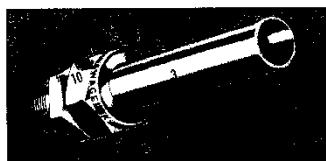
Swagelok tube fittings 1 in. or 25 mm and Under

Swagelok tube fittings come to you completely assembled, finger-tight and are ready for immediate use. Disassembly before use is unnecessary and can result in dirt or foreign material getting into fitting and causing leaks.

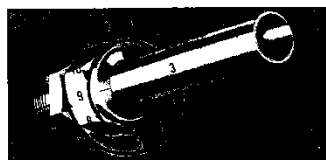
Swagelok tube fittings are installed in three (3) easy steps:



Step 1
Simply insert the tubing into the Swagelok tube fitting. **Make sure that the tubing rests firmly on the shoulder of the fitting and that the nut is finger-tight.**



Step 2
Before tightening the Swagelok nut, scribe the nut at the 6 o'clock position.



Step 3
Hold the fitting body steady with a backup wrench and tighten the nut 1 1/4 turns. Watch the scribe mark, make one complete revolution and continue to the 9 o'clock position.
By scribing the nut at the 6 o'clock position as it appears to you, there will be no doubt as to the starting position. When the nut is tightened 1 1/4 turns to the 9 o'clock position, you can easily see that the fitting has been properly tightened.
Use of the gap inspection gage (1 1/4 turns from finger-tight) ensures sufficient pull-up.

High Pressure Applications or High-Safety-Factor Systems

Due to variations in tubing diameters, a common starting point is desirable. Using a wrench, tighten the nut to SNUG position. Snug is determined by tightening the nut until the tubing will not rotate freely (by hand) in the fitting. (If tube rotation is not possible, tighten the nut approximately 1/8 turn from the finger-tight position.) At this point, scribe the nut at the 6 o'clock position and tighten the nut 1 1/4 turns. The fitting will now hold pressures well above the rated working pressure of the tubing.

Note: A Swagelok Hydraulic Swaging Unit must be used for assembly of Swagelok tube fittings onto 1 1/4, 1 1/2, 2 in., 26, 30, 32, and 38 mm outside diameter steel and stainless steel tubing (see page 55).

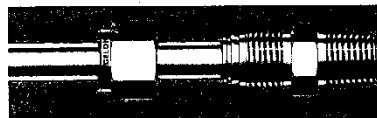
ⓈFor 1/16, 1/8, 3/16 in., 2, 3, and 4 mm size tube fittings, only 3/4 turn from finger-tight is necessary.

Retightening Instructions

Connections can be disconnected and retightened many times. The same reliable leak-proof seal can be obtained every time the connection is remade.



1. Fitting shown in the disconnected position.

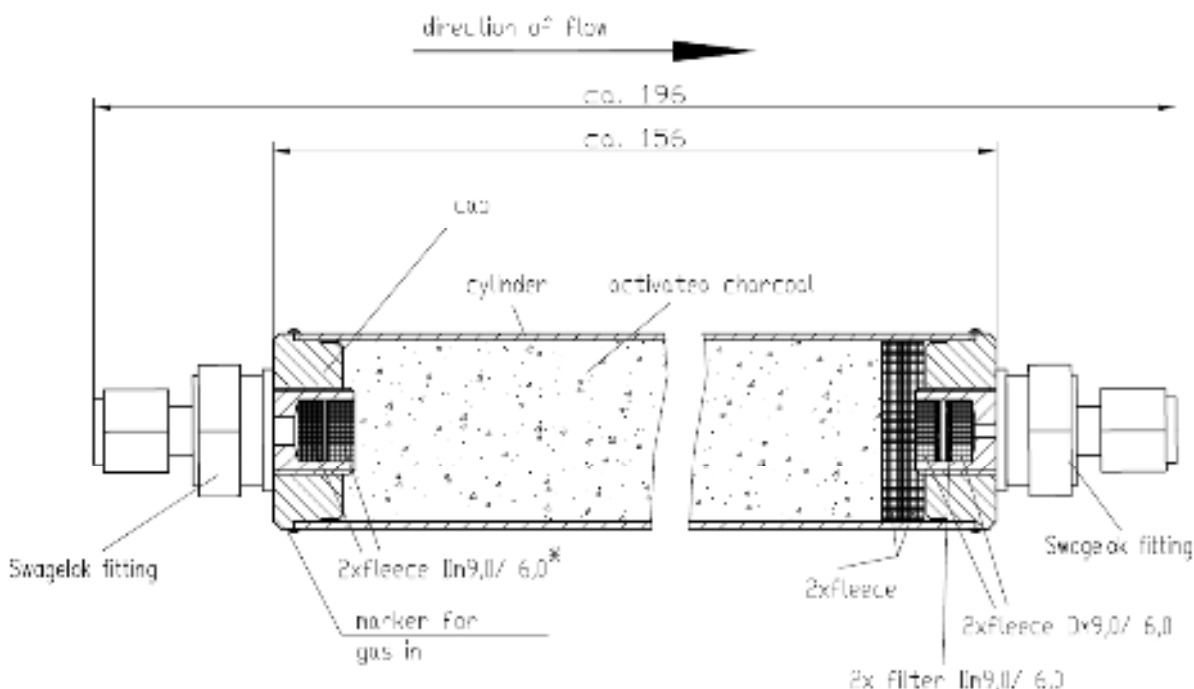


2. Insert tubing with preswaged ferrules into fitting body until front ferrule seats.



3. Tighten nut by hand. Rotate nut to the original position with a wrench. An increase in resistance will be encountered at the original position. Then tighten slightly with the wrench. Smaller tube sizes will take less tightening to reach the original position, while larger tube sizes will require more tightening. The wall thickness will also have an effect on tightening.

10.4 Activated carbon filter: Description and application instructions



10.4.1 Filter construction

The figure above shows the carbon filter. Two caps close a tube containing carbon. Both caps are welded into the tube. The Swagelok fittings have stoppers to keep the carbon inside. The gas way is protected against carbon particles with a pre-filter and a fine filter in the outlet of the carbon filter.

10.4.2 Application and operation of the filter

Organic components of the test gas (e.g. alcohols) are adsorbed by the carbon. After longer usage the cell voltage or the oxygen concentration can drop unexpectedly. This is a sign for saturation of the filter. The filter or the carbon filling must be replaced.

10.4.3 Replacing

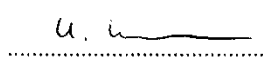
A saturated filter can be recycled by replacing the activated carbon filling only. For this purpose the carbon must be poured out after removing the Swagelok connection. Then new granulated carbon can be refilled into the container with a small funnel. The carbon should be compressed by gently knocking a piece of wood against the filter housing. Finally, the removed Swagelok connection and the O-seal must be screwed onto the filter again.

Caution: Do not remove the closing stopper in the Swagelok fittings!

10.4.4 Technical data

Weight	Approx. 285 g
Volume	Approx. 100 ml
Duration of operation	Depending on the components and the concentration of the adsorbed organic components, e.g. approx. 1...3 months at raw gas from a fermenting tank (ZKG)
Carbon used	Granulated or pelletized, 1...3mm

10.5 EU Declaration of conformity

EG - Konformitätserklärung		
Dokument- Nr.:	15	16. Mai 2006
Hersteller:	Zirox Sensoren & Elektronik GmbH	
Anschrift:	Am Koppelberg 21 D - 17489 Greifswald	
Produktbezeichnung:	SGM 7	
<p>Die Übereinstimmung des bezeichneten Produktes mit den Vorschriften der Richtlinie des Rates 89/336/EWG (zuletzt geändert: 93/68/EWG) wird nachgewiesen durch:</p>		
<p>Der Hersteller hat die in der Richtlinie 89/336/EWG genannten harmonisierten Normen angewandt und die Übereinstimmung des Produktes festgestellt.</p>		
harmonisierte europäische Normen:		
Nummer:	Text:	Ausgabedatum:
DIN EN 61000-6-2	Elektromagnetische Verträglichkeit (EMV) Teil 6-2: Fachgrundnorm: Störfestigkeit für Industriebereich	08.2002
DIN EN 61000-6-3	leitungsgeführte Störaussendung Gestrahlte Störaussendung	08.2002
DIN EN 50270	Elektromagnetische Verträglichkeit (EMV) Elektrische Geräte für die Detektion und Messung von brennbaren Gasen, toxischen Gasen oder Sauerstoff	01.2000
<p>Diese Erklärung bescheinigt die Übereinstimmung mit der genannten Richtlinie, beinhaltet jedoch keine Zusicherung von Eigenschaften. Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten.</p>		
Aussteller:	Zirox Sensoren & Elektronik GmbH	
Ort, Datum:	Greifswald	18.5.2006
Rechtsverbindliche Unterschrift:		
	ZIROX Sensoren & Elektronik GmbH Am Koppelberg 21 17489 Greifswald	

10.6 Warranty conditions

ZIROX Sensoren & Elektronik GmbH warrants that the products manufactured and sold are free from manufacturing and material defects at the time of dispatch. In case of defects and faults within 12 months (probe) and 24 months (electronics assembly) respectively after dispatch, ZIROX will clear faults at its own option by repair or replacement. The purchaser must give prompt written notice to ZIROX. The purchaser is not entitled to claim other legal remedies based on this warranty.

ZIROX does not warrant supplied products which are subject to normal wear and tear (e.g. reference gas pump).

Corrosive gases and solid particles may cause damage and require repair or replacement due to normal wear and tear.

The contact of the products with explosive gas compounds, halogens in high concentrations and sulphuric gases (e.g. SO₂) is not permitted.

The contact of the products with silicic or phosphoric compounds is not permitted either.

A connection of ZIROX and non-ZIROX products voids any warranty claims.

Warranty and warranty claims are only accepted if they are in accordance with the "General Sales and Delivery Conditions" of the manufacturer.

Warranty and liability claims for damage to persons and/or property are void if they are subject to the following:

- Normal wear and tear
- Improper use of the product
- Disregard of the manual's instructions
- Improper installation, initiation, operation and maintenance of the product
- Operation of the product without protective measures
- Unauthorized functional and technical modification of the product
- Dismantling of parts as well as installation of spare parts or additional units which are not delivered or permitted by the manufacturer
- Improper repairs or faulty operation
- External impact
- Acts of God

Attention: During installation of the equipment, the customer must ensure that all necessary supply lines are connected and the operating temperature of the probe is reached. Experience has shown that products installed but not in use may be damaged by the process or by external influence. ZIROX will not accept any responsibility for such damage.

11 Your own notes and remarks