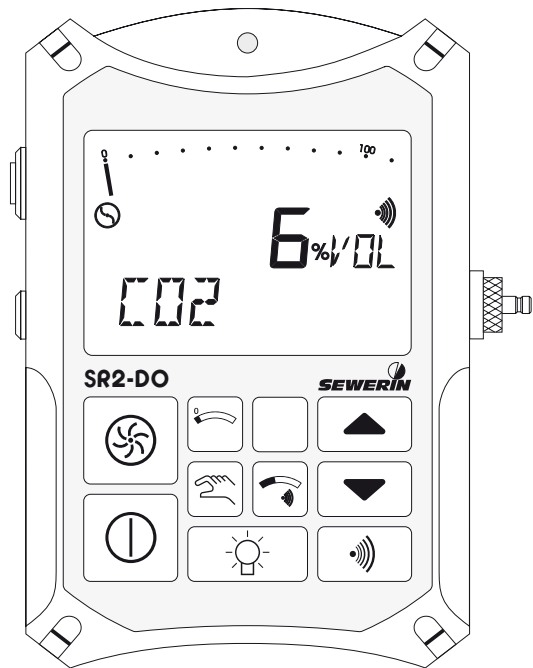


**SR2 - DO**

# Operating Instructions



New declaration of conformity. Download:  
[www.sewerin.com](http://www.sewerin.com) ► Certificates & Approvals

  
**SEWERIN**

## **Measurable success by Sewerin equipment**

---

Congratulations. You have chosen a quality instrument manufactured by Hermann Sewerin GmbH.

Our equipment will provide you with the highest standards of performance, safety and efficiency. They correspond with the national and international guide-lines.

Please read and understand the following operating instructions before using the equipment; they will help you to use the instrument quickly and competently. If you have any queries we are available to offer advice and assistance at any time.

Yours

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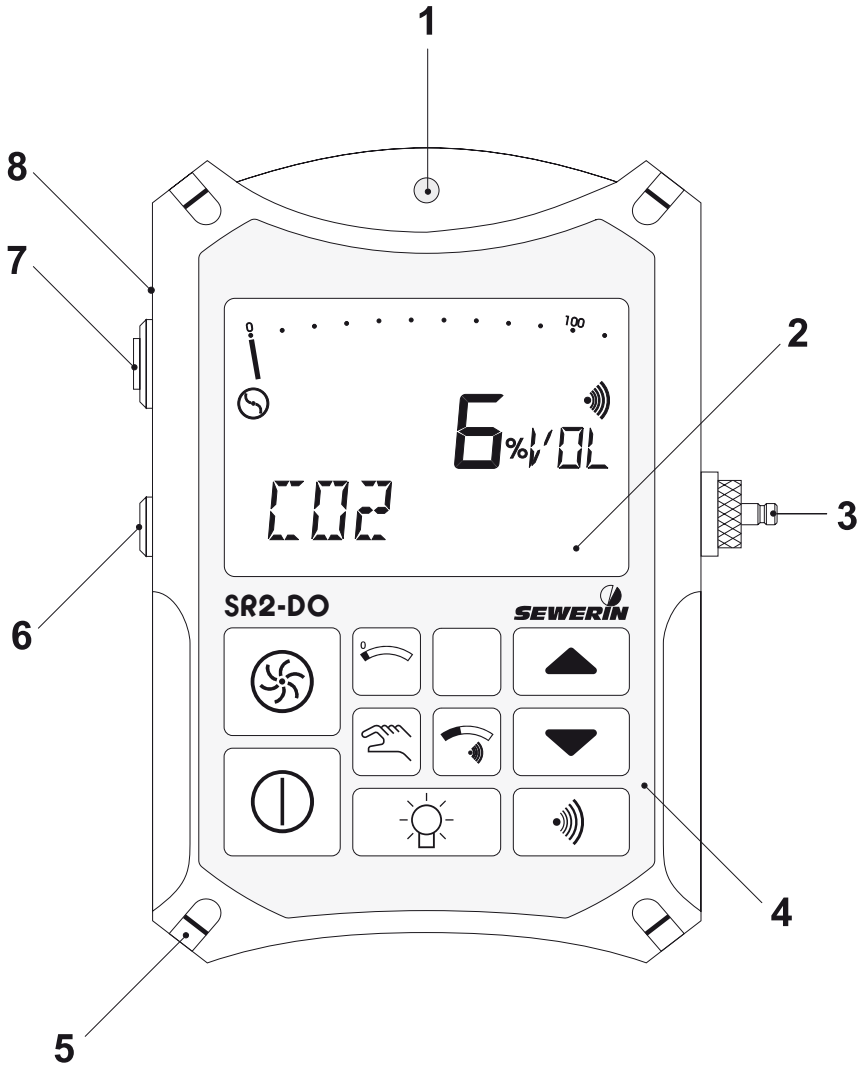
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
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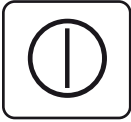
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 **Nota:**  
Please see explanation of each position on page 12!

SR2-DO: operating instructions in brief

---



on/off switch



toggles between automatic and manual gas switching



switches gas displayed  
(... in manual operation)



zero-point correction of gas displayed



acoustic alarm clearance  
alarm switch-off (deactivation)



LCD illumination on/off  
(... switches off automatically after about  
4 minutes)



pump on/off

**Operating Instructions**

# **SR2-DO**

01.08.2005 – V2.1 – 103952 – en

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## Warranty & Used symbols

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To ensure reliable operation and safety, it is required to pay attention to the following notes.

Hermann Sewerin GmbH is not liable for damage caused by failure to comply with these notes. The guarantee and liability conditions of the sales and delivery conditions of Hermann Sewerin GmbH are not extended by the following notes.

- This product may only be taken into operation after reading thoroughly the accompanying operating instructions.
- This product may only be used for intended applications.
- This product is destined for industrial and commercial applications.
- Repairs may only be performed by the manufacturer or appropriately trained staff.
- The manufacturer is not liable for damage resulting from arbitrary modifications of the product.
- Only spare parts may be used which are approved by Hermann Sewerin GmbH.
- Only approved battery types may be used.

Technical changes within the scope of further development reserved.

### Used symbols:



#### **CAUTION!**

This symbol is used to indicate dangers which may either result in hazards for the operators or in severe damage – or even destruction – of the product.



#### **Note:**

This symbol is used to call attention to information and tips which may be helpful and which are exceeding the basic operating procedures.

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# 1 SR2-DO system

## 1.1 Multiple gas detector



The **SR2-DO** is a combined measuring instrument for a number of different gases. It consists of:

- the basic instrument, incorporating a pump and a data memory for documentation purposes
- Slots to plug-in a max. of 4 sensors to monitor up to 5 different gases (in case of using the combination sensor for methane and carbon dioxide)

The following sensors are available:

- methane  $\text{CH}_4$ /carbon dioxide  $\text{CO}_2$  (combination sensor)
- oxygen  $\text{O}_2$
- hydrogen sulphide  $\text{H}_2\text{S}$
- ammonia  $\text{NH}_3$
- carbon monoxide  $\text{CO}$

## 1.2 Fields of application

The **SR2-DO** is suitable for the following fields of application:

**Atmospheric monitoring in shafts and chambers in these fields:**



- drinking-water supply (metering and transfer shafts)
- district-heating systems
- telecommunications shafts
- effluent-treatment systems (sewage works, pump sumps, digestion-tank areas, rain-overflow basins)
- traffic areas
- accessible culverts
- biogas plants

### ● Measuring explosive mixtures

- due to leaking gas pipes near the shaft
- due to the proximity of oil, coal, natural-gas or LPG storage facilities
- due to the proximity of landfill sites, marshland, chemical works, filling stations or refineries
- due to cleaning or coating work with substances containing solvents
- due to the prohibited introduction of combustible substances into the canal network (e.g. petrol leaks)
- due to the formation of methane in biogas plants

- **Measuring a shortage of oxygen/excess of nitrogen**

- due to an increase in other gas components
- due to the decomposition of organic waste in shafts (e.g. wet leaves)
- due to welding and heating processes with naked flames
- due to air depletion

- **Measuring toxic gases**

- due to the formation of carbon dioxide by bacterial conversion processes
- due to the formation of carbon dioxide in areas where there is mineral water
- due to the formation of carbon dioxide in exhaled air
- due to the formation of hydrogen sulphide in effluent
- due to the formation of CO<sub>2</sub> and H<sub>2</sub>S in biogas plants



### 1.3 Test certificates

#### Passive explosion protection

The **SR2-DO** has been tested for explosion protection in accordance with the European norm (CENELEC):

EC prototype test certificate: PTB 96 ATEX 2166, plus supplements 1 and 3

Identification:  II 2 G EEx ib d IIB T3

Testing institution: Physikalisch-Technische  
Bundesanstalt, Braunschweig

The test certificates can be found in the appendix.



**Note:**

Explosion protection is valid only for detectors with serial nos. beginning with 046 03 XXXX.

Detectors with serial nos. beginning with 046 01 XXXX have no explosion protection.

## 1.4 Charging equipment

The **SR2-DO** can be recharged in the workshop or the emergency vehicle:



### **Docking station HS 1,2 A**

- to charge the instrument, with a connection socket for the AC/DC adapter or a car cable



### **AC/DC adapter M4**

- to connect the docking station HS 1,2 A to a 100 – 240-volt~ mains



### **Car cable 12 V= mounting**

- to connect the docking station HS 1,2 A to 12 volt= vehicle electrics
- with built-in fuse and blade receptacles



### **Car cable M4 12 V= mobile**

- to connect the docking station HS 1,2 A to 12 volt= vehicle electrics
- with built-in fuse and connector for cigarette lighter



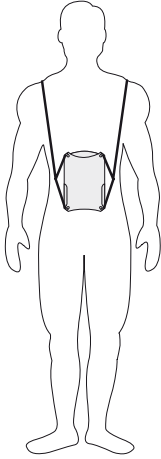
### **Car cable M4 24 V= mounting**

- to connect the docking station HS 1,2 A to 24 volt= vehicle electrics
- with voltage transformer and blade receptacles

## 1.5 Carrying equipment

### Carrying system Triangel

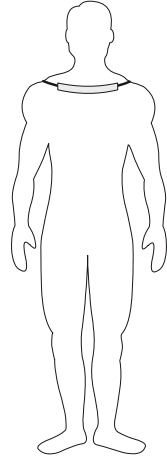
a quick and easy way of carrying the instrument, consisting of a carrying strap and neck-pad.



**front view**



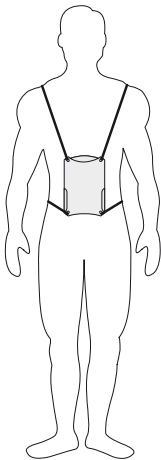
**side view**



**back view**

### Carrying system Cross Belt

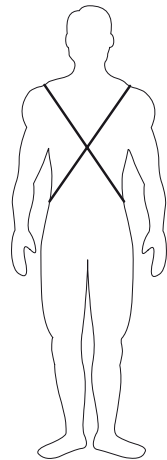
a comfortable way to carry the instrument for longer periods, consisting of 2 carrying straps crossed at the back.



**front view**



**side view**



**back view**



### **Case VT/SR**

- lockable system case with aluminium frame
- foam lining with compartments
- the instrument can be charged in the case
- operating-manual compartment
- dimensions excluding handle: 710 x 180 x 420 mm (W x H x D)



### **Case VT/SR universal**

- semi-rigid system case
- foam lining with compartments
- compartment for operating manual
- dimensions excluding handle: 540 x 130 x 400 mm (W x H x D)



### **Carrying bag VT/SR**

- leather, with inspection window and recesses for instrument connections
- 4 belt eyes for tightening carrying systems „Triangel“ and „Cross Belt“
- flap with velcro-fastening to be worn at the belt
- useable in hazardous areas



## 1.6 Probes



### Hand probe

- for measuring concentrations in containers or at inaccessible locations
- grip with extension and hose connector, overall length 900 mm



### Flexible manual probes

- for measuring concentrations in containers or at inaccessible locations
- grip with flexible probe tip and hose (overall lengths 360 mm)



### Floating probe

- for measuring concentrations in shafts
- floater with intake orifice and hose connection



### Probe hose

- to connect the warning device and the probe, with hydrophobic filter for moisture protection (in lengths 1 m, 2 m, 6 m)

## 1.7 Test equipment

The following accessories are available for monitoring and testing the pump performance and sensitivity of the **SR2-DO**:



### Test set SPE VOL

- for mobile and in-vehicle use
- with connection for SEWERIN test gas cans, flow meter, manometer, release key and connection hose



### Test gas cans

- for testing and adjusting display sensitivity
- various test gas concentrations in 1-litre cans at pressures of about 12 bar



### Test set SPE2

- for non-mobile use in the workshop
- with connections for several SEWERIN pressure cylinders, pressure and flow meter, release key and connection hoses

(not shown)

### Pressure cylinders

- for testing and adjusting display sensitivity
- various test gas concentrations in 0.4/2.0/10.0 litre steel cylinders at pressures of 100 – 150 bar

## 2 Safety

### 2.1 Safety notes



**CAUTION!**

Please note that when the **SR2-DO** is in measuring operation the gas sample is released into the ambient air through its outlet.

Special care must be taken to ensure that this does not produce an explosive or toxic gas mixture, especially during use in confined spaces.

It may therefore be necessary to use a gas-warning device to monitor the air. We recommend the EX-TEC Combi.



**CAUTION!**

Always use original SEWERIN accessories with the **SR2-DO**.



**CAUTION!**

Always use a probe hose with a hydrophobic filter.



**CAUTION!**

Do not operate outside the permissible temperature range of -10 °C to +40 °C.



**CAUTION!**

The **SR2-DO** may not be recharged in an area that is exposed to the danger of explosion.



**CAUTION!**

Use the test gases only in well-ventilated areas, as some concentrations exceed the pertinent MAK values.



**CAUTION!**

The **SR2-DO** satisfies the limits of the EMV regulation. When using it near (mobile) radio equipment please also observe the instructions in their manuals.

### 3 Measuring operation

#### 3.1 Instrument description

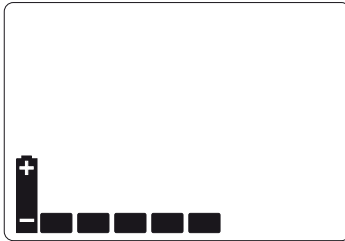
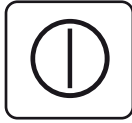


**Note:**

Fold out the illustration inside the front cover!

Item	description	function
1	alarm lamp	optical warning on: <ul style="list-style-type: none"><li>● breaching alarm thresholds</li><li>● display of error messages</li></ul>
2	LCD	display of: <ul style="list-style-type: none"><li>● gas concentrations</li><li>● menu items</li><li>● operating conditions</li><li>● error messages</li></ul>
3	probe connection	connection for: <ul style="list-style-type: none"><li>● probe hose</li><li>● test set</li></ul>
4	keypad	instrument operation
5	attachment	for carrying systems: <ul style="list-style-type: none"><li>● triangel</li><li>● cross-strap</li></ul>
6	outlet	for the gas sample
7	buzzer	acoustic warning on: <ul style="list-style-type: none"><li>● breaching alarm thresholds</li><li>● display of error messages</li></ul>
8	interface	serial RS-232 interface for connection to a PC

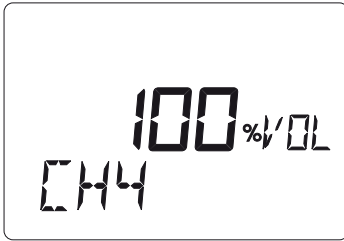
## 3.2 Switching on



- always switch the instrument on in „fresh air“
- press the **ON/OFF key** for about 3 seconds
- the optical and acoustic control signals (items 1 and 7) operate for about 3 seconds
- the LCD illumination automatically switches on for about 4 minutes
- available operating hours are displayed in the form of the battery symbol and bars (e.g.: 5 hours = 5 bars)
- the built-in pump runs at constant power
- the software version number (e.g. 2.1) and instrument type (**SR2-DO**) are displayed

**Note:**

All following instrument displays show a **SR2-DO** to measure 5 gases (CH<sub>4</sub> – CO<sub>2</sub> – O<sub>2</sub> – H<sub>2</sub>S – NH<sub>3</sub>)!



#### CH<sub>4</sub> - methane

- the measurement range for methane is displayed:  
**0.0 – 100 vol.%**
- depending on your last setting a display in the **vol.%, %GAZ** quantities may also be possible (cf. section 7.4: Adjusting the CH<sub>4</sub> sensor)



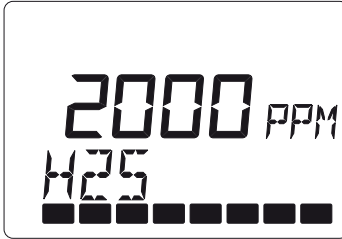
#### CO<sub>2</sub> - carbon dioxide

- the measurement range for carbon dioxide is displayed:  
**0 – 100 vol.%**
- depending on your last setting a display in the **vol.%, %GAZ** quantities may be possible (cf. section 7.5: Setting the measurement quantity)



#### O<sub>2</sub> - oxygen

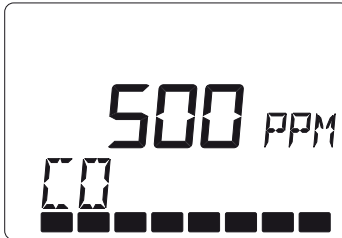
- the measurement range for oxygen is displayed:  
**0.0 – 25.0 vol.%**
- depending on your last setting a display in the **vol.%, %GAZ** quantities may be possible (cf. section 7.5: Setting the measurement quantity)
- display of the sensor lifetime in the form of bars (cf. section 10.2: Technical data):  
**8 bars = 100%**



**H<sub>2</sub>S - hydrogen sulphide**

- the measurement range for hydrogen sulphide is displayed:

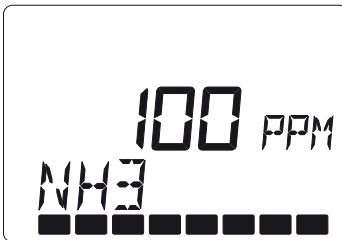
**0 – 2000 PPM**



**CO - carbon monoxide**

- the measurement range for carbon monoxide is displayed:

**0 – 500 PPM**



**NH<sub>3</sub> - ammonia**

- the measurement range for ammonia is displayed:

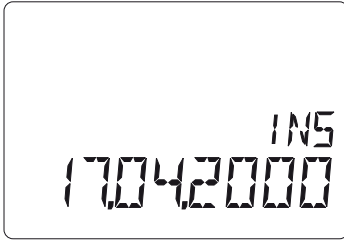
**0 – 100 PPM**



**Time/date**

- the current time (e.g. **17:49**) and date (e.g. **24.02.2000**) are displayed
- properly-set values are important for the documentation of your readings
- you can correct any variances (cf. section 9.2: Setting the date/time)





#### Next scheduled inspection (display optional)

- if you have set an inspection interval, the next scheduled inspection date (e.g. **17.04.2000**) is displayed for about 3 seconds (cf. section 9.3: Setting the inspection interval)
- depending on the current and inspection dates, the intermittent or continuous alarm may also be triggered (items 1 and 7)
- clearing the alarm with the **buzzer key** or waiting for 15 seconds switches to measuring operation

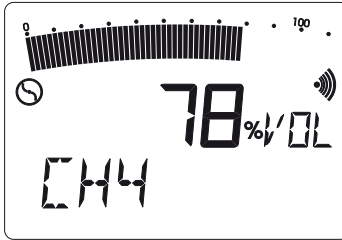


#### **Note:**


If the **SR2-DO** now automatically switches off, the inspection date has passed with the inspection block switched on (cf. section 9.4: Setting the inspection block).

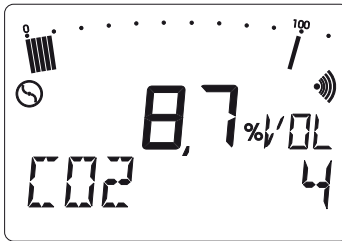
The instrument does not revert to measuring operation until an inspection has been carried out and confirmed.

## 3.3 Measuring operation



- each gas present is displayed for about 3 seconds; the display then switches to the next
- the pump runs at maximum power
- the alarm threshold is activated

Note: 



- on instruments that are only fitted with the CH<sub>4</sub>/CO<sub>2</sub> sensor, both readings are displayed simultaneously.

In this example the readings are 8.7 vol.% CH<sub>4</sub> and 4 vol.% CO<sub>2</sub>.

### 3.4 Switching gases



- pressing the **hand key** toggles between automatic and manual gas switching

#### Automatic switching

- each gas is displayed for about 3 seconds; then the display switches to the next

#### Manual switching

- each gas remains displayed until you press a **arrow key**
- pressing a **arrow key** switches to the next gas



### 3.5 Alarm

An alarm threshold can be set on the **SR2-DO**. The alarm is triggered if the concentration of CH<sub>4</sub>, CO<sub>2</sub>, or O<sub>2</sub> exceeds this threshold.

(Note: no alarm threshold is possible for the H<sub>2</sub>S concentration.)

### 3.6 Displaying the alarm thresholds



- press and hold down the **threshold value key**: the current alarm threshold is displayed by a flashing bar

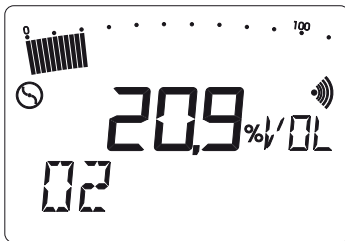


- the alarm can be cleared
- if the concentration falls below this alarm threshold, the optical and acoustic alarms (items 1 and 7) switch off

#### 3.7 Zero-point correction



- after it is flushed with "fresh air" the **SR2-DO** may deviate from its zero point (observe the tolerances); it can be manually corrected as follows:
- press the **zero point key** to set the zero point of the gas displayed (up to 5 % from the end of the measuring range)
- if the zero point cannot be set, the sensor must be adjusted (cf. chapter 7: Adjustment menu)



#### O<sub>2</sub> zero point

- the zero point for oxygen is **20.9** vol.%, since this is the concentration found in normal fresh air

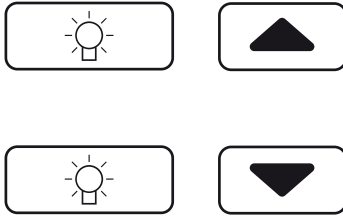
#### 3.8 Illumination and contrast



#### Illumination

- pressing the **light key** switches the LCD illumination on and off
- the illumination automatically switches off again after about 4 minutes

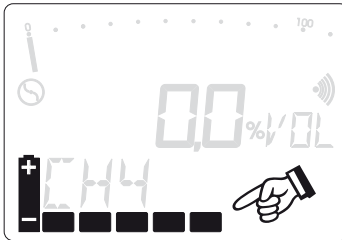
### Contrast



- simultaneously pressing the **light key** and a **arrow key** increases or reduces the contrast of the LCD
- your last setting is preserved even when the instrument is switched off

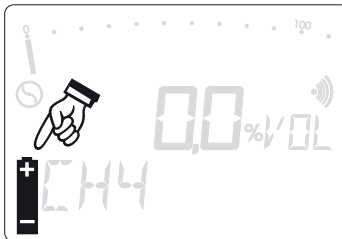
## 3.9 Operating-hours display and battery alarm

### Operating-hours display



- simultaneously pressing **both arrow keys** during measuring operation displays the number of operating hours remaining (e.g. 5 hours)
- this display (battery symbol and bars) disappears automatically after about 10 seconds

### Battery alarm



- if the charge falls below a threshold value, the battery symbol appears, the alarm lamp flashes and an acoustic signal is triggered



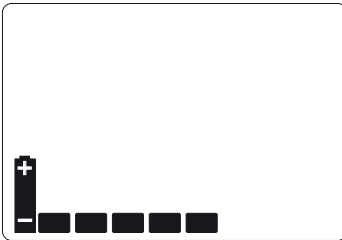
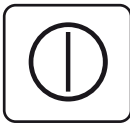
- the battery alarm can be cleared with the **buzzer key**

#### 3.10 Pump function



- the pump runs at constant power; it can be switched on and off with the **pump key** at any time
- on instruments with an H<sub>2</sub>S sensor the pump cannot be switched off

#### 3.11 Switching off



- press the **ON/OFF key** for about 3 seconds
- the optical and acoustic control signals (items 1 and 7) operate for about 3 seconds
- remaining operating hours are displayed in the form of the battery symbol and bars (e.g. 5 hours = 5 bars)

#### 3.12 Interface

The instrument can be connected to a PC via the RS 232 serial interface. For details please consult the manual for the PC software required.

## 4 Charging

### 4.1 Charging and charge maintenance

#### Charging

When fully charged the instrument has a **minimum** of 10 hours' operating time with the pump running.

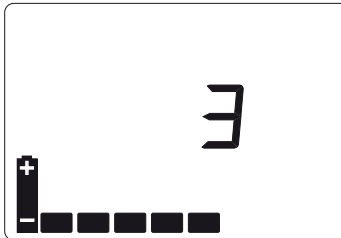
To charge the instrument you will need the **docking station HS 1.2 A** (see illustration), which can be used in the workshop or the emergency vehicle.



The following connection sockets can be found on the side of the docking station HS 1.2 A:

- AC/DC adapter M4 100 – 240 V~
- Car cable M4 12 V= mounting
- Car cable M4 12 V= mobile
- Car cable M4 24 V= mounting

Switch the **SR2-DO** off and place it in the charger. A display on the following lines appears:



- the instrument still has 5 operating hours left (= 5 bars) and will take another 3 hours to be fully recharged
- if it is fully charged, all the bars appear and the numerical display disappears

#### Charge maintenance

As soon as the instrument is fully charged it automatically switches to charge maintenance. It can be left in the docking station HS 1.2 A until the next time it is needed.



### 4.2 Self discharge

If the instrument is not placed in the docking station HS 1.2 A when it is switched off, this will cause the nickel-cadmium battery to self-discharge, reducing the remaining operating time.

After a maximum of 30 days the instrument indicates no remaining operating hours and it must be recharged.



**Note:**

Brief periods of use and protracted disuse may in the long term lead to the so-called „memory effect“, which means that the actual battery capacity available is less than what is shown in the display.

You can counteract this by fully discharging the **SR2-DO** regularly (e.g. once a month): leave it switched on until it switches itself off, then recharge it.

## 5 Testing the instrument

### 5.1 Testing/maintenance

The instrument tests required and prescribed by DVGW G 465-4 (Technical Communications, re-ference) are divided into the following sections. Testing includes the requisite equipment.

<b>What?</b>	<b>Who?</b>	<b>When?</b>
Function testing	user	prior to start working
Testing display accuracy (adjustment)	specialist or specialist company	daily to half-yearly
Servicing, maintenance	SEWERIN, specialist or authorised company	annually

#### **Function test**

This is the simplest form of instrument test. Carried out by the **user** before use, it comprises the following points:

- external condition including probe systems
- function of the operating controls
- battery-charging check
- inspection of the pump and the intake channel
- pump function
- zero-point check

### **Checking display sensitivity (adjustment)**

Testing frequency must be specified as a function of the sensors fitted and the use of the instrument. It can be anywhere between daily and half-yearly.

Testing must be carried out by an expert on the operator's own staff, by a specialist firm or by Sewerin itself.

The function test should be carried out at the same time.

### **Upkeep - maintenance and repair**

The instrument must be maintained at least once a year by **SEWERIN Service**, a **specialist company** authorised by SEWERIN or a SEWERIN-authorised **specialist**.

Certificates must be issued accordingly.



The test plaque on the instrument confirms when maintenance was last carried out and indicates the next scheduled date (e.g. 5/00 = May 2000).

Annual maintenance and repair must cover at least the specialist care and adjustment of the instrument and the replacement of components with a limited useful life.



**Note:**

Where instruments have explosion protection the applicable regulations must be observed.

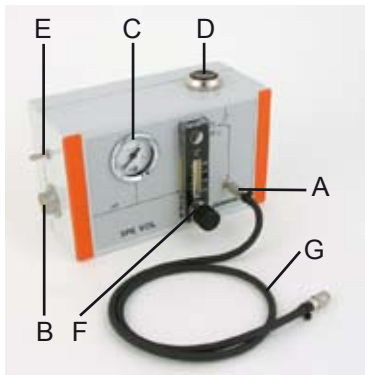


**Note:**

Technicians responsible for upkeep must have been trained and instructed by Sewerin.

## 5.2 Test set

The **test set SPE VOL** is available to test the pump power, zero point and sensitivity:



(fig. 1)

Item	Description	Function
A	Device connection	Connection with: <ul style="list-style-type: none"> <li>● probe connection</li> <li>● test heads</li> </ul>
B	Test gas connection	Connection for: <ul style="list-style-type: none"> <li>● test gas bottles</li> <li>● pressure hose adapter (in conjunction with pressure cylinder and pressure reducer)</li> </ul>
C	Manometer	Display of remaining pressure inside the test gas container
D	Release button	Release of test gas
E	Fresh air supply	Opening for: <ul style="list-style-type: none"> <li>● aspirating fresh air</li> <li>● fresh air hose</li> </ul>
F	Needle valve with flowmeter	Setting the pump power reading the pump power in litres per hour (l/h)
G	Connection hose	Connected to: <ul style="list-style-type: none"> <li>● device</li> </ul>

### 5.3 Test gases

The following test gases are used in conjunction with the **test set SPE VOL** to test the zero point and sensitivity:

#### **Methane CH<sub>4</sub>**

- zero point: fresh air
  - sensitivity: 100 vol.% CH<sub>4</sub>
- 

#### **Carbon dioxide CO<sub>2</sub>**

- zero point: fresh air
  - sensitivity: 100 vol.% CO<sub>2</sub>
- 

#### **Oxygen O<sub>2</sub>**

- zero point: 100 vol.% CH<sub>4</sub>
  - sensitivity: fresh air
- 

#### **Hydrogen sulphide H<sub>2</sub>S**

- zero point: fresh air
  - sensitivity: 40 ppm H<sub>2</sub>S in synthetic air
- 

#### **Carbon monoxide CO**

- zero point: fresh air
  - sensitivity: 40 ppm
- 

#### **Ammonia NH<sub>3</sub>**

- zero point: fresh air
  - sensitivity: 50 ppm
- 

These gases are supplied in 5 test gas bottles:

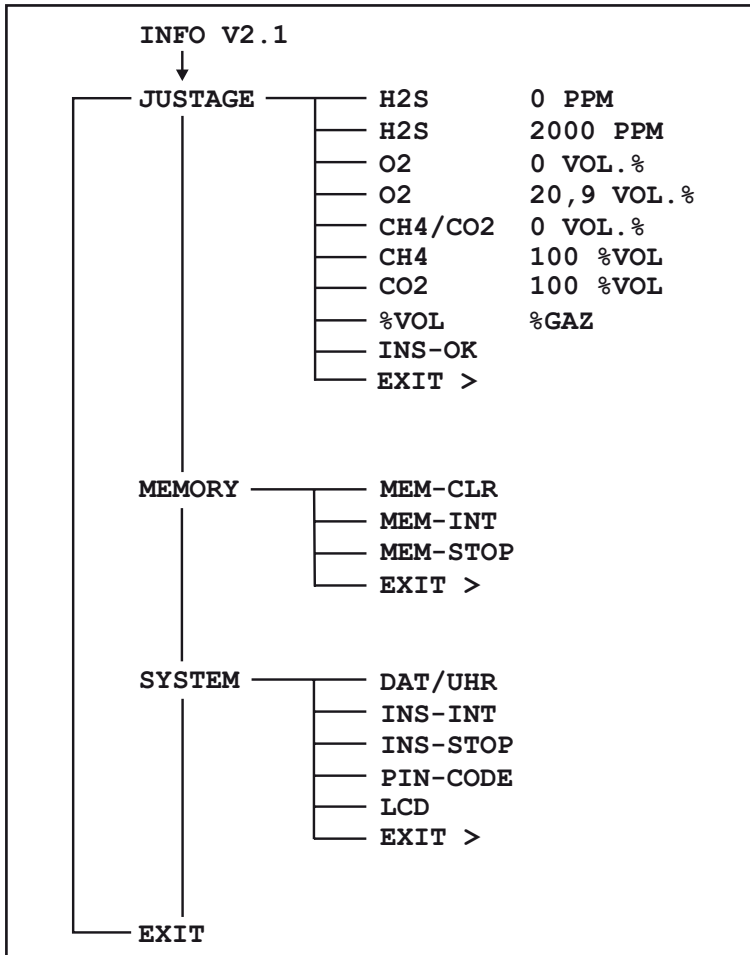
- 100 vol.% CH<sub>4</sub>
- 100 vol.% CO<sub>2</sub>
- 40 ppm H<sub>2</sub>S in synthetic air
- 50 ppm NH<sub>3</sub> in nitrogen
- 40 ppm CO in synthetic air





## 6 Info menu

### 6.1 Menu structure



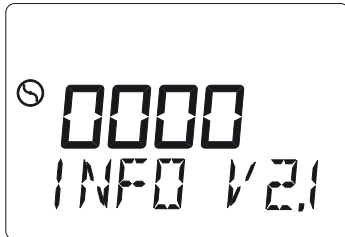
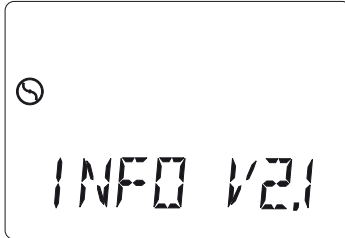
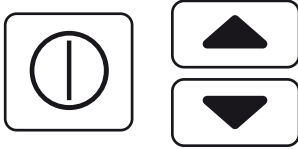
**Note:**

Volume and style of the menu items in the **adjustment menu** depend on number and type of sensors built-in to your instrument.



### 6.2 Overview

The information menu is accessible only when the **SR2-DO** is switched off.

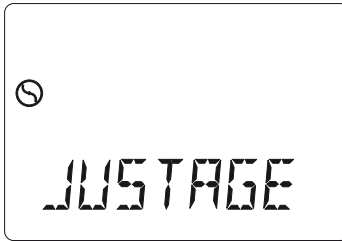


- now simultaneously press the following **3 keys**

- you are now in the **INFO** menu item (cf. menu structure)
- the software version number (e.g. **V2.1**) is displayed and the LCD illumination automatically switches on for about 4 minutes

- you must now enter your **PIN code** (cf. section 9.5: Setting the PIN code)
- **0001** = factory settings
- only now do you have access to all menu items

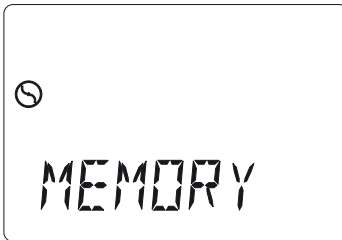
- the pump runs at constant power; it can be switched on or off with the **pump key** at any time
- the **arrow-up key** returns you to the menu structure



- you are now in the **adjustment** menu item (cf. section 7: Adjustment menu)



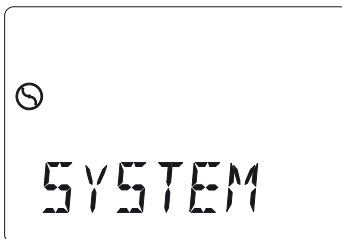
- the **arrow-up key** brings you to the next display



- you are now in the **MEMORY** menu item (cf. section 8: Memory menu)



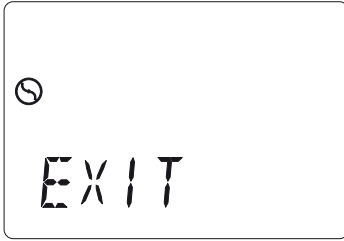
- the **arrow-up key** brings you to the next display



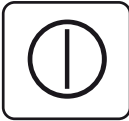
- you are now in the **SYSTEM** menu item (cf. section 9: System menu)



- the **arrow-up key** brings you to the next display



... or



- you are now in the **EXIT** menu item
- there are now 2 ways of continuing to navigate through the menu structure
- pressing the **arrow-up key** returns you to the **adjustment** menu item (cf. menu structure)
- briefly pressing the **ON/OFF key** leaves the menu structure and the instrument switches to measuring operation

## 7 Adjustment menu

### 7.1 Menu structure

JUSTAGE	H2S	0 PPM
	H2S	2000 PPM
	O2	0 VOL. %
	O2	20,9 VOL. %
	CH4/CO2	0 VOL. %
	CH4	100 %VOL
	CO2	100 %VOL
	%VOL	%GAZ
	INS-OK	
	EXIT	>

The illustration shows the adjustment menu of a H<sub>2</sub>S-, O<sub>2</sub>-, CH<sub>4</sub>/CO<sub>2</sub> sensor equipped instrument.

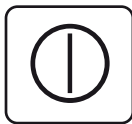


**Note:**

Volume and style of the menu items in the **adjustment menu** depend on number and type of sensors built-in to your instrument.



- you are in the **adjustment** menu item



- briefly pressing the **ON/OFF key** brings you to the adjustment menu

### 7.2 Setting the H<sub>2</sub>S sensor

**Note:**

The pump always runs during adjustment of the H<sub>2</sub>S sensor.

#### Preparation

- the instrument hose connects the outlet of the test set to the instrument's inlet
- switch-on device
- open needle valve fully

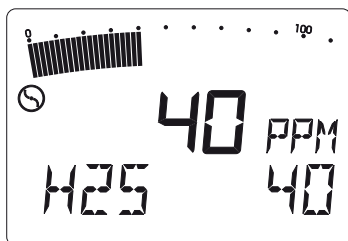


#### H<sub>2</sub>S - zero point 0 PPM

- environmental air is sampled
- wait for the display to settle at a stable value and confirm the adjustment with the **ON/OFF** key (**OK** appears in the LCD)



- pressing the **arrow-up** key brings you to the next display



#### H<sub>2</sub>S - sensitivity 40 PPM

- now release **40 PPM H<sub>2</sub>S test gas** from the test set SPE VOL
- wait for the display to settle at a stable value and confirm the adjustment with the **ON/OFF** key (**OK** appears in the LCD)
- once this has happened, turn off the test gas feed

### 7.3 Setting the O<sub>2</sub> sensor

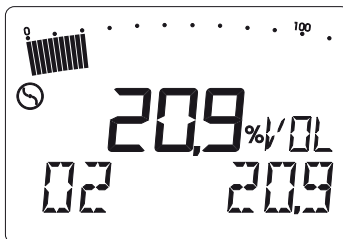
#### Preparation

- the instrument hose connects the outlet of the test set to the instrument's inlet
- switch-on device
- open needle valve fully



#### O<sub>2</sub> - zero point 0 vol.%

- now release **test gas 100 vol.% CH<sub>4</sub>** from the test set SPE VOL
- wait for the display to settle at a stable value and confirm the adjustment with the **ON/OFF key** (OK appears in the LCD)
- once this has happened, turn off the test gas feed
- pressing the **arrow-up key** brings you to the next display



#### O<sub>2</sub> - sensitivity 20.9 vol.%

- environmental air is sampled
- wait for the display to settle at a stable value and confirm the adjustment with the **ON/OFF key** (OK appears in the LCD)

## 7.4 Setting the CH<sub>4</sub>/CO<sub>2</sub> sensor

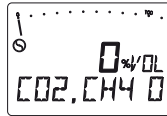
### Preparation

- the instrument hose connects the outlet of the test set to the instrument's inlet
- switch-on device
- open needle valve fully



### CH<sub>4</sub>/CO<sub>2</sub> - zero point 0 vol.%

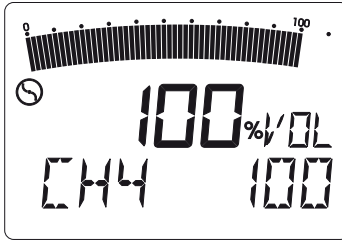
- environmental air is sampled
- wait for the display to settle at a stable value and confirm the adjustment with the **ON/OFF** key (**OK** appears in the LCD)



- the display switches between **CH<sub>4</sub>** and **CO<sub>2</sub>**



- pressing the **arrow-up** key brings you to the next display



### CH<sub>4</sub> - sensitivity 100 vol.%

- now release **test gas 100 vol.% CH<sub>4</sub>** from the test set SPE VOL
- wait for the display to settle at a stable value and confirm the adjustment with the **ON/OFF key** (**OK** appears in the LCD)
- once this has happened, turn off the test gas feed

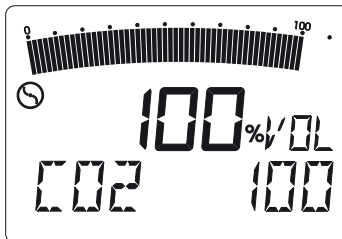


#### **Note:**

Wait until the shown concentration reaches 0 vol. % before proceeding.



- pressing the **arrow-up key** brings you to the next display

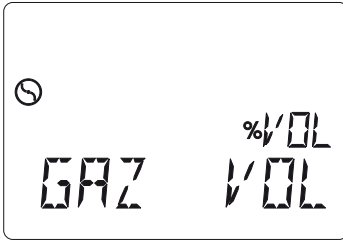


### CO<sub>2</sub> - sensitivity 100 vol.%

- now release **test gas 100 vol.% CO<sub>2</sub>** from the test set SPE VOL
- wait for the display to settle at a stable value and confirm the adjustment with the **ON/OFF key** (**OK** appears in the LCD)
- once this has happened, turn off the test gas feed



### 7.5 Setting the measurement unit

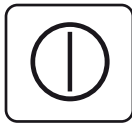
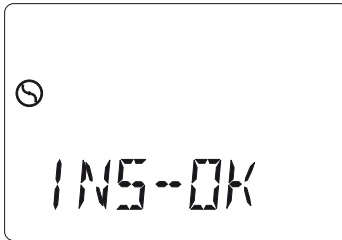


#### CH<sub>4</sub>, CO<sub>2</sub>, O<sub>2</sub> - vol.%-range language

- pressing the **ON/OFF key** switches between the following displays in the vol.% range:  
**vol.%** - display in vol.% (D/GB)  
**%GAZ** - display in %GAZ (F)
- confirm the display, e.g. **vol.%**, with the **ON/OFF key (OK)** (OK appears in the LCD)
- this setting is preserved even when the instrument is switched off
- pressing the **arrow-up key** brings you to the inspection confirmation function



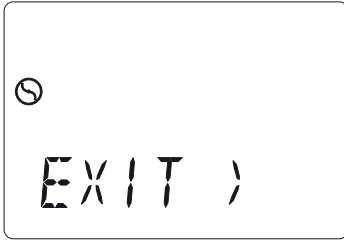
## 7.6 Inspection confirmation



### INSPECTION OK

- the **SR2-DO** can remind you of scheduled inspection and adjustment dates
- this requires the **inspection interval** and the **inspection block** to be set in the system menu (cf. sections 9.3 and 9.4)
- confirm the inspection or adjustment you have carried out with the **ON/OFF key (OK)** appears in the LCD):
- this date is stored as a function of the set date (cf. section 9.2: Setting the date/time)
- the next inspection or adjustment date is calculated in accordance with the set inspection interval
- pressing the **arrow-up key** brings you to the exit from the adjustment menu

### 7.7 Leaving the adjustment menu

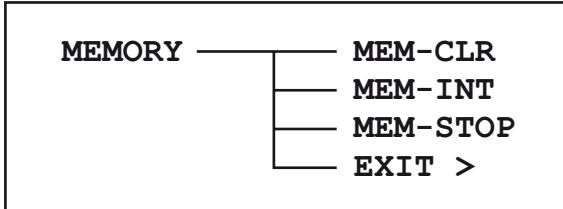


#### EXIT >

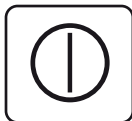
- signpost (>) to menu level 1
- pressing the **ON/OFF key** leaves the adjustment menu
- you are now back at the top main-menu level and can switch between the following menu items:
  - **ADJUSTMENT**
  - **MEMORY**
  - **SYSTEM**
  - **EXIT**

## 8 Memory menu

### 8.1 Menu structure

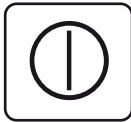


- the **SR2-DO** continuously stores readings from the sensors that are present
- these can later be read out with the appropriate evaluation software (separate user manual) via the RS 232 interface (item 8)
- you are in the **MEMORY** menu item



- briefly pressing the **ON/OFF key** brings you to the memory menu

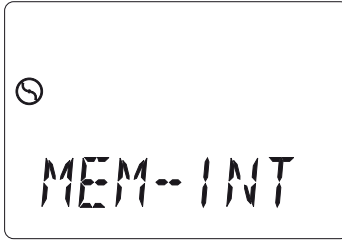
## 8.2 Clearing memory



### MEMORY CLEAR

- if you have set the **memory mode = stack memory** (cf. section 8.4: Setting memory mode), this function enables you to clear the memory of all readings
- confirm the clearance with the **ON/OFF key** (OK appears in the LCD)
- pressing the **arrow-up key** brings you to the memory-interval setting facility

## 8.3 Setting the memory interval

**MEMORY INTERVAL**

- briefly pressing the **ON/OFF key** brings you to the memory-interval setting facility



- by pressing or holding down a **arrow-up key** you can select the following memory intervals:

**seconds range:**

- 1 second
- 10 seconds
- 20 seconds
- 30 seconds

**minutes range:**

- 1 minute
- 2 minutes
- 3 minutes
- 5 minutes
- 10 minutes
- 20 minutes
- 30 minutes

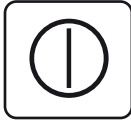
### **Data-memory capacity**

- the **SR2-DO** stores the following values in its data memory:
  - readings for each gas (instantaneous values at the moment of scanning)
- depending on the set memory interval and the number of gases, data memory can continuously record for the following periods (times in hh:mm:ss):

<b>Memory interval</b>	<b>2 gases</b>	<b>3 gases</b>	<b>4 gases</b>
1 sec	1:44:53	1:02:50	0:41:48
10 sec	17:28:50	10:28:20	6:58:05
20 sec	34:57:40	20:56:40	13:56:10
30 sec	52:26:30	31:25:00	20:54:15
1 min	104:53:00	62:50:00	41:48:30
2 min	209:46:00	125:40:00	83:37:00
3 min	314:39:00	188:30:00	125:25:30
5 min	524:25:00	314:10:00	209:02:30
10 min	1048:50:00	628:20:00	418:05:00
20 min	2097:40:00	1256:40:00	836:10:00
30 min	3146:30:00	1885:00:00	1254:15:00

The above figures show the maximum possible recording duration. The recording duration can be reduced by the number of on/off cycles and the number of events occurring.

**Example:** when the instrument is set to warn for 4 gases and the memory interval is set to 1 minute, you can record readings over a period of 41 hours, 48 minutes and 30 seconds.

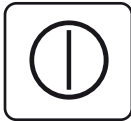


- confirm the interval with the **ON/OFF key**
- this setting is preserved even when the instrument is switched off
- pressing the **arrow-up key** brings you to the memory-mode setting facility

#### 8.4 Setting the memory mode



#### MEMORY STOP



- briefly pressing the **ON/OFF key** brings you to the memory-mode setting facility
- by pressing a **arrow key** you can select the following memory modes:



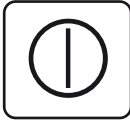
#### OFF (ring memory)

readings are continuously written to memory; when memory is full the oldest values are overwritten

#### ON (stack memory)

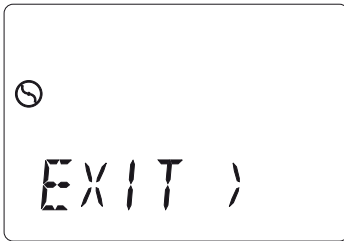
readings are only written to memory until it is full, thus write-protecting the oldest values





- confirm the memory mode with the **ON/OFF key**
- this setting is preserved even when the instrument is switched off
- pressing the **arrow-up key** brings you to the exit from the memory menu

### 8.5 Leaving the memory menu

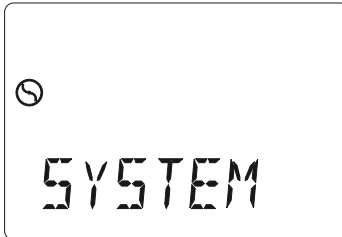
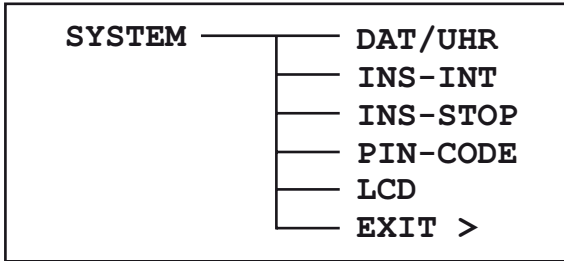


#### EXIT >

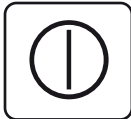
- signpost (>) to menu level 1
- pressing the **ON/OFF key** leaves the memory menu
- you are now back at the top main-menu level and can switch between the following menu items:
  - **JUSTAGE**
  - **MEMORY**
  - **SYSTEM**
  - **EXIT**

## 9 System menu

### 9.1 Menu structure



- you are in the **SYSTEM** menu item

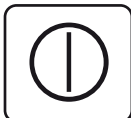


- briefly pressing the **ON/OFF key** brings you to the system menu

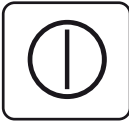
### 9.2 Setting the date/time



DATE/TIME



- briefly pressing the **ON/OFF key** brings you to the date/time setting

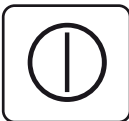
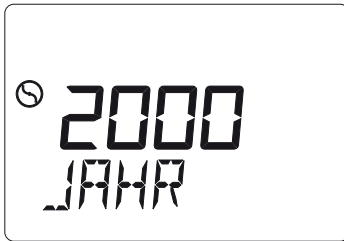


### Date

- the last **day** (24 - flashing) and **month** (02) to be set are displayed

- by pressing or holding down a **arrow key** ...

- ... and confirming with the **ON/OFF key** you can set first the day and then the month to the current date



### Year

- the last **year** (2000 - flashing) to be set is displayed

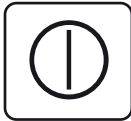
- by pressing or holding down a **arrow key** ...

- ... and confirming with the **ON/OFF key** you can set the current year

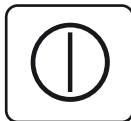
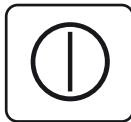


### Time

- the last **hours** (17 - flashing) and **minutes** (49) to be set are displayed
- by pressing or holding down a **arrow key** ...
- ... and confirming with the **ON/OFF key** you can first set the hours and then the minutes to the current time
- these settings are preserved even when the instrument is switched off
- pressing the **arrow-up key** brings you to the inspection-interval setting facility



### 9.3 Setting the inspection interval



#### INSPECTION INTERVAL

- the **SR2-DO** can remind you of regular scheduled tests (e.g. inspections, adjustments)
- this reminder is based on the inspection interval

- briefly pressing the **ON/OFF key** brings you to the inspection interval setting facility

#### Inspection interval = 0 – 52 CW

- the last interval to be set is displayed in **CW** (calendar weeks), e.g.:
  - **0 CW** = function inactive
  - **4 CW** = monthly
  - **52 CW** = annual

- by pressing or holding down a **arrow key ...**

- ... and confirming with the **ON/OFF key** you can set the desired interval

- this setting is preserved even when the instrument is switched off

- pressing the **arrow-up key** brings you to the inspection-block setting facility

**Example: inspection interval**

February 2004						
Mo	Tu	We	Th	Fr	Sa	Su
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
March 2004						
Mo	Tu	We	Th	Fr	Sa	Su
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Selected inspection interval:  
**weeks 04**

Inspection routine started  
(i.e. inspection confirmed, cf.  
section 7.6):  
**10.02.2004**

From these indications concludes:  
the next inspection has to be  
effected between  
**09. – 15.03.2004.**

During the next 3 weeks the **SR2-DO** will display the following references to the inspection date:

**24.02.2004 – 01.03.2004 (> 1 week before)**

LCD:	the <b>coming</b> inspection date is displayed for about 3 seconds on switch-on
lamp/buzzer:	inactive
instrument:	the instrument then automatically switches to measuring operation

**02.03.2004 – 08.03.2004 (1 week before)**

LCD:	the <b>coming</b> inspection date is displayed for about 3 seconds on switch-on
lamp/buzzer:	interval light/sound
instrument:	the instrument then automatically switches to measuring operation

**09.03.2004 – 15.03.2004 (the scheduled week)**

---

LCD:	the <b>due</b> inspection date is displayed on switch on
lamp/buzzer:	interval light/sound
instrument:	when the display is cleared with the buzzer key (item 4) or after waiting for about 15 seconds the instrument automatically switches to measuring operation

---

**16.03.2004 – ... (from 1 week later)**

---

LCD:	the <b>overdue</b> inspection date is displayed on switch-on
lamp/buzzer:	interval light/sound
instrument:	depending on the setting of the <b>INS-STOP</b> function (cf. section 9.4: Setting the inspection block) the following conditions are possible:

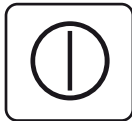
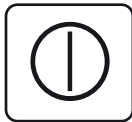
**INS-STOP = OFF**

when the display is cleared with the buzzer key (item 4) or after waiting for about 15 seconds the instrument automatically switches to measuring operation

**INS-STOP = ON**

when any key is pressed (item 4) or after waiting for about 15 seconds the instrument automatically switches off

## 9.4 Setting the inspection block



### INSPECTION STOP

- you can activate an inspection block to make sure your **SR2-DO** is regularly checked
- this block does not become active until the next inspection date has passed (cf. section 9.3: Setting the inspection interval)
- after that the instrument cannot be used until the inspection has been **carried out and confirmed** (cf. section 7.9: Inspection confirmation)
- briefly pressing the **ON/OFF key** brings you to the inspection-block setting facility

### Inspection-block condition

- the last setting is displayed, e.g.:
  - **OFF** = block inactive
  - **ON** = block active
- by pressing a **arrow key** ...
- ... and confirming with the **ON/OFF key** you can set the desired condition
- this setting is preserved even when the instrument is switched off





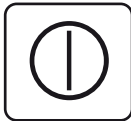
- pressing the **arrowup key** brings you to the PIN-code setting facility

## 9.5 Setting the PIN



### PIN

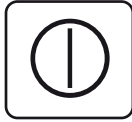
- you can set your **SR2-DO** so that only authorised persons, e.g.:
  - instrument technicians
  - expertshave access to the information menu with all its subfunctions
- this involves setting a PIN that must be entered every time the information menu is called
- when an incorrect PIN is entered the instrument reverts to its switch-on routine
- briefly pressing the **ON/OFF key** brings you to the PIN-code setting facility



### Setting the PIN

- the last PIN to be set (**0001** = factory setting) appears in the LCD
- we recommend you to use a different PIN
- by pressing or holding down a **arrow key** ...





- ... and confirming with the **ON/OFF key** you can set each of the 4 digits from left to right to the desired PIN

**PIN = 0000**

- the function is inactive, every user has access to the information menu

**PIN = 0001 – 9999**

- the function is active, only persons who know the set PIN have access to the information menu
- this setting is preserved even when the instrument is switched off
- pressing the **arrow-up key** brings you to the LCD check facility



**Note:**

Make a note of your PIN and only give it to authorised persons.

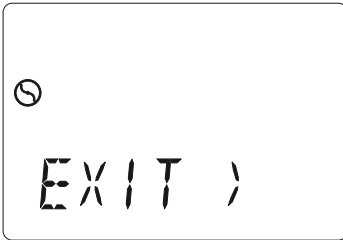
If you forget your PIN, please contact SEWERIN Service.

### 9.6 Checking the LCD



- with this function you can carry out a **visual check** that all segments of the LCD are in working order
- confirm the LCD check with the **ON/OFF key**
- all the possible LCD characters and symbols are activated
- pressing the **arrow-up key** brings you to the exit from the menu

### 9.7 Leaving the system menu



#### EXIT >

- signpost (>) to menu level 1
- pressing the **ON/OFF key** leaves the memory menu
- you are now back at the top main-menu level and can switch between the following menu items:
  - **ADJUSTMENT**
  - **MEMORY**
  - **SYSTEM**
  - **EXIT**

## 10 Technical aspects

### 10.1 Technical notes

#### **Probe hoses**

The rule of thumb is: the concentration display is delayed by about 1 second for every metre of hose.

Always use SEWERIN probe hoses 1 m, 2 m or 6 m long. 12 m is the maximum length, which should not be exceeded.

#### **Cleaning**

The instrument should be cleaned with a damp cloth. Use no solvents, benzene or similar substances.

#### **Static charge**

Electrostatic charges should generally be avoided. Electrostatically floating objects (like metallic housings with no earth connection, for example) are unprotected against charges transferred from dust, aerosols and the like.

#### **Fine dust filters**

There are fine dust filters in the removable probe connection (item 3) and in most probes.

**Note:**

Heavily-soiled filters should be replaced (cf. section 10.4: Wearing parts).

### 10.2 Technical data

#### Instrument data

Serial no:	046 01 XXXX (type - model - number) <b>without</b> explosion protection
Serial no:	046 03 XXXX (type - model - number) <b>with</b> explosion protection
Dimensions:	129 x 192 x 65 mm (W x H x D)
Weight:	about 1500 g (depending on sensor equipment)
Type of protection:	IP54
Volume of the buzzer:	typically 95 dB (A) in 30 cm distance


---

#### Permissible ranges

Operating temp.:	-10 °C – +40 °C
Storage temp.:	-20 °C – +40 °C
Humidity range:	15% r.h. – 90% r.h. (not condensing) (briefly 5 % r.h. – 90 % r.h.)
Pressure range:	800 hPa – 1200 hPa

---

#### Explosion protection (CENELEC) (valid for serial nos. beginning with 046 03)

Testing institution:	Physikalisch-Technische Bundesanstalt, Braunschweig
Test number:	PTB 96 ATEX 2166, supplements 1 and 3
Identification mark:	 II 2 G EEx ib d IIB T3

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#### Power supply

Operating time:	min. 10 h
Battery type:	NiCd, rechargeable
Charge voltage:	12 V=
Charge current:	380 mA
Charge time:	13 h

---

**Pump power:** > 50 l/h and >150 mbar

---

**Serial interface:** RS 232, accessory cable if required

---

**Methane/carbon dioxide CH<sub>4</sub>/CO<sub>2</sub> sensor**

## Sensor data

- measurement principle: thermal conductivity (TC)
- measurement range: 0 – 100 vol.% in steps of 0.1 vol.%  
to 9.9 vol.% (CH<sub>4</sub>)  
or in steps of 1 vol.% (CO<sub>2</sub>)
- t<sub>90</sub> time: < 30 seconds
- storage temperature: -20 °C – +60 °C  
(for replacement sensors)

## Lifetime

- guaranteed: 1 year
- expected: 5 years

## Test gases

- zero point: fresh air
- sensitivity: 100 vol.% CH<sub>4</sub>
- sensitivity: 100 vol.% CO<sub>2</sub>

### Oxygen O<sub>2</sub> sensor

#### Sensor data

- measurement principle: electrochemical sensor (EC)
- measurement range: 0 – 25.0 vol.% (AL3) in steps of 0.1 vol.%
- t<sub>90</sub> time: < 30 seconds
- storage temperature: 0 °C – +20 °C  
(for replacement sensors)

#### Temperature influence

- sensitivity: < 0.3 % signal / °C

#### Cross-sensitivity

- CO<sub>2</sub>: at 5 vol.% CO<sub>2</sub> in 23 vol.% O<sub>2</sub> ≤ 1 % O<sub>2</sub>
- no others known

#### Lifetime

- guaranteed: 20 months
- expected: 24 months

#### Test gases

- zero point: 100 vol.% CH<sub>4</sub>
- sensitivity: fresh air

## Hydrogen sulphide H<sub>2</sub>S 100 ppm sensor

### Sensor data

- measurement principle: electrochemical sensor (EC)
- measurement range: 2 – 100 ppm (AL3) in steps of 1 ppm
- zero point drift: 3 ppm
- $t_{90}$  time: < 30 seconds
- storage temperature: 0 °C – +20 °C  
(for replacement sensors)

### Alarm thresholds (factory settings)

- H<sub>2</sub>S: AL1 = 10 ppm AL2 = 20 ppm

### Temperature influence

- zero point: no temperature influence
- sensitivity: < 0.5 % signal / °C

Time drift: < 0.3 ppm / month

### Cross-sensitivity at 20 °C

- 100 ppm CO: ~ 3 ppm H<sub>2</sub>S
- 20 ppm CL<sub>2</sub>: ~ -1 ppm H<sub>2</sub>S
- 500 ppm C<sub>2</sub>H<sub>4</sub>: ~ 2 ppm H<sub>2</sub>S
- 2 vol.% H<sub>2</sub>: ~ 100 ppm H<sub>2</sub>S
- 10 ppm SO<sub>2</sub>: ~ 3 ppm H<sub>2</sub>S
- none known

### Lifetime

- guaranteed: 2 years
- expected: 3 years

### Test gases

- zero point: fresh air
- sensitivity: 40 ppm H<sub>2</sub>S in synthetic air



### Hydrogen sulphide H<sub>2</sub>S 2000 ppm sensor

#### Sensor data

- measurement principle: electrochemical sensor (EC)
- measurement range: 4 – 2000 ppm (AL3)  
up to 998 ppm in steps of 2 ppm  
from 1000 ppm in steps of 10 ppm
- t<sub>90</sub> time: < 30 seconds
- storage temperature: 0 °C – +20 °C  
(for replacement sensors)

#### Lifetime

- guaranteed: 2 years
- expected: 3 years

#### Test gases

- zero point: fresh air
- sensitivity: 40 ppm H<sub>2</sub>S in synthetic air

### Carbon monoxide CO sensor

#### Sensor data

- measurement principle: electrochemical sensor (EC)
- measurement range: 2 – 500 ppm (AL3) in steps of 1 ppm
- zero point drift: 4 ppm
- $t_{90}$  time: < 30 seconds
- storage temperature: 0 °C – +20 °C  
(for replacement sensors)

#### Alarm thresholds (factory settings)

- CO: AL1 = 30 ppm AL2 = 60 ppm

#### Temperature influence

- zero point: < 5 ppm
- sensitivity: < 1.4 % signal / °C

Time drift: < 0.3 ppm / month

#### Cross-sensitivity at 20 °C

- 1000 ppm H<sub>2</sub>: ~ 450 ppm CO
- 100 ppm NO ~ 25 ppm CO
- none known

#### Lifetime

- guaranteed: 2 years
- expected: 3 years

#### Test gases

- zero point: fresh air
- sensitivity: 40 ppm CO in synthetic air

### Ammonia NH<sub>3</sub> sensor

#### Sensor data

- measurement principle: electrochemical sensor (EC)
- measurement range: 2 – 100 ppm (AL3) in steps of 1 ppm
- zero point drift: 1 ppm
- $t_{90}$  time: < 90 seconds
- storage temperature: 0 °C – +20 °C  
(for replacement sensors)

#### Alarm thresholds (factory settings)

- NH<sub>3</sub>: AL1 = 50 ppm AL2 = 75 ppm

#### Temperature influence

- zero point: < 2ppm
- sensitivity: no temperature influence

Time drift: < 0.3 ppm / month

#### Cross-sensitivity at 20 °C

- none known

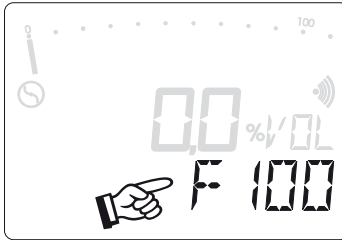
#### Lifetime

- guaranteed: 1 year
- expected: 2 years

#### Test gases

- zero point: fresh air
- sensitivity: 50 ppm NH<sub>3</sub> in nitrogen

### 10.3 Error messages



- the **SR2-DO** detects faults itself and displays an error code in the LCD

#### Error code    Cause, remedy and error properties

- F1 ..... Sensor error:  
 No sensor detected  
 Remedy: turn instrument on again, contact SEWERIN Service  
 Result of error: instrument switches off
- F22, 24 ..... Adjustment error:  
 Zero point in the CH<sub>4</sub>/CO<sub>2</sub> range  
 Remedy: check test gas, repeat adjustment  
 Result of error: 3s alarm, self-resetting
- F23, 25 ..... Adjustment error:  
 Sensitivity in the CH<sub>4</sub> range  
 Remedy: check test gas, repeat adjustment  
 Result of error: 3s alarm, self-resetting
- F26 – 28 ..... Adjustment error:  
 Sensitivity in the CO<sub>2</sub> range  
 Remedy: check test gas, repeat adjustment  
 Result of error: 3s alarm, self-resetting
- F32 ..... Adjustment error:  
 Zero point in the O<sub>2</sub> range (EC),  
 Remedy: check test gas, repeat adjustment  
 Result of error: 3s alarm, self-resetting
- F33 ..... Adjustment error:  
 Sensitivity in the O<sub>2</sub> range (EC),  
 Remedy: check test gas, repeat adjustment  
 Result of error: 3s alarm, self-resetting

**Error code    Cause, remedy and error properties**

- F34 ..... Adjustment error:  
Zero point in the CO, H<sub>2</sub>S, NH<sub>3</sub> range  
Remedy: check test gas, repeat adjustment  
Result of error: 3s alarm, self-resetting
- F35 ..... Adjustment error:  
Sensitivity in the CO, H<sub>2</sub>S, NH<sub>3</sub> range (EC)  
Remedy: check test gas, repeat adjustment  
Result of error: 3s alarm, self-resetting
- F42 ..... O<sub>2</sub> sensor error:  
Reading below measurement range  
Remedy: adjust or replace O<sub>2</sub> sensor,  
Result of error: self-resetting, not clearable
- F43 ..... CO sensor error:  
Reading below measurement range  
Remedy: adjust or replace CO sensor,  
Result of error: self-resetting, not clearable
- F44 ..... H<sub>2</sub>S sensor error (100 ppm):  
Reading below measurement range  
Remedy: adjust or replace H<sub>2</sub>S sensor,  
Result of error: self-resetting, not clearable
- F45 ..... NH<sub>3</sub> sensor error:  
Reading below measurement range  
Remedy: adjust or replace NH<sub>3</sub> sensor,  
Result of error: self-resetting, not clearable
- F47 ..... H<sub>2</sub>S sensor error (2000 ppm):  
Reading below measurement range  
Remedy: adjust or replace H<sub>2</sub>S sensor,  
Result of error: self-resetting, not clearable
- F50 ..... Microcontroller ROM test:  
Self test defective  
Remedy: turn instrument on again, contact  
SEWERIN Service  
Result of error: locking, not clearable

**Error code    Cause, remedy and error properties**

- F51 ..... Microcontroller RAM test:  
Self test defective  
Remedy: turn instrument on again, contact SEWERIN Service  
Result of error: locking, not clearable
- F52 ..... EEPROM test:  
Read-write error detected  
Remedy: turn instrument on again, contact SEWERIN Service  
Result of error: locking, not clearable
- F53 ..... A/D converter:  
A/D converter defective  
Remedy: turn instrument on again, contact SEWERIN Service  
Result of error: locking, not clearable
- F54 ..... External RAM test:  
Self test defective  
Remedy: turn instrument on again, contact SEWERIN Service  
Result of error: locking, not clearable
- F55 ..... Clock module:  
Clock error  
Remedy: turn instrument on again, contact SEWERIN Service  
Result of error: locking, not clearable
- F56 ..... LCD driver:  
LCD driver error  
Remedy: turn instrument on again, contact SEWERIN Service  
Result of error: locking, not clearable
- F67,68 ..... Thermal-conductivity (WL/WL) sensor error:  
Remedy: turn instrument on again, contact SEWERIN Service  
Result of error: clearable

**Error code**    **Cause, remedy and error properties**

- F75 – F78 ..... Component-error sensor:  
Remedy: turn instrument on again, contact SEWERIN Service  
Result of error: locking, not clearable
- F100 ..... Pump power too low:  
Remedy: turn instrument on again,  
Check filters in the instrument and probes  
Result of error: locking, not clearable
- F250 ..... Discharge warning (after 15 minutes operation):  
Remedy: charge the instrument  
Result of error: clearable
- F255 ..... Data memory:  
End of data memory if ring memory OFF  
(see INFO / MEM / MEM-STOP)  
Result of error: clearable

**Alarm**            **Cause, remedy and result of error**

- AL3 ..... End of measuring range:  
Sensor reached end of measuring range  
Warning behaviour: self-resetting on reaching  
measuring values lower end of measuring range

#### 10.4 Wearing parts

**Fine dust filter**..... in the probe connection from the **SR2-DO** (item 3) and in most probes

**Hydrophobic filter**..... in the 1 m, 2 m and 6 m probe hoses

**Test gas can** ..... various concentrations for monitoring and adjustment



**Note:**

Test gas bottles are under pressure, do not store above 50 °C. Do not exceed storage time limits.

#### 10.5 Spare parts



**Note:**

When ordering replacement parts, please take these from the relevant Service instructions.

#### 10.6 EC-sensor disposal



**Note:**

EC-sensors must be disposed of by a specialist disposal company.



## 11 Hints on Disposal

The disposal of instruments and accessories is governed by the European Waste Catalogue (EWC).

Type of Waste	Corresponding EWC Code
Instrument	16 02 13
Test gas can	16 05 05
Battery, accu	16 06 05

### Old Instruments

Old instruments can be returned to Hermann Sewerin GmbH. We will arrange the qualified disposal free of charge through certified specialists.

# Physikalisch-Technische Bundesanstalt

Braunschweig und Berlin



## EG-Baumusterprüfbescheinigung

- (1) Geräte und Schutzsysteme zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen - **Richtlinie 94/9/EG**
- (2) EG-Baumusterprüfbescheinigungsnummer
- PTB 96 ATEX 2166**
- (3) Gerät: Gasmess- Gasspürgerät Typ 041 yy xxxx ... 044 yy xxxx
- (4) Hersteller: Hermann Sewerin GmbH
- (5) Anschrift: Robert-Bosch-Straße 3  
D-33334 Gütersloh
- (6) Die Bauart dieses Gerätes sowie die verschiedenen zulässigen Ausführungen sind in der Anlage zu dieser Baumusterprüfbescheinigung festgelegt.
- (7) Die Physikalisch-Technische Bundesanstalt bescheinigt als benannte Stelle Nr. 0102 nach Artikel 9 der Richtlinie des Rates der Europäischen Gemeinschaften vom 23. März 1994 (94/9/EG) die Erfüllung der grundlegenden Sicherheits- und Gesundheitsanforderungen für die Konzeption und den Bau von Geräten und Schutzsystemen zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen gemäß Anhang II der Richtlinie.
- Die Ergebnisse der Prüfung sind in dem vertraulichen Prüfbericht Nr. PTB Ex 96/2/0081 festgelegt.
- (8) Die grundlegenden Sicherheits- und Gesundheitsanforderungen werden erfüllt durch Übereinstimmung mit
- DIN EN 50014:1994-03      DIN EN 50018:1995-03      DIN EN 50020:1996-04**
- (9) Falls das Zeichen „X“ hinter der Bescheinigungsnummer steht, wird auf besondere Bedingungen für die sichere Anwendung des Gerätes in der Anlage zu dieser Bescheinigung hingewiesen.
- (10) Diese EG-Baumusterprüfbescheinigung bezieht sich nur auf Konzeption und Bau des festgelegten Gerätes gemäß Richtlinie 94/9/EG. Weitere Anforderungen dieser Richtlinie gelten für die Herstellung und das Inverkehrbringen dieses Gerätes.
- (11) Die Kennzeichnung des Gerätes muß die folgenden Angaben enthalten:



II 2 G EEx ib d IIB T4

Zertifizierungsstelle Explosionsschutz

Braunschweig, 08.01.1997

Im Auftrag

Dr.-Ing. U. Johannsmeyer  
Oberregierungsrat



Seite 1/2

EG-Baumusterprüfbescheinigungen ohne Unterschrift und ohne Siegel haben keine Gültigkeit.  
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# Physikalisch-Technische Bundesanstalt

Braunschweig und Berlin



## Anlage

(14) **EG-Baumusterprüfbescheinigung PTB 96 ATEX 2166**

(15) Beschreibung des Gerätes

Das Gerät dient zur Messung und zum Aufspüren von Gaskonzentrationen, vorzugsweise Methan vom 10-ppm-Bereich bis zum 100-Vol%-Bereich. Die eingebaute Pumpe fördert das Meßgas.

(16) Prüfbericht Nr. PTB Ex 96/2/0081 (bestehend aus 3 Seiten und 27 Zeichnungen)

(17) Besondere Bedingungen

nicht zutreffend

(18) Grundlegende Sicherheits- und Gesundheitsanforderungen

nicht zutreffend

(19) Hinweisschild

Das Wechseln und Laden des Akkumulators darf nur außerhalb des explosionsgefährdeten Bereiches erfolgen.

Zertifizierungsstelle Explosionsschutz

Braunschweig, 08.01.1997

Im Auftrag



Dr.-Ing. U. Johannsmeyer  
Oberregierungsrat

Seite 2/2

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# Physikalisch-Technische Bundesanstalt

Braunschweig und Berlin



## 1. E R G Ä N Z U N G

gemäß Richtlinie 94/9/EG Anhang III Ziffer 6

### zur EG-Baumusterprüfbescheinigung PTB 96 ATEX 2166

Gerät: Gasmess-Gasspürgerät Typ 041 yy xxxx ... 044 yy xxxx

Hersteller: Hermann Sewerin GmbH

Anschrift: Robert-Bosch-Straße 3  
D-33334 Gütersloh

#### Beschreibung der Ergänzungen und Änderungen

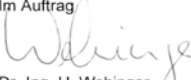
1. Die Sensorkammer des oben genannten Gerätes darf künftig auch mit Sintermetallelementen als Atmungseinrichtung gefertigt werden.  
Technische Einzelheiten und Prüfergebnisse enthält der vertrauliche Prüfbericht Nr. PTB Ex 97-17045.
2. Werden die Gasmess-Gasspürgeräte mit einer Meßfunktion für den Explosionsschutz betrieben, ist gemäß Richtlinie 94/9/EG Anhang II Ziffer 1.5.5 bis 1.5.7 eine Funktionsprüfung erforderlich. Dies ist in geeigneter Form dem Betreiber mitzuteilen, z.B. in der Betriebsanleitung.

Prüfbericht Nr.: PTB Ex 97-17045

Zertifizierungsstelle Explosionsschutz

Braunschweig, 12.06.1997

Im Auftrag

  
Dr.-Ing. H. Wehinger  
Direktor und Professor


Seite 1/1

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Diese EG-Baumusterprüfbescheinigung darf nur unverändert weiterverbreitet werden.  
Auszüge oder Änderungen bedürfen der Genehmigung der Physikalisch-Technischen Bundesanstalt.

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**3. ERGÄNZUNG**  
gemäß Richtlinie 94/9/EG Anhang III Ziffer 6  
zur EG-Baumusterprüfbescheinigung PTB 96 ATEX 2166

Gerät: Typ EX TEC Combi und Typ EX TEC SR2-DO

Kennzeichnung:  II 2 G EEx d ib IIB T4/T3

Hersteller: Hermann Sewerin GmbH

Anschrift: Robert-Bosch-Straße 3  
D-33334 Gütersloh

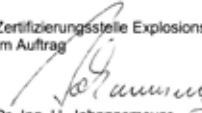
Beschreibung der Ergänzungen und Änderungen

Die Typreihe von Gasmess- Gasspürgeräten wird ergänzt um die Varianten Typ 045 yy xxxxx (EX TEC Combi) und Typ 046 yy xxxxx (EX TEC SR2-DO).

Prüfbericht: PTB Ex 00-29353

Zertifizierungsstelle Explosionsschutz  
im Auftrag

Braunschweig, 27. Juni 2000

  
Dr.-Ing. U. Johannsmeyer  
Regierungsdirektor



Seite 1/1

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## Konformitätserklärung / Declaration of Conformity

Gerätebezeichnung: Type of Product:	tragbares, batteriebetriebenes Gasmeßgerät portable battery-operated gas measuring device
Geräte-Typ: Product Name:	SR2-DO
Fabrikations-Nr.: Fabr.No.:	046 01 xxxx

Hiermit erklären wir, daß oben genanntes Produkt mit der / den folgenden Norm(en) oder normativen Dokument(en) übereinstimmt. Bei einer mit uns nicht abgestimmten Änderung des Produkts verliert diese Erklärung ihre Gültigkeit.

We hereby declare that the above product complies with the following norms or standardized directives. In case of any modification of this product which has not been authorized by us, this declaration becomes invalid.

Norm(en) / Norm(s):

DIN EN 50 081-1	EMV - Fachgrundnorm Störaussendung Generic Emission Standard
DIN EN 50 082-2	EMV - Fachgrundnorm Störfestigkeit Generic Immunity Standard

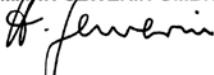
Fundstellen bzgl. EN 50 081/82 sind Amtsblätter der EG Nr. C 44/12 bzw. Nr. C 90/2  
The Norms EN 50 081/82 are recorded in the Gazette of the EG No. C 44/12 and No. C 90/2 resp.

Gemäß den Bestimmungen der Richtlinie(n) / The unit is in accordance with:

89/336/EWG	EG-Richtlinie : Elektromagnetische Verträglichkeit EG-Directive: Electromagnetic Compatibility
92/31/EWG	Änderung dazu /amendment to above
93/68/EWG	Änderung dazu /amendment to above

Gütersloh, den 21.11.2001

**HERMANN SEWERIN GMBH**



( Geschäftsführer / Managing Director )

New declaration of conformity. Download:  
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<b>DIN EN 50 014/18/20</b>	Ex - Allgemeine Bestimm. /Druckf. Kapselung/ Eigensicherheit General Requirements /Flameproof Encl./ Intrinsic Safety -i-

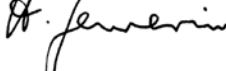
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<b>93/68/EWG</b>	Änderung dazu /amendment to above
<b>94/9/EG</b>	ATEX 100a Funktionsüberprüfung nicht enthalten / Function inspection not include

Gütersloh, den 21.11.2001

**HERMANN SEWERIN GMBH**



( Geschäftsführer / Managing Director )

**TEST REPORT**

Sensor

Serial no. (e.g. 046 01 0001)

**SR2-DO**

CH <sub>4</sub>	CO <sub>2</sub>	O <sub>2</sub>	H <sub>2</sub> S	CO	NH <sub>3</sub>



01.08.2005

**1.0 Device status**

1.1	- status correct (e.g.: Y / N)																			
1.2	- fine dust filters ok (e.g.: Y / N)																			
1.3	- remaining operating hours (e.g.: 5 h)																			

**2.0 Pump test**

2.1	- low pressure > 150 mbar																			
2.2	- volumen flow > 30 l/h																			

**3.0 CH<sub>4</sub>-range**

3.1	zero point (fresh air) - display -1,0 – +1,0 vol.%																			
3.2	test gas 100 vol.% CH <sub>4</sub> - display 97 – 103 vol.%																			

**4.0 CO<sub>2</sub>-range**

4.1	zero point (fresh air) - display -1 – +1 vol.%																			
4.2	test gas 100 vol.% CO <sub>2</sub> - display 97 – 103 vol.%																			

**5.0 O<sub>2</sub>-range**

5.1	zero point (test gas 100 vol.% CH <sub>4</sub> ) - display -0,5 – +0,5 vol.%																			
5.2	test gas (fresh air) - display 20,4 – 21,4 vol.%																			

**6.0 H<sub>2</sub>S-range**

6.1	zero point (fresh air) - display -10 – +10 ppm																			
6.2	test gas (40 ppm H <sub>2</sub> S) - display 36 – 44 ppm																			

**7.0 CO-range**

7.1	zero point (fresh air) - display -3 – +3 ppm																			
7.2	test gas (40 ppm CO) - display 37 – 43 ppm																			

**8.0 NH<sub>3</sub>-range**

8.1	zero point (fresh air) - display -3 – +3 ppm																			
8.2	test gas (50 ppm NH <sub>3</sub> ) - display 47 – 53 ppm																			



## Appendix

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<b>9.0 Observations</b> - housing broken - adjustment, repair - factory inspection - or the like																			
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<b>10.0 Test</b>																			
- day																			
- month																			
- year																			
- signature																			

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