

# ATS 503/501

## Test set



22.02.2022 a – 108537 – en

# Operating Instructions

# ATS 503/501

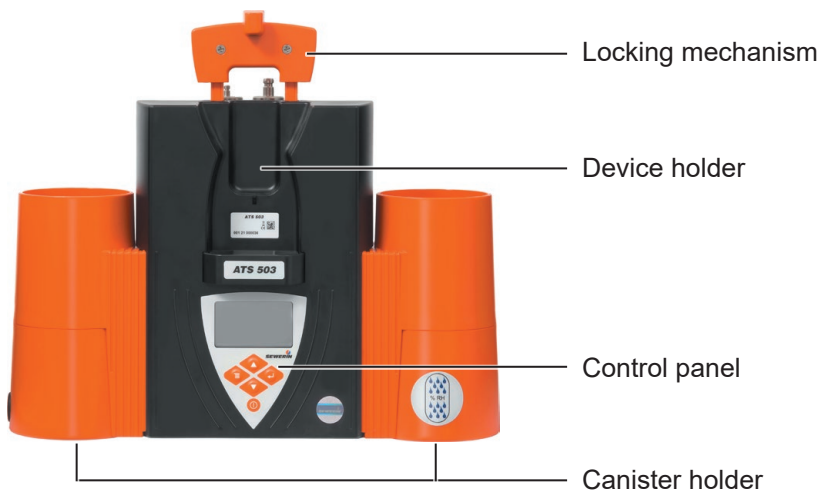


Fig. 1: **ATS 503** – front view

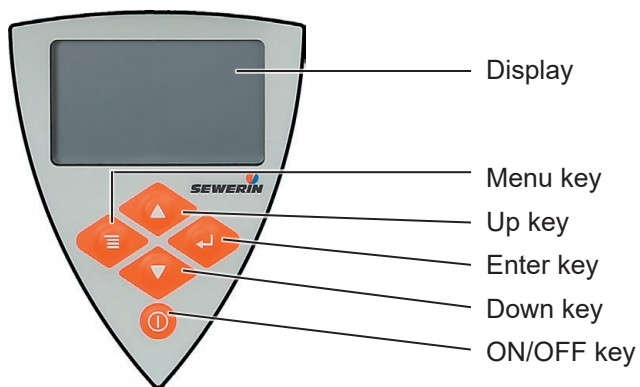


Fig. 2: **ATS 503/501** – control panel

## ATS 503/501

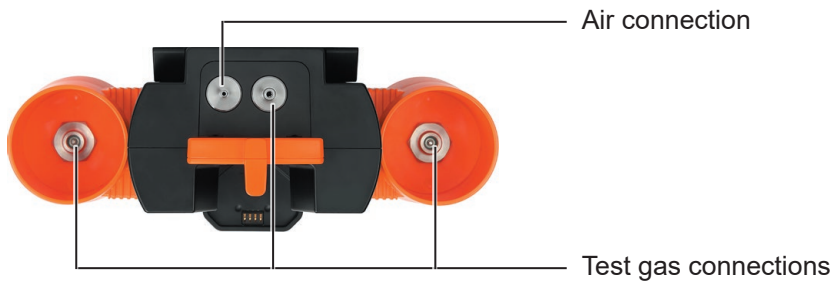


Fig. 3: **ATS 503** – view from above

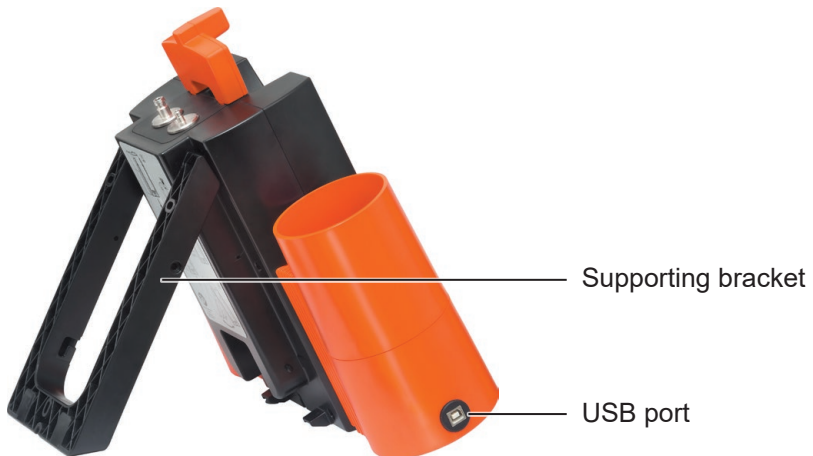


Fig. 4: **ATS 503** – tilted position



Fig. 5: **ATS 503/501** – rear (section)

## Illustration of warnings in this document

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**NOTICE!**

Risk of damage to property.

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# 1 Introduction

## 1.1 Information about this document

This document is a component part of the product.

- Read the document before putting the product into operation.
- Keep the document within easy reach.
- Pass this document on to any subsequent owners.
- Unless otherwise specified, the information in this document refers to the product as delivered (factory settings) and applies to all product variants.
- Note the following terminological specifications that apply to this document:

<b>SEWERIN product name</b>	<b>Name in document</b>
<b>ATS 503/501</b>	– Test set – Product
<b>EX-TEC PM 580/550/500/400</b>	– Device – Gas concentration measuring device

- The product is described with all device features. Not all of the functions described may be available on the product you are using. Please contact the SEWERIN sales department for further information.
- Contradictory national legal regulations take precedence over the information in this document.

### Translations

Translations are produced to the best of our knowledge. The original German version is authoritative.

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### 1.2 Purpose

The **ATS 503** or **ATS 501** test set can be used to perform the following maintenance activities:

- Device inspection
- Adjustment

The test set is suitable for the following gas concentration measuring devices:

- **EX-TEC PM 580/550/500/400**
- **EX-TEC PM 580/550/500/400 CSA**

The test set can also be used:

- for charging the rechargeable batteries of devices
- for reading protocols from devices to a computer

### 1.3 Intended use

The product is suitable for the following uses:

- professional
- industrial
- commercial

The product must only be used for the applications specified in section 1.2.

### 1.4 General requirement for use

Only device inspections and adjustments that are technically possible can be performed using the test set.

Whether a device inspection/adjustment is technically possible depends on:

- Device: variant and features
- Test set: current gas assignment

The firmware of the test set and device as well as the **GasCom** software are synchronised. To ensure successful communication between the products, the following versions are required at minimum:

<b>Product</b>	<b>Minimum firmware/software version *</b>
Test set <b>ATS 503/501</b>	V1.020
Device <b>EX-TEC PM 580/550/500/400</b>	V1.010
<b>GasCom</b> software	V1.1.8048.14745

\* Updated: 02/2022

If you have any questions about the requirements, please contact SEWERIN sales.

## **1.5 Safety information**

This product was manufactured in keeping with all binding legal and safety regulations.

The product is safe to operate when used in accordance with the instructions provided. However, when handling the product, there may be risks to persons and property. For this reason, observe the following safety information without fail.

- Observe all the applicable safety standards and accident prevention regulations.
- Use the product only as intended.
- Do not make any changes or modifications to the product unless these have been expressly approved by Hermann Sewerin GmbH.
- Only use accessories and consumables approved by Hermann Sewerin GmbH.
- Always observe the permitted operating and storage temperatures.
- Handle the product carefully and safely, both during transport and when working.
- Do not use the product if it is damaged or faulty.

- Protect the ports and sockets against dirt, and electrical ports in particular against moisture.
- Never carry the test set by the locking mechanism or the supporting bracket.
- Only operate the test set in well ventilated rooms.
- Do not operate the test set in potentially explosive or oxygen-enriched atmospheres.
- Do not install or operate the test set in vehicles.
- Handle test gases in a professional manner.
- The test set complies with the requirements of Directive 2014/30/EU (EMC). When using the product close to devices with radio transmitters:
  - Comply with the information in the operating instructions for the devices regarding emission of interference.

## 1.6 Qualification of users

The appropriate specialist knowledge is required for using this product. In addition, certain activities may be performed only by qualified persons.

A distinction is made between the following user groups:

### Trained person

- Trained persons know the external structure, functions and operating instructions of the devices and the test set.
- Trained persons can detect defects or changes to the device and the test set.
- Trained persons may operate the test set and connect or replace test gases.

### Specialist (device inspector)

- Specialists have received professional training and thus have fundamental knowledge of the measuring principles used in gas concentration measuring devices.
- Specialists are experienced users and therefore have sufficient knowledge of the use of gas concentration measuring devices.

- Specialists are allowed to carry out the activities of trained persons and, in addition, commission the test set and configure the **GasCom** software.

### **Competent person**

SEWERIN service personnel and people trained by SEWERIN are competent persons.

- Competent persons have knowledge of the applicable regulations and guidelines as well as the tasks and functions of gas concentration measuring devices.
- Competent persons can evaluate whether the condition of devices and the test set renders them safe to operate and can perform the necessary operations without supervision.
- Competent persons are appointed by their company in writing. Their responsibilities are defined when they are appointed. They are authorised by the manufacturer.
- Competent persons must receive regular training.
- Competent persons are allowed to carry out the activities of specialists and also to service the test set.

## 2 Product description

### 2.1 Product variants

The following product variants of the test set are available:

- **ATS 503**
- **ATS 501**

The product variants differ in the number of test gas connections.

	<b>ATS 503</b>	<b>ATS 501</b>
Test gas connections (total)	3	1
– for test gas cans	2	1
– for test gas bottles	1	–
Air connection	1	1

The product variants are suitable for device inspection and adjustment of the following applications:

<b>Application</b>	<b>ATS 503</b>	<b>ATS 501</b>
Warning	x	x
Measuring	x	x
Structure	x	–

### 2.2 Features

You will find an overview with the names of the parts inside the front cover (fig. 1 to fig. 5).

#### **Device holder and locking mechanism**

The device holder is a positive-locking recess in the housing of the test set for holding a device.

The device is secured in the device holder by the locking mechanism. During a device inspection or adjustment, test gas or clean air is supplied to the device via the locking mechanism.

## **Test gas connections**

The test gases used to perform device inspections or adjustments are connected to the test gas connections.

Detailed information on test gas connections can be found in (section 5.1).

## **Air connection**

Clean air is drawn in via the air connection during a device inspection or adjustment.

The air can be drawn in:

- Directly

No accessories are connected to the air connections.

- Using an ambient air hose

An ambient air hose is connected to the air connection, with the free end positioned in a place where there is clean air.

For example, the ambient air hose can be routed through an open window so that ambient air is drawn in instead of room air.

The ambient air hose can be purchased as an accessory.

The air connection is equipped with an internal carbon dioxide filter. The filter is tested by SEWERIN Service as part of the annual maintenance.

## **Electrical connections**

The test set has the following electrical connections:

- USB port
  - for data exchange with a computer
- Connection for power supply
  - for powering the test set
  - for charging the rechargeable batteries of a device

### **2.3 Visual and audible signals**

The test set does not emit any signals. If visual signals are visible and audible signals are audible, they come from the device that is being used.

## 2.4 Power supply

The test set is powered by an external power source. The following is required for connection:

- AC/DC adapter **M4**

## 2.5 Menu

The menu (fig. 6) is accessed using the menu key. Which menu level is visible depends on the situation.

In the menu the user can:

- Perform actions
- Perform settings
- View information

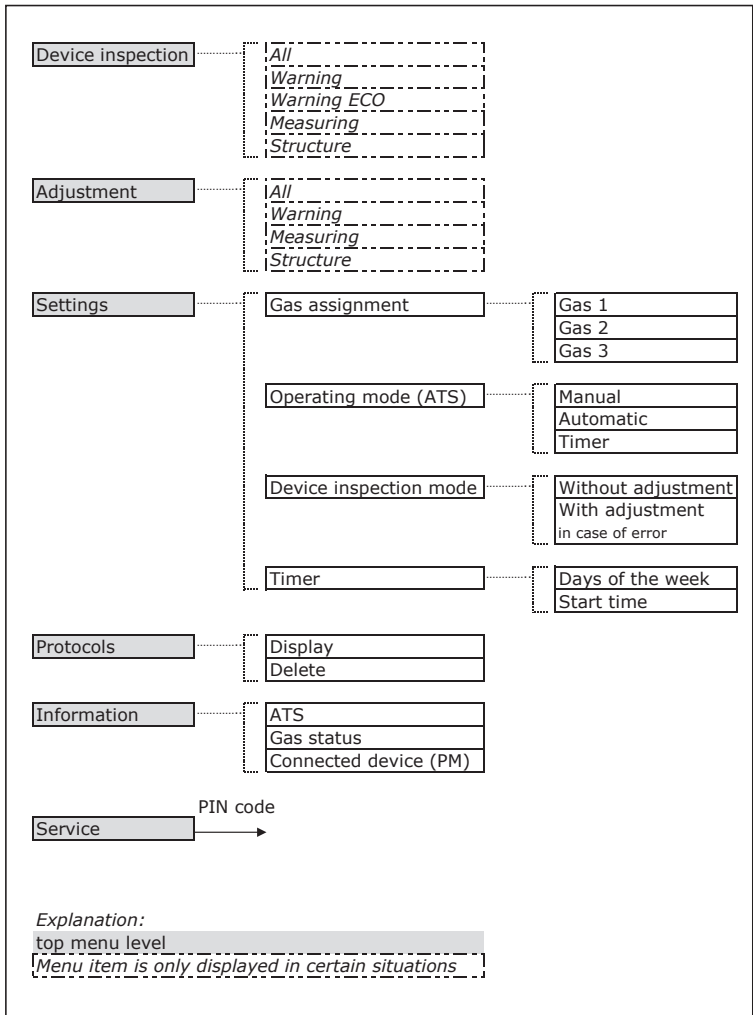


Fig. 6: Menu structure



## Information on some menu items

- **Warning, Warning ECO, Measuring, Structure**

The menu items are only displayed if a device inspection/adjustment is technically possible (section 1.4).

If a device inspection/adjustment is not technically possible, the **Warning** menu item will be displayed. If this menu item is then selected, an error message will appear.

- **All**

This menu item is only displayed if more than one device inspection/adjustment is technically possible.

- **Service**

This menu item is protected by a PIN code and only accessible to authorised users.

## 3 Preparing for start-up

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**Note:**

Start-up may only be carried out by specialist technicians.

---

### 3.1 Suitable environment

The test set may only be operated in spaces that meet the following requirements:

- clean ambient air
- well ventilated
- dry
- dust-free
- vibration-free
- no direct sunlight on test gas cans

If the set-up location does not meet the ambient air and ventilation requirements, the test set can still be operated at this location, provided that an ambient air hose is used. The hose must be positioned so that clean air can be drawn in.

### 3.2 Position of use

#### 3.2.1 Overview

The test set may be operated in the following operating positions:

- placed on a horizontal, flat surface
  - upright
  - tilted and supported by the bracket
- mounted on a vertical, load-bearing surface (wall mounting)

### 3.2.2 Tilted position

The test set can be tilted. It is supported by the supporting bracket.

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**NOTICE!**

When tilted, the supporting bracket is not designed for forces applied from above.

- Never exert pressure on a test set that is tilted.
- 

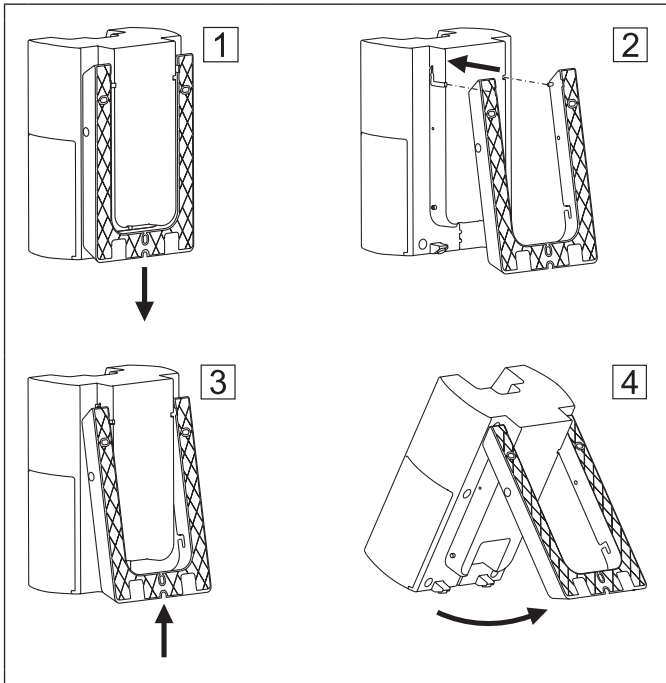


Fig. 7: Setting up the test set in a tilted position  
(test set shown without canister holder and locking mechanism)

### Setting up the test set in a tilted position (fig. 7)

1. Pull the supporting bracket down vertically. Remove the supporting bracket. [1]
2. Plug the device plug of the AC/DC adapter into the power supply connection of the test set.
3. Slide the supporting bracket into the test set. [2]
  - Insert the pins into the slots on both sides.
4. Push the supporting bracket upwards as far as it will go. [3]
5. Pivot the bracket as far as it will go. Tilt the test set until it is securely supported by the bracket. [4]

### 3.2.3 Wall mounting

For wall mounting, the supporting bracket is screwed to a vertical, load-bearing surface. The test set is then clicked into the supporting bracket.

The following mounting materials are included in the scope of delivery:

- 3 wood screws 4.5 x 60 mm and 3 universal plugs 5 x 30 mm for attaching the supporting bracket to the surface
- 2 self-tapping screws for securing the test set

---

#### NOTICE!

The mounting materials supplied may be unsuitable for certain surfaces. If the mounting material is nevertheless used in such cases, the supporting bracket may rip away from the surface after the test set has been inserted.

- Only use the supplied mounting material if it is suitable for the surface intended for mounting.
-

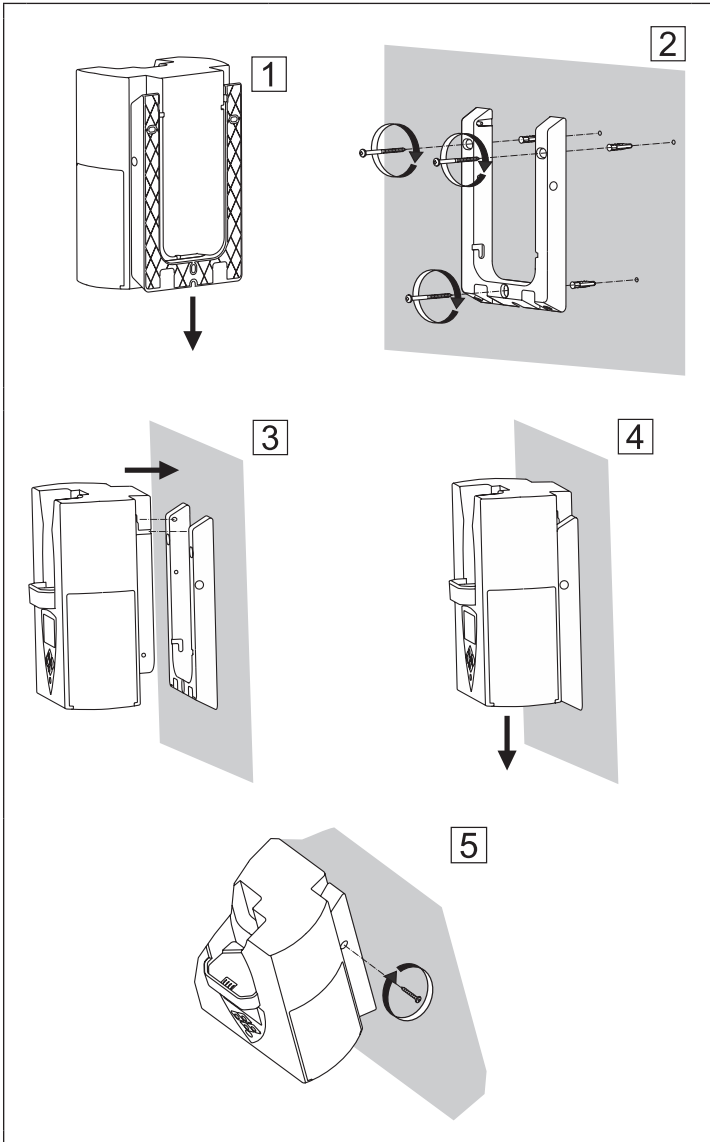


Fig. 8: Mounting the test set on a vertical surface  
(test set shown without canister holder and locking mechanism)

## Mounting the test set on a vertical surface (fig. 8)

1. Pull the supporting bracket down vertically. Remove the supporting bracket. [1]
2. Attach the supporting bracket to the surface. [2]
  - Using the supporting bracket, mark the 3 holes that need to be drilled.
  - The open side of the bracket<sup>1</sup> must face the surface, the smooth side towards the user.
  - Align the supporting bracket horizontally before tightening.
3. Plug the device plug of the AC/DC adapter into the power supply connection of the test set.
4. Place the cable of the AC/DC adapter carefully in the cable guide.
5. Slide the test set into the supporting bracket. [3]
  - Insert the pins into the slots on both sides.
6. Push the test set down until it clicks into place. [4]
7. Secure the test set on both sides with the 2 self-tapping screws. [5]

---

<sup>1</sup> Reinforcement ribs visible

## 4 Operation

### 4.1 Switching on the test set

The test set can be switched on as soon as it is connected to the power supply.

- Press the ON/OFF key.
  - a) A sequence of start images (fig. 9) appears.
  - b) The gas status (fig. 10) is displayed.
  - c) The waiting mode (fig. 11) is displayed until the test set detects a device.

The test set is ready for use in waiting mode.
  - d) When the test set is switched on with the device inserted:
    - The **Device inspection** menu (fig. 12) will appear as soon as the test set detects the device.



Fig. 9: Sequence of start images during switch-on process



Fig. 10: Gas status



Fig. 11: Waiting mode

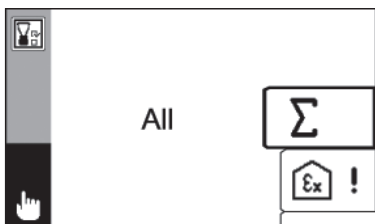


Fig. 12: Inserted device detected (*here: Manual operating mode, Device inspection menu*)

---

**Note:**

The test set always switches on in the preset operating mode and the preset device inspection mode.<sup>1</sup> The operating mode and device inspection mode can be changed once the test set is switched on.

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<sup>1</sup> Settings using **GasCom** software



## Language selection and gas assignment during switching on

The following additional settings may need to be made during switching on:

- Language of user interface<sup>2</sup> (fig. 13)
- Gas assignment (fig. 24, right image)

The settings are made after the start screens (fig. 9).

These settings are required on the device:

- at initial start-up
- after the following settings in the **GasCom** software (**Settings > General I**):
  - the language selection and gas assignment are activated the next time the device is switched on
  - all settings are reset to default values

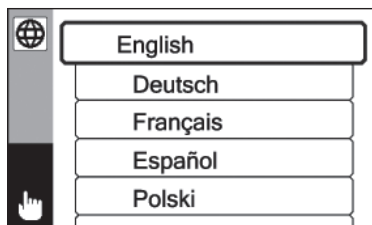


Fig. 13: Language

## Special features with significantly modified test gas pressure

When the test set is switched off, the pressure values of all connected test gases are saved. At the start of the next switch-on process, the saved values are compared internally with the current values. If there is a significant difference, then the gas assignment must be carried out again after the start images (fig. 9).

---

<sup>2</sup> Note: If, after setting the language, the list of available gases is not displayed in the selected language, the **GasCom** software must be used to send the gas file again. For more information, refer to section 11.3.

## 4.2 Switching off the test set

Switching off the test set takes approx. 3 seconds. During the switch-off process, the display shows:

- **ATS switching off ...** message
- Progress bar

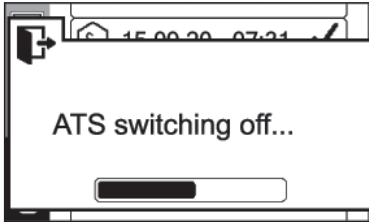


Fig. 14: Display during switch-off

- Hold down the ON/OFF key until the message has disappeared.

### Cancelling switch-off

While the **ATS switching off ...** message is displayed, the switch-off process can be cancelled.

- Release the ON/OFF key before the message disappears.

## 4.3 Placing the device in the test set

---

### **NOTICE! Incorrect operation or damage to property in case of jamming**

The electrical contact of the device to the test set and the gas supply from the test set to the device can only be ensured if the device does not jam when inserted.

- Always insert the device carefully.
-

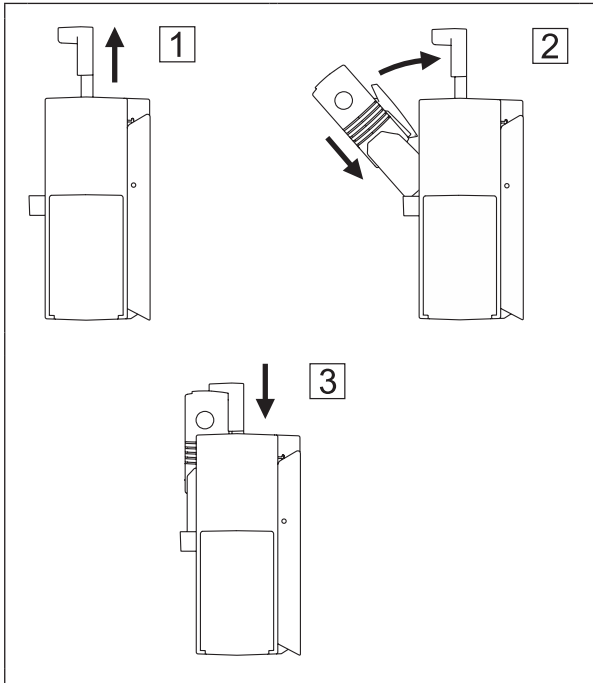


Fig. 15: Placing the device in the test set  
(test set shown without canister holder)

### Inserting the device (fig. 15)

1. Pull the locking mechanism upwards as far as it will go. [1]
2. Place the device with the front lower edge in the device holder. Tilt the device backwards. [2]
3. Push the locking mechanism down completely. [3]
  - If the device was not switched on:  
The device will be switched on.
  - The device switches to charging mode.

---

#### Note:

When a battery-powered device is inserted in the test set, the batteries will be charged. The test set does not have to be switched on but connected to the power supply.

---

## 4.4 Navigating

### 4.4.1 Orientation aids on the display

By means of orientation aids the user can identify the program situation in which the test set finds itself or what action is required.

The display offers the following orientation tools:

- Information area
- Status area
- Messages

#### Information area

The information area is at the left edge of the display.

The selected menu level is displayed with symbols. The exception to this is the top menu level, where no symbol is displayed.



Fig. 16: Information area (grey)

Left image: Information area at the left edge

Alongside: Examples of orientation using symbols  
(here: **Settings** > **Timer** > **Start time**)

#### Status area

The status area covers the lower section of the information area.

The symbols in the status area give an indication of the current situation. The selected operating mode is always displayed at the bottom.

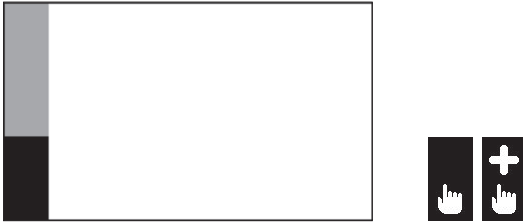


Fig. 17: Status area (black)

Left image: Status area above the information area

Alongside: Examples of information about the current situation  
(*here: **Manual** operating mode, **With adjustment in case of error***)

## Messages

To a large extent the messages cover the information underneath them.

Messages contain texts explaining a program situation or asking for action.

The most important messages are:

- Warning
- Errors
- Question
- Information

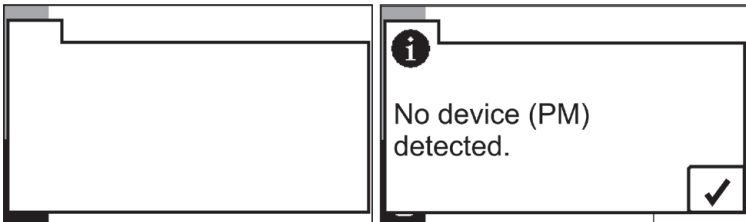


Fig. 18: Message

Left image: Message





The information underneath is covered.

Right image: Example of a message

(*here: Information **No device (PM) detected***)

## 4.4.2 Key functions



The following actions can be performed using the keys:

Key	Actions
	<ul style="list-style-type: none"><li>• Switching<ul style="list-style-type: none"><li>– the test set on and off</li></ul></li></ul>
	<ul style="list-style-type: none"><li>• Changing<ul style="list-style-type: none"><li>– back a menu level</li><li>– between waiting mode and top menu level (when no device is inserted)</li></ul></li><li>• Cancel<ul style="list-style-type: none"><li>– an action, a process</li></ul></li></ul>
	<ul style="list-style-type: none"><li>• Changing<ul style="list-style-type: none"><li>– to a submenu level</li></ul></li><li>• Confirm/apply<ul style="list-style-type: none"><li>– a selected menu item</li><li>– a message</li><li>– a value</li></ul></li></ul>
	<ul style="list-style-type: none"><li>• Select<ul style="list-style-type: none"><li>– a menu item</li><li>– a value</li></ul></li><li>• Change<ul style="list-style-type: none"><li>– a default setting, e.g. for questions</li></ul></li></ul>

## 4.4.3 Switching between levels

### Select a menu item in a menu

The test set shows a menu.

-  1. Using the arrow keys, select the desired menu item.
-  2. Press the Enter key. The menu item appears.

## Switch from any menu level to the top menu level

The display shows any menu level.



1. Press the Menu key. The test set switches back one menu level.



2. Repeat the action step until the top menu level appears.

### 4.4.4 Cancel the action or process

An action is performed or a process is running.



- Press the Menu key. The action or a process is cancelled. The test set switches back one menu level.

### 4.4.5 Scrolling

If lists, information etc. are so large that they cannot be displayed on a display view, a narrow scroll bar appears at the right-hand edge.

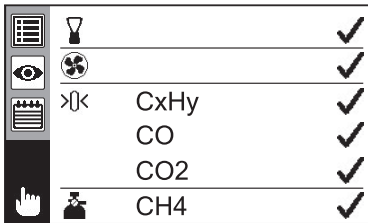


Fig. 19: Example of display view with scroll bar at the right margin (*here*: Protocol of a device inspection)

The display view has a scroll bar.



- Press the arrow keys to scroll.

### 4.4.6 Select values

Values or symbols must be selected for certain settings.

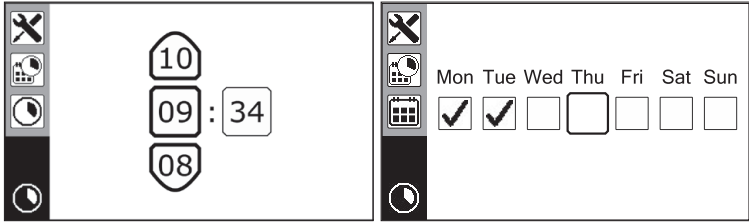


Fig. 20: Examples of selecting values/symbols

Left image: Select numbers (*here*: Start time for timer)

Right image: Tick or untick checkboxes (*here*: Days of week for timer)

#### 4.4.7 Answer questions

Questions appear in the program procedure if actions have further consequences and during the device inspection. The following responses are possible:

- Yes
- No

---

#### Note:

Questions have different default settings for the answer.

---

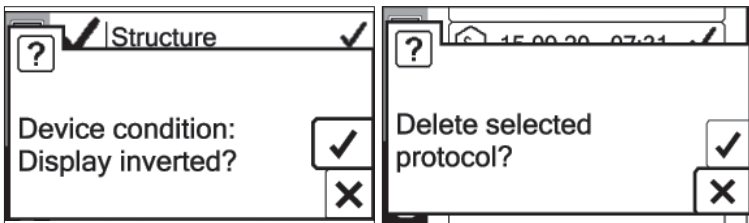


Fig. 21: Examples of questions

Left image: Question with the default answer **Yes**

Right image: Question with the default answer **No**



The display shows a question.

1. Check the default answer setting.
- (▲ ▼) 2. Select the other response if necessary using the arrow keys.
- ↵ 3. Press the Enter key.

#### 4.4.8 Lists – view detailed information

Protocols are saved in lists. The relevant detailed information can be displayed for each entry in the list.

The display shows a list (fig. 35).

- ▲ ▼ 1. Use the arrow keys to select the relevant entry.
- ↵ 2. Press the Enter key. The detailed information about the entry will be displayed.

## 5 Test gases

### 5.1 Test gas connections for the test set

One test gas can be connected for each test gas connection. It is specified whether test gas cans or test gas bottles are connected to the test gas connections (fig. 22 and fig. 23).

With the use of adapters, however, test gas bottles can also be connected to the test gas connections for test gas cans and cans can be connected to the test gas connection for bottles. Adapters can be purchased as accessories.

#### 5.1.1 ATS 503

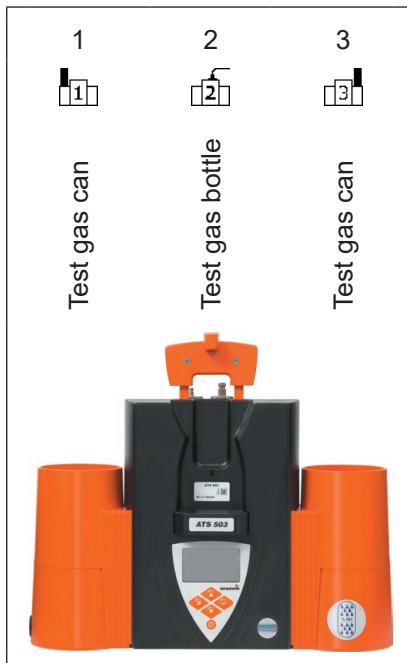


Fig. 22: **ATS 503** – test gas connections

#### Special features of test gas connection 3

The test gas connection is equipped with an internal conditioner. SEWERIN recommends using test gas connection 3 only for test gases for testing and adjusting gas-sensitive semiconductors.

Other test gases (e.g. ExTox IR) can quickly saturate the conditioner.

### 5.1.2 ATS 501



Fig. 23: **ATS 501** – test gas connection

## 5.2 Utilisable test gases

All test gases suitable for the respective device and purpose can be used for device inspection and adjustment. These can be both gas mixtures and individual gases. With some test gases, particularly gas mixtures, several gases can be tested or adjusted simultaneously.

Test gases can be both preset and self-set.

## Preset test gases

Test gases are preset in condition at delivery. These SEWERIN test gases can be used to perform all the required device inspections and adjustments.

Information about the preset test gases can be found in section 12.2.

## Self-set test gases

Test gases other than preset test gases can be used provided they meet the listed specifications. The test gases that are not preset must be set up by the user by means of the **GasCom** software. The test gas specifications are available on request.

### 5.3 Available test gases

Available test gases can be both preset and self-set test gases.

Test gases that are found in the list of available test gases (fig. 24, right image) are theoretically available for device inspections or adjustments.<sup>1</sup>

To use the test gases in practice, they must be connected (section 5.5).

### 5.4 Planning for gas assignment

How effectively the test set can be used depends in particular on whether the required test gases are available and connected. SEWERIN recommends planning the gas assignment by reflecting on the following questions:

1. Which devices need to be tested?
  - Device version?
  - Optional sensors?
  - Self-set gas types?
2. Which device inspections must be carried out and how often?

---

<sup>1</sup> A gas database is part of the **GasCom** software. In addition to the preset test gases, the gas database can contain a wide range of self-set test gases. Of all test gases in the database, up to a maximum of 7 can be selected for a test set and assigned to it. All assigned test gases are listed in the list of available test gases.

3. What test gases are needed for this?
  - Which test gas can be used to test as many gases/gas types as possible at the same time?
4. Which test gases required can be connected to which test gas connection (section 12.2)?

SEWERIN recommends using a second test set if more test gases are required to test a device than can be connected to one test set at the same time. The device is then tested first in one test set and then in the other test set without having to replace test gases.

## 5.5 Connecting test gases

---

### **Note:**

Only test gases included in the list of available test gases may be connected.

If other test gases are required, they must be assigned to the test set using the **GasCom** software.

---

### 5.5.1 Screwing on the test gas can

No accessories are required to connect test gas cans to test gas connections 1 or 3.

---

### **NOTICE!**

When screwing on and unscrewing test gas cans, abrasion can occur, which may accumulate in the canister holder.

- Blow out the canister holder before screwing on a test gas can.
- 

1. Check the canister holder for cleanliness.
  - Remove any existing contamination (e.g. by blowing it out).
2. Place the test gas can vertically on the test gas connection.
3. Screw on the test gas can with a steady and uniform movement.

## 5.5.2 Connecting a test gas bottle

The following accessories are required to connect a test gas bottle to test gas connection 2:

- Pressure reducer
- Hose with connection option on CEJN connection, e.g. Pressure hose SPE

1. Screw the pressure reducer to the test gas bottle.
2. Attach the hose to the pressure reducer.
3. Attach the other end of hose to the test gas connection 2 (CEJN).
4. Open the test gas bottle.

SEWERIN recommends setting the test gas pressure to 1.5 bar.

## 5.6 Assigning test gases to test gas connections (gas assignment)

---

### Note:

Correct gas assignment is the most important prerequisite for error-free device inspections and adjustments.

- Always assign the test gases carefully to the test gas connections.
- 

After the test gas has been connected to a test gas connection, the gas assignment must then be carried out.

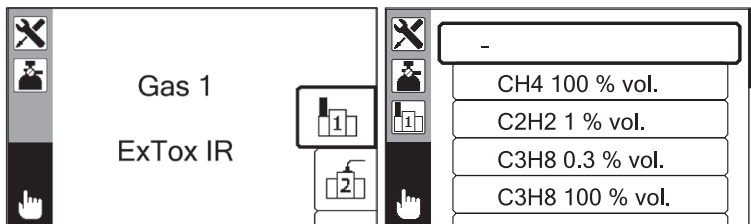


Fig. 24: Gas assignment (*here*: Test gas connection 1)  
Left image: Gas currently assigned (*here*: ExToxIR)  
Right image: List of available test gases

The test set is switched on. A device is inserted. At least one test gas is connected.

1. Press the Menu key.
2. Select **Settings**.
3. Select **Gas assignment**.

The test gas currently assigned is displayed for each test gas connection (fig. 24, left image).

4. Select a test gas connection (**Gas 1**, **Gas 2** or **Gas 3**).
5. Press the Enter key.

The list of available test gases appears (fig. 24, right image).

6. Select the test gas connected to the selected test gas connection from the list.
7. Press the Enter key.

The selected test gas is assigned to the test gas connection.

8. If necessary:
  - Repeat the steps for the other test gas connections.

## 5.7 Non-use of test set

SEWERIN recommends unscrewing connected test gases if the test set is not used for long periods. This will reduce potential test gas losses and also reduce operating costs.

## 6 Settings

### 6.1 General information about the settings

A distinction is made between the following settings:

- Settings that can only be set using the **GasCom** software
- Settings that can only be set using a test set
- Settings that can be set either by the test set or using the **GasCom** software

When a test set is connected to a computer on which the **GasCom** software is started:

- The current settings of the test set can be read out and edited in the software.
- Settings made using software must be transferred to the test set.

### 6.2 Settings using the GasCom software

---

**Note:**

The test set must only be configured using the **GasCom** software by specialist technicians.

---

A number of settings for the test set are made on the computer using the **GasCom** software.

They include:

- Language
- Date format
- Behaviour of the test set during initial start-up, when switching on, when saving device inspections
- Timer
- Managing test gases
- Managing protocols

The **GasCom** software can be downloaded free of charge from [www.sewerin.com](http://www.sewerin.com).



## 6.3 Settings using the test set

### 6.3.1 Possible settings

The following settings for the test set can be made using the test set:

- **Gas assignment**
- **ATS mode**
- **Device inspection mode**
- **Timer**

#### 6.3.1.1 Gas assignment

Under **Gas assignment**, you can set which test gas is connected to which test gas connection.

- **Gas 1**  
Test gas at test gas connection 1
- **Gas 2**  
Test gas at test gas connection 2
- **Gas 3**  
Test gas at test gas connection 3

Fig. 22 and fig. 23 shows the numbering of the test gas connections.

#### 6.3.1.2 ATS mode

---

**Note:**

Please refer to section 6.3.2 “Special feature when changing operating mode”.

---

The test set can be operated in various operating modes.

- **Manual**  
The device inspection must be started manually by the user.

- **Automatic**

The device inspection starts as soon as a device is inserted into the test set that is switched on.

All the device inspections that are due and are technically possible are carried out.

- **Timer**

The device inspection starts at the specified time, provided there is a device in the test set that is switched on.

All the device inspections that are due and are technically possible are carried out.

### 6.3.1.3 Device inspection mode

If a device inspection fails, an adjustment must be performed.<sup>1</sup> This adjustment can be started automatically by the test set or manually.

- **Without adjustment**

The adjustment must be started manually by the user.

- **With adjustment in case of error**

An adjustment is started automatically following a failed device inspection.

The test set performs the adjustment immediately following the automatic subtests performed (section 7.4). The device inspection is repeated after the adjustment. The **Device condition** subtest is then performed.

In mode **With adjustment in case of error**, the corresponding symbol (plus sign) is visible in the status area (fig. 25).

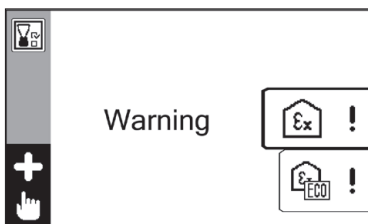


Fig. 25: **Manual** mode, device inspection mode **With adjustment in case of error** (symbol in status area)

<sup>1</sup> Does not apply if only the **Device condition** subtest failed but all other subtests passed.

### 6.3.1.4 Timer

For the **Timer** operating mode, you must specify when device inspections are to be performed.

- **Day of the week**

Days on which a device inspection is started. You can select every day of a week or only certain days.

- **Start time**

Time at which a device inspection is started on the set days of the week.

### 6.3.2 Changing settings

The settings specified in section 6.3.1 can be changed directly using the test set.

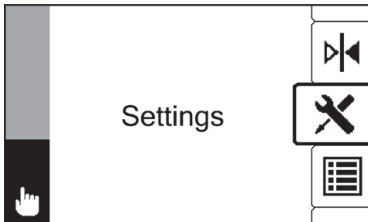


Fig. 26: Settings

The test set is ready for use.

1. If necessary:
  - Switch to the top menu level.
2. Select **Settings** (fig. 26).
3. Select the desired menu item.
4. Change the settings.
5. Press the Enter key. The changed settings will be applied.
6. Press the Menu key to exit the **Settings**.

### **Special feature when changing operating mode**

If you change the operating mode while **Automatic** or **Timer** is set, you must then activate this change.

- Press the Menu key repeatedly until the waiting mode appears.

Alternatively, if a device was inserted when the setting was changed:

- Remove the device from the test set and then reinsert it.

## 7 **Device inspections**

Device inspections are carried out to ensure the functionality of devices.

---

### **Note:**

The visual inspection of probes and probe hoses is not part of the device inspection using the test set. This visual inspection must therefore also be performed.

---

### 7.1 **Ways of carrying out the procedure**

The device inspection using the test set can be performed in the following operating modes:

- **Manual**
- **Automatic**
- **Timer**

Detailed information about the operating modes can be found in section 6.3.1.2.

### 7.2 **Requirements**

- The test set is operated in a suitable environment (section 3.1).
- The required test gases are connected.
- The test gases are correctly assigned to the test gas connections.
- The device inspection is technically possible (section 1.4).

## 7.3 Features

### 7.3.1 All operating modes

- The test set automatically remembers successful device inspections or subtests for use in subsequent device inspections. The requirement for this is:
    - The device inspection or subtest<sup>1</sup> was performed on the same day.
  - If device inspections or subtests thereof are not technically possible, a message will appear.
  - Following certain subtests, the gas path is automatically purged. If there is a waiting time associated with this, **Purge** will appear on the display. The device inspection will then continue automatically.
  - Device inspections are then automatically saved as a protocol.
    - Each device inspection is saved as a separate protocol.
    - If the device condition is also tested as part of a device inspection, the device inspection can be saved with a user name.<sup>2</sup>
- In all other cases, the serial number of the test set is saved.

### 7.3.2 Manual operating mode: Special features and variants of the device inspection

- In **Manual** operating mode the device inspection must be performed separately for each application.
  - Alternative: the test set will automatically perform all device inspections that are due one after the other via the **All** menu item.
- In **Manual** operating mode, device inspections that are not due can also be carried out if they are technically possible.

---

<sup>1</sup> Applies to both all of the automatic subtests as well as the **Device condition** subtest.

<sup>2</sup> Setting using the **GasCom** software.

## Variants of the device inspections for the warning application (standard and ECO)

In **Manual** operating mode, the device inspection for the **Warning application** can be performed in two variants. The variants differ in whether the indication accuracy is tested and whether a bump test is performed.

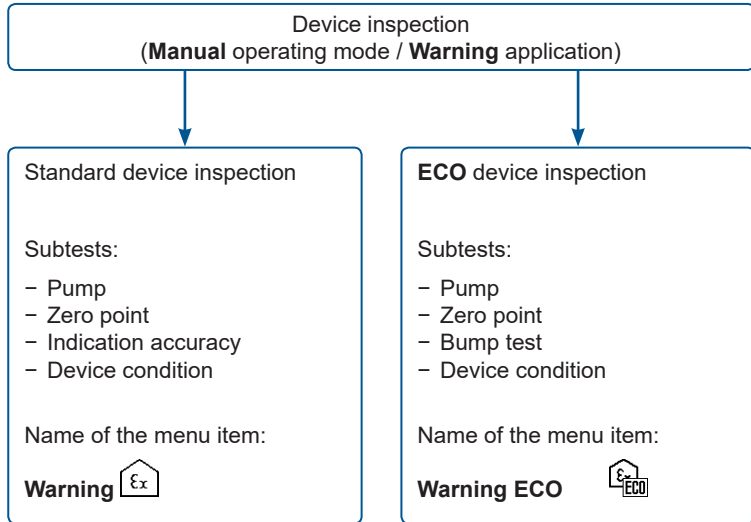


Fig. 27: **Manual** operating mode, **Warning** application – variants of device inspection with associated subtests

### 7.3.3 Automatic and Timer operating modes: Special features

- In the **Automatic** and **Timer** operating modes, the test set performs all the device inspections that are due automatically one after the other.
- However, the **Device condition** subtest requires user interaction with the test set.
- If multiple device inspections are due (**All** appears in the menu):

The results of the device inspections of all applications are displayed together (fig. 29, left image).

## 7.4 Subtests

A device inspection includes all of the following subtests.

- The following subtests are automatic in sequence:
  - **Pump**

Test whether the device detects a pump error. To do this, the gas input is blocked.
  - **Zero point**

Check whether the zero point is within the permitted tolerances. Test gas is fed in for this purpose.
  - **Indication accuracy** (for standard device inspection)

Check whether the indication accuracy lies within the permissible tolerances. Test gas is fed in for this purpose.

OR

- **Bump test** (for **ECO** device inspection)

Check whether the display is working and whether alarms are triggered. Test gas is fed in for this purpose.
- The following subtest is then carried out:
  - **Device condition**

Evaluation of the device external condition (visual inspection). Test whether the signals work.

In contrast to the automatic tests performed, the **Device condition** subtest requires multiple user interactions with the test set.

---

### Notes:

The device must remain in the test set during the **Device condition** subtest.

---



## 7.5 Due date

Device inspections are due when the specified intervals have<sup>3</sup> been exceeded.

In **Manual** operating mode, after a device has been detected, the test set indicates that device inspections are due (fig. 28)<sup>4</sup>.

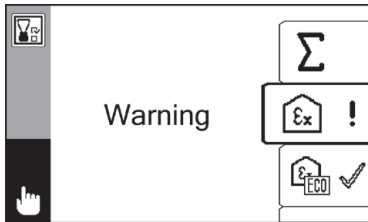


Fig. 28: **Manual** operating mode – Mark due device inspections with the **Device inspection due** symbol (here: **Warning** application due)

## 7.6 Presentation of results

The results of subtests and the overall results of a device inspection are displayed using the following symbols:

- ✓ Device inspection passed
- ✓ Acceptance of a passed subtest
- ✗ Device inspection failed

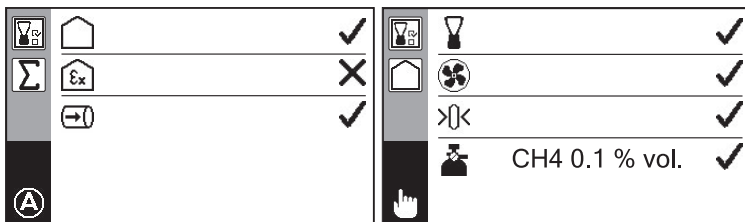


Fig. 29: Device inspection – results

Left image: Overview of the applications tested  
(here: **Warning** application failed)

Right image: Results of the subtests  
(here: **Structure** application, all subtests passed)

<sup>3</sup> Setting using the **GasCom** software.

<sup>4</sup> Requirement: The guided device inspection has been activated for the device using **GasCom** software.

## 7.7 Performing the device inspection

### 7.7.1 Manual operating mode

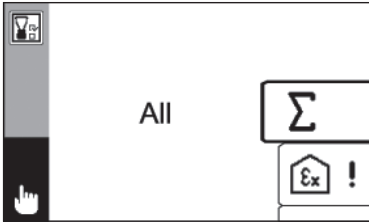


Fig. 30: **Manual** operating mode, **Device inspection menu**  
The menu item **All** is displayed at the top position because more than one device inspection is due.

The test set is switched on. **Manual** operating mode is selected.

1. Check the device housing for external damage.<sup>5</sup>
2. Place the device in the test set.
3. Select **All** or an application.
4. Press the Enter key. The device inspection starts.

The end of the automatic subtests will be signaled audibly by two short consecutive sounds.

5. If the following message appears: **Device condition: Display inverted?**<sup>6</sup>

– Check the device condition.

A series of questions appears. Answer them.

#### a) **Device condition: Display inverted?**

Does the device display show all pixels in reverse colour assignment<sup>7</sup> (fig. 31)?

<sup>5</sup> The inspection is required before insertion so that the device does not have to be removed from the test set for the **Device condition** subtest. If you remove the device during a running device inspection, the inspection will be cancelled.

<sup>6</sup> Does not appear if the the **Device condition** subtest has already been performed that day. The device inspection is then saved immediately with the serial number of the test set.

<sup>7</sup> White pixels are displayed black, black pixels are displayed white.

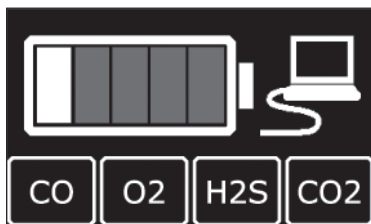


Fig. 31: Inverse display of the device

b) **Device condition: Signal light and buzzer switched on?**

Is the audible signal audible and the visual signal visible?

c) **Device condition: Housing OK?**

Is the device housing free of external damage?

The device condition check is now complete.

6. Depending on the configuration of the test set using the **GasCom** software:

- The device inspection is automatically saved with the serial number of the test set.

OR

a) The user list appears. Select a user from the list.

b) If necessary:

- Enter the PIN code of the user<sup>8</sup>.

c) Press the Enter key.

The device inspection is saved with the selected user name.

The device inspection is complete. The result (fig. 29) is displayed until the device is removed or the Enter key or the Menu key is pressed.

---

<sup>8</sup> Optionally defined in **GasCom** software under **Tools > User management**.

## 7.7.2 Automatic and Timer operating modes

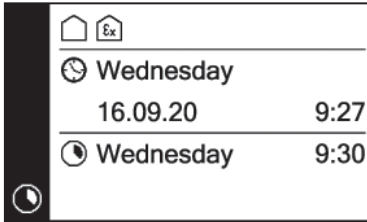


Fig. 32: **Timer** operating mode – display view until a device inspection is started  
Top: Device inspections due  
Middle: Current date/time  
Bottom: Select start time

The test set is switched on. **Automatic** operating mode or **Timer** is selected.

1. Check the device housing for external damage.<sup>9</sup>
  2. Place the device in the test set.
    - **Automatic** operating mode:  
The device inspection starts immediately.
    - **Timer** operating mode:  
The device inspection starts at the selected time. The current time and the selected start time are displayed until the startup (fig. 32).
- The end of the automatic subtests will be signaled audibly by two short consecutive sounds.
3. If the following message appears: **Device condition: Display inverted?**<sup>10</sup>
    - Check the device condition.  
A series of questions appears. Answer them.
      - a) **Device condition: Display inverted?**  
Does the device display show all pixels in reverse colour assignment<sup>11</sup> (fig. 31)?

<sup>9</sup> The inspection is required before insertion so that the device does not have to be removed from the test set for the **Device condition** subtest. If you remove the device during a running device inspection, the inspection will be cancelled.

<sup>10</sup> Does not appear if the **Device condition** subtest has already been performed that day. The device inspection is then saved immediately with the serial number of the test set.

<sup>11</sup> White pixels are displayed black, black pixels are displayed white.

b) **Device condition: Signal light and buzzer switched on?**

Is the audible signal audible and the visual signal visible?

c) **Device condition: Housing OK?**

Is the device housing free of external damage?

The device condition check is now complete.

4. Depending on the configuration of the test set using the **GasCom** software:

- The device inspection is automatically saved with the serial number of the test set.

OR

a) The user list appears. Select a user from the list.

b) If necessary:

- Enter the PIN code of the user<sup>12</sup>.

c) Press the Enter key.

The device inspection is saved with the selected user name.

The device inspection is complete. The result (fig. 29) is displayed until the device is removed or the Enter key or the Menu key is pressed.

---

<sup>12</sup>Optionally defined in **GasCom** software under **Tools > User management**.

## 8 Adjusting devices

---

### **Note:**

This section describes how to adjust a device using the test set. The test set itself does not have to be adjusted.

---

The sensors and the corresponding gases are set by means of adjustment. To this end, the zero point and the sensitivity are adjusted to the reference values.

### 8.1 Ways of carrying out the procedure

The device inspection mode (section 6.3.1.3) determines whether the adjustment is started automatically by the test set or must be started manually.

After starting, the adjustment will always run automatically.

### 8.2 Requirements

- The test set is operated in a suitable environment (section 3.1).
- The required test gases are connected.
- The test gases are correctly assigned to the test gas connections.
- The device inspection is technically possible (section 1.4).

### 8.3 Frequency

It is mandatory to perform an adjustment in the following cases:

- Measurement values outside the specified limit values (section 12.3)
- Device inspection failed

## 8.4 Features

- The adjustment must be performed separately for each application.
  - Alternative: the test set will automatically carry out all adjustments that are technically possible one after the other via the **All** menu item.
- Following certain subtests, the gas path is automatically purged. If there is a waiting time associated with this, **Purge** will appear on the display. The adjustment will then continue automatically.

## 8.5 Presentation of results

The result of an adjustment is displayed with the following symbols:

- ✓ Adjustment successful
- ✗ Adjustment failed

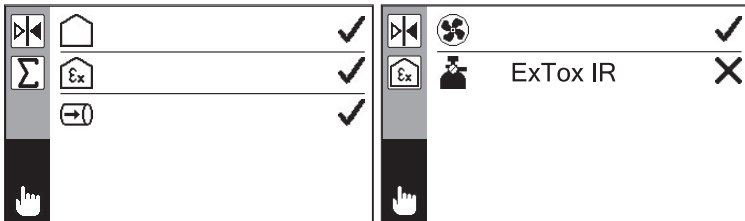


Fig. 33: Adjustment – overview of results

Left image: Adjustment successful

Right image: Adjustment failed (*here*: Adjustment ExTox IR failed)

## 8.6 Performing an adjustment

The test set is switched on.

1. Place the device in the test set.
2. Press the Menu key to switch to the top menu level.
3. Select **Adjustment**.
4. Select **All** or an application.
5. Press the Enter key. The adjustment starts.
6. Wait until the adjustment is complete.

The end of the adjustment is signaled audibly by two short consecutive sounds.

The result (fig. 33) is displayed until the device is removed or the Enter key or the Menu key is pressed.

7. If necessary:
  - Repeat the adjustment for further applications.



## 9 Protocols and information

### 9.1 Protocols

The test set saves all device inspections as a protocol. A maximum of 100 protocols are saved (ring memory).

The protocols can be displayed in the test set and deleted.

- **Display**
- **Delete**

---

#### Note:

Device inspections using a test set are saved in both the test set and the device.

Device inspections using the device are only saved in the device. The associated protocols are not displayed in the test set.

---

SEWERIN recommends to regularly create free space in the protocol memory of the test set.

1. Back up the device inspection protocols using the **GasCom** software.
2. Delete the saved protocols in the test set or using the **GasCom** software.

#### Display

The protocols of device inspections are listed in descending order of date (fig. 34). A symbol indicates the associated overall result.

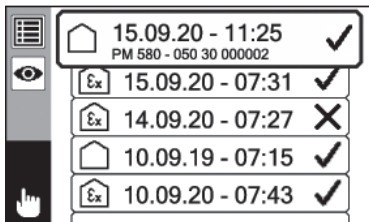


Fig. 34: Protocols (list of protocols)

You can access the relevant detailed information for each protocol (fig. 35):

The following detailed information is included:

- Application (symbol), device variant, overall result (symbol)
- Serial number of device
- Save date
- Inspector (serial number of test set or user name)
- Results of the tests (device condition, pump, zero point, tested gases)

---

**Note:**

The detailed information about a protocol is spread over several display views.

- Scroll using the arrow keys to view the complete information.
- 

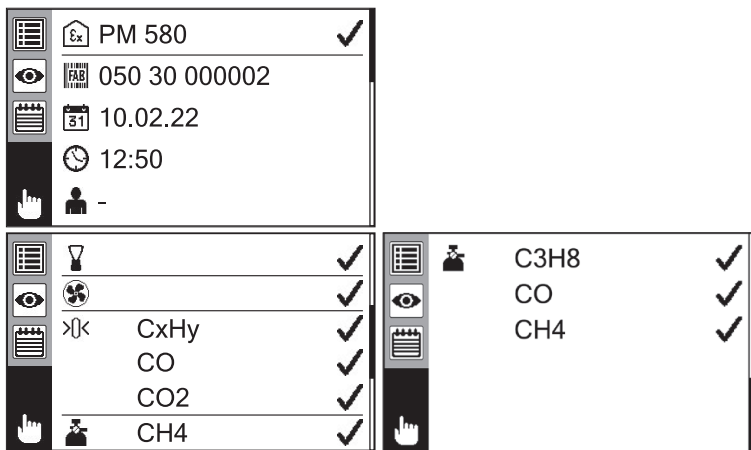


Fig. 35: Protocol of a device inspection (detail information)  
The information is spread over several display views.

## Delete

Protocols of device inspections can be deleted individually.

When a protocol is selected for deletion and the Enter key is pressed, a warning prompt will appear to prevent accidental deletion.

## 9.2 Information

The following information can be displayed:

- **ATS**

Information about the **ATS** test set

- **Gas status**

Test gases assigned to test gas connections

- **Connected device (PM)**

Information about the device used in the test set

### **ATS**

The following information about the test set is displayed:

- Product variant and serial number
- Firmware version

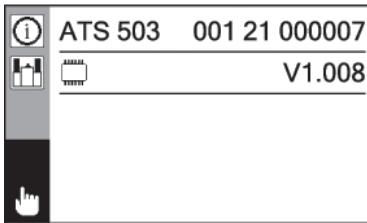


Fig. 36: Information – ATS

### **Gas status**

The following are displayed for each test gas connection of the test set:

- Assigned test gas
- Current pressure of the connected test gas (as numeric value and graphically)

---

#### **Note:**

The gas status shows the gas assignment set by the user. If errors are made during assignment, the gas assignment will not correspond to the actual situation.

---

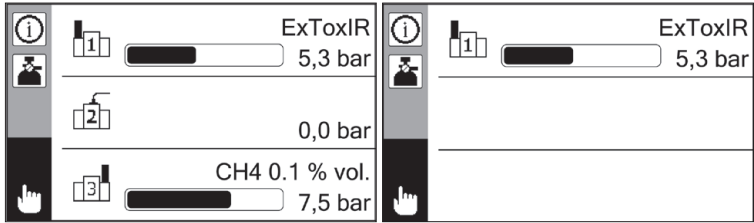


Fig. 37: Information – gas status  
 Left image: **ATS 503** (*here: no test gas connected to connection 2*)  
 Right image: **ATS 501**

### Connected device (PM)

The following information about the device used in the test set is displayed:

- Device variant and serial number
- Microcontroller firmware version
- Set battery type
- Next servicing

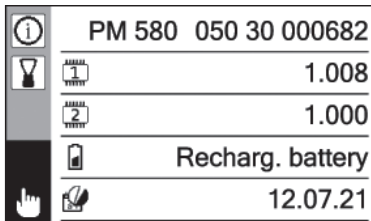


Fig. 38: Information –  
 Connected device (PM)

## 10 Maintenance of the test set

### 10.1 Servicing

---

**Note:**

Servicing may be performed only by competent persons.

---

SEWERIN recommends having the test set serviced once a year.

- Send the test set to SEWERIN Service for servicing.
- If there is a service contract, the test set can be serviced by the mobile service.

An inspection sticker on the test set confirms the last servicing and shows the next due date.



Fig. 39: Inspection sticker

### 10.2 Care

All that is necessary to care for the test set is to wipe it down with a damp cloth.

---

**NOTICE!****Possible damage to property from unsuitable cleaning agents**

Unsuitable cleaning agents can chemically corrode the housing surface.

- Never use solvents, petrol, cockpit sprays containing silicone or similar substances to clean the test set.
-

### 10.3 Replacing the rubber gasket

SEWERIN recommends to replace the rubber gasket in the following cases:

- Rubber abrasion is visible at the test gas connection of the test set
- Rubber abrasion is visible at the gas inlet of a device
- **Pump** test repeatedly failed



Fig. 40: Locking mechanism, front part removed  
Top centre: Rubber gasket (black)

1. Loosen both screws on the locking mechanism.
2. Remove the front part of the locking mechanism.
3. Remove the black rubber gasket from the hose connection.
4. Slide on a new rubber gasket.
5. Push the hose connection together with the rubber gasket back into the guide.
6. Replace the front part of the locking mechanism.
7. Screw the locking mechanism back together.

# 11 Faults and problems

## 11.1 Messages in the event of faults

If a fault occurs during operation, a message will appear on the display.

### Error messages with error code

Error code	Errors	Explanation/corrective action
F081	System error: Pressure control	– Contact SEWERIN Service.
F082	System error: Pressure sensor	– Contact SEWERIN Service.
F084	Communication error: ATS – PM Check contacts!	The data exchange between the test set and the device is not working. It is possible that the device is not inserted correctly and therefore has no electrical contact with the test set. – Remove the device from the test set. Then reinsert the device.
F085	System error: Outlet pressure too high	Excessive pressure at the gas outlet of the device. – Contact SEWERIN Service.
F089	Memory error: XFlash	– Contact SEWERIN Service.
F090	File error: Gas file missing Update file!	The gas file is managed in <b>GasCom (Settings &gt; Gases)</b> . It contains the assigned test gases. – Transfer the gas file from <b>GasCom</b> to the test set.
F092	File error: User file faulty Update file!	The user file is managed in <b>GasCom (Tools &gt; User management)</b> . It contains the authorised users. – Transfer the user file from <b>GasCom</b> to the test set.

## Error messages without error code

<b>Errors</b>	<b>Explanation/corrective action</b>
An error occurred when reading out the device (PM).	The data exchange between the test set and the device is not working. It is possible that the device is not inserted correctly and therefore has no electrical contact with the test set. – Remove the device from the test set. Then reinsert the device.
Incorrect PIN.	PIN code entered incorrectly several times. – Enter PIN code again and correctly.
Incorrect PIN. Save without name.	User's PIN code entered incorrectly several times. Device inspection is saved without a user name.

## Warning messages

<b>Warning</b>	<b>Explanation/corrective action</b>
Gas 1/2/3 used up.	Test gas can or test gas bottle connected to test gas connection 1/2/3 is empty. – Connect new test gas.
Locking mechanism open.	– Close locking mechanism.



## Information

Information	Explanation/corrective action
Adjustment not possible. Gas is missing.	A test gas required for the adjustment is used up or not connected. Therefore, the adjustment cannot be carried out. <ul style="list-style-type: none"> <li>– Connect missing test gas.</li> <li>– Check gas assignment.</li> </ul>
Device inspection not possible because no device inspection is due.	Message appears in <b>Automatic</b> and <b>Timer</b> operating modes if all the device inspections due on one day have already been carried out. <ul style="list-style-type: none"> <li>– <b>Automatic</b>: Remove the device. Do not reinsert it until the next device inspection due date.</li> <li>– <b>Timer</b>: The device can remain in the test set. The device inspection starts at the next specified time.</li> </ul>
Device inspection not possible or only partly possible. Gas is missing.	A test gas required for a device inspection is used up or not connected. The device inspection cannot therefore be carried out or cannot be carried out for all applications/subtests that are due. <ul style="list-style-type: none"> <li>– Connect missing test gas.</li> <li>– Check gas assignment.</li> </ul>
Device inspection/ adjustment cancelled. Check gas assignment!	The device has cancelled a device inspection/adjustment because the measurement values are not plausible.
Free space in protocol memory: ...	Displays the remaining memory slots for protocols in the test set. Appears when less than 11 memory slots are free (of max. 100). <ul style="list-style-type: none"> <li>– Create space in the protocol memory using <b>GasCom</b>: Read protocols &gt; <b>Download</b> &gt; <b>Delete</b>.</li> </ul>

Information	Explanation/corrective action
List empty	The list of protocols/errors does not contain any entry because no device inspection or error has yet been saved.
Memory full. Old protocols will be overwritten.	All memory slots in the protocol memory are in use. The oldest protocols are overwritten by the new protocols (ring memory). – Create space in the protocol memory using <b>GasCom</b> : Read protocols > <b>Download</b> > <b>Delete</b>
New test gas. Currently assigned: ...	New test gas connected. Check whether the new test gas corresponds to the currently assigned test gas. – If necessary, reassign test gas ( <b>Settings</b> > <b>Gas assignment</b> ).
No device (PM) detected.	Message appears in <b>Manual</b> operating mode when a device inspection should be started even though no device is inserted. – Insert the device.
Test gas pressure too low.	Test gas can or test gas bottle is almost empty. – Connect new test gas. Test gas can insufficiently screwed on. – Screw on the test gas can tighter.
“Timer” operating mode not possible because no days are specified.	– In <b>Settings</b> > <b>Timer</b> , set the <b>Day of the week</b> and the <b>Start time</b> .

## 11.2 Monitoring test gas pressure

The test set continuously monitors the pressure of the connected test gases. If the pressure drops below certain values, the test set issues a warning.

Pressure [bar]	Type of warning
< 1.0	In the status area, the symbol of the test gas connection appears when the pressure of the connected test gas has fallen below the value of 1.0 bar. The symbol flashes. If several test gases are simultaneously affected, the corresponding symbols are shown in an alternating way.
< 0.5	When a device inspection or adjustment is started, the following message appears: <b>Test gas pressure too low.</b>
< 0.2	If the test gas pressure drops below 0.2 bar during a device inspection or adjustment, the following message appears: <b>Gas 1/2/3 used up.</b>

---

### Note:

New test gas must be connected as soon as the test gas pressure drops below 0.5 bar.

---

## 11.3 Resolution of problems

### Test gas

Problem	Explanation/corrective action
After screwing on a new test gas can, a test gas pressure of 0 bar is displayed	Test gas can insufficiently screwed on. – Screw on the test gas can tighter. Note: If the error is not detected by the user and an action is started, the following message appears: <b>Test gas pressure too low</b>

## Device inspection

<b>Problem</b>	<b>Explanation/corrective action</b>
Device inspection: Device condition subtest failed	Contact SEWERIN Service.
Device inspection: Indication accuracy/bump subtest failed	Gas assignment incorrect. – Check gas assignment. Shelf life (stability) of the test gas exceeded. – Check the expiry date of the test gas. Sensor is misaligned – Perform an adjustment.
Device inspection: Pump subtest failed	Device does not fit properly in the device holder. Locking mechanism not fully down. – Check that the device is positioned correctly and locked in the device holder. – Check the rubber gasket for wear and replace if necessary. Sensor is misaligned – Perform an adjustment.
Device inspection: Zero point subtest failed	Ambient air not clean. – Ventilate the room – If necessary, change the setup location of the test set. – If necessary, use ambient air hose. Sensor is misaligned – Perform an adjustment.

## Adjustment

<b>Problem</b>	<b>Explanation/corrective action</b>
Adjustment failed	Gas assignment incorrect. – Check gas assignment. Sensor error. – Repeat adjustment. If the adjustment fails again: – Contact SEWERIN Service.

## Language

Problem	Explanation/corrective action
List of available test gases: units of SEWERIN test gases are not displayed in the language of the test set	<p>Gas file has not been changed to the selected language.</p> <ol style="list-style-type: none"><li>1. If necessary: change <b>GasCom</b> to the selected language (<b>Tools &gt; Options &gt; Language</b>).</li><li>2. Use <b>GasCom</b> to read out the <b>ATS</b> settings (<b>Device &gt; Edit settings</b>).</li><li>3. <b>Gases</b> register: click on <b>Default</b>.</li><li>4. Click on <b>Send</b>.</li><li>5. If necessary: set up the gas file individually and send it again.</li></ol>

## 12 Appendix

### 12.1 Technical data

#### Product data

Dimensions (W × D × H)	ATS 503: 370 × 130 × 320 mm ATS 501: 280 × 130 × 320 mm
Weight	ATS 503: approx. 3250 g (with supporting bracket) ATS 501: approx. 2100 g (with supporting bracket)
Material	housing: polycarbonate

#### Certificates

Marking	FCC, CE
---------	---------

#### Features

Gas connections	<ul style="list-style-type: none"><li>– air connection: RECTUS NW 2.7 quick-release coupling</li><li>– test gas connection 1: adapter for pressurised gas container 7/16"-28 UNEF</li></ul> <p>ATS 503 plus:</p> <ul style="list-style-type: none"><li>– test gas connection 2: CEJN series 220, DN 5</li><li>– test gas connection 3: adapter for pressurised gas container 7/16"-28 UNEF</li></ul>
Display	TFT display, 380 × 224 pixels, size 56 × 33 mm <sup>2</sup>
Interface	USB 2.0 Type B
Memory	8 MB
Control	membrane keypad
Other features	<ul style="list-style-type: none"><li>– internal carbon dioxide filter</li></ul> <p>ATS 503 plus:</p> <ul style="list-style-type: none"><li>– internal conditioner (test gas connection 3)</li></ul>

## Operating conditions

Operating temperature	10 – 40°C
Storage temperature	-25 – 60°C
Humidity	5 – 95% r.h., non-condensing
Atmospheric pressure	700 – 1200 hPa
Pressure on test gas connection	max. 13 bar
Protection rating	IP20
Non-permitted operating environments	in potentially explosive areas
Position of use	<ul style="list-style-type: none"><li>– upright</li><li>– tilted (supported by supporting bracket)</li><li>– Wall mounting</li></ul>

## Power supply

Power supply	AC/DC adapter M4
Operating voltage	12 V DC
Operating current	<ul style="list-style-type: none"><li>– ATS without PM 5x0/400: approx. 100 mA</li><li>– ATS with PM 5x0/400 (charging mode): approx. 400 mA</li><li>– ATS with PM 5x0/400 (device inspection): approx. 180 – 280 mA</li></ul>

## Data transmission

Communication	USB 2.0 Type B
---------------	----------------

## Additional data

Attachment option	wall mounting using supporting bracket
-------------------	--

## 12.2 Preset test gases

### ATS 503

Test gas	Test gas connection		
	1	2	3
CH <sub>4</sub> 0,1% vol.			x
CH <sub>4</sub> 2,2% vol.	x	x	x
CH <sub>4</sub> 100% vol.	x	x	
ExCox IR	x	x	x
ExTox IR	x	x	
ExTox CAT	x	x	x
N <sub>2</sub> 100% vol.	x	x	x

### ATS 501

Test gas	Test gas connection 1
CH <sub>4</sub> 0,1% vol.	
CH <sub>4</sub> 2,2% vol.	x
CH <sub>4</sub> 100% vol.	x
ExCox IR	x
ExTox IR	x
ExTox CAT	x
N <sub>2</sub> 100% vol.	x



## 12.3 Limit values for device inspection

Gas	Zero point		sensitivity	
	Specification	Deviation	Specification	Deviation
CH <sub>4</sub>	0.00% vol.	±0.15% vol.	2.20% vol.	±0.20% vol.
C <sub>3</sub> H <sub>8</sub>	0.00% vol.	±0.10% vol.	1.00% vol.	±0.10% vol.
C <sub>9</sub> H <sub>20</sub>	0.00% vol.	±0.05% vol.	0.21% vol.	±0.04% vol.
CO <sub>2</sub>	0.00% vol.	±0.06% vol.	2.00% vol.	±0.20% vol.
O <sub>2</sub>	0% vol.	±1.0% vol.	20.9% vol.	±1.0% vol.
CO	0 ppm	±3 ppm	40 ppm	±4 ppm
H <sub>2</sub> S	0 ppm	±3 ppm	40 ppm	±4 ppm
C <sub>2</sub> H <sub>2</sub>	0.00% vol.	±0.15% vol.	1.00% vol.	±0.10% vol.
H <sub>2</sub>	0.00% vol.	±0.15% vol.	2.00% vol.	±0.20% vol.
JFuel	0.00% vol.	±0.05% vol.	0.32% vol.	±0.06% vol.

---

### Note:

Some of the individual limit values may be different for device inspections that are not performed using the **ATS** test set, but which are performed directly on the device. This is because of differences in the technical setup between the test set and the device.

The limit values for device inspections performed directly on the device can be found in the device's operating instructions.

---

## 12.4 Symbols

### 12.4.1 Symbols on the housing



Test gas connection with internal conditioner



CE mark



Follow the operating instructions.



Do not dispose of product in domestic waste.

---

### 12.4.2 Symbols on the display

#### Waiting mode



Waiting mode

---

#### Actions/response to questions



Confirm or Yes



Cancel or No

---

#### Messages



Warning



Errors



Question



Information














Wait











ATS switches off

---

## Device inspection

-  Device inspection
  -  All
  -  Warning
  -  Warning ECO
  -  Structure
  -  Measuring
  -  Device inspection due
  -   Device inspection passed
  -  Device inspection failed
  -  Inspector
- 

## Adjustment

-  Adjustment
  -  All
  -  Warning
  -  Structure
  -  Measuring
  -   Adjustment successful
  -  Adjustment failed
-

## Settings



Settings



Gas assignment



Gas 1 (test gas connection 1)



Gas 2 (test gas connection 2)



Gas 3 (test gas connection 3)



Timer



Start time



Days of the week



Day



Date



Device inspection mode



With adjustment in case of error



Operating mode (ATS)



Manual



Automatic



Timer

---

## Protocols



Protocols



Display



Delete

---

## Information



Information



ATS



Gas status



Connected device (PM)



Firmware version (ATS)



Microcontroller: Firmware version (PM)



Battery type



Next servicing

---

## Service



Service

---

## 12.5 Accessories and consumables

### Accessories

Part	Order number
Adapter ATS hose connection	ZP11-10000
Adapter ATS test gas can connection	ZP11-10100
Outside air hose Rectus coupling	PP05-Z5000
Pressure hose SPE	ZZ19-10000
Pressure reducer for test gas cans	ZT32-Z0100
Pressure reducer SPE test gas	PP01-Z1000
Base for test gas can	ZP10-10000
AC/DC adapter M4	LD10-10001

### Consumables

Part	Order number
Test gas 1,000 ppm CH <sub>4</sub> *	ZT29-10001
Test gas 2.2% vol. CH <sub>4</sub> *	ZT03-10001
Test gas 100% vol. CH <sub>4</sub> *	ZT20-10000
Test gas 0.3% vol. C <sub>3</sub> H <sub>8</sub> *	ZT35-10001
Test gas 1.0% vol. C <sub>3</sub> H <sub>8</sub> *	ZT11-10001
Test gas 100% vol. C <sub>3</sub> H <sub>8</sub> **	ZT22-10001
Test gas ExTox IR*	ZT47-10000
Test gas ExTox CAT*	ZT32-10000
Rubber gasket PP05	2620-0031

\* Test gas can 1 ltr, pressure approx. 12 bar

\*\* Test gas can 1 ltr, pressure approx. 7 bar

Other accessories and consumables are available for the product. Please contact the SEWERIN sales department for further information.

Apart from the following exceptions, the same storage conditions apply to accessories and consumables as to the test set.

- Test gas cans: max. 50°C, no exposure to sunlight

## 12.6 Advice on disposal

The European Waste Catalogue (EWC) governs the disposal of products and accessories in accordance with EU Directive 2014/955/EU.

Waste	EWC code
Test set	16 02 13
Test gas can	16 05 05
Disposable battery, rechargeable battery	16 06 05

Alternatively, test sets can be returned to Hermann Sewerin GmbH.

## 12.7 Declaration of conformity

Hermann Sewerin GmbH hereby declares that the **ATS 503/501** test set fulfils the requirements of the following guidelines:

- 2011/65/EU
- 2014/30/EU

Gütersloh, 2020-10-30



Dr. S. Sewerin (General Manager)

The complete declaration of conformity can be found online.

## 12.8 Abbreviations

% vol. percentage of a gas in a gas mixture based on the volume

ppm parts per million

## 12.9 Technical terms

### Clean air

Air that is free from hydrocarbons and toxic gases.

### Gas type

Gaseous hydrocarbon with the sum formula  $C_xH_y$ , e.g. methane  $CH_4$ , propane  $C_3H_8$ , nonane  $C_9H_{20}$ .

### User

General name for the user of the test set or a device, regardless of membership of a user group.

## 12.10 Conversion of the concentration data

Gas concentrations are specified in the unit ppm (parts per million) or % vol. (volume percent).

Conversion: 1 % vol. = 10,000 ppm

0.1 % vol. = 1,000 ppm



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