Dräger X-am® 1700, 2000
approved as type LQG 00xx

Multi-Gas Monitor
Technical Manual
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For Your Safety

Strictly follow the Instructions for Use
Any use of the device requires full understanding and strict observation of the Instructions for Use supplied with the device. The device is only to be used for the purposes specified here.

Maintenance
The maintenance intervals and measures stated in this Technical Handbook as well as the specifications in the Instructions for Use of the used DrägerSensors\(^1\) must be observed. Repair of the instrument may only be carried out by trained service personnel.

Accessories
Do not use accessory parts other than those listed in the order list.

Safe coupling with electrical devices
Devices which are not mentioned in the Instruction for Use or in this Technical Handbook can only be coupled electronically after consultation with the manufacturers or an expert.

Use in areas subject to explosion hazards
Devices or components for use in explosion-hazard areas which have been tested and approved according to national, European or international Explosion Protection Regulations may be used only under the conditions explicitly specified in the approval and with consideration of the relevant legal regulations. The equipment or components may not be modified in any manner. The use of faulty or incomplete parts is forbidden. The appropriate regulations must be observed at all times when carrying out repairs on these devices or components.

Safety symbols used in these Technical Manual
These Technical Manual contain a number of warnings for risks and hazards which might occur when using the device. These warnings contain signal words to alert you to the degree of hazard you may encounter. These signal words and corresponding hazards are as follows:

<table>
<thead>
<tr>
<th><strong>DANGER</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicates an immediate hazardous situation which, if not avoided, could result in death or serious injury.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>WARNING</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Indicates a potential hazardous situation which, if not avoided, could result in death or serious injury.</td>
</tr>
</tbody>
</table>

\(^1\) The Instructions for Use of the DrägerSensors are supplied with the device on CD.
Intended Use

Portable gas measuring device for the continuous monitoring of the concentration of several gases in the ambient air in the working area and in explosion-hazard areas.

X-am 1700:
- independent measurement of four gases.
- X-am 1700: 2 years service life from activation of the device (refer to page 11).

X-am 2000 depending on the device type:
- independent measurement of one gas up to four gases.

⚠️ CAUTION

Indicates a potential hazardous situation which, if not avoided, could result in injury or damage to property.
Can also be used to warn against any wanton actions.

NOTICE

Additional information on the use of the device.
Tests and Approvals

Marking

Power pack 83 18 703; approved as type ABT 0000
Temperature class T4
−20 °C ≤ Ta ≤ +50 °C
use with alkaline batteries
Energizer No. E91
Energizer No. EN91 (industrial)
Varta Type 4106 (power one)

Temperature class T3
−20 °C ≤ Ta ≤ +40 °C
use with NiMH batteries
GP 180AAHC (1800 mAh)

Power pack 83 18 704; approved as HBT 0000
Temperature class T4
−20 °C ≤ Ta ≤ +50 °C

Serial no. 1)

Read the safety measures in the Instructions for Use.
Do not replace or charge batteries in potentially explosive areas. Danger of explosion!

Example: Serial number ARUH-0054: the third letter is U, so the year of construction is 2004.
Tests and Approvals

Intended Operating Area and Operating Conditions

**Hazardous areas classified by zones**
The device is intended to be used in hazardous areas or mines susceptible to firedamp classified zone 1 or zone 2, within a temperature range of –20 °C to +50 °C or –20 °C to +50 °C (depending on battery pack and batteries), where gases of explosion groups IIA, IIB or IIC and temperature class T3 or T4 (depending on battery pack and batteries) may be present. If used in mines, the device is only to be used in areas known to have a low risk of mechanical impact.

**Hazardous areas classified by divisions**
The device is intended to be used in hazardous areas or mines susceptible to firedamp classified Class I&II, Div. 1 or Div. 2, within a temperature range of –20 °C to +50 °C or –20 °C to +50 °C (depending on battery pack and batteries), where gases or dusts of groups A, B, C, D or E, F, G and temperature class T3 or T4 (depending on battery pack and batteries) may be present.

**Safety Instructions**

<table>
<thead>
<tr>
<th><strong>WARNING</strong></th>
<th>To reduce the danger of explosion, do not mix new batteries with old batteries and do not mix batteries made by different manufacturers.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WARNING</strong></td>
<td>Always disconnect the device from the power pack before carrying out any maintenance operations.</td>
</tr>
<tr>
<td><strong>WARNING</strong></td>
<td>Substitution of components may impair intrinsic safety.</td>
</tr>
<tr>
<td><strong>CAUTION</strong></td>
<td>Not tested in an oxygen-enriched atmosphere (&gt;21 % O₂).</td>
</tr>
</tbody>
</table>

Only the combustible gas detection portion of this instrument has been assessed for performance.

<table>
<thead>
<tr>
<th><strong>WARNING</strong></th>
<th>High off-scale readings may indicate an explosive concentration.</th>
</tr>
</thead>
</table>

Before each day’s usage sensitivity must be tested on a known concentration of the gas to be detected equivalent to 25 to 50% of full scale concentration. Accuracy must be within 0 to +20% of the actual value. Accuracy may be corrected by calibration.
What is What

Front panel
1 Gas entry
2 Alarm LED
3 Buzzer
4 ☒ key
5 + key
6 Display

Rear panel
1 IR interface
2 Fastening clip
3 Type plate
4 Charging contacts
5 Power pack

Display
1 Measured gas display
2 Measured value display
3 Special symbols
What is What

Special Symbols

Fault message, refer to page 14
Warning message, refer to page 14
The peak value display for all measuring gases, refer to page 14

The exposure evaluation display (TWA) for measuring gas H₂S and CO, refer to page 14
The exposure evaluation display (STEL) is switched on for measuring gas H₂S and CO, refer to page 14
The device is set to function test with gas (bump test), refer to page 29
The device is set to the fresh air calibration function, refer to page 36
The device is set to the 1-button calibration function, refer to page 38
The device is set to the single-gas calibration function, refer to page 40
The function for password entry is active, refer to page 16

Battery / rechargeable battery 100 % full
Battery / rechargeable battery 2/3 full
Battery / rechargeable battery 1/3 full
Battery / rechargeable battery empty
Configuration

Standard Gas Configuration

<table>
<thead>
<tr>
<th>DrägerSensor</th>
<th>CatEx 125 PR [%LEL]</th>
<th>XXS O₂ [Vol.-%]</th>
<th>XXS CO [ppm]</th>
<th>XXS H₂S LC [ppm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring range</td>
<td>0 to 100</td>
<td>0 to 25</td>
<td>0 to 2000</td>
<td>0 to 100</td>
</tr>
<tr>
<td>Alarm A1</td>
<td>20</td>
<td>19 1)</td>
<td>30</td>
<td>10</td>
</tr>
<tr>
<td>- setpoint</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>- can be acknowledged</td>
<td>no</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>- self-latching</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Alarm A2</td>
<td>40</td>
<td>23</td>
<td>60</td>
<td>20</td>
</tr>
<tr>
<td>- setpoint</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>- can be acknowledged</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>

Standard Device Configuration on Delivery

<table>
<thead>
<tr>
<th>X-am 1700 / X-am 2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function test with gas (bump test) in Quick Menu</td>
</tr>
<tr>
<td>Fresh air calibration in Quick Menu</td>
</tr>
<tr>
<td>Life sign</td>
</tr>
<tr>
<td>Switch off</td>
</tr>
<tr>
<td>LEL factor (CH₄)</td>
</tr>
<tr>
<td>Averaging time</td>
</tr>
</tbody>
</table>

Changing the standard configuration: See “Configuring the Device” on page 21.

WARNING

After a basic initialization has been carried out with the PC software Dräger CC Vision, individual alarm settings may have been changed.

1) In the case of O₂ A1 is the lower alarm setpoint: an alarm is issued if the value is too low.
2) Different settings can be selected to meet customer requirements on delivery. The current setting can be checked and changed with the software “CC Vision”. A version of Dräger CC-Vision which can be used for Dräger X-am 1700/2000 is supplied with the device on CD.
Activating the Device

Before using the device for the first time, insert the supplied batteries or a charged NiMH power pack T4 (order no. 83 18 704), refer to Replacing the Batteries, page 42. Charge the rechargeable batteries if necessary, page 43.

The Dräger X-am 2000 is ready for operation.

Only in the case of Dräger X-am 1700:
The following activation sequence also has to be carried out:
- Press and hold the key for approx. 3 seconds until the countdown »3 . 2 . 1« shown in the display has elapsed.
  - The remaining operating time is displayed, e.g. »d 730« (remaining operating time 730 days).
  - After that, the device is automatically switched off again. You can switch it on again at any time by pressing the key.
Operation

Switching on the device

- Press and hold the 📲 key for approx. 3 seconds until the countdown » 3 . 2 . 1 « shown in the display has elapsed.
  - All the display segments, including the visual, audible and vibration alarms, are activated for a short time.
  - The software version is displayed.
  - The device performs a self test.
  - The remaining operating time is displayed, e.g. » d 730 « (remaining operating time 730 days). This applies to Dräger X-am 1700 and if the service life is activated in Dräger X-am 2000.
  - All alarm setpoints A1 and A2 as well as » 🌪 « (TWA)\(^1\) and » ⌛ « (STEL)\(^2\) for H₂S and CO are displayed in succession.
  - The time until the calibration interval expires is displayed in days, e.g. » CAL 73 «.
  - The sensor which is next due for calibration/adjustment is displayed with the days remaining until the next calibration/adjustment e.g. » Ex %UEG  CAL 20 «.
  - During the warm-up time of the sensors, the respective display of the measured value flashes and the special symbol » 📞 « (for warning) is displayed. No alarms are issued during the running-in period of the sensors.
- Press the 📲 key to cancel the display of the activation sequence.

Switching off the device

- Press and hold the 📲 key and the 🔧 key at the same time until the countdown » 3 . 2 . 1 « shown in the display has elapsed.
  - Before the device is switched off, the visual, audible and vibration alarms are activated for a short time.

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\(^1\) Nur wenn in Gerätekonfiguration aktiviert. Auslieferungszustand: nicht aktiviert.
Before entering the workplace

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check and, if necessary, adjust the calibration before carrying out safety-relevant measurements. A function test with gas (bump test) must be carried out in accordance with local regulations.</td>
</tr>
</tbody>
</table>

- Switch on the device. The current measured values are shown in the display.
- Observe any warning « » or fault « » messages.
  - The device can be operated normally. If the warning message does not go out automatically during operation, the device must be maintained after the end of use.
  - The device is not ready to measure and requires maintenance.

If one of these special symbols is displayed, appropriate measures, refer to page 23 to page 25, must be taken.
- Check that the gas inlet opening on the device is not covered.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>The presence of catalyst poisons in the measured gas (e.g., volatile silicone, sulfur, heavy metal compounds or halogenated hydrocarbons) can damage the DrägerSensor CatEx 125 PR. If the sensor cannot be calibrated to the target concentration anymore, the sensor must be replaced. The display of the CatEx 125 PR sensor may be incorrect in an oxygen-poor atmosphere. Electrical operating safety (Ex protection) is not guaranteed in an oxygen-enriched atmosphere. Danger of explosion!</td>
</tr>
</tbody>
</table>

During operation

During operation, the measured values for every measured gas are displayed. If a measuring range is exceeded or a negative drift occurs, the following displays are shown instead of the measured value display:

» « (too high concentration) or » L L « (negative drift).
- If the concentrations of combustible materials are too high, this may result in a lack of oxygen.
- If the O\textsubscript{2} concentrations are under 8 vol. %, a fault with » — « is displayed for the Ex channel instead of the measured value, if the measurement is below the pre-alarm threshold.

In the event of an alarm, the corresponding displays, including the visual, audible and vibration alarms are activated – refer to “Identifying Alarms” on page 18.

When the measuring range on the CatEx channel is significantly exceeded (very high concentration of flammable substances), a latching alarm is triggered. This CatEx latching alarm is acknowledged either automatically by a functioning (i.e. free of warnings and malfunctions) oxygen channel or by manually switching the unit off and on again in fresh air.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>After exposition to concentrations above 100 %LEL, the indication displayed at the CatEx channel may be incorrect. Before any further use of the device within the concentration range from 0 to 100 %LEL, check and, if necessary, adjust the zero point and the sensitivity.</td>
</tr>
</tbody>
</table>

After the measuring range of the TOX measuring channels has been exceeded temporarily (up to one hour), checking the measuring channels is not necessary. When using a CatEx sensor in the Dräger X-am 2000, the zero point and sensitivity must be adjusted after any extreme impact loading.
**Calling the Info Mode**

- In measuring mode, press the **OK** key for approx. 3 seconds.

Any information and fault codes, the peak values as well as the TWA$^{1)}$ and STEL$^{3)}$ exposure values are displayed in succession (press the **OK** key for the next display). If any warning or fault messages exist, the corresponding note or error codes are displayed (page 23 to page 27).

- Warning messages are displayed. Numerical codes of the warning messages: see page 23.
  ↓ **OK**-key

- Fault messages are displayed. Numerical codes of the fault messages: see page 25.
  ↓ **OK**-key

- The peak values = the maximum measured values in the case of e.g. CO, H$_2$S, ... or the minimum measured values in the case of O$_2$ within the storage interval are displayed
  ↓ **OK** key

- The average values of the exposures based on a shift of e.g. 8 hours (TWA) of all the active sensors for the exposure evaluation are displayed
  ↓ **OK** key

- The short-term values (STEL) = average values of the concentrations over the average value duration of all the active sensors for the exposure evaluation are displayed
  ↓ **OK** key

  The device is in measuring mode again

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1) Only when activated in the device configuration. Delivery status: not activated.
Calling the Quick Menu

— If functions were activated for the quick menu with the PC software "CC Vision" (no functions are activated in the quick menu on delivery):

● In measuring mode, press the \( \uparrow \) key three times.
  If no functions have been activated in the quick menu, the device remains in measuring mode.

— You can select the activated functions of the quick menu by pressing the \( \uparrow \) key.

● Press the \( \Box \) key to call the selected function.

Possible functions of the quick menu

✓ Function test with gas (bump test), refer to page 29

ƙ Fresh air calibration, refer to page 36

● Press the \( \uparrow \) key to cancel the active function and to switch to measuring mode.

— If no key is pressed for 60 seconds, the device returns automatically to measuring mode.
Calling the Calibration Menu

— The calibration menu can only be accessed by entering a password.
  Password on delivery: » 001 «
— The default password on delivery can be changed using the PC software "CC Vision".

● In measuring mode, press the key for at least 5 seconds.
— The function for entering the password is selected.
— The special symbol » « (for the "enter password" function) is displayed.

— The display shows » 000 « with the first digit flashing.
● Use the key to set the flashing digit.
● Press the key, the second digit starts flashing.
● Use the key to set the flashing digit.
● Press the key, the third digit starts flashing.
● Use the key to set the flashing digit.
● Press the key to confirm the password once it has been set completely.

— The calibration menu functions can now be selected by pressing the key.
● Press the key to call the selected function.
Calibration menu functions

- Fresh air calibration, refer to page 36
- 1-button calibration, refer to page 38
- Single gas calibration, refer to page 40

- Press the + key to cancel the active function.
  - If no key is pressed for 10 minutes, the device returns automatically to measuring mode.
Identifying Alarms

An alarm is displayed visually, audibly and through vibration in a specific pattern.

Concentration pre-alarm A1

The alarm is indicated by an intermittent alarm message: 

Display » A1 « and measured value alternating: not for O₂!

— The pre-alarm A1 is not self-latching and stops when the concentration has dropped below the alarm setpoint A1.
— In the case of A1 a single tone is audible and the alarm LED flashes.

Acknowledging a pre-alarm:

● Press the key. Only the audible alarm and the vibration alarm are switched off.

Concentration main alarm A2

The alarm is indicated by an intermittent alarm message: 

Display » A2 « and measured value alternating:

In the case of A2 a double tone is audible and the alarm LED flashes twice.

For O₂: » A1 « and measurement value alternating = oxygen deficiency
» A2 « and measurement value alternating = oxygen surplus

DANGER

Leave the area immediately. Danger to life! A main alarm is self-latching and cannot be acknowledged or cancelled.

After leaving the area, if the concentration is less than the alarm setpoint A2:

● Press the key. The alarm messages are switched off.
● A latching alarm on the CatEx channel (due to the measuring range being significantly exceeded) cannot be acknowledged by the key. The CatEx latching alarm is acknowledged either automatically by a functioning (i.e. free of warnings and malfunctions) oxygen channel or by manually switching the unit off and on again in fresh air.

STEL / TWA exposure alarm

The alarm is indicated by an intermittent alarm message: 

Display » A2 « and » « or » « and measured value alternating:

CAUTION

Leave the area immediately. After this alarm, the deployment of personnel is subject to the relevant national regulations.

— The STEL and TWA alarm cannot be acknowledged or cancelled.
● Switch off the device. The values for the exposure evaluation are deleted after the device is switched on again.
Battery pre-alarm

The alarm is indicated by an intermittent alarm message: __________

Flashing special symbol » ‼ « on the right side of the display:

Acknowledging the pre-alarm:
● Press the ☒ key. Only the audible alarm and the vibration alarm are switched off.
— The battery still lasts approx. 20 minutes after the first battery pre-alarm.

Battery main alarm

The alarm is indicated by an intermittent alarm message: __________

Flashing special symbol » ⬏ « on the right side of the display:

The battery main alarm cannot be acknowledged or cancelled:
— The device is automatically switched off again after 10 seconds.
— Before the device is switched off, the visual, audible and vibration alarms are activated for a short time.

Device alarm

Intermittent alarm message: __________

Special symbol » ⬉ « on the right side of the display:

— The device or one or several sensor channels are not ready for operation.
— For remedies, refer to page 23 to page 25.
● If necessary, commission the Dräger Safety Service Center to eliminate the error.

End of operation

Only in the case of X-am 1700.

A warning period starts before the end of the operating time.
— After switching on the device, the special symbol » ⬉ « (for warning) is displayed.

Acknowledging the end of operation warning:
● Press the ☒ key. The device will continue to operate until the operating time has elapsed.
— When the operating time has elapsed, the text » d 0 « flashes. The device cannot be switched on anymore.
Pump Operation

With Dräger X-am 125 pump

Accessories:
Dräger X-am 125 pump, sampling hose and probes, see Order List, see “Accessories” on page 53

Commissioning and performing the measurement:
● see the Instructions for Use of the Dräger X-am 125.

With hand pump adapter and rubber ball pump

Accessories:
Hand pump adapter, rubber ball pump, sampling hose and probes, see Order List, see “Accessories” on page 53.

Commissioning and performing the measurement:
● see the Instructions for Use of the used accessories.

Observe the following during pump operation mode

● The required waiting time when flushing the extension hose or probes. Prior to every measurement, flush the Dräger sampling hose or the Dräger probes with the air sample to be measured.
  — It is absolutely necessary to flush the extension hose for a period of time to eliminate or minimize the effects which may interfere with measurements when using a sampling hose or a probe, e.g. memory effects, dead volume.
  — The flushing time depends on various factors e.g. type and concentration of the gas or vapor to be measured, material, length, diameter and age of the sampling hose or the probe. Generally, when using a sampling hose (new, dry, clean), a typical flushing time of approx. 3 seconds is required per meter. This flushing time applies in addition to the sensor response time (see the Instructions for Use of the used gas measuring device).
  Example:
  — In the case of a 10 m long sampling hose, the flushing time is approx. 30 seconds and the sensor response time is in addition approx. 60 seconds. Hence, the total time required to read the gas measuring device is approx. 90 seconds.
  — The flow rate alarm is delayed depending on the length of the hose by 10 to 30 seconds.
Configuring the Device

To individually configure a device with standard configuration, the device must be connected with a PC.

The installed PC software "CC Vision" is used for configuration.

- Observe the documentation and online help of the software.

- A version of Dräger CC Vision which can be used for X-am 1700/2000 is supplied with the device on CD.
Read Data Base and Display Graphically

To read the data base of the device and display it graphically, the device must be connected with a PC.

The installed PC software "GasVision" is used for reading and displaying the data base.

- Observe the documentation and online help of the software.
# Faults, Cause and Remedy

<table>
<thead>
<tr>
<th>Fault</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not possible to switch on the device</td>
<td>Discharge the power pack</td>
<td>Charge the power pack, page 43.</td>
</tr>
<tr>
<td></td>
<td>Discharge the alkaline batteries</td>
<td>Insert new alkaline batteries, page 42.</td>
</tr>
<tr>
<td>Not possible to switch off the device</td>
<td>The device is not set to measuring mode</td>
<td>Select measuring mode.</td>
</tr>
<tr>
<td></td>
<td>The device is configured to &quot;Disable prohibited&quot;</td>
<td>Configure the device to &quot;Disable allowed&quot; with &quot;CC Vision&quot;.</td>
</tr>
<tr>
<td>Display » – – – «</td>
<td>Measuring range calibrated incorrectly</td>
<td>Recalibrate the measuring range, page 35.</td>
</tr>
<tr>
<td></td>
<td>Electronics or sensors defective</td>
<td>Must be repaired by Dräger-Service.</td>
</tr>
</tbody>
</table>

To display the numerical codes of the warning and fault messages in the info mode, see page 14.

## Warning messages

<table>
<thead>
<tr>
<th>Special symbol » — « and displayed numerical code:</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>151</td>
<td>Service life of device about to elapse</td>
<td>Procure follow-on device.</td>
</tr>
<tr>
<td>152</td>
<td>Customer's service life counter about to elapse</td>
<td>Reset the service life counter using &quot;CC Vision&quot;.</td>
</tr>
<tr>
<td>153</td>
<td>Data base 90% full</td>
<td>Read the data base soon and clear memory afterwards.</td>
</tr>
<tr>
<td>154</td>
<td>Data base full</td>
<td>Read the data base and clear memory.</td>
</tr>
<tr>
<td>155</td>
<td>Interval for the function test with gas (bump test) elapsed</td>
<td>Carry out the function test, page 29.</td>
</tr>
<tr>
<td>159</td>
<td>Calibration not possible. The menu function cannot be carried out because of a message which is preventing the function (e.g. sensors in warm-up phase).</td>
<td>Determine the message code via the info menu and switch it off, if necessary.</td>
</tr>
<tr>
<td>251</td>
<td>DrägerSensor CatEx 125 PR in warm-up phase</td>
<td>Wait until warm-up time is complete.</td>
</tr>
<tr>
<td>252</td>
<td>DrägerSensor CatEx 125 PR in warm-up phase</td>
<td>Wait until warm-up time is complete.</td>
</tr>
<tr>
<td>Code</td>
<td>Cause</td>
<td>Remedy</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>253</td>
<td>Ex concentration has drifted into the negative range</td>
<td>Carry out the fresh air calibration, page 36.</td>
</tr>
<tr>
<td>254</td>
<td>The temperature is too high</td>
<td>Operate the device within the allowed temperature range.</td>
</tr>
<tr>
<td>255</td>
<td>The temperature is too low</td>
<td>Operate the device within the allowed temperature range.</td>
</tr>
<tr>
<td>256</td>
<td>The calibration interval for DrägerSensor CatEx 125 PR has elapsed</td>
<td>Carry out the span calibration for DrägerSensor CatEx 125 PR, page 40.</td>
</tr>
<tr>
<td>257</td>
<td>Alarm setpoint A2 setting is greater than 60 %LEL</td>
<td>Set alarm setpoint to less than 60 % LEL.</td>
</tr>
<tr>
<td>351</td>
<td>DrägerSensor XXS O₂ in the warm-up phase</td>
<td>Wait until warm-up time is complete.</td>
</tr>
<tr>
<td>352</td>
<td>DrägerSensor XXS O₂ in the warm-up phase</td>
<td>Wait until warm-up time is complete.</td>
</tr>
<tr>
<td>353</td>
<td>O₂ concentration drifted into the negative range</td>
<td>Fresh air calibration required, page 36.</td>
</tr>
<tr>
<td>354</td>
<td>The temperature is too high</td>
<td>Operate the device within the allowed temperature range.</td>
</tr>
<tr>
<td>355</td>
<td>The temperature is too low</td>
<td>Operate the device within the allowed temperature range.</td>
</tr>
<tr>
<td>356</td>
<td>The calibration interval for DrägerSensor XXS O₂ has elapsed</td>
<td>Carry out the span calibration for DrägerSensor XXS O₂, page 40.</td>
</tr>
<tr>
<td>451</td>
<td>DrägerSensor XXS H₂S in the warm-up phase</td>
<td>Wait until warm-up time is complete.</td>
</tr>
<tr>
<td>452</td>
<td>DrägerSensor XXS H₂S in the warm-up phase</td>
<td>Wait until warm-up time is complete.</td>
</tr>
<tr>
<td>453</td>
<td>H₂S concentration has drifted into the negative range</td>
<td>Carry out the fresh air calibration, page 36.</td>
</tr>
<tr>
<td>454</td>
<td>The temperature is too high</td>
<td>Operate the device within the allowed temperature range.</td>
</tr>
<tr>
<td>455</td>
<td>The temperature is too low</td>
<td>Operate the device within the allowed temperature range.</td>
</tr>
<tr>
<td>456</td>
<td>The calibration interval for DrägerSensor XXS H₂S has elapsed</td>
<td>Carry out the span calibration for DrägerSensor XXS H₂S, page 40.</td>
</tr>
<tr>
<td>551</td>
<td>DrägerSensor XXS CO in the warm-up phase</td>
<td>Wait until warm-up time is complete.</td>
</tr>
</tbody>
</table>
### Faults, Cause and Remedy

<table>
<thead>
<tr>
<th>Special symbol » « « and displayed numerical code:</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>552</td>
<td>DrägerSensor XXS CO in the warm-up phase</td>
<td>Wait until warm-up time is complete.</td>
</tr>
<tr>
<td>553</td>
<td>CO concentration has drifted into the negative range</td>
<td>Carry out the fresh air calibration, page 36.</td>
</tr>
<tr>
<td>554</td>
<td>The temperature is too high</td>
<td>Operate the device within the allowed temperature range.</td>
</tr>
<tr>
<td>555</td>
<td>The temperature is too low</td>
<td>Operate the device within the allowed temperature range.</td>
</tr>
<tr>
<td>556</td>
<td>The calibration interval for DrägerSensor XXS CO has elapsed</td>
<td>Carry out the span calibration for DrägerSensor XXS CO, page 40.</td>
</tr>
</tbody>
</table>

### Fault messages

<table>
<thead>
<tr>
<th>Special symbol » « « and displayed numerical code:</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>The service life of the device has elapsed</td>
<td>Return the device to Dräger Safety to be disposed.</td>
</tr>
<tr>
<td>102</td>
<td>The customer's service life counter has elapsed</td>
<td>Reset the service life counter using &quot;CC Vision&quot;.</td>
</tr>
<tr>
<td>103</td>
<td>The device is defective</td>
<td>The device must be repaired by DrägerService.</td>
</tr>
<tr>
<td>104</td>
<td>Check sum error program code</td>
<td>The device must be repaired by DrägerService.</td>
</tr>
<tr>
<td>105</td>
<td>Update error</td>
<td>The device must be repaired by DrägerService.</td>
</tr>
<tr>
<td>106</td>
<td>Check sum error data</td>
<td>Reconfigure the device with &quot;CC Vision&quot;, otherwise return device to DrägerService.</td>
</tr>
<tr>
<td>107</td>
<td>Failed visual inspection or alarm element test</td>
<td>Repeat visual inspection and alarm element test with X-dock.</td>
</tr>
<tr>
<td>108</td>
<td>The data base is defective</td>
<td>Execute the menu function again; otherwise the device must be repaired by DrägerService.</td>
</tr>
<tr>
<td>109</td>
<td>The menu function cannot be carried out because of an error.</td>
<td>Determine the error code via the info menu and switch it off, if necessary.</td>
</tr>
<tr>
<td>201</td>
<td>The zero point calibration of the DrägerSensor CatEx 125 PR is not valid</td>
<td>Carry out the fresh air calibration, page 36.</td>
</tr>
<tr>
<td>Special symbol » « and displayed numerical code:</td>
<td>Cause</td>
<td>Remedy</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------------</td>
<td>--------</td>
</tr>
<tr>
<td>202</td>
<td>The span calibration of the DrägerSensor CatEx 125 PR is not valid</td>
<td>Carry out the span calibration, page 38 or page 40.</td>
</tr>
<tr>
<td>203</td>
<td>The measurement value of the DrägerSensor CatEx 125 PR is in the negative range</td>
<td>Carry out the fresh air calibration, page 36.</td>
</tr>
<tr>
<td>204</td>
<td>The DrägerSensor CatEx 125 PR is not inserted</td>
<td>Check the DrägerSensor CatEx 125 PR, page 46.</td>
</tr>
<tr>
<td>205</td>
<td>Error during the function test with gas (bump test) of the DrägerSensor CatEx 125 PR</td>
<td>Repeat the function test, calibrate or replace the DrägerSensor CatEx 125 PR, if necessary, page 46.</td>
</tr>
<tr>
<td>206</td>
<td>Function not possible: O₂ deficiency</td>
<td>Use DrägerSensor CatEx 125 PR in atmospheres with more than 10.0 % O₂ by vol.</td>
</tr>
<tr>
<td>207</td>
<td>Failed filter test.</td>
<td>Repeat filter test with X-dock.</td>
</tr>
<tr>
<td>208</td>
<td>Failed rise time test.</td>
<td>Repeat rise time test with X-dock.</td>
</tr>
<tr>
<td>301</td>
<td>The zero point calibration of DrägerSensor XXS O₂ is not valid</td>
<td>Carry out the fresh air calibration, page 36.</td>
</tr>
<tr>
<td>302</td>
<td>The span calibration of the DrägerSensor XXS O₂ is not valid</td>
<td>Carry out the span calibration, page 40 or carry out the fresh air calibration, page 36.</td>
</tr>
<tr>
<td>303</td>
<td>O₂ concentration drifted into the negative range</td>
<td>Fresh air calibration required, page 36.</td>
</tr>
<tr>
<td>304</td>
<td>The DrägerSensor XXS O₂ is not inserted</td>
<td>Check the DrägerSensor XXS O₂, page 46.</td>
</tr>
<tr>
<td>305</td>
<td>Error during the function test with gas (bump test) of the DrägerSensor XXS O₂</td>
<td>Repeat the function test, calibrate or replace the DrägerSensor XXS O₂ if necessary, page 46.</td>
</tr>
<tr>
<td>307</td>
<td>Failed filter test.</td>
<td>Repeat filter test with X-dock.</td>
</tr>
<tr>
<td>308</td>
<td>Failed rise time test.</td>
<td>Repeat rise time test with X-dock.</td>
</tr>
<tr>
<td>401</td>
<td>The zero point calibration of DrägerSensor XXS H₂S is not valid</td>
<td>Carry out the fresh air calibration, page 36.</td>
</tr>
<tr>
<td>402</td>
<td>The span calibration of the DrägerSensor XXS H₂S is not valid</td>
<td>Carry out the span calibration, page 40.</td>
</tr>
<tr>
<td>Special symbol » « and displayed numerical code:</td>
<td>Cause</td>
<td>Remedy</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>--------------------------------------------</td>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>403</td>
<td>Measured value of the Dräger-Sensor XXS H₂S is in the negative range</td>
<td>Carry out the fresh air calibration, page 36.</td>
</tr>
<tr>
<td>404</td>
<td>DrägerSensor XXS H₂S is not inserted</td>
<td>Check DrägerSensor XXS H₂S, page 46.</td>
</tr>
<tr>
<td>405</td>
<td>Error during the function test with gas (bump test) of the DrägerSensor XXS H₂S</td>
<td>Repeat the function test, calibrate or replace the DrägerSensor XXS H₂S, if necessary, page 46.</td>
</tr>
<tr>
<td>407</td>
<td>Failed filter test.</td>
<td>Repeat filter test with X-dock.</td>
</tr>
<tr>
<td>408</td>
<td>Failed rise time test.</td>
<td>Repeat rise time test with X-dock.</td>
</tr>
<tr>
<td>501</td>
<td>The zero point calibration of the DrägerSensor XXS CO is not valid</td>
<td>Carry out the fresh air calibration, page 36.</td>
</tr>
<tr>
<td>502</td>
<td>The span calibration of the DrägerSensor XXS CO is not valid</td>
<td>Carry out the span calibration, page 40.</td>
</tr>
<tr>
<td>503</td>
<td>The measured value of the DrägerSensor XXS CO is in the negative range</td>
<td>Carry out the fresh air calibration, page 36.</td>
</tr>
<tr>
<td>504</td>
<td>The DrägerSensor XXS CO is not inserted</td>
<td>Check the DrägerSensor XXS CO, page 46.</td>
</tr>
<tr>
<td>505</td>
<td>Error during the function test with gas (bump test) of the DrägerSensor XXS CO</td>
<td>Repeat the function test, calibrate or replace the DrägerSensor XXS CO, if necessary, page 46.</td>
</tr>
<tr>
<td>507</td>
<td>Failed filter test.</td>
<td>Repeat filter test with X-dock.</td>
</tr>
<tr>
<td>508</td>
<td>Failed rise time test.</td>
<td>Repeat rise time test with X-dock.</td>
</tr>
</tbody>
</table>
Maintenance

Maintenance intervals

The device should be inspected and maintained by suitably qualified persons every six months (consult: EN 60079-29-2 – Gas measuring device - Selection, installation, use and maintenance of apparatus for the measurement of combustible gases or oxygen, EN 45544-4 – Electrical apparatus used for the direct detection and direct concentration measurement of toxic gases and vapours - Part 4: Guide for selection, installation, use and maintenance and national regulations). We recommend that you calibrate all channels after 6 months.

- Depending on device configuration:
  Replace the alkaline batteries or charge the battery – refer to page 42 to page 43 – after each use, at the latest after the battery alarm has been triggered or after 2 weeks.

- Device calibration – page 35.
  — In regular intervals, according to the used sensors and the operating conditions. For sensor-specific calibration data, refer to the Instructions for Use of the used sensors.
  — Before you carry out safety-related relevant measurements, the zero point and sensitivity of the devices should be tested in accordance with national regulations.

- Inspection by suitably qualified persons – every year.
  — The inspection intervals must be established in each individual case and shortened if necessary, depending on technical safety considerations, engineering conditions and the technical requirements of the equipment.
  — We recommend that a service agreement be concluded with Dräger Safety and that repairs also be carried out by them.

- Replace the sensors, page 46 – if necessary, when it is not possible to calibrate the sensors anymore.

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1) The Instructions for Use of the used sensors are supplied with the device on CD.
Carrying Out the Function Test with Gas (Bump Test)

Manual implementation without the documentation of result in the device memory

- Prepare a test gas cylinder, the volume flow must be 0.5 L/min and the gas concentration must be higher than the alarm setpoint concentration to be tested. Example test gas cylinder 68 11 130 = mixed gas with 50 ppm CO, 15 ppm H₂S, 2.5 vol. % CH₄, 18 vol. % O₂
- Connect the test gas cylinder with the calibration cradle (83 18 752).
- Vent the test gas into a fume cupboard or into the open air (with a hose connected to the second connector of the calibration cradle).

---

**CAUTION**

Do not inhale the test gas. Risk to health! Observe the hazard warnings of the relevant Safety Data Sheets.

- Switch on the device and insert it into the calibration cradle – press downwards until it engages.
- Open the test gas cylinder valve to let test gas flow over the sensors.
- Wait until the device displays the test gas concentration with sufficient tolerance – Ex: 40 %LEL ... 74 %LEL
  O₂: 17.4 vol.-% ... 18.6 vol.-% ¹)
  H₂S: 12 ppm ... 18 ppm ¹)
  CO: 40 ppm ... 60 ppm ¹)
  If the alarm setpoints are exceeded, the device displays the gas concentration in alternation with » A1 « or » A2 « depending on the test gas concentration.
- Close the test gas cylinder valve and remove the device from the calibration cradle.

— If the concentration has now fallen under the A1 alarm setpoint:
- Acknowledge the alarm.
- If the displays are outside of the above-mentioned ranges:
- Calibrating the device, refer to page 35.

---

¹) Upon application of the Dräger mixed gas (order no. 68 11 130), the displays should be in this range. Different concentrations can be adjusted using the enclosed software Dräger CC Vision.
Menu implementation with the documentation of results in the device memory

The "Quick bump test" or the "Extended bump test" is selected using the Dräger CC Vision PC software. The "Quick bump test" checks whether the gas concentration has exceeded the Alarm 1 threshold (with oxygen, the check is whether the concentration has fallen below the Alarm 1 threshold). The "Extended bump test" checks whether the gas concentration has exceeded the Alarm 1 threshold (with oxygen, the check is whether the concentration has fallen below the Alarm 1 threshold) and whether the gas concentration has reached the preset bump test concentration.

Setting on delivery: Quick bump test.

- Prepare a test gas cylinder, the volume flow must be 0.5 L/min and the gas concentration must be higher than the alarm setpoint concentration to be tested. Example test gas cylinder 68 11 130 = mixed gas with 50 ppm CO, 15 ppm H₂S, 2.5 vol. % CH₄, 18 vol. % O₂

- Connect the test gas cylinder with the calibration cradle (83 18 752).
- Vent the test gas into a fume cupboard or into the open air (with a hose connected to the second connector of the calibration cradle).

⚠️ CAUTION
Do not inhale the test gas. Risk to health! Observe the hazard warnings of the relevant Safety Data Sheets.

- Switch on the device and insert it into the calibration cradle – press downwards until it engages.
- Call the quick menu and select the function test with gas (bump test), page 15.
— The current gas concentration values and the special symbol » « (for bump test) flash.

- Press the OK key to start the function test with gas.
- Open the test gas cylinder valve to let test gas flow over the sensor.
- If gas concentration exceeds the alarm thresholds A 1 or A 2 the corresponding alarm will occur.

Exit the function test with gas:

For the manual bump test:

After the set bump test concentration is reached:

- Press the OK key.
- The display containing the current gas concentration changes with the display » OK «.
- The bump test that was carried out is documented with the result and date in the device memory.

- Close the test gas cylinder valve and remove the device from the calibration cradle.
- If the concentration values have now fallen under the A1 alarm setpoints, the device returns to the measuring mode.

- If during the function test no alarm occurs within 1 minute and the gassing test was not confirmed by pressing OK, the alarm mode is activated to indicate failure.
- The fault message » x « appears and » - - - « is displayed instead of the measured value on the faulty measuring channel.
- In this case, repeat the function test with gas or calibrate the device, page 35.
Maintenance

For the automatic bump test:
After the set bump test concentration is reached:
— The display containing the current gas concentration changes with the display » OK «.
— The bump test that was carried out is documented with the result and date in the device memory.

● Close the test gas cylinder valve and remove the device from the calibration cradle.
— If the concentration values have now fallen under the A1 alarm setpoints, the device returns to the measuring mode.
— If during the function test no alarm occurs within 1 minute, the alarm mode is activated to indicate failure.
— The fault message » « appears and » « is displayed instead of the measured value on the faulty measuring channel.
● In this case, repeat the function test with gas or calibrate the device, page 35.

The function test with gas can also be carried out automatically.
The "Bump Test Station" is required for this function, refer to page 33.
Automatic implementation with the Bump Test Station

Prerequisite:
The device must first be configured for the automatic function test with gas (bump test) using the PC software “CC Vision”.
— Activate the device for the automatic function test.
— Composition of test gas (mixed gas) – standard on delivery: 50 ppm CO, 15 ppm H₂S, 2.5 vol.% CH₄, 18 vol.% O₂
— Define which measuring channels should participate in the automatic function test. By default, all measuring channels participate in the function test.

- Prepare the Bump Test Station according to the instructions.
- Switch on the device and insert it into the receptacle of the Bump Test Station until it locks into place.

— The function test with gas is started automatically. The special symbol » ✓ « (for bump test) flashes.

— If the gas concentration exceeds the alarm setpoint A 1 or A 2, the relevant alarm is triggered, which is automatically acknowledged after approx. 10 seconds. Next:
— The display of the current gas concentration changes with the display » OK «. The bump test that was carried out is documented with the result and date in the device memory.
Maintenance

- Remove the device from the Bump Test Station.
  - If the concentration values have now fallen under the A1 alarm setpoints, the device returns to the measuring mode.
  
  - If during the function test no alarm occurs and the current measured values do not reach the set target concentration, the error alarm is activated to indicate failure.
  - The fault message » « appears and » « is displayed instead of the measured value on the faulty measuring channel.
- In this case, repeat the function test with gas or calibrate the device, page 35.

The function test with gas can also be carried out manually, refer to page 29 and page 30.
Calibrating / Adjusting the Device

Calibration may not be possible due to device and channel errors. Allow the sensors to warm up before the calibration / adjustment! Warm-up time: refer to the Instructions for Use of the installed DrägerSensors (on CD).

Calibration interval:
— Observe the relevant specifications in the Instructions for Use of the installed DrägerSensors.
— For critical applications, observe the recommendations in EN 60079-29-2\(^1\) or EN 45544-4\(^2\) and national regulations. We recommend that you calibrate all channels after 6 months.

<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not inhale the test gas. Risk to health! Observe the hazard warnings of the relevant Safety Data Sheets.</td>
</tr>
</tbody>
</table>

— Improve the zero point accuracy – carry out the fresh air calibration, page 36.
— Set the sensitivity of all sensors to the value of the test gas – carry out the 1-button calibration, page 38.
— Set the sensor sensitivity to a value of the test gas – calibrate/adjust the sensitivity, page 40.

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\(^1\) EN 60079-29-2 – Gas measuring device - Selection, installation, use and maintenance of apparatus for the measurement of combustible gases or oxygen.
\(^2\) EN 45544-4 – Electrical devices for the direct detection and direct concentration measurement of toxic gases and vapours – Part 4: Guidelines for selection, installation, use and maintenance.
Carrying out the fresh air calibration

To improve the zero point accuracy, you can carry out a fresh air calibration.

— Calibrate the device to fresh air, free of measured gases or other interfering gases.

— All the sensors are included in the fresh air calibration. Sensors which have not warmed up or which are faulty prevent a calibration.

In the case of sensors which are in the warm-up phase, the message » 159 « is displayed with the special symbol » « (for warning message).

In the case of a sensor or device error, the message » 109 « is displayed with the special symbol » « (for fault message).

The message is cleared after 5 seconds and the function is available again in the menu.

— During the fresh air calibration, the zero point of all the sensors (with the exception of the DrägerSensor XXS O₂) is set to 0.

In the case of the DrägerSensor XXS O₂, the display is set to 20.9 vol. %.

● Switch on the device.

Depending on device configuration:

● Call the quick menu and select the "fresh air calibration" function, page 15.

or

● Call the calibration menu and select the "fresh air calibration" function, page 16.

— The current gas concentration values flash.

When the measured values are stable:

● Press the key to perform the fresh air calibration.
— The display containing the current gas concentration changes with the display » OK «.
- Press the OK key to confirm the calibration or wait for 5 seconds.

If a fault has occurred during the fresh air calibration.
— The fault message » « appears and » « is displayed for the respective sensor instead of the measured value.
- In this case, repeat the fresh air calibration.
- If necessary, replace the sensor, page 46.
Carry out the 1-button calibration

— All the sensors which can be calibrated are included in the 1-button calibration. The sensors which have not warmed up or which are faulty are not included.

— In the case of the 1-button calibration, the sensitivity of all sensors is set to the value of the test gas.

When using the test gas cylinder 68 11 130 = mixed gas with 50 ppm CO, 15 ppm H₂S, 2.5 vol. % CH₄, 18 vol. % O₂.

— If a mixed gas with another composition is used, the specified concentration values in the device must be changed to the target values of the used mixed gas using the PC software "Dräger CC Vision".

- Connect the test gas cylinder with the calibration cradle.
- Vent the test gas leaving the adapter into a fume cupboard or into the open air (with a hose connected to the second connector of the calibration cradle).

⚠️ CAUTION

Do not inhale the test gas. Risk to health! Observe the hazard warnings of the relevant Safety Data Sheets.

- Switch on the device and insert it into the calibration cradle until it locks into place.

- Call the calibration menu, enter the password and select the "1-button calibration" function, page 16.

- Press the key to start the 1-button calibration.

- Open the test gas cylinder valve to let test gas flow over the sensor.
  — The currently displayed measured values start to flash. The flashing stops after a static measured value has been reached.
  — The calibration is now carried out automatically.
  — The displayed measured values change to the values according to the gas supplied.
When the calibration is completed and the displayed measured values are stable:

- The display containing the current gas concentration changes with the display » OK «.

- Press the OK key or wait for 5 minutes to quit the calibration.

- The device changes to the measuring mode

- Close the test gas cylinder valve and remove the device from the calibration cradle.

If a fault has occurred during the 1-button calibration.

- The fault message » X « appears and » - - - « is displayed for the respective sensor instead of the measured value.

- In this case, repeat the 1-button calibration or carry out a single gas calibration (Span cal), refer to page 40.

- If necessary, replace the sensor, page 46.
Calibrating/adjusting the sensitivity for a single measuring channel

— The span calibration can be carried out specifically for individual sensors.
— In the case of the span calibration, the sensitivity of the selected sensor is set to the value of the used test gas.

— Use a standard test gas.
  Allowed test gas concentration:
  Ex: 40 to 100 %LEL
  O₂: 10 to 25 vol. %
  CO: 20 to 999 ppm
  H₂S: 5 to 99 ppm

- Connect the test gas cylinder with the calibration cradle.
- Vent the test gas leaving the adapter into a fume cupboard or into the open air (with a hose connected to the second connector of the calibration cradle).

> CAUTION

Do not inhale the test gas. Risk to health! Observe the hazard warnings of the relevant Safety Data Sheets.

- Switch on the device and insert it into the calibration cradle.

  - Press the [+] key and keep it depressed for 5 seconds to call the calibration menu, enter the password and select the "span calibration" function, page 16.

  - Press the [ ] key to start the span calibration.
    — The display flashes the gas of the first measuring channel, e.g. » Ex - %LEL «.

  - Press the [ ] key to carry out the calibration of this measuring channel.
    or
  - Use the [+] key to select another measuring channel (O₂ - vol. %, H₂S - ppm or CO - ppm).
● Press the key to carry out the calibration of the selected measuring channel.
— The calibration gas concentration is displayed.
● Press the [OK] key to confirm the calibration gas concentration or use the [+] key to change the calibration gas concentration and complete the process by pressing the [OK] key.
— The measurement value flashes.

● Open the test gas cylinder valve to let test gas flow over the sensor.
— The displayed, flashing measurement value changes to the value according to the supplied test gas.

When the displayed value has stabilized (after at least 120 seconds):
● Press the key.
— The display containing the current gas concentration changes with the display » OK «.
● Press the key to quit the calibration of this measuring channel.
— The next measuring channel is offered for calibration.
— After the last measuring channel has been calibrated/adjusted, the device switches to measuring mode.

● Close the test gas cylinder valve and remove the device from the calibration cradle.

If a fault has occurred during the span calibration.
— The fault message » « appears and » « is displayed for the respective sensor instead of the measured value

● In this case, repeat the calibration.
● If necessary, replace the sensor, page 46.

Note on adjusting the Ex channel to nonane as the measured gas:
— When calibrating the Ex channel, propane can be used as a substitute for the calibration gas.
— When using propane to adjust the Ex channel to nonane, the display must be set to 2x the test gas concentration used.
Replacing the Batteries / Rechargeable Batteries

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not replace the batteries / rechargeable batteries in hazardous areas. Danger of explosion! Batteries / rechargeable batteries are part of the Ex approval. Only the following types may be used: Alkaline batteries – T4 – (not rechargeable) Energizer No. E91, Energizer No. EN91 (Industrial), Varta Type 4106 (power one), Varta Type 4006 (Industrial) NiMHy rechargeable batteries – T3 – (rechargeable) GP 180AAHC (1800) max. 40 °C ambient temperature.</td>
</tr>
</tbody>
</table>

Switching off the device:
- Keep the ☺ key and the ☻ key depressed at the same time.
1. Loosen the screw (2.0 mm hexagon socket) on the power pack and remove the power pack.
2. Replace the alkaline batteries with new ones or rechargeable NiMHy batteries with charged ones – ensure correct polarity.
3. Completely replace the power pack T4 (with sealed rechargeable batteries, order no. 83 18 704).
- Insert the power pack into the device and tighten screw, the device is switched on automatically.

After replacing the power pack T4, it is recommended that a complete charging is carried out.

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not throw used batteries into fire or try to open them by force. Danger of explosion! Dispose of the batteries in accordance with local regulations.</td>
</tr>
</tbody>
</table>

After batteries have been replaced:
- The settings and data are stored when the battery is replaced.
- The sensors warm up again.

42
Charging the Rechargeable Batteries

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do not charge underground or in explosion-hazard areas! Danger of explosion! The chargers are not designed in accordance with the regulations for firedamp and explosion protection.</td>
</tr>
</tbody>
</table>

Even if the device is not used, we recommend that you store the device in the charger (Charging module X-am 1/2/5000, order no. 83 18 639)!

To maintain the lifetime of the batteries, charging is temperature controlled and only performed in a temperature range of 5 to 35 °C.

When this temperature range is left, the charging is automatically interrupted and automatically continued after the temperature range has been reached again.

The charging time is typically 4 hours.

A new NiMH power pack reaches its full capacity after three full charging/discharging cycles.

Charging with the multiple charging station

— A maximum of 20 devices can be charged at the same time on the power pack (order no. 83 18 805) of the multiple charging station.

● When attaching the charging modules, disconnect the power pack from the mains supply!

Attaching charging modules

1. Turn the slots of the interlock into a horizontal position by using a screwdriver or coin.
2. Insert the projecting tongue of the charging module (at the same time, current entry) until it engages.
3. Close the interlock with a quarter turn (slot is positioned vertically).

● Attach additional charging modules in the same way.

— Always connect or disconnect the charging modules individually and not in groups in order to prevent the charging station from becoming damaged. During transportation, the power pack and the charging modules should also always be handled individually and without inserted devices.
• Position the device on an even and level surface.

• Connecting the power pack to the mains.

1 The green "Mains" LED lights.

• Insert the device into the charging module.

2 Display LED on the charger:

- Charge
- Fault
- Full

If a fault occurs:
Remove the device from the charging module and insert it again.
If the fault still occurs, have the charging module repaired.

It takes approx. 4 hours to fully charge an empty rechargeable battery.

A short circuit of the charging contacts in the charging modules, e.g. by metallic objects that have fallen in, does not result in damage to the charging station. It should, however, be avoided due to possible heating hazards and incorrect displays on the charging module.

In the event of a short circuit or if the power pack is overloaded:

3 The red "Overload" LED lights, and an audible alarm sounds.

— After the fault has been corrected, the alarm is switched off automatically and the charging process is restarted.

— In the event of a power failure, the devices already charged will be protected from discharging.
Charging with charging module and plug-in power pack or vehicle charging adapter

— When using the power pack (order no. 83 16 994), up to 5 devices can be charged at the same time, with power pack (order no. 83 15 635) up to 2 devices.
— The power pack contained in the rechargeable battery and charging kit (order no. 83 18 785) is suitable for charging a device.
— When using the vehicle charging adapter (order no. 83 17 754), it is recommended that you supply every charging module separately.

The charging process is carried out analogue to the charging with the multiple charging station.
Replacing the Sensors

- Switch off the device: keep the key 🔒 and the ⌁ key depressed at the same time.
- Loosen the screw (2.0 mm hexagon socket) on the power pack and remove the power pack.
- Loosen the 4 screws (1.5 mm hexagon socket) on the rear panel of the device.
- Remove the upper half of the housing.

Position of the sensors:
1. DrägerSensor CatEx 125 PR – 68 12 950
2. DrägerSensor XXS O₂ – 68 10 881 (blue marking)
3. DrägerSensor XXS H₂S LC – 68 11 525 (yellow marking)
4. DrägerSensor XXS CO – 68 10 882 (gray marking)

⚠️ CAUTION

The position of the sensors must not be swapped! If the position is swapped, it can result in damage to the sensors.

- Remove the sensor to be replaced from the sensor receptacle – in the case of the DrägerSensor CatEx 125 PR, disconnect the flat cable connection before.
- Insert the new sensor into the sensor receptacle.
- Insert the flat cable connection of the DrägerSensor CatEx 125 PR into the plug-in connector on the board.
- Check that the sensors are positioned correctly and make adjustments if necessary.
- Attach the upper half of the housing and tighten the 4 screws on the rear panel.
- Insert the power pack into the device and tighten the screw.
- Switch on the device – Allow the sensors to warm up completely (max. 15 minutes).
Next:
- Carry out the fresh air calibration, page 36.
and then:
- Calibrate the sensitivity:
  either
carry out the 1-button calibration, page 38
or
calibrate/adjust the sensitivity, page 40.

**Electrochemical sensors**
- Do not expose to fire,
- Do not force open. Danger! Acid-Burn Risk!
- Like batteries, only dispose of as special waste,
in accordance with local waste disposal regulations. Further information can be obtained from
the relevant local authority and from appropriate waste disposal companies.

The DrägerSensor CatEx 125 PR should be disposed of as electronic waste.
Care

The device does not need any special maintenance.

- Dirt and deposits can be removed from the device by washing it with cold water. A sponge can be used for wiping if necessary.

<table>
<thead>
<tr>
<th>NOTICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abrasive cleaning implements (brushes etc.), cleaning agents and cleaning solvents can destroy the dust and water filters.</td>
</tr>
</tbody>
</table>

- Carefully dab dry the device using a cloth.
Disposing of the Device

EU-wide regulations for the disposal of electric and electronic appliances which have been defined in the EU Directive 2002/96/EC and in national laws are effective from August 2005 and apply to this device.

Common household appliances can be disposed of using special collecting and recycling facilities. However, as this device has not been registered for household usage, it must not be disposed of through these means. The device can be returned to your national Dräger Sales Organization for disposal. Please do not hesitate to contact the above if you have any further questions on this issue.
Technical Data

X-am 1700 / 2000

Ambient conditions:
during operation and storage
–20 to 50 °C
(–20 to 40 °C for NiMH single cells type 180AAHC)
700 to 1300 hPa
10 to 90% (short-term up to 95%) relative humidity

Device data
Protection class
IP 67 for devices with sensors
Intensity of alarm
Typically 90 dB (A) in 30 cm distance
Operation time
– Alkaline battery
Typically 12 hours under normal conditions
– NiMHy rechargeable batteries
Typically 12 hours under normal conditions
Dimensions
approx. 130 mm x 48 mm x 44 mm (H x W x D)
Weight
approx. 220 g to 250 g
CE markings
Electromagnetic compatibility (Directive 2004/108/EC)
Explosion protection (Directive 94/9/EC)
Approvals:
see “Tests and Approvals” on page 6

Sensor Data

Extract! See the Instructions for Use of the used sensors for details.

<table>
<thead>
<tr>
<th></th>
<th>Ex</th>
<th>O₂</th>
<th>H₂S LC</th>
<th>CO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring principle</td>
<td>Catalytic combustion</td>
<td>Electrochemical</td>
<td>Electrochemical</td>
<td>Electrochemical</td>
</tr>
</tbody>
</table>
| Measured value response time \( t_{0...90} \)
  for methane
  for propane
| ≤20 seconds
  ≤35 seconds      | ≤10 seconds    | ≤15 seconds     | ≤25 seconds     |
| Measured value response time \( t_{0...50} \)
  for methane
  for nonane
| ≤7 seconds
  ≤50 seconds\(^1\) | ≤6 seconds     | ≤6 seconds      | ≤6 seconds      |

\(^{1}\) For falling concentrations, the settling time for nonane is 50 seconds.
## Technical Data

<table>
<thead>
<tr>
<th></th>
<th>Ex</th>
<th>O₂</th>
<th>H₂S LC</th>
<th>CO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring range</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>for methane</td>
<td>0 to 100 %LEL&lt;sup&gt;1&lt;/sup&gt;</td>
<td>0 to 25 vol. %</td>
<td>0 to 100 ppm H₂S</td>
<td>0 to 200 ppm CO&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>Zero error</td>
<td>-- --</td>
<td>-- --</td>
<td>2 ppm</td>
<td>6 ppm</td>
</tr>
<tr>
<td>(EN 45544)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Device drift</td>
<td>-- --</td>
<td>-- --</td>
<td>1 % of the measured value/month</td>
<td>≤1 % of the measured value/month</td>
</tr>
<tr>
<td>Warm-up time</td>
<td>35 seconds</td>
<td>≤5 minutes</td>
<td>≤5 minutes</td>
<td>≤5 minutes</td>
</tr>
<tr>
<td>Effect of sensor poisons</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydrogen sulfide H₂S, 10 ppm</td>
<td>≤1 %LEL/ 8 hours</td>
<td>-- --</td>
<td>-- --</td>
<td>-- --</td>
</tr>
<tr>
<td>Halogenated hydrocarbons, heavy metals, gases containing silicone, sulfur or polymerizable substances</td>
<td>Poisoning possible</td>
<td>-- --</td>
<td>-- --</td>
<td>-- --</td>
</tr>
<tr>
<td>Measuring accuracy</td>
<td>≤5</td>
<td>≤1</td>
<td>≤2</td>
<td>≤2</td>
</tr>
<tr>
<td>[% of the measured value]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standards</td>
<td>EN 60079-29-1&lt;sup&gt;3&lt;/sup&gt;, EN 50271</td>
<td>EN 50104 (Measurement of oxygen deficiency and oxygen surplus) EN 50271</td>
<td>Type approval test applied for&lt;sup&gt;4&lt;/sup&gt;</td>
<td>EN 45544-1/-2&lt;sup&gt;5&lt;/sup&gt;, EN 50271</td>
</tr>
<tr>
<td>Cross Sensitivities&lt;sup&gt;6&lt;/sup&gt;</td>
<td>exist</td>
<td>exist</td>
<td>exist</td>
<td>exist</td>
</tr>
</tbody>
</table>

---

<sup>1</sup> Alkanes from methane to nonane, LEL values according to EN 60079-29-1. When adjusting to propane, the deviation of the indication in air in the range 80 to 120 kPa can be up to 6 %LEL.

<sup>2</sup> Certified for 3 to 500 ppm

<sup>3</sup> The device responds to most combustible gases and vapors. The sensitivities differ depending on the type of gas. We recommend a calibration using the target gas to be measured. For the range of alkanes, the sensitivity decreases from methane to nonane.

<sup>4</sup> The measuring signals can be affected additively by sulfur dioxide and nitrogen dioxide and negatively by chlorine.

<sup>5</sup> The measuring signals can be affected additively by acetylene, hydrogen and nitrate monoxide.

<sup>6</sup> A table of the cross sensitivities is contained in the Instructions for Use or the data sheet of the respective sensor.
## Order List

<table>
<thead>
<tr>
<th>Name and Description</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dräger X-am 1700</strong></td>
<td>83 18 730</td>
</tr>
<tr>
<td>The device has a service life of 2 years and is equipped with an alkaline power pack and an O₂, Ex, CO and H₂S sensor.</td>
<td></td>
</tr>
</tbody>
</table>

### Dräger X-am 2000

#### Standard device:

- Dräger X-am 2000 Ex, alkali 83 18 750
- Dräger X-am 2000 Ex, O₂, alkali 83 18 770
- Dräger X-am 2000 Ex, H₂S, alkali 83 18 780
- Dräger X-am 2000 Ex, CO, alkali 83 18 790
- Dräger X-am 2000 Ex, O₂, CO, alkali 83 18 880
- Dräger X-am 2000 Ex, O₂, H₂S, alkali 83 18 890
- Dräger X-am 2000 Ex, O₂, CO, H₂S, alkali 83 18 910
- Dräger X-am 2000 CO, H₂S, alkali 83 18 696
- Dräger X-am 2000 O₂, CO, alkali 83 18 697
- Dräger X-am 2000 O₂, H₂S, alkali 83 18 698
- Dräger X-am 2000 O₂, H₂S, CO, alkali 83 18 699

#### Basic device with a choice of special configurations, including a calibration certificate:

- Dräger X-am 2000 Ex, alkali 83 18 751
- Dräger X-am 2000 Ex, O₂, alkali 83 18 771
- Dräger X-am 2000 Ex, H₂S, alkali 83 18 781
- Dräger X-am 2000 Ex, CO, alkali 83 18 791
- Dräger X-am 2000 Ex, O₂, CO, alkali 83 18 881
- Dräger X-am 2000 Ex, O₂, H₂S, alkali 83 18 891
- Dräger X-am 2000 Ex, O₂, CO, H₂S, alkali 83 18 911
<table>
<thead>
<tr>
<th>Name and Description</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power supply units:</strong></td>
<td></td>
</tr>
<tr>
<td>NiMH power pack T4</td>
<td>83 18 704</td>
</tr>
<tr>
<td>Alkaline power pack T3/T4 (without alkaline batteries)(^1)</td>
<td>83 18 703</td>
</tr>
<tr>
<td>Alkaline batteries T4 (2 pcs.) for alkaline power pack</td>
<td>83 18 708</td>
</tr>
<tr>
<td>Rechargeable battery and charging kit (contains NiMH power pack T4, charging module for Dräger X-am 1/2/5000 and plug-in power adapter)</td>
<td>83 18 785</td>
</tr>
<tr>
<td><strong>Chargers:</strong></td>
<td></td>
</tr>
<tr>
<td>Charging module for Dräger X-am 1/2/5000</td>
<td>83 18 639</td>
</tr>
<tr>
<td>Power pack with connecting cord (worldwide) for several charging modules Dräger X-am 1/2/5000 (max. 20)</td>
<td>83 15 805</td>
</tr>
<tr>
<td>Plug-in power adapter (worldwide) for a maximum of 5 charging modules Dräger X-am 1/2/5000</td>
<td>83 16 994</td>
</tr>
<tr>
<td>Plug-in power pack (worldwide) for several charging module Dräger X-am 1/2/5000 (max. 2)</td>
<td>83 15 635</td>
</tr>
<tr>
<td>Vehicle connecting line 12V/24V for Dräger X-am 1/2/5000 charging module</td>
<td>83 17 754</td>
</tr>
<tr>
<td>Vehicle installation set for 1 Dräger X-am 1/2/5000 charging module</td>
<td>83 18 779</td>
</tr>
<tr>
<td><strong>Accessories</strong></td>
<td></td>
</tr>
<tr>
<td>The accessories are not part of BVS 06 ATEX G 006 X and PFG 06 G 001.</td>
<td></td>
</tr>
<tr>
<td><strong>Pump accessories:</strong></td>
<td></td>
</tr>
<tr>
<td>Dräger X-am 125 pump</td>
<td>83 19 400</td>
</tr>
<tr>
<td>Carrying case for the Dräger X-am 125 pump</td>
<td>83 19 385</td>
</tr>
<tr>
<td>Manual pump</td>
<td>68 01 933</td>
</tr>
<tr>
<td>Adapter for manual pump</td>
<td>83 19 195</td>
</tr>
<tr>
<td>Dust and water filter</td>
<td>83 13 648</td>
</tr>
<tr>
<td><strong>Extension hoses and probes:</strong></td>
<td></td>
</tr>
<tr>
<td>Measuring probe 0.5 m</td>
<td>64 08 238</td>
</tr>
<tr>
<td>Measuring probe 1.5m</td>
<td>64 08 239</td>
</tr>
<tr>
<td>Plug-in telescopic probe</td>
<td>68 01 954</td>
</tr>
<tr>
<td>Telescopic probe 100 with accessories</td>
<td>83 16 530</td>
</tr>
<tr>
<td>Telescopic probe 150 stainless steel</td>
<td>83 16 533</td>
</tr>
</tbody>
</table>

\(^1\) The alkaline power pack T3/T4 (order no. 83 18 703) is not part of the certification BVS 06 ATEX G 006 X and PFG 06 G 001.
<table>
<thead>
<tr>
<th>Name and Description</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tester 90</td>
<td>83 16 532</td>
</tr>
<tr>
<td>Float probe with accessories</td>
<td>83 18 371</td>
</tr>
<tr>
<td>Viton hose</td>
<td>12 03 150</td>
</tr>
<tr>
<td>Hose (not suitable for H_2S)</td>
<td>11 80 681</td>
</tr>
</tbody>
</table>

**Accessories for measured value acquisition and configuration:**

<table>
<thead>
<tr>
<th>Name and Description</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GasVision</td>
<td>83 14 034</td>
</tr>
<tr>
<td>CC Vision</td>
<td>64 08 815</td>
</tr>
<tr>
<td>PC communication set 1 Dräger X-am 1/2/5000 with USB connection and CC Vision</td>
<td>83 18 761</td>
</tr>
<tr>
<td>PC communication set 2 X-am Dräger X-am 1/2/5000 with USB connection, CC Vision and barcode scanner</td>
<td>83 18 762</td>
</tr>
<tr>
<td>USB DIRA with USB cable (USB infrared adapter for communication Dräger X-am 1/2/5000 – PC)</td>
<td>83 17 409</td>
</tr>
</tbody>
</table>

**Calibration accessories:**

<table>
<thead>
<tr>
<th>Name and Description</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bump Test Station, including mixed gas cylinder</td>
<td>83 19 130</td>
</tr>
<tr>
<td>Dräger Mobile Printer, for the Bumptest Station</td>
<td>83 19 310</td>
</tr>
<tr>
<td>E-Cal module Dräger X-am 1/2/5000</td>
<td>83 18 754</td>
</tr>
<tr>
<td>Calibration cradle Dräger X-am 1/2/5000</td>
<td>83 18 752</td>
</tr>
<tr>
<td>Mixed gas cylinder 2.5 vol. % CH_4, 18 vol. % O_2, 15 ppm H_2S, 50 ppm CO</td>
<td>68 11 130</td>
</tr>
<tr>
<td>Test gas cylinder propane, 0,9 % by vol. C_3H_8 in air</td>
<td>68 11 118</td>
</tr>
<tr>
<td>On demand controller</td>
<td>83 16 556</td>
</tr>
<tr>
<td>Standard controller</td>
<td>68 10 397</td>
</tr>
</tbody>
</table>

**Other accessories:**

<table>
<thead>
<tr>
<th>Name and Description</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carrying case</td>
<td>83 18 755</td>
</tr>
<tr>
<td>Support CD</td>
<td>83 18 705</td>
</tr>
</tbody>
</table>

**Spare parts**

<table>
<thead>
<tr>
<th>Name and Description</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DrägerSensor CatEx 125 PR, 0 to 100 %LEL</td>
<td>68 12 950</td>
</tr>
<tr>
<td>DrägerSensor XXS O_2, 0 to 25 vol. %(^1)</td>
<td>68 10 881</td>
</tr>
<tr>
<td>DrägerSensor XXS CO, 0 to 2000 ppm(^1)</td>
<td>68 10 882</td>
</tr>
<tr>
<td>DrägerSensor XXS H_2S LC, 0 to 100 ppm(^1)</td>
<td>68 11 525</td>
</tr>
</tbody>
</table>

\(^1\) Expected service life of the sensors: O_2, CO and H_2S >2 years, CatEx > 3 years.
Declaration of Conformity

Wir / We Dräger Safety AG & Co. KGaA
Revalstraße 1
D-23560 Lübeck
Deutschland / Germany

erklären, dass das Produkt / declare that the product

Gasmessgerät Typ LQG 00xx (X-am 1100, X-am 1700, X-am 2000)
Gas Detection Instrument type LQG 00xx (X-am 1100, X-am 1700, X-am 2000)

gemäß den Bestimmungen der Richtlinie 94/9/EG (Geräte und Schutzsysteme zur bestimmungsgemäßen
Verwendung in explosionsgefährdeten Bereichen) übereinstimmt mit dem Baumuster der EG-Baumusterprüf-
bescheinigung

following the provisions of Directive 94/9/EC (Equipment and protective systems intended for use in potentially
explosive atmospheres) is in conformity with the type of the EC-type-examination certificates

DEMKO 06 ATEX 140055X BVS 06 ATEX G 006X

für / for Gerätgruppe und -kategorie / Equipment Group and Category: I M2 / II 2G
Zündschutzart / Type of Protection: ia d
Explosionsgruppe / Explosion Group: I / IIC
Temperaturklasse / Temperature Class: T4/T3
und / and
die Messung brennbarer Gase & Dämpfe gemäß BVS 06 ATEX G 006X /
measurement of combustible, gases & vapours per BVS 06 ATEX G 006X.

ausgestellt von den benannten Stellen / issued by the notified bodies
UL International DEMKO A/S EXAM – BBG Prüf- und Zertifizier GmbH
Lyskær 8 Dinnendahlstraße 9
DK-2730 Herlev D-44809 Bochum
Kennn-Nr. / ident. no. 0539 Kennn-Nr. / ident. no. 0158.

Das Produkt wurde unter einem Qualitätssicherungssystem hergestellt, endabgenommen und geprüft, das zugelassen
wurde von der benannten Stelle
The product has been manufactured, finally inspected and tested under a quality system which has been approved by
the notified body

EXAM BBG Prüf- und Zertifizier GmbH
Dinnendahlstraße 9
D-44809 Bochum
Kennn-Nr. / ident. No. 0158.

Ralf Drews
Research & Development
Dräger Safety AG & Co. KGaA

Lübeck, 06.12.2006

Dokument-Nr. / document no.: SE20460 "01"
Seite 1 von 1 / page 1 of 1