

OPERATING INSTRUCTIONS



Translation of the Original

ASM 310

Leak detector



Disclaimer of liability

These operating instructions describe all models and variants of your product. Note that your product may not be equipped with all features described in this document. Pfeiffer Vacuum constantly adapts its products to the latest state of the art without prior notice. Please take into account that online operating instructions can deviate from the printed operating instructions supplied with your product.

Furthermore, Pfeiffer Vacuum assumes no responsibility or liability for damage resulting from the use of the product that contradicts its proper use or is explicitly defined as foreseeable misuse.

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1 About this manual



IMPORTANT

Read carefully before use.

Keep the manual for future consultation.

1.1 Validity

This operating instructions is a customer document of Pfeiffer Vacuum. The operating instructions describe the functions of the named product and provide the most important information for the safe use of the device. The description is written in accordance with the valid directives. The information in this operating instructions refers to the product's current development status. The document shall remain valid provided that the customer does not make any changes to the product.

1.1.1 Products concerned

This document applies to products with the following part numbers:

Part Number	Description
BSAA0200MM9A	ASM 310

1.1.2 Applicable documents

Document	Part Number
Maintenance instructions - ASM 310	128864M ¹⁾
Operating instructions - Communication interface for leak detectors	130417 ¹⁾
Operating instructions - Standard sniffer probe	121780 ¹⁾
Operating instructions - Spray gun	121781 ¹⁾
Operating instructions - RC 10 remote control	124628 ¹⁾
EC Declaration of conformity	Included with these instructions
also available at www.pfeiffer-vacuum.com	

1.2 Target group

This user manual is intended for all persons in charge of transport, installation, commissioning/decommissioning, use, maintenance or storage of the product.

The work described in this document must only be carried out by persons with suitable technical training (specialized staff) or persons who have undergone Pfeiffer Vacuum training.

1.3 Conventions

1.3.1 Pictographs

Pictographs used in the document indicate useful information.



Note



Tip



Check a key point on the graphic.



Apply the stated tightening torque.



Respect the chronological order of operations and/or assembly/disassembly direction.



Correct, right choice.



Incorrect, wrong choice.

1.3.2 Instructions in the text

Usage instructions in the document follow a general structure that is complete in itself. The required action is indicated by an individual step or multi-part action steps.

Individual action step

A horizontal, solid triangle indicates the only step in an action.

► This is an individual action step.

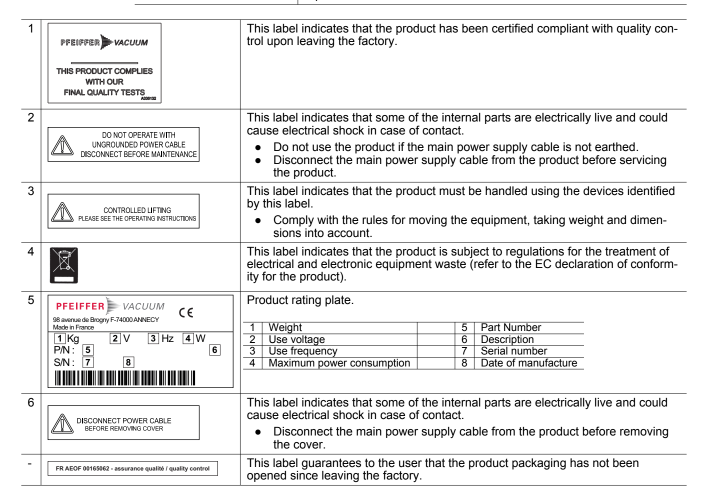
Sequence of multi-part action steps

The numerical list indicates an action with multiple necessary steps.

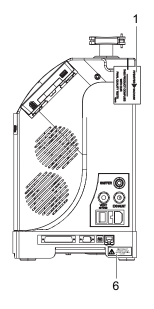
- 1. Step 1
- 2. Step 2
- 3

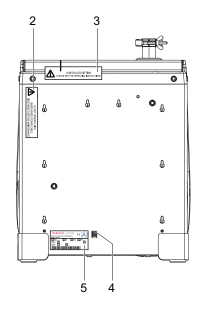
1.3.3 Labels

I/O	Main switch/Circuit breaker
INPUTS/OUTPUTS	Inputs/Outputs communication interface connector
SERIAL	9-pin D-Sub RS-232 serial link connector



-	PRODUIT PERSONNALISE CUSTOMIZED PRODUCT	This label indicates that the product has been customized at the customer's request.	
-		This label indicates the grounding point on the product.	
-	Pu_GL:1	For service centers use only (Example)	
-	DD-MM-YY (4) Factory Firmware /Logiciel usine L0232 V3302 E17D L0264 V3200 FD87E7D L0285 V3200 8C9D (1) (2) (3)	This label provides information regarding firmware installed in the product. (Example) 1 Firmware name 3 Firmware checksum 2 Firmware version 4 Publication date	





1.3.4 Abbreviations

I/O Input/Output ⁴He Helium 4 H_2 Hydrogen

[XXXXXX] Control panel menus and settings
Example: [Measurement] [Tracer gas] to select the tracer gas used for the test.

2 Safety

2.1 General safety information

The following 4 risk levels and 1 information level are taken into account in this document.

A DANGER

Immediately pending danger

Indicates an immediately pending danger that will result in death or serious injury if not observed.

Instructions to avoid the danger situation

WARNING

Potential pending danger

Indicates a pending danger that could result in death or serious injury if not observed.

Instructions to avoid the danger situation

A CAUTION

Potential pending danger

Indicates a pending danger that could result in minor injuries if not observed.

Instructions to avoid the danger situation

NOTICE

Danger of damage to property

Is used to highlight actions that are not associated with personal injury.

Instructions to avoid damage to property



Notes, tips or examples indicate important information about the product or about this docu-

2.1.1 Safety instructions

All safety instructions in this document are based on the results of the risk assessment carried out in accordance with Low-Voltage Directive 2014/35/EU regarding electrical safety. Where applicable, all life cycle phases of the product were taken into account.

WARNING

Risk of electric shock due to non-compliant electrical installations

This product uses mains voltage for its electrical supply. Non-compliant electrical installations or installations not done to professional standards may endanger the user's life.

- Only qualified technicians trained in the relevant electrical safety and EMC regulations are authorized to work on the electrical installation.
- ► This product must not be modified or converted arbitrarily.

WARNING

Risk of electric shock in case of contact with products that are not electrically isolated

When powering off _mains switch to **O**_, certain components located between the mains connection and the circuit breaker will still contain an electric charge (live). There is a risk of electric shock in case of contact.

- ► Make sure that the mains connection is always visible and accessible so that it can be unplugged at any time.
- Disconnect the mains cable from the electrical network before working on the product.
- ▶ Wait 5 minutes after power-off before working on the product and/or removing the cover(s).

WARNING

Risk of serious injury due to falling objects

When transporting parts/components and during product maintenance, there is a danger of injury caused by loads slipping or falling.

- ► Carry small and medium-size components with both hands.
- ► Transport components that weigh more than 20 kg using suitable lifting gear.
- ▶ Wear safety shoes with steel toes in accordance with directive EN 347.

WARNING

Health risk related to residual traces on the parts tested

A leak detection operation must be carried out under environmental conditions that do not present any risks to the operator and the equipment. The user and/or integrator of the product are fully responsible for the operational safety conditions of the equipment.

- ▶ Do not test parts or equipment with traces of harsh, chemical, corrosive, inflammable, reactive, toxic, or explosive substances, nor condensable vapors, even in small amounts.
- Apply the relevant safety instructions in accordance with local regulations.

WARNING

Risk of injury from contact with pressurized neutral gas

The product uses a pressurized inert gas (e.g. nitrogen) as the purge gas. Installations that do not comply with or are not configured according to professional standards can endanger the user's life.

- ▶ Install a manual valve on the circuit at a distance of 3 m from the product, so that the neutral gas supply can be locked out.
- ▶ Observe the recommended supply pressure.
- ▶ Always lock out and disconnect the neutral gas circuit before working on the product.
- Regularly check the condition of the pipework and supply circuit connections.

A CAUTION

Risk of crushing related to product tilting

Although the product fully complies with EU safety regulations, there is a risk of tilting when the product is not correctly installed or used.

- ▶ Place the product on a flat, hard floor.
- ► Keep the product on its 4 feet.

2.1.2 Precautions



Duty to provide information on potential dangers

The product holder or user is obliged to make all operating personnel aware of dangers posed by this product.

Every person who is involved in the installation, operation or maintenance of the product must read, understand and adhere to the safety-related parts of this document.



Obligation to provide personal protective equipment

The operators or employers are obliged to provide the user of the product with the necessary personal protective equipment (PPE).

Persons responsible for installing, operating and repairing the product must wear PPE for safety.



Infringement of conformity due to modifications to the product

The Declaration of Conformity from the manufacturer is no longer valid if the operator changes the original product or installs additional equipment.

Following the installation into a system, the operator is required to check and re-evaluate the conformity of the overall system in the context of the relevant European Directives, before commissioning that system.



Installation and use of the accessories

The products can be fitted with special accessories.

The installation, use and refurbishment of the connected accessories are described in detail in the respective operating instructions.

- Only use original accessories.
- Accessory part numbers (see chapter "Accessories").

Only qualified personnel trained in safety regulations (EMC, electrical safety, chemical pollution) are authorized to carry out the installation and maintenance described in this manual. Our service centers can provide the necessary training.

- Do not remove the blanked-off flange from the inlet port while the product is not in use.
- ▶ Do not expose any part of the human body to the vacuum.
- ► Follow the safety and accident prevention requirements.
- ▶ Regularly check compliance with all precautionary measurements.
- ▶ Do not turn on the product if the cover is not in place.
- ▶ Do not move the product while it is in use (product powered on).

2.2 Intended use

The leak detector is designed to detect and/or quantify a possible installation or component leak by searching for the presence of a tracer gas in the pumped gases.

Only the tracer gases identified in this manual may be used.

The product may be used in an industrial environment.

2.3 Foreseeable misuse

Misuse of the product will render the warranty and any claims void. Any use, whether intended or not, that diverges from the uses already mentioned will be treated as non-compliant; this includes but is not limited to:

- use of a tracer gas with a hydrogen concentration greater than 5%,
- testing parts that are soiled or that have traces of water, vapors, paint, adhesive, detergent or rinsing products,
- pumping of liquids,
- · pumping of dust or solids,
- pumping of corrosive, explosive, aggressive or flammable fluids,
- · pumping of reactive, chemical or toxic fluids,
- pumping of condensable vapors,
- · operation in potentially explosive areas,
- product movement during its operation,
- use of accessories or spare parts, which are not named in this manual,
- use of accessories or spare parts, which are not sold by the manufacturer.

The product is not designed to carry people or loads and is not for use as a seat, stepladder or any other similar purpose.

3 Transportation and Storage

3.1 Product receipt



Condition of the delivery

- Check that the product has not been damaged during transport.
- If the product is damaged, take the necessary measures with the carrier and notify the manufacturer.
- ► Keep the product in its original packaging so it stays as clean as it was when dispatched by us: only unpack the product once it has arrived at the location where it will be used.
- ▶ Keep the blank-off flange on the inlet port (inlet) when the product is not in use.



Keep the packaging (recyclable materials) in case the product needs to be transported or stored.

3.2 Unpacking/Packing

A CAUTION

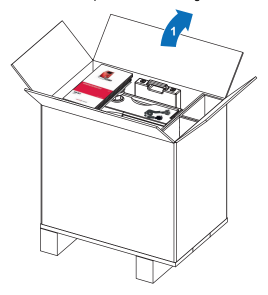
Risk of crushing related to product tilting

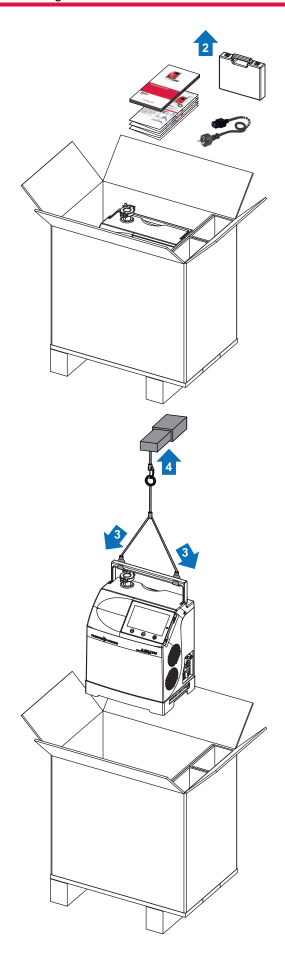
Although the product fully complies with EU safety regulations, there is a risk of tilting when the product is not correctly installed or used.

- ▶ Place the product on a flat, hard floor.
- ► Keep the product on its 4 feet.

Unpacking

- ▶ Use a lifting device suitable for the product's weight to lift the product.
- ▶ Use a 3-strand strap with the following characteristics:
 - Length for each strand: > 500 mm
 - Load per strand: > 100 kg





Packaging

When sending the detector to a service center, keep the accessories delivered with the detector. Do not return them with the product.

Proceed in reverse order of unpacking.

3.3 Handling

WARNING

Risk of crushing during product handling

Given the weight of the product, there is a risk of crushing during handling operations. Under no circumstances shall the manufacturer be liable if the following instructions are not followed:

- Only qualified staff trained in handling heavy objects are authorized to handle the product.
- ► The lifting devices provided **must be used** for the product and the procedures set out in this document must be followed.

WARNING

Risk of serious injury due to falling objects

When transporting parts/components and during product maintenance, there is a danger of injury caused by loads slipping or falling.

- ► Carry small and medium-size components with both hands.
- ▶ Transport components that weigh more than 20 kg using suitable lifting gear.
- ▶ Wear safety shoes with steel toes in accordance with directive EN 347.

NOTICE

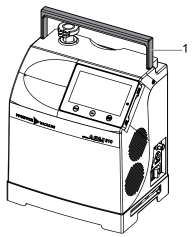
Damage to the equipment if a detector is handled while switched on

When switched off (main switch/circuit breaker at **O**), some components remain temporarily switched on. There is a risk of electric shock in case of contact.

If it is necessary to move or work on the product, the user must first make sure that the detector is fully shut down. There is a risk of damage to some of the detector's components.

- ▶ Make sure that the mains connection is always visible and accessible so that it can be unplugged at any time.
- ► Unplug the power cable.
- ▶ Wait 5 minutes after power-off before working on the product.

A cart has been specially designed to handle the leak detector (see chapters "Accessories" and "Transport").



- 1 Handle
- ➤ To move the product, 2 people should grasp it by the handle, or a lifting device should be used (see chapter "Unpacking/Packing").

3.4 Transport

WARNING

Risk of crushing related to product tilting

Although the product fully complies with the EEC safety regulations, there is a risk of tilting when it is moved over the floor or is not properly secured or used.

- ▶ Do not place the product on a plane with an incline greater than 3° (or 6%): its weight could cause the operator to be dragged.
- Place the product on a flat, hard floor.
- Use the wheels to move the product.
- Do not push the product sideways.
- ▶ Do not press on the sides of the product.
- ▶ Do not leave anything pressing against the product.

NOTICE

Damage to the equipment if a detector is handled while switched on

If it is necessary to move or work on the product, the user must first make sure that the detector is fully shut down, otherwise there is a risk of damage to some of the detector components. When the main switch/circuit breaker is set to **O**:

- ► Unplug the power cable.
- Wait for the control panel screen to turn off completely before working on the product and/or removing the cover(s).
- Wait 5 minutes after power-off before working on the product.

Transport case

We recommend that you use the transport case that was specially designed for the ASM 310 (see "Accessories" chapter).

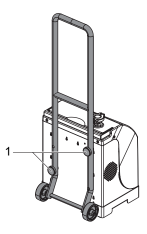




Transport cart

The transport cart makes it easier to move the detector (see "Accessories" chapter).

Maximum permitted weight on the transport cart: 26 kg



- 1 Fixing screws delivered with the cart
- ▶ You must attach the cart to the leak detector.

3.5 Storage



Pfeiffer Vacuum recommends storing the products in their original transport packaging.

New product storage

- ► Leave the product in its packaging.
- ▶ Leave the blanked-off flange in place on each port.
- ➤ Store the module in a clean and dry environment according to the permitted temperature conditions (see chapter "Technical data").
- ▶ Beyond 3 months, factors such as temperature, humidity, salt in the air, etc. could damage some components (elastomers, lubricants, etc.). If this happens, contact your service center.

Extended storage

With this procedure, the detector remains under vacuum, reducing the degassing time spent when it is switched on again.

- 1. Install the blank-off flange on the inlet port.
- 2. In the 'Test' menu, check:
 - that the 'hard vacuum' test method is selected,
 - that the most sensitive test mode is selected,
 - that the inlet vent valve is set to 'Operator'.
- 3. Start the test by pressing the **START/STOP** button.
 - Wait until the leak detector reaches the most sensitive test mode.
- 4. Make sure that the inlet vent is disable.
- 5. Stop the detector (set main switch/circuit breaker to **O**).
- 6. Wait for the control panel turn off.
- 7. Unplug the main power supply cable.

4 Product description

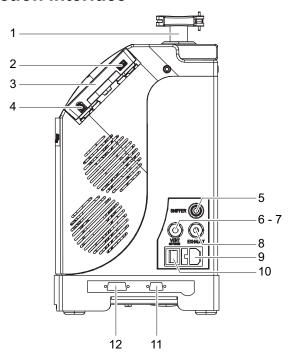
4.1 Product identification

To correctly identify the product when communicating with our service center, always have the information from the product rating plate available (see chapter "Labels").

4.1.1 Scope of delivery

- 1 leak detector
- 1 set of documentation (USB stick, operating instructions, simplified memos for the detector and the RS-232 serial link)
- 1 main power supply cable for Europe (France/Germany) and/or 1 power cable for US
- 1 calibration certificate for the internal calibrated leak
- 1 quality control certificate for the product
- 1 Quality Control label
- 1 maintenance kit
- 1 15-pin male D-Sub connector cover
- 1 15-pin D-Sub connector

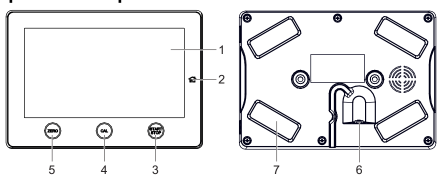
4.2 Connection interface



- 1 Detector inlet port (inlet)
- Connector for USB stick (at the user's expense)
- 3 Control panel
- 4 RC 10 remote control connector 1)
- 5 Standard sniffer probe connector (SNIFFER) 1)
- 6 Purge inlet connector (neutral gas) (VENT/N2 PURGE) 1)
- 1) Accessory (at the customer's expense)

- 7 Inlet vent connector (do not obstruct) (VENT/N2 PURGE) 1)
- 8 Exhaust for primary pump with filter (EXHAUST)
- 9 Power supply
- 10 Main switch/Circuit breaker (I/O)
- 11 RS-232 9-pin D-Sub communication interface connector (INPUTS/OUTPUTS) 1)
- 12 15-pin D-Sub I/O communication interface connector (INPUTS/OUTPUTS) 1)

4.3 Control panel description



- 1 Touchscreen
- 2 Main screen access button
- START/STOP button Test Start/Stop
- **CAL** button Internal calibration, external calibration or calibration check is launched depending on the setting (see chapter "Calibration
- **ZERO** button Autozero.
- Detector connection cable connector Fixing magnet (x4)

5 Installation

5.1 Detector installation

WARNING

Risk of serious injury due to falling objects

When transporting parts/components and during product maintenance, there is a danger of injury caused by loads slipping or falling.

- ► Carry small and medium-size components with both hands.
- ► Transport components that weigh more than 20 kg using suitable lifting gear.
- ▶ Wear safety shoes with steel toes in accordance with directive EN 347.

CAUTION

Risk of crushing related to product tilting

Although the product fully complies with EU safety regulations, there is a risk of tilting when the product is not correctly installed or used.

- ▶ Place the product on a flat, hard floor.
- ► Keep the product on its 4 feet.

NOTICE

Leak detector ventilation

In cases of poor ventilation, there is a risk of deterioration of the detector's internal components by heating.

- ► Comply with the ambient operating temperature.
- ▶ Do not obstruct the ventilation grids.
- Ventilation grids should be cleaned regularly.
- ▶ Leave a free space of at least 10 cm all around the leak detector.
- Store nothing under the detector.

The inlet pressure must be no higher than atmospheric pressure. Pressure that is too high can damage the detector.

The detector's performance depends on the type of accessories used and on the quality of the mechanical connections.

- ► Comply with these recommendations to optimize measurement (see chapter "Pre-requisites for optimizing use").
- ► Choose the location for set up according to the dimensions of the detector (see chapter "Dimensions").
- ▶ Handle the detector using the handling device (see chapter "Handling").
- ► The leak detector must be installed on a horizontal flat surface.
- Make sure that the test area is not polluted by the tracer gas (ventilated room).
- ► Test that the entire line is completely sealed when the detector is attached to the pumping circuit, to ensure that the connections are correct (pump, pipes, valves, etc.).
- ▶ When assembling the vacuum circuit, use accessories to shut off the product and make maintenance easier (inlet shut off valves, purge systems, etc.).

5.2 Purge and inlet vent connection

5.2.1 Standard equipment

NOTICE

Risk of pollution from tracer gas

The leak detector should not be used in an environment with a high concentration of tracer gas. The tracer gas risks polluting the leak detector.

The manufacturer cannot be held responsible for the product's pollution with tracer gas.

Ensure good ventilation in the area where the detector will be used.

NOTICE

Incorrect use of purge

A leak detection operation should be carried out on parts or equipment that contain any trace of substances that are aggressive, chemical, corrosive, inflammable, reactive, toxic, explosive, or on condensable vapors, even in small quantities.

▶ Do not use the purge to dilute these hazardous products. This is not its purpose.

The detector is equipped with an inlet vent optimizing the detector's operation.

- If no inlet vent system is connected, the inlet vent is connected to the ambient air.
- The inlet vent status (opened or closed) depends on the parameters set by the user (see the chapter "Inlet vent").

5.2.2 Connection of a neutral gas line (purge)

It is possible to connect the detector to a neutral gas line (purge) (at the customer's expense).

The status of the neutral gas line (purge) (open or closed) is managed by the detector and cannot be configured by the operator.

The use of a neutral gas (nitrogen, for example) allows for the leak detector background to be reduced.

The neutral gas should be different than the tracer gas used.

In addition to the purge, activating the 'Pollution' function is recommended (see chapter "Pollution function").

WARNING

Risk of injury from contact with pressurized neutral gas

The product uses a pressurized inert gas (e.g. nitrogen) as the purge gas. Installations that do not comply with or are not configured according to professional standards can endanger the user's life.

- ▶ Install a manual valve on the circuit at a distance of 3 m from the product, so that the neutral gas supply can be locked out.
- ▶ Observe the recommended supply pressure.
- Always lock out and disconnect the neutral gas circuit before working on the product.
- ▶ Regularly check the condition of the pipework and supply circuit connections.

NOTICE

Incorrect use of purge

A leak detection operation should be carried out on parts or equipment that contain any trace of substances that are aggressive, chemical, corrosive, inflammable, reactive, toxic, explosive, or on condensable vapors, even in small quantities.

▶ Do not use the purge to dilute these hazardous products. This is not its purpose.

Flow

To guarantee best performance, the neutral gas supply must be dry and filtered, with the following characteristics:

- relative excess pressure: 200 hPa
- flow rate: 5 sccm (if pressure = 1 bar (absolute) at the inlet)

Use pressure

If the neutral gas pressure is too high, the inlet vent valve may remain closed.

- 0 to 0.3 bar relative (≈ 0 to 4.5 psig)
- 1 to 1.3 bar absolute (≈ 14.5 to 19 psig)

Procedure

 Connect the neutral gas pipework to the neutral gas purge connector (see chapter "Connection interface").

5.3 Connecting the exhaust

NOTICE

Risk of deterioration due to overpressure at exhaust

Too much pressure at the detector's exhaust risks damaging the detector.

- Ensure that the customer application exhaust line is always under slightly negative pressure.
- ▶ Make sure the detector's exhaust pressure does not exceed 200 hPa (relative).

The detector exhaust filter (EXHAUST) must never be removed.

The detector exhaust (EXHAUST) must never be obstructed.

5.4 Electrical connection

WARNING

Risk of electric shock due to non-compliant electrical installations

This product uses mains voltage for its electrical supply. Non-compliant electrical installations or installations not done to professional standards may endanger the user's life.

- Only qualified technicians trained in the relevant electrical safety and EMC regulations are authorized to work on the electrical installation.
- ▶ This product must not be modified or converted arbitrarily.

NOTICE

Risk of electromagnetic disturbance

Voltages and currents can induce a multitude of electromagnetic fields and interference signals. Installations that do not comply with the EMC regulations can interfere with other equipment and the environment in general.

▶ Use shielded cables and connections for the interfaces in interference-prone environments.

Electrical safety

The leak detector is Class 1 equipment and therefore must be earthed.

- ► Connect the power supply to the connector using the power cable supplied with the detector (see chapter "Connection interface").
- ► See chapter "Technical characteristics".

5.5 Connecting the part/installation to be tested

NOTICE

Risk of deterioration of parts or installations

There is a risk of deterioration for parts or installations connected to the leak detector vacuum circuit.

Make sure that the parts or installations connected to the detector's pump inlet withstand a negative pressure of 1 ⋅ 10³ hPa in relation to the atmospheric pressure.

- The maximum permitted weight at the detector's inlet must be no more than 5 kg and the maximum torque must be 3 N \cdot m.
- The inlet pressure must be no higher than atmospheric pressure. Pressure that is too high can damage the product.
- The detector's performance depends on the type of accessories used and on the quality of the mechanical connections.
- When assembling the vacuum circuit, use accessories to shut off the product and make maintenance easier (inlet shut off valves, purge systems, etc.).
- Comply with these recommendations to optimize measurement (see chapter "Pre-requisites for optimizing use").

Connection

- ► Remove the blanked-off flange that covers the detector's inlet port and save it for reuse during storage or transport.
- ▶ Use pipes with a diameter equal to the diameter of the detector's inlet. The pipes should be as short as possible and completely sealed.
- ► Connect the part or the installation to be tested using the connection accessories available in the product catalogue.
- ► Connect the part or the installation to be tested using the flexible pipeworks. Never use rigid or flexible plastic pipework (compressed air style tube).

6 Commissioning

6.1 Detector start-up

- 1. Connect the main power supply cable.
- 2. Set the main switch/circuit breaker to I.
- 3. For first start-up: set the language, unit, date and time (the user can modify these settings at a later time).
- 4. Wait for the detector to enter "Stand-by" mode.

Start-up after an extended shutdown

If the detector has been stored or has not been used, start-up time is longer than if it is in regular use.



After a shutdown of the detector of more than 3 months, it is advisable to start up the detector 24 hours before its use.

6.2 Detector powering off

- 1. Set the switch/circuit breaker to **O**.
- 2. Wait for the control panel screen to turn off completely before working on the product, removing the cover and/or moving it.
- 3. Disconnect the mains power cable.

Pump stop due to power failure

When there is a mains power failure, the detector shuts down: it switches on again automatically when power is restored.

7 Operation

7.1 Use conditions

WARNING

Risk of injury due to the use of hydrogen as tracer gas

Hydrogen can be used as a tracer gas for leak detection. Depending on its concentration, in the worst scenario, there may be a risk of explosion.

- ▶ Never use a tracer gas with a hydrogen content greater than 5%.
- ▶ Use hydrogenated nitrogen as a tracer gas: mix of 95% N₂ and 5% H₂.

NOTICE

Leak detector ventilation

In cases of poor ventilation, there is a risk of deterioration of the detector's internal components by heating.

- ► Comply with the ambient operating temperature.
- Do not obstruct the ventilation grids.
- ► Ventilation grids should be cleaned regularly.
- ▶ Leave a free space of at least 10 cm all around the leak detector.
- ► Store nothing under the detector.

NOTICE

Risk of deterioration from solid particles

The tested applications may generate solid particles.

It is recommended in this case to protect the detector inlet (inlet port).

▶ Install a filter at the detector inlet (see chapter "Accessories").

Environmental conditions: see chapter "Technical characteristics".

7.2 Prerequisites for optimizing use

Before each commissioning, and in order to optimize the use of the leak detector, the user must observe the following points.

- ▶ Become familiar with the safety instructions.
- ► Check that all the connections are correct.
- ▶ Do not move the product as soon as the product is switched on.
- ▶ Make sure that the leak detector is in an environment free of tracer gas.
- ► No message should be displayed.
 - No [i Next] pictogram displayed on the main screen.
 - If the pictograph is displayed, read the message and address it.
- Perform leak detector calibration.
- Test only clean, dry parts/installations with no trace of water, vapor, paint, detergent or rinsing products.
- ► Check that the connected part/installation is impervious to tracer gas.

7.3 Operation monitoring

During operation, the user is notified of an incident on the detector control panel.

Type of fault Control panel		
Warning	j Next	Press on [i Next] to display the fault.
Error	i Next	Message display. Press on [i Next] to display the fault.
Critical error	×	Display of "Critical error - E244" message. Contact our service center.

7.4 Test Start/Stop

Prerequisites

See chapter "Start-up of the detector"

Test method

The test method is chosen depending on the part to be tested.

For more information about leak detection test methods, see **Leak detector compendium** on the <u>www.pfeiffer-vacuum.com</u> website.

There are 2 possible test methods:

- Hard Vacuum
- Sniffer

Hard vacuum test

The test can also be started using a remote control (accessory): see the remote control operating instructions.

- 1. Select the 'hard Vacuum' test method (see chapter "Test method").
- 2. Select the test mode (see chapter "Test mode").
- 3. Set the reject point and warning set point if necessary (see chapter "Set points").
- 4. Put the detector on 'Stand-by' mode.
 - In 'Stand-by' mode, the leak rate displayed corresponds to the detector's background.
- 5. Carry out air inlet by pressing the **[VENT]** function key.
- 6. Prepare the part/installation to be tested (see chapter "Part/installation connection to be tested").
 - Spray method
 - Connect the part/installation to be tested to the leak detector inlet port.
 - Evacuate the air from the part/installation to be tested.
 - Bombing method
 - Place the part to be tested in a pressurization chamber with the tracer gas.
 - Remove the part to be tested from the chamber and put it in the test chamber connected to the leak detector inlet port.
- 7. Start the test by pressing the **START/STOP** button.
 - Spray method
 - Spray the tracer gas on the points on the part that are likely to leak.
- 8. The various test steps are displayed.

When the detector has reached the most sensitive test mode, wait for the measurement to stabilize: the measurement displayed corresponds to the measured leak rate.

9. Stop the test by pressing the **START/STOP** button.

Sniffer test

- 1. Prepare the part/installation to be tested.
- 2. Select the 'sniffer' test method (see chapter "Test method").
- 3. Set the reject point and warning set point if necessary (see chapter "Set points").
- 4. Put the detector on 'Stand-by' mode.
- 5. Connect the sniffer probe (accessory).
- 6. Start the test by pressing the **START/STOP** button.

- 7. Then run the sniffer probe slowly over the areas of the part to be tested that may leak: the leak rate displayed varies when a leak is detected (quantitative value of the measured leak rate).
- 8. Stop the test by pressing the **START/STOP** button.

7.5 Calibration

Calibration is used to ensure that the leak detector is correctly adjusted to detect the tracer gas selected and display the correct leak rate.

A calibrated leak is used to calibrate the leak detector.

By default, internal leak is selected to allow for a rapid calibration of the leak detector. It is also possible to calibrate the leak detector using an external leak.

The leak detector should be calibrated with a calibrated leak of the same type as the tracer gas used.



Detector calibration

20 minutes after switching it on, the detector suggests that the user perform a calibration. For correct use of the detector and to optimize the accuracy of the measurement, **this calibration must be performed**.

It is recommended to perform a calibration:

- at least once a day,
- for intense operation: start calibration at the beginning of each work session (e.g. work in shifts, every 8 hours),
- if it is uncertain whether the detector is working properly.

Internal calibrated leak

The internal calibrated leak is specifically designed for the leak detector. It is composed of:

- a reservoir filled with ⁴He tracer gas (no internal calibration with other tracer gases),
- a temperature sensor (to take into account the effect of temperature on the leak rate),
- an integrated diaphragm (to calibrate the leak rate),
- an identification label (identical to the identification label of an external calibrated leak).

The calibrated leak is supplied with a calibration certificate.



Use a calibrated leak in the range of $\approx 10^{-7}$ mbar \cdot l/s ($\approx 10^{-8}$ Pa \cdot m³/s).



In the case of intensive use of the detector, a spare internal calibrated leak is recommended. By default, the detector can be calibrated with an external calibrated leak.

External calibrated leak

The operator must use a calibrated leak containing the tracer gas selected (4He, Mass 3 or H₂).

There are several types of external calibrated leaks, with or without reservoir, with or without valve, covering several ranges of leaks.

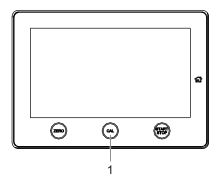
The manufacturer does not provide calibrated leaks in Mass 3 and H₂.



The choice of external calibrated leak depends on application requirements: use a calibrated leak from the same leak rate range as the leak to be measured.

7.5.1 Calibration type

The user assigns a calibration type to the **CAL** button.



1 CAL button



To assign a calibration type to the CAL button, assign a function key to [CAL. TYPE] (see chapter "Function keys").

CAL. TYPE

CALIBRATION TYPE

Choose the type of calibration that will be assigned to the CAL button

External

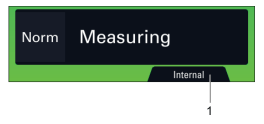
Internal

Calibration check

Procedure

- 1. Press the **[CAL. TYPE]** function key.
- 2. Select the calibration type to assign to the **[CAL. TYPE]** function key.
 - Internal calibration: calibration of the leak detector with the internal calibrated leak (factory configuration)
 - External calibration: calibration of the leak detector with an external calibrated leak
 - Calibration check (see chapter "Calibration check")
- 3. Confirm the selection [X].

The calibration type assigned to the **CAL** button is displayed on the main screen.



1 Calibration type assigned to the **CAL** button

Test method	Calibration type selected	Main screen display
Hard vacuum test	Internal calibration	Internal
	External calibration	External
	Calibration check	Check
Sniffer test	Concentration	Concentration
	External calibration	Sniffer

7.5.2 Calibration in hard vacuum test mode with internal calibrated leak

Internal calibrated leak

The internal calibrated leak is specifically designed for the leak detector. It is composed of:

- a reservoir filled with ⁴He tracer gas (no internal calibration with other tracer gases),
- a temperature sensor (to take into account the effect of temperature on the leak rate),
- an integrated diaphragm (to calibrate the leak rate),
- an identification label (identical to the identification label of an external calibrated leak).

The calibrated leak is supplied with a calibration certificate.



Use a calibrated leak in the range of $\approx 10^{-7}$ mbar · l/s ($\approx 10^{-8}$ Pa · m³/s).



In the case of intensive use of the detector, a spare internal calibrated leak is recommended. By default, the detector can be calibrated with an external calibrated leak.

Calibration

Calibration can be performed when the detector is in 'Stand-by' mode.

- 1. Configure the following settings:
 - test method: hard vacuum (see chapter "Test method")
 - calibration type: internal (see "Calibration type")
 - type of calibrated leak: internal (see chapter "Calibrated leak")
 - calibration: operator (see chapter "Calibration function")
- Check the leak settings (leak rate corrected for temperature and time as needed) (see chapter "Calibrated leak").
- 3. Press the **CAL** button to start a calibration.

To stop a calibration, press the **CAL** button 3 times in under 5 seconds.

7.5.3 Calibration in hard vacuum test mode with external calibrated leak

External calibrated leak

The operator must use a calibrated leak containing the tracer gas selected (4He, Mass 3 or H₂).

There are several types of external calibrated leaks, with or without reservoir, with or without valve, covering several ranges of leaks.

The manufacturer does not provide calibrated leaks in Mass 3 and H₂.



The choice of external calibrated leak depends on application requirements: use a calibrated leak from the same leak rate range as the leak to be measured.



Calibration with an external calibrated leak is advised when the reject point is far from the internal calibrated leak value.

Calibration

To stop a calibration at any time, press the CAL button 3 times in under 5 seconds.

- 1. Configure the following settings:
 - test method: hard vacuum (see chapter "Test method")
 - calibration type: external (see "Calibration type")
 - type of calibrated leak: external (see chapter "Calibrated leak")
 - calibration: operator (see chapter "Calibration function")
- 2. Verify the setting for the external calibrated leak used (see chapter "Calibrated leak").
- 3. As needed, correct the parameters of the external calibrated leak used (see the label for the calibrated leak or the calibration certificate).
- 4. Select the tracer gas for the external calibrated leak (see chapter "Calibrated leak").
- 5. Check that the detector is in 'Stand-by' mode.
- 6. Carry out air inlet by pressing the **[VENT]** function key.
- 7. Check that the detector is in 'Stand-by' mode.
- 8. Press the CAL button to start a calibration.
- 9. Follow the instructions given by the leak detector.
 - Press [Next] to move to the next step.

At the end of the calibration, the detector returns to 'Stand-by' mode.

7.5.4 Calibration in sniffer test with external calibrated leak

External calibrated leak

The operator must use a calibrated leak containing the tracer gas selected (4He, Mass 3 or H₂).

There are several types of external calibrated leaks, with or without reservoir, with or without valve, covering several ranges of leaks.

The manufacturer does not provide calibrated leaks in Mass 3 and H₂.



The choice of external calibrated leak depends on application requirements: use a calibrated leak from the same leak rate range as the leak to be measured.

Calibration

- 1. Configure the following settings:
 - test method: sniffer (see chapter "Test method")
 - calibration type: external (see "Calibration type")
 - type of calibrated leak: external (see chapter "Calibrated leak")
 - calibration: operator (see chapter "Calibration function")
- 2. Select the tracer gas for the external calibrated leak (see chapter "Tracer gas").
- 3. Verify the setting for the external calibrated leak used (see chapter "Calibrated leak").

Correct the temperature, month and year if necessary.

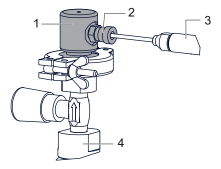
- 4. Press the CAL button to start a calibration.
- 5. Follow the instructions given by the leak detector.
 - Press [Next] to move to the next step.

To stop a calibration, press the CAL button 3 times in under 5 seconds.

Adaptor for external calibrated leaks

A DN 16 ISO-KF or DN 25 ISO-KF adaptor is used to calibrate the detector with an external calibrated leak in sniffer test mode (with Standard sniffer probe only).

Adaptor part number (see chapter "Accessories").



- 1 DN 16 ISO-KF or DN 25 ISO-KF adapter
- 2 Fixing screws

- 3 Sniffer probe
- 4 Calibrated leak
- 1. Attach the adaptor to the external calibrated leak used for the calibration with a centering ring and a clamp.
- 2. Press the **CAL** button to start a calibration.
- 3. Place the sniffer probe in the calibration port.
- 4. Tighten the fixing screw.
- 5. Follow the instructions given by the leak detector.
 - Press [Next] to move to the next step.
- 6. Loosen the fixing screw.
- 7. Remove the sniffer probe from the calibration port.
- 8. Follow the instructions given by the leak detector.
 - Press [Next] to move to the next step.
- 9. Wait 10 s (at least) before reading the leak rate.

7.5.5 Calibration in sniffer test on concentration

Concentration = volume at atmospheric pressure filled with a gas mixture for which the tracer gas content is known.

Calibration on concentration can only be carried out in sniffer test mode, with the detector in 'Stand-by' mode.

Before starting this function, make sure that the leak detector is in an environment free of tracer gas pollution.

- 1. Configure the following settings:
 - test method: sniffer (see chapter "Test method")
 - calibration type: Concentration (see "Calibration type")
 - calibration: calibration (see "Calibration function")
- 2. Select the tracer gas for the concentration (see chapter "Tracer gas").
- 3. Press the CAL button to start a calibration.
- 4. Follow the instructions given by the leak detector.
 - Press [Next] to move to the next step.

At the end of the calibration, the detector returns to 'Stand-by' mode.

7.6 Zero Function

The zero function helps the user to identify very small leak rate variations in the surrounding background noise or to dilate small measured leak rate fluctuations on the analog display.

Zeroing

Configuration (see chapter "Zero activation").

Over time, there may be a deviation in the leak rate display. Zeroing must be performed regularly in the following cases:

- when the detector's background value increases,
- · before performing a precise measurement.
- 1. Press the **ZERO** button.

7.7 Touchscreen

The touch screen is interfaced with the detector and is used to:

- · display information about the test,
- access the available functions,
- set the detector's parameters



- 1 Main screen [Home]: Information about the current test
- 2 Graph screen: Monitoring and recording of the leak rate
- 3 Synoptic: Schematic diagram of the detector and the status of the valves

The contents of the screens are provided as an example: depending on the detector settings, the display may be different.

- ▶ Remove the film that protects the touch screen upon delivery.
- ▶ Use the touch screen manually without using hard objects such as pens, screwdrivers, etc.
- ▶ Use the RS-232 to control/set the detector if the touch screen is out of service (broken screen).

Screenshot



To take a screenshot, press the **[SCREEN SHOT]** function key (see chapter "Function keys").



- The screenshots are always saved in the internal memory.
- Name of screenshots: ScreenYYYYMMDD_HHMMSS (Example: Screen20210203_143302).

7.7.1 Navigation

Symbols

Symbol	Description	
	Available on the control panel	
	Return to the main screen from any menu	
	[Home] in the instructions	
<	Return to previous menu	
>	Access to a sub-menu	
Ω	Access secured with password	
	 Red closed padlock: access prohibited (password access) Green open padlock: access permitted 	
	• Green open padiook. access permitted	
	Enabling slider	
	Black slider: function not enabled Green slider: function enabled	
	Green silder, function enabled	
	Action button (access to a setting, function, etc.)	
	Navigation tools	
« < 1 > »	<	
	[<< >>] [<>] in the instructions	
<u> </u>	Error message	
×	Critical error message	
i	Access error/warning message	
Next	[i Next] in the instructions	
	Setting tool	
	The green slider indicates the set value.	
	To increase/decrease this value, press on the right/left of the cursor.	
\equiv	Access the Settings menu	
×	Return to home page	
	[X] in the instructions	
✓	Saving the change made	
	[In the instructions	
< >	Display/Hide an area	
	Cursor for screen navigation (horizontal or vertical)	

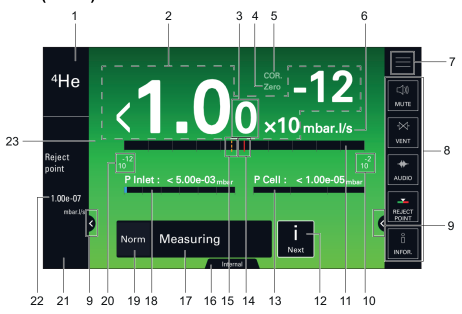
Access to the main/graph/synoptic screen 4He 10 2001. 10 2010. 201

The synoptic can be hidden or shown (see chapter "Screen setting").

Access to the synoptic and function keys

- ▶ The synoptic can be hidden or shown (see chapter "Screen setting").
- ► The function keys can be displayed (enabled) or hidden (disabled) (see chapter "Function keys").

7.7.2 Main screen (Home)



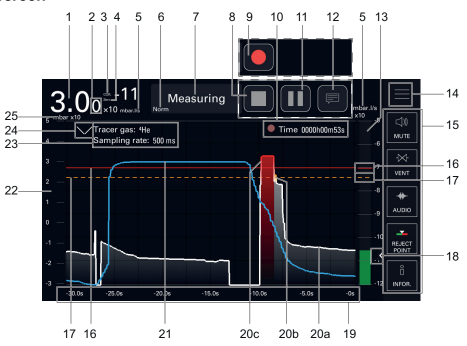
Item	Function	Name of the pictogram in the operating instructions
1	Tracer gas selected	-
2	Leak rate digital display	-
3 1)	Display 2 nd digit	-
4 1)	Zero indicator: zero function applied	ZERO
5 ¹⁾	COR indicator: correction factor applied	COR

- 1) Display according to detector settings
- 2) Display only
- 3) Display if test in progress

Item	Function	Name of the pictogram in the operating instructions
6	Leak rate unit	-
7	Access to the menu Settings	[SETTINGS]
8	Function key bar	-
9	Display/Hide an area	[EXPAND]
10	High decade (max) of the bargraph	-
11	Leak rate bargraph display (color according to test result)	-
12	[i Next] indicator: error/warning message to be viewed	[i Next]
13 ¹⁾	Analyzer cell pressure	-
14 ³⁾	Set reject point (red plot)	-
15 ¹⁾	Warning point set (orange plot)	-
16	Calibration type selected	-
17	Current status of the detector	-
18 ¹⁾	Detector inlet pressure	-
19	Test mode selected	-
20	Low decade (min) of the bargraph	-
21 1)2)	Sniffer probe flow (if Sniffer method selected)	-
22 ¹⁾	Set reject point digital display	-
23	The color of the screen varies depending on the test result:	-
	 green screen: measured leak rate below the reject point red screen: measured leak rate above the reject point 	
	Gray screen: detector in 'Stand-by' mode	

- 1) Display according to detector settings
- 2) Display only
- 3) Display if test in progress

7.7.3 Graph screen



Press on the screen to access the graph settings (see chapter "Graph screen: graph parameters").

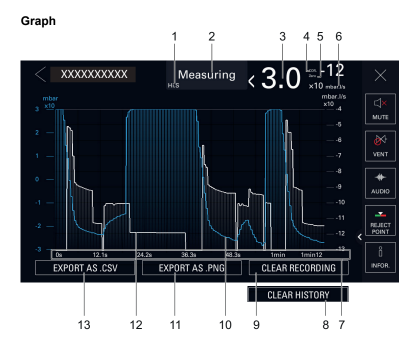
Item	Function	Name of the picto- gram in the operat- ing instructions
1	Leak rate digital display	-
2 1)	Display 2 nd digit	-
3 1)	COR indicator: correction factor applied	COR
4 1)	Zero indicator: zero function applied	ZERO
5	Leak rate unit	-
6	Test mode selected	-
7	Current status of the detector	-
8 2)	Stop the recording	[STOP REC]
9 2)	Start recording	[START REC]
10 ²⁾	Total recording time	-
	 white dot: no recordings in progress flashing red dot: recording in progress fixed red dot: recording paused 	
11 ²⁾	Pause/Resume recording	[STBY REC]
12 ²⁾	Comments access	[COMMENT]
13	 Bar graph display of the leak rate Green bargraph: measured leak rate below the warning point Orange bargraph: measured leak rate between the warning point and the reject point Red bargraph: measured leak rate above the reject point 	-
14	Access to the menu Settings	[SETTINGS]
15	Function key bar	-
16	Set reject point (red plot)	-
17 ¹⁾	Warning point set (orange plot)	-
18	Display/Hide an area	[EXPAND]
19	Display time	-
20 3)	Leak rate plot 20a - white plot: measured leak rate below the warning point 20b - orange bargraph: measured leak rate between the warning point and the reject point 20c - red plot: measured leak rate above the reject point	-
21	Detector inlet pressure plot (blue)	-
22	Detector inlet pressure range	-
23	Data on recording Tracer gas selected Sampling rate set	-
24	Show/hide data on recording (item 23)	-

- 1) Display according to detector settings
- 2) Display according to recording settings
- 3) Display if test in progress

Navigation

The user can view some or all of a recording, without stopping the recording in progress.

- ▶ Drag the plot to the left/right to browse the recording in progress.
- ▶ Press on the graph screen then **[View record]** to view all of the recording in progress.



- Test mode selected
- Current status of the detector
- Leak rate digital display
- COR indicator: correction factor applied Zero indicator: zero function applied
- Leak rate unit
- Total recording time

- Button to delete the graph history
- 9 10 Button to clear the recording in progress
- Inlet pressure plot (blue)
- 11 Button to save a .png screenshot
- Leak rate plot (white)
- Button to save a .csv file

7.7.4 Graph screen: graph parameters

Access: Pres	ss on the screen to a	access the graph para	meters.	Choice - Setting limit ¹⁾
Range	Display time	To be set		12 s – 1 h
		Maximum time range	displayed on the screen	
	Auto scale	uto scale To be enabled		
		The automatic scale is used to display the measured leak rate centered on 2 or 4 decades. The scale varies according to the leak rate measured.		Disabled
		When auto scale is enabled, the scale configured for the leak rate is no longer taken into account. See example below		
		if auto scale is ena-	To be selected	2 decades
		bled	Number of auto scale decades	4 decades
			Example: leak rate = $5 \cdot 10^{-5}$ mbar · l/s ($5 \cdot 10^{-6}$ Pa · m ³ /s)	1 4004400
			 Auto scale 2 decades: scale from 1 · 10⁻⁴ – 1 · 10⁻⁶ mbar · l/s (1 · 10⁻⁵ – 1 · 10⁻⁷ Pa · m³/s) Auto scale 4 decades: scale from 1 · 10⁻³ – 1 · 10⁻⁷ mbar · l/s (1 · 10⁻⁴ – 1 · 10⁻⁸ Pa · m³/s) 	
	Decade	High decade	To be set	-11 – +6
	if auto scale is dis-		High decade (max) of the bargraph	
	abled		Note: Maximum of 10 decades between high and low decade	
		Low decade	To be set	-12 – +5
			Low decade (min) of the bargraph	
			Note: Maximum of 10 decades between high and low decade	
	Show inlet pres-	To be enabled		
	sure	Displaying/Hiding the inlet pressure		
	Pressure decade	High decade	To be set	-2 - +3
	if 'Show inlet pres- sure' is enabled		Configuration of the maximum decade for the inlet pressure	
		Low decade	To be set	-3 – +2
			Configuration of the minimum decade for the inlet pressure	
Enable re-	To be enabled			Enabled
cord	Show/hide [COMMI (see chapter "Graph		STBY REC] and [STOP REC] on the graph screen	Disabled
Sampling	To be set			100 ms –
ate f 'Enable ecord' is enabled	Time between 2 recorded measurements			30 s
Clear re-	Function to be start	ed		-
cording f 'Enable ecord' is enabled	This function deletes all recordings in progress.			
/iew record	Function to be start	ed		-
f 'Enable record' is enabled	This function is used to display all recordings in progress.			

7.7.5 Graph screen: recording

Recording is used to store the measurements taken during the test in the control panel memory. **It will not save these measurements**.

For each measurement, the leak rate and inlet pressure are recorded.

During recording, all of the leak detector functions are available.

After the detector is turned off (by a power failure or user manual shutdown), the current recording is cleared.

A record may include several measurements. The successive measurements are recorded one after the other in the recording: a visual cue (Δ) indicates the measure change.

To start a new recording, you must first save the current one.

When the memory is full and a recording is in progress, recording is automatically stopped.

- 1. Update the recording settings if necessary (see chapter "Graph screen: graph parameters").
- 2. Press [COMMENT] to add a comment (see chapter "Graph screen").
 - Optional: this comment can be added at any time during the recording or during a pause
 - Comments can be viewed later in the backup .CSV file.
- 3. Press [START REC] to start recording.
 - [START REC] is replaced by: [STOP REC], [STBY REC] and [COMMENT].
 - Total recording duration: a flashing round dot is displayed, indicating that a recording is in progress.
 - None of the measurements displayed on the plot before the recording starts will be recorded.
- 4. If necessary, press [STBY REC] to pause.
 - The pictogram glows red without flashing.
 - Total recording duration: the red dot is steady, indicating that the recording is paused.
 - None of the measurements displayed on the plot during the pause will be recorded.
- 5. Press [STBY REC] again to re-start recording.
- 6. Repeat the previous steps as many times as necessary.
- 7. Press [STOP REC] to stop recording.
 - Return to the recording in progress to continue (the measures already saved will be retained): press [<] then [START REC].
 - To stop and save the recording in progress: press [STOP REC] (see chapter "Graph screen: saving a recording").

7.7.6 Graph screen: graph history

The Graph history automatically records a history of the leak rate and inlet pressure values once the leak detector is on. It is not the user who triggers recording of the history. **They do not save these values.**

The history recording continues even when the user has started a recording (see chapter "Graph screen: recording").

The history is recorded in the leak detector's buffer memory.

The maximum duration of the history recording depends on the current setting:

- 12 s display time: 60 min history recording
- 1 h display time: 298 h history recording (≈ 12.4 days)
- ▶ Double press on the graph screen to view the Graph history.

The user can save the recording of the history: see chapter "Graph screen: save".

The user can zoom in on the recording of the history: see chapter "Graph screen: viewing".

The user can view the details of each point in the history recording: see chapter "Graph screen: viewing".

7.7.7 Graph screen: save and delete

The user can save the following recordings:

- recording in progress (see chapter "Graph screen: recording").
- graph history recording (see chapter "Graph screen: graph history")

It is saved in the form of a file (.csv) or a screenshot (.png)

Saving is not automatic.

The saved recording can be stored in a USB stick or in the internal memory of the detector.

View a saved file: see chapter "Graph screen: viewing".

Saving a file (.csv)

The saved file (.csv) contains all the measurements taken (leak rate and inlet pressure) during the recording. It allows further processing.

The default separator is "tab".

The default name of the file (.csv) is RecordYYYYMMDD_HHMMSS (example: Record20210727_143635).

- 1. Start a recording (see chapter "Graph screen: recording") or display the graph history (see chapter "Graph screen: graph history").
- 2. Press [STOP REC] to stop recording (see chapter "Graph screen").
- 3. Press [Export as .CSV FILE].
 - · Automatic opening of the File Manager menu window
- 4. Select the storage location ([Internal Memory] or [USB Stick]) for the file to be saved.
- 5. Press the lower left frame and enter the name of the file to be saved.
- 6. Press [1] to confirm the entry.
- 7. Press [SAVE] to complete the save.
 - The message "Record file saved successfully" is displayed to confirm the save.

Save a screenshot (.png)

The screenshot (.png) displays all the measurements taken (leak rate or inlet pressure) during the recording.

To save the plot of the leak rate measurements and the plot of the inlet pressure measurements, the procedure must be carried out twice while viewing each of the plots (see chapter "Graph screen").

The default name of the screenshot (.png) is ScreenYYYYMMDD_HHMMSS (Example: Screen20210203 143302).

- 1. Start a recording (see chapter "Graph screen: recording") or display the graph history (see chapter "Graph screen: graph history").
- 2. Press [STOP REC] to stop recording (see chapter "Graph screen").
- 3. View the plot to save (see chapter "Graph screen")
- 4. Press [Export as .PNG].
 - Automatic opening of the File Manager menu window
- 5. Select the storage location ([Internal Memory] or [USB Stick]) for the file to be saved.
- 6. Press the lower left frame and enter the name of the file to be saved.
- 7. Press [1] to confirm the entry.
- 8. Press [SAVE] to complete the save.
 - The message "Record file saved successfully" is displayed to confirm the save.
- 9. Optional: to save a screenshot of the 2nd plot.

View the 2nd plot to save (see chapter "Graph screen")

10. Do steps 4 to 8 again.

Delete a recording

The user can delete the following recordings:

- recording in progress (see chapter "Graph screen: recording").
- graph history recording (see chapter "Graph screen: graph history")
 - Clearing the recording of the graph history deletes the entire leak detector buffer memory.
- 1. Display the recording to be deleted.
- Press [CLEAR GRAPH] to clear the recording (see chapter "Graph screen").
- 3. Press [CLEAR HISTORY] to delete the graph history (see chapter "Graph screen").
- 4. Press [OK] to confirm.

7.7.8 Graph screen: display

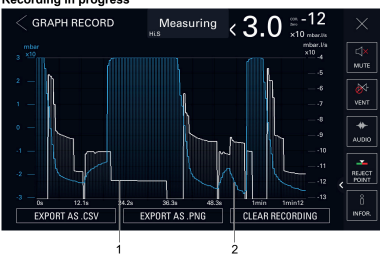
The user can display the following recordings:

- recording in progress (see chapter "Graph screen: recording").
- recording saved (see chapter "File manager menu").
 - A recording can be viewed even if it is in progress.
- graph history (see chapter "Graph screen: graph history")
 - A recording can be viewed even if it is in progress.

The user can view the details of a measurement for each point saved (see chapter "Details of a measurement").

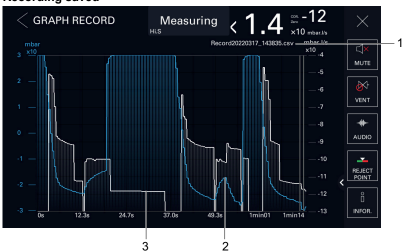
The user can zoom in on the current display (see chapter "Zoom function").

Recording in progress



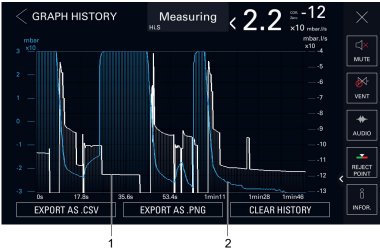
- 1 Leak rate plot (white)
- Inlet pressure plot (blue)

Recording saved



- Viewed file name Inlet pressure plot (blue)
- Leak rate plot (white)

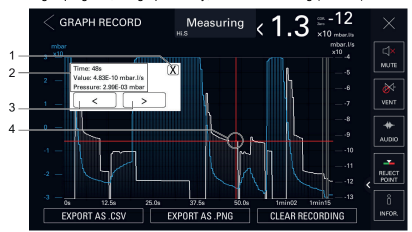
Graph history



- 1 Leak rate plot (white)
- 2 Inlet pressure plot (blue)

7.7.9 Details of a measurement

The user can view the details of a measurement (leak rate and inlet pressure) for each point of the recording in progress, the graph history, or saved recording (.csv file).

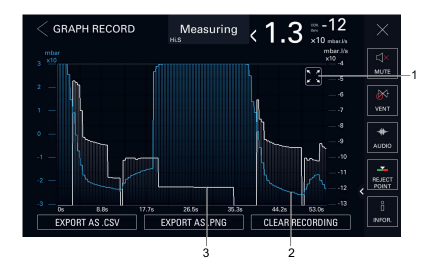


- 1 Window closes
- 2 Details of the selected measurement:
 - Time: the time of measurement with regard to the end of the recording
 - Value: exact value of the leak rate measured
 - Pressure: exact value of the inlet pressure measured
- 1. Press the measurement point on the plot to be viewed until a red cross appears.
 - A window with details appears.
 - Press [X] to close the window.
- 2. To adjust the selection, move forward/backward from point to point by pressing the navigation tools.

7.7.10 Zoom function

At any time, it is possible to zoom in on the display.

A pictogram appears once the zoom function is enabled. It disappears when the zoom function is no longer applied.



- 1 Pictogram indicating that the zoom function is applied
- 2 Inlet pressure plot (blue)

- 3 Leak rate plot (white)
- To zoom in, place two fingers on the touch screen area and move them away from each other.
- To zoom out, place two fingers slightly apart from each other on the touch screen and bring them towards each other.

7.7.11 Function key bar

The function key bar is used to view settings, access a menu (shortcut) or start a direct action.

	Pictogram	Name of the pictogram in the operating instructions
Function keys permanently displayed	□))) MUTE	[MUTE]
	VENT	[VENT]

	Pictogram	Name of the pictogram in the operating instructions
Function keys available depending on the setting	∰⊷ AUDIO	[AUDIO]
	CAL. TYPE	[CAL. TYPE]
	COR.	[COR.]
	□ INFOR.	[INFOR.]
	МЕМО	[MEMO]
	METHOD	[METHOD]
	MODE	[MODE]
	PAGING	[PAGING]
	REGEN	[REGEN]
	REJECT POINT	[REJECT POINT]
	SCREEN SHOT	[SCREEN SHOT]
	A_B SWITCH	[SWITCH SETPOINT]
	TIMER	[TIMER]
	TRACER GAS	[TRACER GAS]

Description of the function key bar



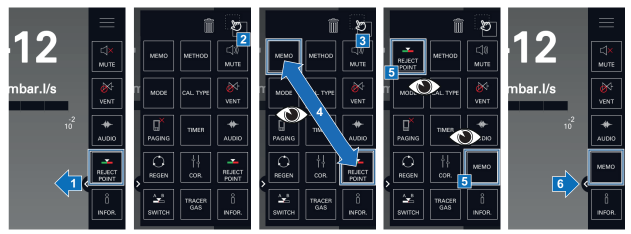


- Bin
- 2a Setting access button
- Setting validation button
- 2 permanent function keys 3 adjustable function keys
- Additional function keys available (see chapter "Function keys")
- 6 Close the function key bar
- 5 function keys permanently displayed
- Open the function key bar

Function key permanently displayed in the bar

- Only the 5 function keys on the right side of the bar are displayed permanently.
- The other function keys available can be accessed by opening the bar.

Example: Switching the [REJECT POINT] and [MEMO] function keys



The user switches a function key by dragging one function key to replace another.

Removing a function key from the bar

- It is also possible to delete a function key from the bar by disabling it (see chapter "Function
- To display a deleted/disabled function key in the bar, it must be enabled again (see chapter "Function keys").

Example: Remove the [MEMO] function key







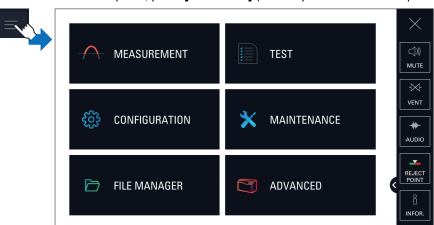


8 Settings menu

The Settings menu allows the user to set the product according to its specific use.

The functions of the Settings menu are divided into 6 menus.

▶ From the control panel, press **[SETTINGS]** (see chapter "Home" or "Graph screen").



Functions by menu

MEASUREMENT menu

- Tracer gas
- Set points
- Correction factor
- Calibrated leak settings
- Target value

TEST menu

- Method
- Mode
- Probe type
- Cycle end
- Inlet vent
- Memo Function
- Zero activation
- Regeneration
- Massive mode
- Calibration checkCalibration mode
- Start-up timer

CONFIGURATION menu

- Unit
- Date
- Time
- Language
- Sound volume
- Function keys
- Screen settings
- Access/Password

MAINTENANCE menu

- History
- Information
- Last maintenance operations
- Timers before next maintenance
- Maintenance turbo pump and cell
- Burn-in
- Internal Pirani Calibration
- Save LD Parameters

FILE MANAGER menu

ADVANCED menu

- Input/Output
- Service

Temporary access to a locked menu

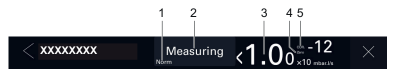
Temporary access: after returning to the main screen, the menu is once again locked.

► See chapter "Access - Password".

Permanent display on the setting menus

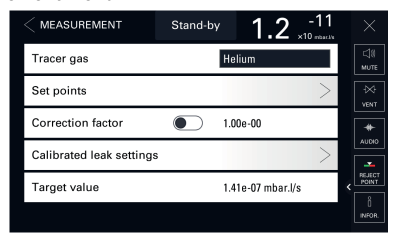
The leak rate can be viewed at any time by the user.

The leak rate is permanently displayed on the settings menus (except on the 'File manager' menu).



- 1 Current status of the detector
- 2 Test mode set
- 3 Digital display of leak rate and its unit
- 4 Zero indicator: zero function applied
- COR indicator: correction factor applied

8.1 Measurement menu



8.1.1 Tracer gas

This menu is used to select the tracer gas.

Access: Menu [Measurement] [Tracer Gas]		Choice - Setting limit 1)
Tracer gas	To be selected	Helium 4
	The tracer gas is the gas searched for during a test.	Mass 3
		Hydrogen
1) Initial settin	g: see chapter "Tree diagram to the Settings menu"	·



For quick access from the main screen, use the [TRACER GAS] function key.

TRACER GAS

He Mass 3 H₂

8.1.2 Set points

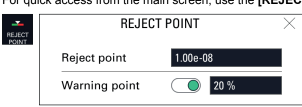
This menu is used to define the different set points (pollution, test, pressure).

Access: Me	nu [Measurement] [Se	et points]	Choice - Set ting limit 1)
Pollution	To be enabled		Enabled
	trating the detector. Nades above the reject point, the cycle stops. The function is only a	the for the detector. It prevents too much leaked tracer gas from pene- We recommend setting the pollution set point to a maximum of 4 dec- test set point. If the leak rate rapidly increases above the pollution set automatically and the leak detector returns to 'Stand-by' mode. available with the 'hard vacuum' test method.	Disabled
	To be set		
Hard Vac-	Reject point	To be set for each tracer gas	1 · 10 ⁺¹⁹
ıum Set	, tojost pomit	The reject point is the acceptance set point for parts.	1 · 10 ⁺⁰⁶
Points		 Measured leak rate < reject point: part accepted Measured leak rate > reject point: part rejected 	
		The set point is not displayed on the main screen or graph screen when the detector is in 'Stand-by' mode.	
	Warning point	To be enabled	Enabled
		The warning point is an intermediate set point defined according to the reject point. It indicates that the user is approaching the reject point, but the part tested is good.	Disabled
		The set point is not displayed on the main screen or graph screen when the detector is in 'Stand-by' mode.	
		Display of the test result: see details below.	
		To be set	0–100%
		Example: reject point = $5 \cdot 10^{-5}$ -> if 20%, warning point = $1 \cdot 10^{-5}$	
Sniffer set	Reject point	To be set for each tracer gas	1 · 10-12 -
ooints		The reject point is the acceptance set point for parts.	1 · 10 ⁺⁰⁶
		 Measured leak rate < reject point: part accepted Measured leak rate > reject point: part rejected 	
		The set point is not displayed on the main screen or graph screen when the detector is in 'Stand-by' mode.	
	Probe Clogged	To be set	1 · 10-19 —
		The probe clogged set point is used to verify that the sniffer probe (accessory) is operational. When the probe flow is below the 'Probe clogged' set point, a code is displayed to inform the operator.	1 · 10+19
	Warning point	To be enabled	Enabled
		The warning point is an intermediate set point defined according to the reject point. It indicates that the user is approaching the reject point, but the part tested is good.	Disabled
		Display of the test result: see details below.	
		To be set Example: reject point = $5 \cdot 10^{-5}$ -> if 20%, warning point = $1 \cdot 10^{-5}$	0–100%

¹⁾ Initial setting: see chapter "Tree diagram to the Settings menu"



For quick access from the main screen, use the **[REJECT POINT]** function key.



Display of the test results

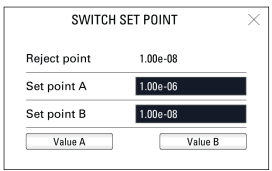
Test result	Display Control panel
Leak rate below the warning point or the reject point if the warning point is disabled	Screen: green Bargraph: white Graph: white line
Leak rate between warning point and reject point	Screen: green Bargraph: orange Graph: orange line
Leak rate greater than the reject point	Screen: red Bargraph: white Graph: red line

Switch set point function

The Switch set point function is used to store 2 reject points and then assign one to the hard vacuum test or sniffer reject point (depending on the test method set).

▶ Allocate a function key to **[SWITCH SETPOINT]** (see "Function keys").





Access: [SW	Access: [SWITCH SETPOINT]	
Reject point	Read only	-
	Set reject point	
	 hard vacuum test set point or sniffer set point depending on the test method set Set point for the tracer gas selected 	
Set point A	To be set	1 · 10 ⁻¹³ – 1 · 10 ⁺⁰⁶
	Reject point A is an acceptance set point for parts.	
Set point B	To be set	1 · 10 ⁻¹³ – 1 · 10 ⁺⁰⁶
	Reject point B is an acceptance set point for parts.	
Value A	Function launching	-
	Allocation of the reject point value A to the reject point	
Value B	Function launching	-
	Allocation of the reject point value B to the reject point	
1) Initial setti	ng: see chapter "Tree diagram to the Settings menu"	

8.1.3 Correction factor

The correction factor is used to correct the leak rate measured by the leak detector when the tracer gas concentration is less than 100%.

A light indicating that the function is enabled is displayed on the main screen.

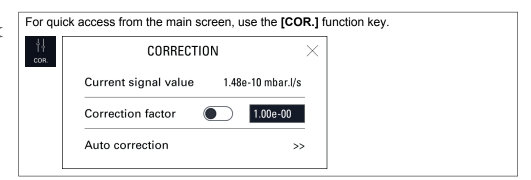


Use of the correction factor must not replace calibration.

Access: Menu [Measurement] [Correction factor]		Choice - Setting limit 1)
Correction factor	To be enabled	Enabled
		Disabled
	To be set	1 · 10 ⁻¹⁸ – 1 · 10 ⁺¹⁸

¹⁾ Initial setting: see chapter "Tree diagram to the Settings menu"





Example

The table below shows the leak rate displayed according to the correction factor applied.

Example: leak rate displayed with a calibrated leak of $1 \cdot 10^{-5}$ mbar · l/s ($1 \cdot 10^{-6}$ Pa · m³/s) (with 100% ⁴He)

% He in the gas used	100%	50%	5%	1%
Leak rate dis- played on the leak detector without correc- tion factor	1 · 10 ⁻⁵ mbar · l/s (1 · 10 ⁻⁶ Pa · m ³ /s)	5 · 10 ⁻⁶ mbar · l/s (5 · 10 ⁻⁷ Pa · m ³ /s)	5 · 10 ⁻⁷ mbar · l/s (5 · 10 ⁻⁸ Pa · m ³ /s)	1 · 10 ⁻⁷ mbar · l/s (1 · 10 ⁻⁸ Pa · m ³ /s)
Correction fac- tor value	1	2	20	100
Leak rate displayed on the leak detector with correction		· 10 ⁻⁶ Pa · m ³ /s)		

Display

The COR indicator light is displayed on the control panel when the correction factor value is not 1.

The leak rate displayed takes into account the correction factor applied.

Correction factor calculation

When the leak detector is connected to an installation equipped with its own pumping system, only part of the leak will be measured by the leak detector. Calibration gives a direct reading of the leak rate by taking into account the loss of tracer gas of the leak pumped by the pumping unit.

Calibration is performed via the Correction function.

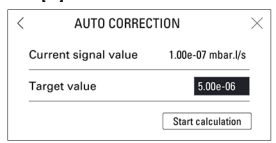
Correction must be performed when the leak detector is already calibrated with its internal calibrated leak.

When an external calibrated leak is used, it is recommended to take into account the calibration date and temperature effect for calculating the target value from the calibrated leak value featured on its identification label.

Corrected leak rate = target value = measured leak value x correction factor

- 1. Allocate a function key to [COR.] (see "Function keys").
- 2. Select the 'hard Vacuum' test method (see chapter "Test method").
- 3. Press the START/STOP button to start a test.
- 4. Press the [COR.] function key.
- 5. Enable the correction factor.

- 6. If the value of the correction factor to be applied is known:
 - a Press [Value].
 - b Set the correction factor to be applied. The correction factor is the coefficient to be applied to the measured leak rate.
 - C Press [✓].
 - C Press [X].
- 7. If the value of the correction factor is unknown:
 - a Press [>>] to access the 'Auto Correction' function.



- b Press [Target Value].
- C Set the target leak rate of the target value.
- d Press [Start Calculation].
- e Press [X] to exit the function.
- 8. if no factor is enabled, it is 1 by default

The value of the correction factor is calculated automatically and updated.

The COR indicator light is displayed on the control panel when the value of the correction factor is not 1.

The 'Auto correction' function is automatically enabled.

The digital display takes into account the applied correction factor.

The bargraph display does not take into account the applied correction factor.

8.1.4 Calibrated leak settings

This menu is used to enter and view the settings of the calibrated leaks (see chapter "Calibration").

▶ Update these settings when changing or recalibrating a calibrated leak.

Access: Menu [M	Choice - Setting limit 1)	
Tracer gas	To be selected	Helium 4
	The tracer gas is the gas searched for during a test.	Mass 3
	This is the gas contained in the calibrated leak used for calibration.	Hydrogen
Туре	To be selected	Internal
	Type of calibrated leak used for calibration	External
	 Internal: calibration based on the detector's internal calibrated leak 	Concentration
	 'Hard vacuum' test method only External: calibration based on external calibrated leak (⁴He, Mass 3 or H₂ leak). Concentration: calibration from a gas mixture for which the tracer gas concentration is known. Sniffer test method only 	

- 1) Initial setting: see chapter "Tree diagram to the Settings menu"
- 2) Use the information indicated on the calibrated leak used for calibration or on its calibration certificate.
- 3) If sniffer test method selected

Access: Menu [Measure	ement] [Calibrated leak settings]	Choice - Setting limit 1)	
Unit	To be selected	mbar · l/s	
	Unit of calibrated leak used for calibration 2)	Pa · m³/s	
		Torr · I/s	
		mTorr · I/s	
		atm · cc/s	
		sccm	
		sccs	
		ppm ³⁾	
Leak value	To be set	1 · 10 ⁻¹⁸ – 1 · 10 ⁺¹⁸	
	Value of calibrated leak used for calibration 2)		
Loss per year (%)	To be set	0 – 99	
	Set the loss per year for the calibrated leak used for calibration ²⁾		
Reference temperature	To be set	0 – 99	
(°C)	Reference temperature for the calibrated leak used for calibration ²⁾		
Temperature coefficient	To be set	0.0 – 9.9	
(%/°C)	Temperature coefficient for the calibrated leak temperature used for calibration ²⁾		
Date	To be set	-	
	Month and year of calibration for the calibrated leak used for calibration 2)		
	Format: MM/YYYY		
Туре	To be selected	Internal	
	Source of displayed temperature	Externeal	
	 Internal: measured temperature by the internal calibrated leak temperature sensor External: set temperature by the operator 		
Internal Temperature	Read only	-	
(°C)	Temperature of the detector's internal calibrated leak		
(if internal 'Type')			
External Temperature	To be set	0 – 99	
(°C) (if external 'Type')	Configuration of external temperature		

¹⁾ Initial setting: see chapter "Tree diagram to the Settings menu"

When the parameters are saved, all the data from all the set calibrated leaks (1 internal leak (4 He) and 3 external leaks (4 He, Mass 3 and H₂)) is stored.

8.1.5 Target value

The target value is the value of the calibrated leak measured and corrected for temperature, taking into account the loss/year.

The temperature and the loss/year must be taken into account on calculating the target value.

This information is provided on the calibrated leak identification label.

Access: Menu [Measure] [Target Value]		
Target value	Read only	

²⁾ Use the information indicated on the calibrated leak used for calibration or on its calibration certificate.

³⁾ If sniffer test method selected

8.2 Test menu



- 1 Test method: hard vacuum
- 2 Test method: Sniffer

8.2.1 Test method

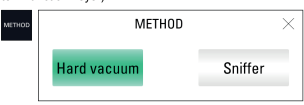
This menu is used to select a test method.

Method To be selected The test method is chosen depending on the part to be tested. For more information about leak detection test methods, see Leak detector compendium on the www.pfeiffer-vacuum.com website.	Access:	Menu [Test] [Method]	Choice - Setting limit 1)
	Method	The test method is chosen depending on the part to be tested. For more information	

1) Initial setting: see chapter "Tree diagram to the Settings menu"



For quick access from the main screen, configure a function key to $\mbox{[METHOD]}$ (see chapter "Function keys").



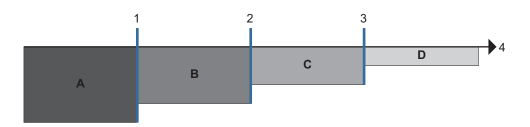


By default, the leak detector is set to work in a hard vacuum test, in the most sensitive test mode: this setting meets the majority of users' needs.

8.2.2 Test mode

This menu lets you to select a test mode with the hard vacuum test method.

The leak detector will automatically switch to the test mode selected when the internal pressure reaches the crossover set point.



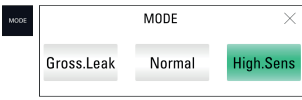
- Roughing Gross Leak mode
- C D Normal mode High sensitivity mode
- Set point for switching to Gross Leak mode Set point for switching to Normal mode
- Set point for switching to High sensitivity mode

Access: Menu [Test] [Mode]		Choice - Setting limit 1)	
Mode	To be selected	Gross Leak Normal High sensitivity	

1) Initial setting: see chapter "Tree diagram to the Settings menu"



For quick access from the main screen, configure a function key to [MODE] (see chapter "Function keys").





By default, the leak detector is set to work with 'hard vacuum' test method and 'normal' test mode: this setting meets the majority of users' needs.

8.2.3 Type of probe

This menu is used to select the sniffer probe mode used in sniffer (see chapter "Accessories").

Access: Menu [Test] [Probe type]		Choice - Setting limit
Probe type	Read only	Standard
	Standard sniffer probe: model with rigid nozzle only	



Set the probe clogged set point to verify that the sniffer probe is operational (see chapter "Set points").

8.2.4 Cycle end

This function allows automatic check of the roughing time and test timer in a hard vacuum test.

Access: Menu [Test] [Cycle end]		Choice - Setting limit
Cycle end	To be selected	Operator
	 Operator: manual cycle end by the user Automatic: automatic cycle end based on configuration below 	Automatic
Roughing timer	To be enabled	Enabled
(If automatic 'Roughing timer')	Roughing duration check	Disabled
	To be set (optional)	0 – 1 h
	Maximum permitted roughing duration	
	If the control is enabled and time expires (detector still in roughing) = part rejected	
Test timer	To be set (required)	0 – 1 h
(If automatic 'Test timer')	Duration of measurement	
	When time expires, the measured leak rate is displayed.	

1) Initial setting: see chapter "Tree diagram to the Settings menu"



Function to be used to automate a small production.

8.2.5 Inlet vent

This function allows an inlet vent after a hard vacuum test stop.

This function is used to return to atmospheric pressure the detector's inlet, and therefore the connected part or installation.

This function is secure: confirmation is requested each time the operator requests an inlet vent.



NOTICE

Risk of pollution of the test chamber or of the process

Never program an 'automatic' inlet vent when the detector is connected to a hard vacuum test or process chamber.

► Select 'Operator' and delete the function key allocated to the automatic inlet vent. The inlet vent must be carried out using the menu, which can be password locked.

Access: Menu [Test] [Inlet vent]		Choice - Setting limit 1)
Inlet vent	To be selected	Operator
	 Operator: the inlet vent is carried out by the user by pressing on the [VENT] function key or on the corresponding pictograph on the main screen. Automatic: the inlet vent is automatically carried out when the START/STOP key is pressed to stop the test. 	Automatic
Delay	To be set (required)	0 – 2 s
(If automatic 'Inlet vent')	Delay = time between test stop and automatic opening of the inlet vent valve.	
	This allows a managed valve to close automatically before inlet vent.	

Access: Menu [Test	Choice - Setting limit 1)	
Vent timer	To be enabled (optional)	Enabled
(If automatic 'Inlet	Activation of the automatic closure of the inlet vent valve.	Disabled
vent')	To be set	00'00" – 59'59"
	Vent timer = time between the opening of the air inlet valve and its automatic closing.	
	This is used to limit the consumption of dry air or nitrogen if the purge is connected.	

1) Initial setting: see chapter "Tree diagram to the Settings menu"



For quick access from the main screen, configure a function key to **[VENT]** (see chapter "Function keys").



- The **[VENT]** function key is required for the operator to carry out a manual inlet vent (see chapter "Function keys").
- To lock the command for the inlet vent valve, delete the [VENT] function key. The icon remains on the main screen as an indicator but manual activation by the operator is disabled.



By connecting an inlet vent (or nitrogen) line to the inlet vent, the detector's tracer gas pollution is reduced.

8.2.6 Memo Function

This function freezes the main screen at the end of a test: the last measured leak rate from the test is displayed and flashes.

This function is only available with the 'hard vacuum' test method as soon as the 'gross leak' test mode is reached.

Access: Menu [Test] [Memo Function]		Choice - Setting limit 1)
Active	To be enabled	No
	Activation of the Memo function	Yes
Display time	To be enabled	Enabled
	 Enabled = the value of the measured leak rate flashes for the set duration. Disabled = the value of the measured leak rate will flash until a new test begins. 	Disabled
	To be set	00'00" – 59'59"
	Display time	

1) Initial setting: see chapter "Tree diagram to the Settings menu"



For quick access from the main screen, configure a function key to **[MEMO]** (see chapter "Function keys").



8.2.7 Zero activation

This function helps the user to identify very small leak rate variations in the surrounding background noise or to dilate small measured leak rate fluctuations on the analog display.

Access: Menu [Test]	Access: Menu [Test] [Zero activation]	
Activation	None: ZERO button inactive Operator: user activation by pressing on the ZERO button, depending on configuration (see below: Zero Exit) Automatic: depending based on configuration (see below: Trigger)	None Operator Automatic
Zero exit (If operator 'Activa- tion')	To be selected Type of press to exit the function (see below) • Press once: activate/deactivate zero by quickly pressing the ZERO button. • Press > 3s: — activation: quickly press the ZERO button. Each time the key is pressed quickly, a new zero is carried out. — deactivation: keystroke > 3 s the ZERO button.	Press once Press > 3s
Trigger (If automatic 'Activa- tion')	To be selected Factor for initiating the carrying out of another zero. To be set Initiation value	Timer Set point 00'00" – 59'59" (if timer 'Trigger') 1 · 10 ⁻¹⁹ – 1 · 10 ⁺¹⁹ (if set point 'Trigger')

¹⁾ Initial setting: see chapter "Tree diagram to the Settings menu"



Using this function is recommended when the background of the tracer gas is stable. This function is used to measure a leak rate that is lower:

- than 2 decades in hard vacuum test mode: 1 · 10⁻¹² mbar · l/s (1 · 10⁻¹³ Pa · m³/s) minimum
- than 2 decades in sniffer mode: $5 \cdot 10^{-9}$ mbar \cdot l/s ($5 \cdot 10^{-10}$ Pa \cdot m³/s) minimum

than the detector's background, when the detector is no longer in roughing.

8.2.8 Regeneration

This function is used to 'clean' the tracer gas from the detector by automatically carrying out a series of short tests and inlet vents between each test. This is used to decrease the background following pollution with tracer gas.

NOTICE

Risk of pollution

▶ Before starting this function, make sure that the leak detector is in an environment free of tracer gas pollution.



For quick access from the main screen, configure a function key to **[REGEN]** (see chapter "Function keys").





It is recommended to use this function when the background noise of the detector is high

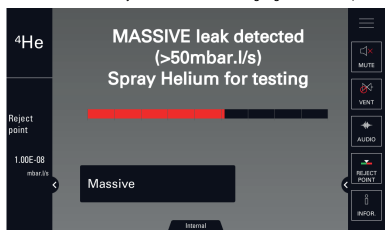
- 1. Check that the detector is in 'Stand-by' mode.
- 2. Check that the inlet vent is "automatic."
- 3. From the Settings screen, press [Test] [Regeneration].
- 4. Install a blank-off flange on the detector's inlet port.
- 5. Press [Start].
 - Regeneration stops automatically after 1 hour.
- 6. To stop regeneration before the automatic stop time, press [Stop] or the START/STOP key.
 - Start a test ('Zero activation' function not enabled) to check that the detector is no longer polluted.

After regeneration, the inlet vent configuration is the same as it was before regeneration.

8.2.9 Massive Mode

This mode allows the detector to perform a test (4He only) on a very large leak when the detector has not shifted to Gross Leak Mode and remains in roughing.

Massive mode can only be used if an external gauge is selected (see chapter "External gauge"):



Access: Menu [Test] [Massive Mode]		Choice - Setting limit 1)
Active	To be selected	No
Prerequisites for the detector to shift automatically into Massive mode: • function enabled • pressure < 100 hPa • pressure stabilized for at least 30 s A message informs the use that the detector has shifted automatically into Massive mode.		Yes
	The detector can then perform a qualitative test of a leak (information leak > 50 mbar \cdot l/s (5 Pa \cdot m³/s) only).	
	The maximum use time is 55 minutes.	
Sensitivity	To be selected	High
	 High = large volume test (default configuration, recommended) Low = test on volume < 1 I (if necessary) 	Low

8.2.10 Calibration check

Calibration check allows the user to save time because this operation is faster than full calibration.

The calibration check is performed with the leak detector's internal calibrated leak (leak type parameter = 'internal').

Calibration check is enabled if the calibration is set to 'Check at start' (see chapter "Calibration function").

The leak detector compares the measured leak rate of the internal calibrated leak with the set leak rate of the internal calibrated leak:

- If the ratio is within the limits allowed, the leak detector is properly calibrated.
- If the ratio is out of limits, a message appears suggesting that a full calibration of the leak detector be started.

Access: Me	Access: Menu [Test] [Calibration check]		
Check	To be selecte	ed	Operator
		or: calibration check not enabled tic: calibration check enabled	Automatic
Frequency	Every cycle	To be set	0 – 9999
		Set point (cycles) initiating calibration check	
		Calibration check begins when either the 'Cycles' or the 'Time' set point is reached.	
	Every hour	To be set	00'00" – 59'59"
		Set point (time) initiating calibration check	
		Calibration check begins when either the 'Cycles' or the 'Time' set point is reached.	

¹⁾ Initial setting: see chapter "Tree diagram to the Settings menu"

Calibration check can be launched when the detector is in 'Stand-by' mode using one of 2 methods.

Calibration type assigned to the CAL button (see chapter "Calibration type")	Method
Calibration check	Press once on the CAL button.
Internal calibration	Press twice on the CAL button in under 5 seconds.
External calibration	

To stop a calibration check, press the **CAL** button 3 times in under 5 seconds.

8.2.11 Calibration function

Calibration is used to check that the leak detector is correctly adjusted to detect the tracer gas selected and display the correct leak rate (see chapter "Calibration").

Access: Menu [Test] [Calibration]	Choice - Set- ting limit 1)
To be selected	Start-up
Start-up	Operator
Calibration starts automatically when the detector is switched on. • Operator	Check at start
Calibration initiated by the user by pressing the CAL button.	
You are advised to wait 20 minutes after switching on the detector before starting a calibration. An information message is displayed if a calibration if launched before these 20 minutes are up. Calibration required	
Ok	
Check at start	
Depending on its settings, a calibration check is launched automatically when the detector is switched on, or it can be launched manually by the operator (see chapter "Calibration check").	

¹⁾ Initial setting: see chapter "Tree diagram to the Settings menu"

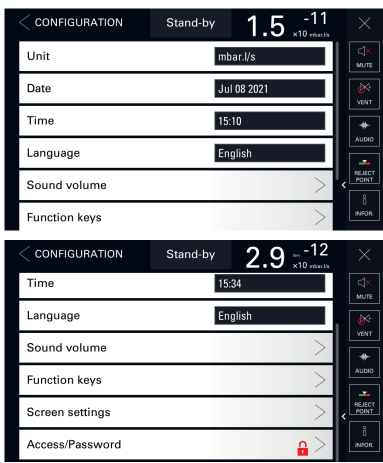
8.2.12 Start-up time delay

The start-up timer prevents the leak detector from being used for a pre-determined duration after it has been switched on.

No measurements can be made if the leak detector is not thermally stabilized, or while traces of tracer gas remain in the detector.

Access: Menu [Test] [Start-up timer]	Choice - Setting limit 1)	
To be set	00'00" – 59'59"	
Initiation value		
1) Initial setting: see chapter "Tree diagram to the Settings menu"		

8.3 Configuration menu



8.3.1 Unit - Date - Time - Language

Access: Menu [Configuration]		Choice - Setting limit 1)	
Unit	To be selected 1)	mbar · l/s	
		Pa · m³/s	
		Torr · I/s	
		atm · cc/s	
		ppm	
		sccm	
		sccs	
		mtorr · I/s	
Date	To be set 1)	-	
		Format: mm/dd/yyyy	

¹⁾ No default settings: set by user on switching the detector on for the 1st time

Access: Menu [Configuration]		Choice - Setting limit 1)
Time	To be set 1)	-
		Format: hh:mm:ss
Language	To be set 1)	English
		French
		German
		Italian
		Chinese
		Japanese
		Korean
		Spanish
		Russian
		Portuguese
1) No default settings	s: set by user on switching the detector	or on for the 1 st time

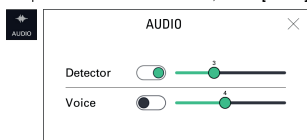
8.3.2 Sound volume

This menu is used to set the sound volumes for the leak detector.

Access: Menu	[Configuration] [Sound Volume]	Choice - Set- ting limit 1)
Detector	To be enabled	Enabled
	The audio alarm of the detector informs the user that the reject point has been crossed.	Disabled
	To be set	1 – 9
	Level 9 = 90 dBA	
Voice	To be enabled	Enabled
	The voice of the detector informs the user of the status of the detector or the actions to be carried out.	Disabled
	To be set	1 – 9
Detector min.	To be enabled	Enabled
sound	The minimum detector sound defines a minimum level for sounds (see 'Detector' parameter). 1 - Sound range (1–9) 2 - Possible settings range for the sound level (see 'Detector' parameter) x - Minimum detector sound set: no sound will be below x.	Disabled
	To be set	1 – 9
	The 'Detector' parameter values are automatically corrected if the minimum detector sound is greater than the set values.	1-9
	The 'Detector' parameter values are retained if the minimum detector sound is lower than the set values.	
1) Initial setting	g: see chapter "Tree diagram to the Settings menu"	



For quick access from the main screen, use the [AUDIO] function key.





To quickly turn off the sound of the detector and the sniffer probe, use the **[MUTE]** function key.



The red cross on the pictogram indicates that the "Mute" function is enabled.

8.3.3 Function keys

The function keys are is used to view settings, access a menu (shortcut) or start a direct action. An enabled function key is available in the function keys bar (see chapter "Function keys bar").

Access: Menu [0	Access: Menu [Configuration] [Function keys]		
Timer	Enable for each function key	Enabled	
Audio	Function key display in the function keys bar	Disabled	
Cor.	16 function keys are offered but only a maximum of 15 can be made availa-		
Mute	ble (enabled) in the function keys bar. The 16 th function key is greyed out. To		
Reject point	enable it, disable another function key first.		
Infor.			
Tracer gas			
Vent			
Method			
Mode			
Memo			
Paging			
Regen			
Cal type			
Screen Shot			
Switch Set point			

¹⁾ Initial setting: see chapter "Tree diagram to the Settings menu"

8.3.4 Screen settings

This menu is used to enter the control panel settings.

Access: Menu [Configuration] [Screen settings]		
Brightness	To be set	0 – 20
Paging Function	Function available only if a wireless remote control is detected.	Enabled
	To be selected	Disabled
	When a wireless remote control (accessory) is used, the 'Paging' function makes it possible to easily find the remote if it is located within its field of use with the detector.	
	When the function is activated, the remote control emits a sound signal so it can be located. To stop the sound signal, deselect the Paging function.	
	Function key: see below.	

¹⁾ Initial setting: see chapter "Tree diagram to the Settings menu"

Access: Menu [0	[Configuration] [Screen settings]		
Leak rate bar- graph	See details below		-
Application win-	Std-by Value	To be selected	Hide
dows		Leak rate display in 'Stand-by' mode	Show
	Show inlet pressure	To be selected	Hide
		Inlet pressure display.	Show
	Show second pressure	To be selected	None
		Display of the cell pressure or of an external gauge.	Cell.
		 None: no display Cell.: analyzer cell pressure display Ext.: external gauge pressure display (at the customer's expense) 	Ext.
		The external gauge (at the customer's expense) is a gauge installed on the customer's application, connected to the 37-pin I/O board.	
	Show synoptic	To be selected	Hide
		Synoptic display (see chapter "Navigation").	Show
Reset screen	Function launching		-
parameters	This function is used to loa	d the default settings of the control panel.	

¹⁾ Initial setting: see chapter "Tree diagram to the Settings menu"



For quick access from the main screen, configure a function key to **[PAGING]** (see chapter "Function keys").



Leak rate bargraph details

This menu is used to enter the bargraph settings.

Access: Menu [Co	Access: Menu [Configuration] [Leak rate bargraph] Choice - Setting limi		
Zoom on set point	To be enabled	Enabled	
	Zoom on set point is used to display on the bargraph the reject set point centered on 2 decades.	Disabled	
High decade	To be set	-12- +6	
	High decade (max) of the bargraph		
Low decade	To be set	-13 – +5	
	Low decade (min) of the bargraph		
Lower display limit	To be set	1 · 10 ⁻¹³ – 1 · 10 ⁺⁰⁶	
	This limit defines the lower display limit for the measured leak rate.		
	The measured leak rate is not displayed if it is lower than the set lower display limit.		
Show 2 nd digit	To be enabled	Enabled	
	Display of a second digit after the decimal point for digital display of the leak rate	Disabled	

¹⁾ Initial setting: see chapter "Tree diagram to the Settings menu"

8.3.5 Access - Password

This menu is used to manage the access rights to the various menus and/or screens.

Regardless of the user level, a password is required to access this menu.

The default password is 5555.



The password is not saved in the control panel. If the password is forgotten, it can be found using the RS-232: see RS-232 operating instructions.

Access: Menu [Configuration] [Access/Password] + password		
To be selected	Restricted access	
3 user levels can be used to restrict the display and access to settings	Medium access	
and functions.	Full access	
See details below		
To be set	-	
This function is used to block access to one or more Settings menus. To access a locked menu, the user will be asked to provide the password.		
To be set	-	
Access to certain items may be permitted or prohibited.		
See details below		
	To be selected 3 user levels can be used to restrict the display and access to settings and functions. See details below To be set This function is used to block access to one or more Settings menus. To access a locked menu, the user will be asked to provide the password. To be set Access to certain items may be permitted or prohibited.	

User level and customized access

The rights defined in the 2 tables below are the default rights for each user level.

These rights can be customized: they can be assigned/withdrawn (see chapter "Access - Password").

	User level		
	Restricted access	Medium access	Full access
START/STOP, CAL, ZERO but- tons	CAL, ZERO but- No settings can be made without a password		
6 setting menus	Invalid No setting possible without a password (temporary access allowed)		Valid
Function keys	 Hidden except for [VENT] and [MUTE] Displayed if padlock removed (customized access) 		Displayed

Temporary access to a locked menu

To access a locked menu, the user is asked to provide the password.

Temporary access: after returning to the main screen, the menu is once again locked.

- 1. Access the Settings menu
- 2. Press [Configuration] [Access/Password].
- 3. Enter password.

Access to the graph screen, menus and locked functions

Access to the following items may be permitted or prohibited:

- · graph screen
- settings menus: Measurement, Test, Configuration, Maintenance, File Manager and Advanced
- function keys: [AUDIO], [COR.], [MUTE], [REJECT POINT], [INFOR.], [TIMER] and [TRACER GAS]
- 1. Access the menu [Access/Password].
- 2. Press [Configuration] [Access/Password] + password + [Customized access].
- 3. Press the padlock to lock/unlock.
 - The presence of an open green padlock indicates that access to the item is permitted (unlocked).
 - The presence of a closed red padlock indicates that access to the item is prohibited (locked).

Customizing user levels

Depending on the user level, access to the following items may be permitted or prohibited:

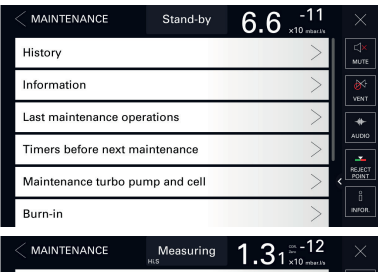
- graph screen
- settings menus: Measurement, Test, Configuration, Maintenance, File Manager and Advanced
- function keys: [AUDIO], [COR.], [MUTE], [REJECT POINT], [INFOR.], [TIMER] and [TRACER GAS]

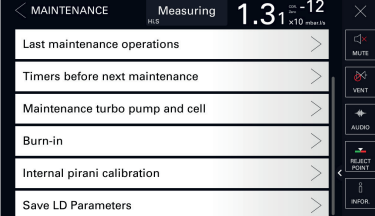
It is possible to customize the rights for each user level.

- 1. Select the user level to customize.
- 2. Press [Configuration] [Access/Password] + password + [Customized access].

- 3. Press the padlock of the item to allow/deny access.
 - a green padlock indicates that access to the item is permitted.
 - If the item is a function key, the function key is added to the function key bar.
 - a red padlock indicates that access to the item is prohibited.
 - If the item is a function key, the function key is removed from the function key bar.
- 4. Repeat the operation for each user level to be customized.

8.4 Maintenance menu





8.4.1 History

This function is used to view the event and calibration histories.

Events history

An event can be an error (Exxx), a warning (Wxxx) or information (Ixxx).

The events history records the events that have occurred.

Access: Menu [Maintenance] [History] [Events history]



- Chronological event number Date and time of the event
- Code for the event Description of the event

Information coding:

Code	Event	Description
1300	Air inlet	Inlet vent
1301	Stop on pollution	Test stops automatically if measured leak rate pollution > Pollution
1302	Reset timer backing pump	Backing pump timer reset
1303	Reset timer turbo pump 1	Secondary pump 1 hour timer reset
1306	Reset timer filament #1	Filament 1 hour timer reset
1307	Reset timer filament #2	Filament 2 hour timer reset
1308	Reset cycles counter	Cycle timer reset
1309	Emission increase	⁴ He, Mass 3: change in emission intensity (Ie)
		₂ H: change in emission intensity (le)
I310	Calibration restart	Automatic start of a new calibration
I311	Detector stop	Shutdown the detector
I312	Detector start	Start-up of the detector
I313	Date/Time update	Date or time modification
I314	Cell firmware update	Analyzer cell firmware update
I315	CPU firmware update	Detector firmware update
I316	LCD firmware update	Control panel firmware update
I317	Voice update	Voice update
I318	Full parameters reset	Complete detector parameter reset
I319	Filament change	Filament change from the Maintenance menu
1321	Storage delay	Detector switched off for 15 days (minimum)

Calibrations history

The calibrations history records the calibrations made.

Access: Menu [Maintenance] [History] [Calibrations history]



- 1 Chronological calibration number
- 2 Date and time of the calibration
- 3 Calibration result (see below)
- 4 Indicator of analyzer cell performance (see below)

Result	Description	
Success [Cell sta-	Calibration success	
tus: xxx %]	[Cell status: xxx %]	Indicator of analyzer cell performance.
		Default settings: between 90% and 100%
		Normal operation: between 10% and 100%
		Normal wear on some cell components will reduce this value over time but will not reduce the accuracy of the detector's measurements.
FAIL	Calibration failure	
Cal. check OK	Calibration check successful	
Cal. check FAIL	Calibration check fai	ilure

History export

An export can be generated containing the event and calibration history.

2 possible modes of access:

- [Maintenance] [History] [Events history]
- [Maintenance] [History] [Calibrations history]
- 1. Insert a USB stick into the control panel.
- 2. Press [Export].

The message "Events and calibrations exported" is displayed to confirm the export.

8.4.2 Information

This function is used to view information on the leak detector.



For quick access from the main screen, use the [INFOR.] function key.



DETECTOR INFORMATION Date & Time Jul 09 2021 09:12 v.LC4 L0476 V1.2r14 (B44) v.CPX L0379 V3.9r30 9E1E v.CEN L0264 V3.3r55 FDAFAD91 Tracer gas 4He 1.10e-00 mbar P Inlet Reject point / Warning point $1.00e\text{-}08\,/\,20~\%$ Method Hard vacuum Mode Normal Calibration Operator [Internal] Last calibration Jan 01 2021 00:00 Ok 1 (On) Filament Cell status 100 % 14333 h Next maintenance

Detector information

Reminder: for viewing only in this menu

Access: Menu [Maintenance] [Information] [Detector]			
Timer	Running time for detector		
Date and time	Date and time		
Software release .LC4	Control panel firmware information		
Software release .CPX	Leak detector firmware information		
Software release .CEN	Analyzer cell firmware information		
Inlet pressure	Inlet pressure		
Reject point	Set reject point		
Warning point	Warning point set		
Correction	Correction factor status		
Tracer gas	Tracer gas selected		
Filament	Filament selected		
Cell status	Status of the cell		
Method	Test method set		
Mode (if 'hard vacuum' method)	Test mode selected		
Probe type (if 'sniffer' method)	Type of probe selected		
Calibration	Calibration set		
Last calibration	Time since the last calibration performed		
Next maintenance	Time before the next maintenance to be performed		



For quick access from the main screen, use the **[TIMER]** function key.

TIMER		TIMERS	\times
	Detector	335 h	
	Filament #1	322 h	
	Filament #2	1 h	
	Cycles counter	137	
	Backing pump	2867 h	
	Turbo pump	324 h	
	Next maintenance	14333 h	

Analyzer cell information

Reminder: for viewing only in this menu

Access: Menu [Mainter	nance] [Information] [Analyzer cell]		
Filament selected	Read only		
	Filament selected for the measurement (2 filaments in the analyzer cell).		
Filament	Read only		
	Status of filament selected (on/off)		
Cell status	Read only		
	Performance indicator of the analyzer cell for the selected filament.		
	Default settings: between 90% and 100%Normal operation: between 10% and 100%		
	Normal wear on some cell components will reduce this value over time but will not reduce the accuracy of the detector's measurements.		
Triode pressure	Read only		
	For Service Centers only.		
Electronic zero	Read only		
	For Service Centers only.		
Target value	Read only		
	(see chapter "Target value")		
Acceleration voltage	Read only		
	For Service Centers only.		
Emission measurement	Read only		
	For Service Centers only.		
Sensitivity coefficient	Read only		
	For Service Centers only.		
Cell temperature	Read only		
	The temperature at the analyzer cell		
Timer filament 1	Read only		
	Running time for filament 1		
	Function to be started		
	 Press the running time for filament 1. Press [Reset timer] to reset the timer. 		
Timer filament 2	Read only		
	Running time for filament 2		
	Function to be started		
	 Press the running time for filament 2. Press [Reset timer] to reset the timer. 		

Backing pump information

Access: Menu [Maintenance] [Information] [Backing Pump]			
Timer backing pump Press [>] to display the details.			
	Read only		
	Running time for backing pump		
Status	Read only		
	Pump status		
Speed	Read only		
	Pump at set operating speed		

Turbomolecular pump information

Access: Menu [Maintenance] [Information] [Turbo pump]			
Timer turbo pump Press [>] to display the details.			
Read only			
Running time for turbomolecular pump			

Access: Menu [Maintenance] [Information] [Turbo pump]				
Status Read only				
	Pump status			
Speed	Read only			
Pump at set operating speed				

8.4.3 Last maintenance operations

This function displays the last maintenance operations performed on the detector and recorded by the service technician.

The message "No maintenance done" is displayed if no maintenance has been recorded.

Reminder: for viewing only in this menu

Access: Menu [Maintenance] [Last maintenance operations]				
Date Date of the maintenance work				
Inspector name	Maintenance technician who performed the work			
Number total hours	Number of hours of detector operation at the time of maintenance			
Comments Comment entered by the service technician				

8.4.4 Counters before next maintenance

This function displays the remaining periods before the next maintenance.

Reminder: for viewing only in this menu

Access: Menu [Maintenance] [Counters before next maintenance]				
Valves	Number of cycles completed versus number of cycles before next maintenance			
Backing pump	Number of hours of backing pump operation versus the number of hours before the next maintenance			
Turbo pump	Number of hours of turbomolecular pump operation versus the number of hours before the next maintenance			

8.4.5 Maintenance turbo pump and cell

Access: Menu	Choice - Setting limit 1)	
Filament	To be selected	Filament 1
	Filament selected for the measurement (2 filaments in the analyzer cell).	Filament 2
Stop and vent	Function to be started	-
	This function is used to shut down the secondary pump and to perform an inlet vent so that the secondary pump and the analyzer cell are at atmospheric pressure.	
	See below	

Stop and vent

To carry out maintenance on a vacuum circuit component, the vacuum circuit of the detector must be at atmospheric pressure.

- 1. Press [Stop and vent].
 - The turbomolecular pump slows to a speed that allows venting.
 - A message notifies the user when the leak detector can be shut down.
 - If the user does not wish to stop the detector, press [Restart leak detector]. The detector start-up screen is displayed.
- 2. Stop the leak detector.
- 3. Wait until the control panel turns off completely and unplug the main power supply cable before working on the detector.

8.4.6 Burn-in

This function is used to prepare the detector, leaving it in optimal working condition by automatically carrying out a series of short tests and inlet vents between each test.

NOTICE

Risk of pollution

▶ Before starting this function, make sure that the leak detector is in an environment free of tracer gas pollution.

Access: Menu [Maintenance] [Burn-in]			
Inlet vent	Only available if the inlet vent is set to 'Operator'.		
	Access the 'Inlet vent' menu		
	From the 'Inlet vent' menu, return to the 'Burn-in' menu by pressing [<].		
Start without calib.	Function to be started		
	Function launching		
	Series of tests and inlet vents		
Start with calibration Function to be started			
Test runs, inlet vents and calibrations			
	Available in hard vacuum test only		
Stop	Stop burn-in in progress		

Prerequisites

- Detector in 'Stand-by' mode
- "Automatic" inlet vent selected

Procedure

- 1. Implement the preliminary conditions.
- 2. Install a blank-off flange on the detector's inlet port.
- 3. Press [Start without calib.] or [Start with calib.].
- 4. Press [Stop] or the START/STOP button to stop the burn-in.

8.4.7 Internal Pirani gauge calibration

This function is used to calibrate the detector's Pirani internal gauge.

Access: Menu [Access: Menu [Maintenance] [Internal Pirani calibration]		
Pressure	Read only		
	Limit pressure or atmospheric pressure display depending on the procedural step.		
	Pressure ≈ 5000 -> Limit pressure display		
	Pressure ≈ 30000 -> Atmospheric pressure display		
Inlet pressure	Read only		
	Inlet pressure display.		
HV valid	Function launching		
	Setting the limit pressure (≈ 5000)		
Hard Vacuum	Displaying the limit pressure		
Atm valid	Function launching		
	Setting the atmospheric pressure (≈ 30000)		
Atmospheric	Displaying the atmospheric pressure		
Start/Stop	Function launching		
	Test start		
Inlet vent	Function launching		

Prerequisites

- Hard vacuum test method selected
- Most sensitive test mode selected
- Manual cycle end (= 'operator' selected).

Procedure

The calibration involves setting the limit pressure then the atmospheric pressure.

The pressures displayed at the different steps are indicated in the table below.

- 1. Implement the preliminary conditions.
- 2. Put the leak detector on 'Stand-by' mode (step 1).
- 3. Close the detector's inlet with a blank-off flange.
- 4. Create an inlet vent: press [VENT].
- 5. Wait 5 minutes.
- 6. Press [Valid Atm] (step 2).
- 7. Start a test: press [Start] on the menu or the START/STOP button.
- 8. Wait 5 minutes for the measurement to stabilize (step 3).
- 9. Press [Valid HV] (step 4).
- 10. Start the test: press [Stop] on the menu or the START/STOP button.

Pressures displayed during the procedure

	Pressures displayed at the different steps in the procedure			
	Step 1	Step 2	Step 3	Step 4
Pressure	P ₁	P ₁	P ₂	P ₂
	(≈ 30000)	(≈ 30000)	(≈ 5000)	(≈ 5000)
Inlet pressure	1 · 10 ⁻³	1 · 10 ⁻³	1 · 10 ⁻³	1 · 10 ⁻³
Limit pressure (HV)	V	V	V	P ₂
	(≈ 5000)	(≈ 5000)	(≈ 5000)	(≈ 5000)
Atmospheric pressure (Atm)	Α	P ₁	P ₁	P ₁
	(≈ 30000)	(≈ 30000)	(≈ 30000)	(≈ 30000)

P: pressure value

8.4.8 Saving/Loading of the detector parameters

Saving of parameters

This function is used to save the following detector parameters:

- all of the parameters set in the "Settings" chapter.
- all of the parameters set in the "Graph screen: graph parameters" chapter.

Access: Menu [Maintenance] [Save LD Parameters] [Save LD Parameters]

The file manager opens (see chapter "File manager menu" of the operating instructions).

- 1. Press [Internal Memory] or [USB Stick] to select the desired location.
- 2. Rename the file, if necessary.
 - The created backup file is called "Setting" by default.
- 3. Press [Save].
 - The backup file is a .CF4. file.

Loading of parameters

This function is used to load the previously saved detector parameters.

Access: Menu [Maintenance] [Save LD Parameters] [Load LD Parameters]

The file manager opens (see chapter "File manager menu" of the operating instructions).

- 1. Press [Internal Memory] or [USB Stick] to select the desired location.
- 2. Select the backup file to be loaded (.CF4).
- 3. Press [Open].

8.5 File Manager menu

This function is used to manage saved files:

- in the detector's internal memory,
- on a USB stick.

V: limit pressure value (HV)

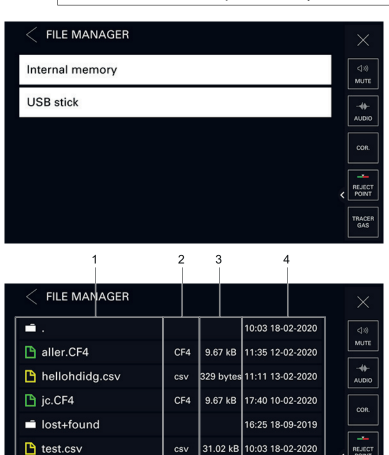
A: atmospheric pressure value (Atm)



Type of USB stick

All commercial USB sticks with a FAT 32 format can be used (32 GB max.).

Promotional USB sticks are prohibited: they are not reliable.



Folder and/or file saved

Free space : 451.56 MB

- 2 Date and time saved
- 3 Button for opening the selected file [OPEN]
- Navigation tools

5

TRACE

Memory size available in the selected medium (USB stick or internal memory)

Access to data

- 1. Insert the USB stick if necessary.
- 2. Press [Internal Memory] or [USB Stick] to select the desired medium.

The list of available folders and/or files is displayed.

csv

6

- a Double click on a folder to access its contents.
- b Select the file to view.
- c Press [OPEN] to display it.

Access to 'navigation' and 'edit' modes

1. Press an item (folder or file). It will be highlighted in red.

In 'navigation' mode, any selected item is highlighted in red.

2. Press this item (folder or file) until it is highlighted in green. The 'edit' mode is enabled.

In 'edit' mode, any selected item is highlighted in green.

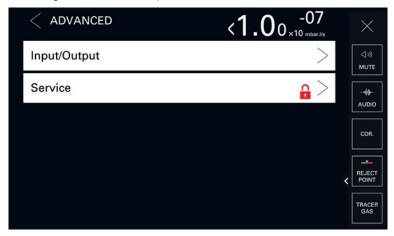
Possible actions in 'edit' mode:

- Press [DELETE] to delete the selected item.
- Press [RENAME] to rename the selected item.
- Press [MOVE TO] to move the selected item.
- 3. Press an item (folder or file) until it is highlighted in red. The 'edit 'mode is disabled, the 'navigation' mode is enabled.

In 'navigation' mode, any selected item is highlighted in red.

8.6 Advanced menu

Advanced functions reserved for specific uses of the detector (advanced settings requiring proper knowledge of leak detection).



8.6.1 Input/Output

Serial link 1 and serial link 2

The parameters displayed depend on the choices made.

Access: [A	dvanced] [Input/Output] [Serial Link 1] menu	Choice - Setting limit 1)
Туре	Read only	Serial
	Link type depending on use: see the operating instructions of the accessory/ option to be used.	
Mode	To be selected	Basic
	Link mode according to its use: see the operating instructions of the accessory/	Table
	option to be used.	Advanced
		Export Data
		RC 500 WL
		RC 500
		HLT 5xx
		HLT 2xx
		Ext. module
Period ²⁾	To be set	0 s – 24 h

¹⁾ Initial setting: see chapter "Tree diagram to the Settings menu"

2) 'Table' mode only

Access: [Ad	Access: [Advanced] [Input/Output] [Serial Link 1] menu	
Handshake	To be selected	Yes
		No
Power Pin 9	Read only	5 V
	The power depends on the mode selected.	24 V

¹⁾ Initial setting: see chapter "Tree diagram to the Settings menu"

^{2) &#}x27;Table' mode only

Access: [Advanced] [Input/Output] [Serial Link 2] menu		Choice - Setting limit 1)	
Туре	Serial link 2 is not used.	Not used	
4) la Hallandian and a la cata (Tana diamana ta the Catting and a way			

¹⁾ Initial setting: see chapter "Tree diagram to the Settings menu"

I/O Connector

Access: Menu [Advanced] [Input/Output] [I/O connector]

The detector is equipped with a 15-pin D-Sub I/O communication interface (see chapter "15-pin input/output communication interface").

8.6.2 Service

Access to the Service menu is password protected.

Reserved for the Service Centers.

9 Maintenance/Replacement

Maintenance intervals and responsibilities

The detector maintenance operations are described in the Maintenance instructions for the detector.

The manual specifies:

- maintenance intervals,
- maintenance instructions,
- shutting the product down,
- tools and spare parts.

10 Accessories

Accessory	Description	Part Number
RC 10 WL remote control (wireless)	-	124193
Standard sniffer probe	-	Refer to Pfeiffer Vac- uum catalogue
Standard sniffer probe extension	Length 10 m	090216
Calibrated leaks	Tracer gas: 100% ⁴ He	Refer to Pfeiffer Vac- uum catalogue
Adaptor for external calibrated leak/sniffer	DN 25 ISO-KF	110716
probe	DN 16 ISO-KF	110715
Spray gun	Standard model	112535
	Elite model	109951
ECB Wi-Fi external communication box	-	125902
Inlet filters	Available in bronze or stainless steel, 5 to 20 µm mesh	Contact us
Transport cart	-	114820
Transport case	-	119594

11 Technical data and dimensions

11.1 General

Databases of technical characteristics of Pfeiffer Vacuum leak detectors:

- Technical characteristics according to:
 - AVS 2.3: Procedure for calibrating gas analyzers of the mass spectrometer type
 - EN 1518: Non-destructive testing. Leak testing. Characterization of mass spectrometer leak detectors
 - ISO 3530: Methods of calibrating leak detectors of the mass-spectrometer-type used in the field of vacuum technology
- Standard conditions: 20 °C, 5 ppm ⁴He ambient conditions, degassed detector
- Zero function or background suppression enabled
- Acoustic pressure level: distance in relation to the detector 1 m.

11.2 Technical characteristics

Parameters	ASM 310		
Dimensions (L x W x H)	350 x 254 x 415 mm		
Connection flange (inlet)	DN 25 ISO-KF		
Flow rate for He	1.1 l/s		
Backing pump capacity	1.7 m ³ /h		
Start-up time (20 °C) with calibration	< 3.5 min		
Start-up time (20 °C) without calibration	< 2 min		
Sound level	< 45 dB(A)		
Max. power consumption	300 W		
Maximum test pressure	15 hPa		
Weight	21 kg		
Detectable gases	⁴ He, Mass 3 , H ₂		
Test method	Hard vacuum and sniffer		
Minimum detectable leak rate for helium (sniffer leak detection)	1 · 10 ⁻⁷ atm cc/s		
	(1 · 10 ⁻⁸ Pa m ³ /s)		
Minimum detectable leak rate for helium (hard vacuum leak detection)	1 · 10 ⁻¹² atm cc/s		
	(1 · 10 ⁻¹³ Pa m ³ /s)		
Power supply 1)	90-240 V~, 50/60 Hz		
Fore vacuum pump	Dry pumping		
1) According to IEC/UL/CSA regulations, products can withstand a supply voltage variation of ± 10%			

Environmental conditions

Parameters	ASM 310
Use temperature	10–40 °C
Storage temperature	-25–+70 °C
Maximum air humidity	95%, non-condensing
Maximum magnetic field	3 mT
Pollution degree	Level 2
Maximum altitude above sea level	2000 m
Use	Indoor use only
Penetration protection rating	IP 20

11.3 Units of pressure

Unit	mbar	bar	Pa	hPa	kPa	Torr / mm Hg
mbar	1	1 · 10 ⁻³	100	1	0.1	0.75
bar	1000	1	1 · 10 ⁵	1000	100	750
Pa	0.01	1 · 10 ⁻⁵	1	0.01	1 · 10 ⁻³	7.5 · 10 ⁻³
hPa	1	1 · 10 ⁻³	100	1	0.1	0.75
kPa	10	0.01	1000	10	1	7.5
Torr / mm Hg	1.33	1.33 · 10 ⁻³	133.32	1.33	0.133	1

 $1 \text{ Pa} = 1 \text{ N/m}^2$

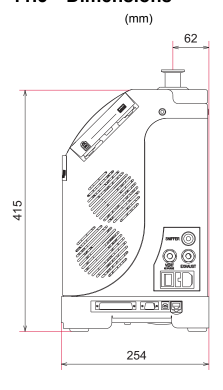
Tbl. 1: Units of pressure and their conversion

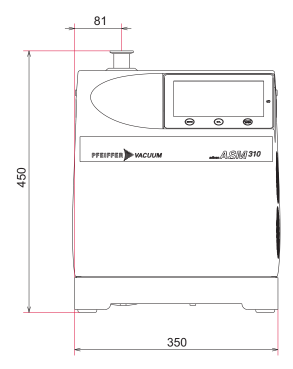
11.4 Gas throughputs

Unit	mbar I/s	Pa m³/s	sccm	Torr I/s	atm cm³/s
mbar I/s	1	0.1	59.2	0.75	0.987
Pa m³/s	10	1	592	7.5	9.87
sccm	1.69 · 10 ⁻²	1.69 · 10 ⁻³	1	1.27 · 10 ⁻²	1.67 · 10 ⁻²
Torr I/s	1.33	0.133	78.9	1	1.32
atm cm ³ /s	1.01	0.101	59.8	0.76	1

Tbl. 2: Gas throughputs and their conversion

11.5 Dimensions





12 Appendix

12.1 Tree diagram of the Settings menu

Next tables indicate the default settings for the leak detector.

When the leak detector is switched off, values and parameters are saved for the next start-up.

Access: Settings	Choice - Setting limit			
Tracer Gas	Helium 4 1)			
				Mass 3
				Hydrogen
Set points	Pollution	Status		Enabled
				Disabled 1)
		Setting		1 · 10 ⁻¹⁹ – 1 · 10 ⁺¹⁹
		(if enabled)		1 · 10 ^{-05 1)}
	Hard Vacuum	Reject point		1 · 10 ⁻¹³ – 1 · 10 ⁻⁰⁶
	Set Points			1 · 10 ^{-07 1)}
		Warning point	Status	Enabled 1)
				Disabled
			Setting	0–100%
			(if enabled)	20% 1)
	Sniffer set points	Reject point		1 · 10 ⁻¹² – 1 · 10 ⁺⁰⁶
				1 · 10 ^{-04 1)}
		Probe Clogged		1 · 10 ⁻¹⁹ – 1 · 10 ⁺¹⁹
				1 · 10 ^{-06 1)}
		Warning point	Status	Enabled 1)
				Disabled
			Setting	0–100%
			(if enabled)	20% 1)
Correction factor	Status	•		Enabled
				Disabled 1)
	Setting			1 · 10 ⁻¹⁸ – 1 · 10 ⁺¹⁸
	(if enabled)			

¹⁾ Default setting

²⁾ General information: read only

³⁾ No default setting: setting performed by the user at the 1st detector start-up

⁴⁾ Information indicated on the calibrated leak used for calibration or on its calibration certificate.

Access: Settings	S Screen + Menu [Measurement]		Choice - Setting limit
Calibrated leak settings	Tracer Gas		Helium 4 1)
Settings			Mass 3
			Hydrogen
	Туре		Internal 1)
			External
			Concentration
	Unit		mbar · I/s
			Pa · m³/s
			Torr · I/s
			mTorr · I/s
			atm · cc/s
			sccm
			sccs
			ppm
			- 4)
	Leak value		1 · 10 ⁻¹⁸ – 1 · 10 ⁺¹⁸
			_ 4)
	Loss per year (%)		0 – 99
			6 ^{1) 4)}
	Reference temperature (°C)		0 – 99
			23 ^{1) 4)}
	Temperature coefficient (%/°C)		0.0 - 9.9
			3 1) 4)
	Date		Format: mm/yyyy
			_ 4)
	Temperature	Туре	Internal 1)
			External
		Internal Tempera-	-
		ture (°C)	_ 2)
		(if internal 'Type')	
		External Tempera-	0 – 99
		ture (°C)	23 ¹⁾
		(if external 'Type')	

¹⁾ Default setting

- 2) General information: read only
- 3) No default setting: setting performed by the user at the 1st detector start-up
- 4) Information indicated on the calibrated leak used for calibration or on its calibration certificate.

Tbl. 3: Default settings: 'Measurement' menu

Access: Settings Screen + Menu [Test]	Choice - Setting limit	
Method	Hard Vacuum 1)	
	Sniffer	
Mode	Gross Leak	
(if hard vacuum 'Method')	Normal 1)	
	High sensitivity	
Probe type	Standard 1)	
(if sniffer 'Method')		
1) Default setting		

Access: Settings S	creen + Menu [Test]		Choice - Setting limit
Cycle end	Cycle end		Operator 1) Automatic
	Develor a time on	04-4	
	Roughing timer	Status	Enabled 1)
	(if automatic 'Cycle end')		Disabled
		Setting	0 – 1 h
			10 s ¹⁾
	Test timer		0 – 1 h
	(if automatic 'Cycle end')	10 s ¹⁾	
nlet vent	Inlet vent		Operator 1)
			Automatic
	Delay		0 – 2 s
	(if automatic 'Inlet vent')		0 s ¹⁾
	Vent timer	Status	Enabled
	(if automatic 'Inlet vent')		Disabled 1)
	,	Setting	00'00" – 59'59"
		Coung	00'09" 1)
Memo Function	Active		Yes
viemo i unction	Active		No 1)
	Disalastina	Otatus	
	Display time	Status	Enabled
		-	Disabled 1)
		Setting	00'00" – 59'59"
			00'10" 1)
Zero activation	Activation	Setting	None
			Operator 1)
			Automatic
	Zero exit		Press once 1)
	(if operator 'Activation')		Press > 3s
	Trigger	Status	Timer 1)
	(if automatic 'Activation')		Set point
		Setting	00'00" – 59'59"
		(if timer)	00'10" ¹⁾
		Setting	1 · 10 ⁻¹⁹ – 1 · 10 ⁺¹⁹
		(if set point)	5 · 10 ^{-07 1)}
Regeneration	Function launching	(ii dot poiiit)	3 10 /
Massive Mode	Active		- Na
wassive wode	Active		No No 1)
	0		Yes 1)
	Sensitivity		High 1)
.			Low
Calibration check	Check		Operator 1)
			Automatic
	Frequency	Every cycle	0 – 9999
	(if automatic 'Check')		50 ¹⁾
		Every hour	00'00" – 59'59"
			00'10" ¹⁾
1) Default setting	l .	1	1

Access: Settings Screen + Menu [Test]		Choice - Setting limit	
Calibration Status		Start-up 1)	
		Operator	
		Check at start	
Start-up timer	Value	00'00" – 59'59"	
•		00'10" ¹⁾	

Tbl. 4: Default settings: 'Test' menu

Access: Settings Screen + Menu [Configuration]			Choice - Setting limit
Unit			mbar · I/s Pa · m³/s Torr · I/s atm · cc/s ppm sccm sccs mtorr · I/s
Date			Format: mm/dd/yyyy
Time			Format: hh:mm:ss
Language			English French German Italian Chinese Japanese Korean Spanish Russian Portuguese - 3)
Sound volume	Detector	Status Setting	Enabled ¹⁾ Disabled 1 – 9
		Setting	3 ¹⁾
	Voice	Status	Enabled 1) Disabled
		Setting	1 – 9 4 ¹⁾
	Detector min. sound	Status	Enabled 1) Disabled
		Setting	1 – 9 0 1)

¹⁾ Default setting

³⁾ No default setting: setting performed by the user at the 1st detector start-up

Access: Settings	S Screen + Menu [Configuration]	Choice - Setting limit
Function keys	Timer	Enabled
		Disabled 1)
	Audio	Enabled 1)
		Disabled
	Cor.	Enabled
		Disabled 1)
	Mute	Enabled 1)
		Disabled
	Reject point	Enabled 1)
		Disabled
	Infor.	Enabled 1)
		Disabled
	Tracer gas	Enabled
		Disabled 1)
	Vent	Enabled 1)
		Disabled
	Method	Enabled 1)
		Disabled
	Mode	Enabled
		Disabled 1)
	Memo	Enabled
		Disabled 1)
	Paging	Enabled
		Disabled 1)
	Regen	Enabled
		Disabled 1)
	Cal type	Enabled 1)
		Disabled
	Screen Shot	Enabled
		Disabled 1)
	Switch Set point	Enabled
		Disabled 1)

¹⁾ Default setting

³⁾ No default setting: setting performed by the user at the 1^{st} detector start-up

Access: Settings	s Screen + Menu [C	onfiguration]	Choice - Setting limit
Screen settings	Brightness		0 – 20
		15 ¹⁾	
	Paging Function		Enabled
			Disabled 1)
	Leak rate bar-	Zoom on set point	Enabled
	graph		Disabled 1)
		High decade	-12- +6
			-2 ¹)
		Low decade	-13 – +5
			-12 ¹⁾
		Lower display limit	1 · 10 ⁻¹³ – 1 · 10 ⁺⁰⁶
			1 · 10 ^{-13 1)}
		Show 2 nd digit	Enabled
			Disabled 1)
	Application win- dows	Std-by Value	Hide 1)
			Show
		Show inlet pressure	Hide
			Show 1)
		Show second pressure	None 1)
			Cell.
			Ext.
		Show synoptic	Hide
			Show 1)
	Reset screen pa- rameters	Function launching	-

¹⁾ Default setting

³⁾ No default setting: setting performed by the user at the 1st detector start-up

Access: Setting	Choice - Setting limit			
Access/Pass- word	User level			Restricted access Medium access Full access ¹⁾
	Password			- 5555 ¹⁾
	Customized access	if 'User level' with restricted or medi-	Graph screen	Access permitted Access denied 1)
		um access	Measurement menu	Access permitted Access denied 1)
			Test menu	Access permitted Access denied 1)
			Configuration menu	Access permitted Access denied 1)
			Maintenance menu	Access permitted Access denied 1)
			File manager menu	Access permitted Access denied 1)
			Advanced menu	Access permitted Access denied 1)
		if 'User level' with full access	Graph screen	Access permitted 1) Access denied
			Measurement menu	Access permitted 1) Access denied
			Test menu	Access permitted 1) Access denied
			Configuration menu	Access permitted 1) Access denied
			Maintenance menu	Access permitted 1) Access denied
			File manager menu	Access permitted 1) Access denied
			Advanced menu	Access permitted 1) Access denied

¹⁾ Default setting

Tbl. 5: Default settings: 'Configuration' menu

Access: Settings Screen + Menu [Maintenance]		Choice - Setting limit
History	Events history	_ 2)
	Calibrations history	_ 2)

¹⁾ Default setting

³⁾ No default setting: setting performed by the user at the 1st detector start-up

²⁾ General information: read only

⁵⁾ No default setting

gs Screen + Ment	ı [Maintenance]	J		Choice - Setting
Detector	Timer			_ 2)
	Date and time			_ 2)
	Software relea	ise .LC4		_ 2)
	Software relea	ise .CPX		_ 2)
	Software relea	se .CEN		_ 2)
	Inlet pressure			_ 2)
	Reject point			_ 2)
	Warning point			_ 2)
	Correction			_ 2)
	Tracer gas			_ 2)
	Filament			_ 2)
	Cell status			_ 2)
	Method			_ 2)
	Mode			_ 2)
	(if 'hard vacuu	m' method)		
	Probe type			_ 2)
	(if 'sniffer' method)			
	Calibration		_ 2)	
	Last calibration	n		_ 2)
	Next maintenance		_ 2)	
Analyzer cell	Filament selected		_ 2)	
	Filament		_ 2)	
	Cell status		_ 2)	
	Triode pressure		_ 2)	
	Electronic zero		_ 2)	
	Target value		_ 2)	
	Acceleration voltage		_ 2)	
	Emission meas	surement		_ 2)
	Sensitivity coe	fficient		_ 2)
	Cell temperatu	ire		_ 2)
	Timer fila-	Value		20 h 1)
	ment 1			_ 2)
		Reset tim- er	Function launching	-
	Timer fila- ment 2	Value		0 h 1)
		Reset tim- er	Function launching	-
Backing pump	Timer backing pump		20/15,000 h ¹⁾	
	Status			_ 2)
				_ 2)
Turbo pump	-	ımp		20/15,000 h ¹⁾
	Status			_ 2)
	Status Speed		_ 2)	
	Analyzer cell Backing pump	Detector Timer Date and time Software relead Software relead Inlet pressure Reject point Warning point Correction Tracer gas Filament Cell status Method Mode (if 'hard vacuu Probe type (if 'sniffer' meth Calibration Last calibration Next maintena Analyzer cell Filament Cell status Triode pressur Electronic zero Target value Acceleration v Emission mead Sensitivity coed Cell temperatu Timer filament 1 Timer filament 2 Backing pump Timer backing Status Speed	Date and time Software release .LC4 Software release .CPX Software release .CEN Inlet pressure Reject point Warning point Correction Tracer gas Filament Cell status Method Mode (if 'hard vacuum' method) Probe type (if 'sniffer' method) Calibration Last calibration Next maintenance Analyzer cell Filament Cell status Triode pressure Electronic zero Target value Acceleration voltage Emission measurement Sensitivity coefficient Cell temperature Timer filament 1 Cell temperature Timer filament 2 Reset timer Timer filament 2 Reset timer Timer backing pump Status Speed Turbo pump	Detector Timer Date and time Software release .CPX Software release .CEN Inlet pressure Reject point Warning point Correction Tracer gas Filament Cell status Method Mode (if 'hard vacuum' method) Probe type (if 'sniffer' method) Calibration Last calibration Next maintenance Filament Cell status Triode pressure Electronic zero Target value Acceleration voltage Emission measurement Sensitivity coefficient Cell temperature Timer filament 1 Reset timer Function er Incoming Timer filament 2 Reset timer Function Reset timer Functio

¹⁾ Default setting

²⁾ General information: read only

⁵⁾ No default setting

Access: Settings	Screen + Menu	ı [Maintenance]		Choice - Setting limit
Last mainte-	Maintenance	Date		_ 5)
nance operations	work 1	Inspector name		_ 5)
		Total hours		_ 5)
		Comments		_ 5)
	Maintenance	Date		_ 5)
	work 2	Inspector name		_ 5)
		Total hours		_ 5)
		Comments		_ 5)
	Maintenance	Date		_ 5)
	work 3	Inspector name		_ 5)
		Total hours		_ 5)
		Comments		_ 5)
Timers before next mainte-	Valves			500,000 cycles ¹
nance	Backing pump			20/15,000 h ¹⁾
	Turbo pump	Turbo pump		20/15,000 h ¹⁾
Maintenance tur- bo pump and cell	Filament	ament		Filament 1 1) Filament 2
	Stop and	Function launching		-
	vent	Restart leak detector	Function launching	-
Burn-in	Inlet vent	'Inlet vent' function access		-
	Start without calib.	Function launching		-
	Start with calibration	Function launching		-
	Stop	Function stop		-
Internal Pirani	Pressure	1		_ 2)
Calibration	Inlet pressure			_ 2)
	HV valid	Function launching		-
	Hard Vacuum			_ 2)
	Atm valid	Function launching		-
	Atmospheric	Atmospheric		_ 2)
	Start/Stop	Function launching		-
	Inlet vent	Function launching		-
Save LD Param- eters	Save LD Para	meters	Function launching	-
	Load LD Para	meters	Function launching	-

¹⁾ Default setting

Tbl. 6: Default settings: 'Maintenance' menu

²⁾ General information: read only

⁵⁾ No default setting

Access: Settings Screen + Menu [File Manager]	Choice - Setting limit
Internal memory	-
USB stick	-

Tbl. 7: Default settings: 'File Manager' menu.

Access: Settings Screen + Menu [Advanced]			Choice - Setting limit
Input/Output	Serial link 1	Туре	Serial 1)
		Mode	Basic
			Table
			Advanced 1)
			Export Data
			RC 500 WL
			RC 500
			HLT 5xx
			HLT 2xx
			Ext. module
		Period	0 s – 24 h
		(if table 'Mode')	1 s ¹⁾
		Handshake	Yes
			No 1)
		Power pin 9	5 V ¹⁾
	Serial link 2	Туре	Not used 3)
	I/O Connector	Analog Output	_ 6)
Service	Access to the Service menu is pass ters.	word protected. Reserved for our Service Cen-	-

¹⁾ Default setting

Tbl. 8: Default settings: 'Advanced' menu

Access: Press the [SWITCH SETPOINT] function key	Choice - Setting limit
Set point A	$1 \cdot 10^{-13} - 1 \cdot 10^{+06}$ $1 \cdot 10^{-06}$
	1 · 10 ^{-06 1)}
Set point B	1 · 10 ⁻¹³ – 1 · 10 ⁺⁰⁶ 1 · 10 ⁻⁰⁸ 1)
	1 · 10 ^{-08 1)}
1) Default setting	

Tbl. 9: Initial settings: Function key - [SWITCH SETPOINT]

⁶⁾ See the I/O communication interface operating instructions

Access: Press the graph	Choice - Setting limit		
Graph parameters	Display time		12 s – 1 h
		30 s ¹⁾	
	Auto scale	Status	Enabled
			Disabled 1)
		Setting	2 decades 1)
		(if 'Auto scale' is enabled)	4 decades
	Decade	High decade	-11 – +6
	(if 'Auto scale' is enabled)		-4 ¹⁾
		Low decade	-12 – +5
			-10 ¹⁾
	Show inlet pressure		Enabled
			Disabled 1)
	Pressure decade	High decade	-2 - +3
	(if 'Show inlet pressure' is enabled)		+3 ¹⁾
		Low decade	-3 - +2
			-3 ¹⁾
Enable record			Enabled
			Disabled 1)
Sampling rate			100 ms – 30 s
(if 'Enable record' is enabled)			500 ms ¹⁾
Clear recording	Function launching		-
(if 'Enable record' is enabled)			
View record	Function launching		-
(if 'Enable record' is enabled)			

Tbl. 10: Initial settings: Graph screen - Graph parameters

12.2 15-pin Input/Output communication interface

From the 'Settings' screen, press [Advanced] [Input/Output] [I/O Connector].

12.2.1 Cable characteristics

NOTICE

Risk of electromagnetic disturbance

Voltages and currents can induce a multitude of electromagnetic fields and interference signals. Installations that do not comply with the EMC regulations can interfere with other equipment and the environment in general.

▶ Use shielded cables and connections for the interfaces in interference-prone environments.

NOTICE

Safety Extra-Low Voltage circuits

The remote control circuits are equipped with dry contact outputs (30 V - 1 A max). Overvoltages and overcurrents can result in internal electrical damage. Users must observe the following wiring conditions:

- Connect these outputs in accordance with the rules and protection of Safety Extra-Low Voltage (SELV) circuits.
- ▶ The voltage applied to these contacts should be less than 30 V and the current less than 1 A.
- ▶ 15-pin D-sub male connector for IP 20.

Inputs	Logics	14 Starting the test	
	Analogs	5	Disabled
Outputs	Logics	6	Test threshold crossed
		7	ASM xxx: Selected test mode reached
			ASI xx: Detector ready
	Analogs	9	Mantissa (0/10 V) 1)
		10	Leak rate (logarithmic) 1)
		11	5 VDC - 750 mA max.
		12	Exponent (0/10 V)
Mass		1 - 2 - 3 - 4 - 13	-
Headset		8	Headset+ 2)
		15	Headset- 2)

¹⁾ By default: parameterizable by the customer

12.2.2 Interface

See chapter "Connection interface".

12.2.3 Save

See chapter "Saving/Loading of the detector parameters".

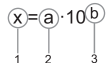
A save of all the set I/O is automatically proposed at the menu exit if a parameter has been modified.

► Enter the file name and valid the save (".IOP" file).

12.2.4 Setting

3 analog outputs (Analog Output)

9-gnd	 Select the value to be allocated. ¹⁾ Depending on the value, configure the low decade.
10-gnd	 Select the value to be allocated. ¹⁾ Depending on the value, configure the low decade.
12-gnd	Output allocated to 'Exponent'
1) See table	helow



Leak rate formula

- Leak rate
 Mantissa
- 3 Exponent

The low decade is the decade corresponding with 0 V.

Value	Function
Mantissa	1/10 V ¹⁾
Exponent	1/10 V ¹⁾
Logarithmic	1/10 V ¹⁾
He compound	0/10 V (compound exponent, mantissa) 1)
1) See chapter 'Formulas	

²⁾ To enable the audio/headset output, it is necessary to issue a command RS-232 "=HPD" to the detector: this command will disable the loudspeaker. To disable the audio/headset output, it is necessary to issue a command RS-232 "=HPE" to the detector: this command will enable the loudspeaker.

12.2.5 Formulas

Mantissa (1/10 V)	
The "Mantissa" output corresponds with the leak rate mantissa.	
Formula	U = Voltage measured (V) on analog output Mantissa = U
Examples	 U = 3.5 V -> Mantissa = 3.5 U = 6.9 V -> Mantissa = 6.9

Exponent (0/10 V)

The "Exponent" output coresponds with the leak rate exponent.

- The Exponent increases by 1 V per decade.
- The starting decade corresponds withe 10 V.

Formula	U = Voltage measured (V) on analog output D_0 = Low decade for 0 V Exponent = 10 - U + D_0
Examples	Example 1 Low decade at 10^{-12} ($10 \text{ V} = -12$) -> $D_0 = -12$ • $U = 7 \text{ V}$ -> Exposant = $10 - 7 - 12$ -> Exposant = -9 • $U = 2 \text{ V}$ -> Exposant = $10 - 2 - 12$ -> Exposant = -4 Example 2 Low decade at 10^{-10} ($10 \text{ V} = -10$) -> $D_0 = -10$ • $U = 7 \text{ V}$ -> Exponent = $10 - 7 - 10$ -> Exponent = -7 • $U = 2 \text{ V}$ -> Exponent = $10 - 2 - 10$ -> Exponent = -2

Logarithmic (0/10 V)

The "Logarithmic" output corresponds with the leak rate value.

- The leak rate increases by 1 V per decade.
- The starting decade corresponds with 0 V.

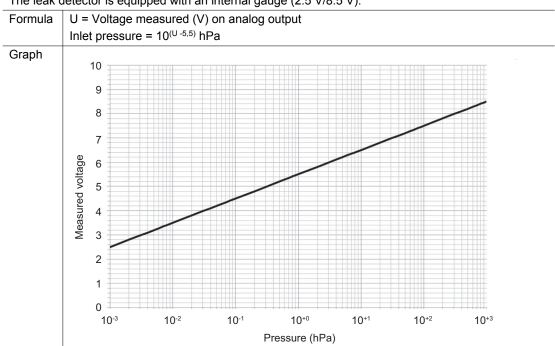
Formula $U = Voltage measured (V) on analog output D₀ = Low decade for 0 V Mantissa = <math>10^{(U - Valeur entière (U))}$ Exponent = Integer value $(U) + D_0$ Leak rate = Mantissa x $10^{Exposant}$

Logarithmic (0/10 V) Examples Example 1 Low decade at 10^{-12} (0 V = $1 \cdot 10^{-12}$) -> D₀ = -12 V = 3.91 V -> Leak rate = $10^{(3.91-3)} \times 10^{(3-12)} = 8.13 \cdot 10^{-9}$ V = 8.25 V -> Leak rate = $10^{(8.25-8)} \times 10^{(8-12)} = 1.78 \cdot 10^{-4}$ Example 2 Low decade at 10^{-10} (0 V = $1 \cdot 10^{-10}$) -> D₀ = -10 V = 3.91 V -> Leak rate = $10^{(3,91-3)} \times 10^{(3-10)} = 8.13 \cdot 10^{-7}$ V = 8.25 V -> Leak rate = $10^{(8,25-8)}$ x $10^{(8-10)}$ = $1.78 \cdot 10^{-2}$ Graph 10 Curve got with low decade = 10⁻¹² 9 Curve got with low decade = 10⁻¹⁰ 8 7 6 Measured voltage 4 3 2 10-12 10-10 10-11 10-9 10-8 10-7 10-6 10-5 10-10-3 10-2 Tracer gas leak rate

Inlet pressure

The "Inlet Pressure" output corresponds with the inlet pressure source.

The leak detector is equipped with an internal gauge (2.5 V/8.5 V).



12.3 RS-232 Serial link

Refer to the Operating instructions of the RS-232 Serial link (see chapter "Applicable documents").

12.3.1 Cable characteristics

Refer to the RS-232 serial link operating instructions (see chapter "Applicable documents").

12.3.2 Interface

See chapter "Connection interface".

12.3.3 Setting

From the "Settings" screen, press [Advanced] [Input/Output] then [Serial Link 1] or [Serial Link 2] .	
Туре	Set the type of serial link 'Serial'. 1)
Parameter	Set the serial link mode. 1)
1) See detail below	

Type

Туре	Set the 2 serial links (1) or (2) according to their use. 1)
------	--

1) See detail below

Use	Possible allocation		Type to select
	Serial Link 1	Serial Link 1	
RS-232	Yes	No	Serial
Bluetooth transmitter for RC 500 WL remote 1)	Yes	No	Serial
RC 10 remote control 1)	Yes	No	Serial
ECB WiFi remote 1)	Yes	No	Serial
1) Accessory			

Parameters

From the "Settings" screen, press [Advanced] [Input/Output] [Serial Link 1] or [Serial Link 2], [Parameters].

Parameters	Set the serial link mode 1).
1) See detail below	

Modes list: according to leak detector model, some modes are not available.

Mode	Description
Basic	Continuous acquisition of data according to a defined time duration.
	At any time, a command can be sent to the leak detector.
	5 V power supply available.
Spreadsheet	Variant on the Basic mode.
	Continuous data acquisition, formatted in a spreadsheet such as Excel Microsoft® Office or other similar software.
	5 V power supply available.
Advanced	Full control of the detector by a supervisor
	The detector sends information at the supervisor's request.
	5 V power supply available.
	Recommended mode for automatic systems.
Export Data	Export, via a PC, of "tickets" issued by the detector after:
	Calibration with an internal/external calibrated leak,
	Calibration control with an internal leak,
	• A test.
	5 V power supply available.
	Serial links 1 and 2 must not be in "Export Data" mode at the same time.

Mode	Description
RC 500 WL	Use of a wireless remote control (model RC 500 WL).
	5 V power supply available.
RC 500	Use of a wired remote control (model RC 500).
	24 V power supply available
HLT 5xx	Protocol for compatibility with the HLT 5xx detector protocol.
	5 V power supply available.
	List of orders for the protocol compatible.
	To refer to Operating instructions - RS-232 Serial link (see chapter "Applicable documents").
HLT 2xx	Protocol for compatibility with the HLT 2xx.detector protocol.
	5 V power supply available.
	List of orders for the protocol compatible.
	To refer to Operating instructions - RS-232 Serial link (see chapter "Applicable documents").
Module Ext.	Full control of the detector by a supervisor.
	The detector sends information at the supervisor's request.
	24 V power supply available
	A 24 V power supply is required for using an external module (example: profibus).

Declaration of Conformity

Declaration for product(s) of the type:

Leak detector ASM 310

We hereby declare that the listed product satisfies all relevant provisions of the following **European Directives**.

Machinery 2006/42/EC (Annex II, no. 1 A)
Electromagnetic compatibility 2014/30/EU
Restriction of the use of certain hazardous substances 2011/65/EU
Waste of Electrical and Electronic Equipment 2012/19/EU

Harmonized standards and national standards and specifications which have been applied:

French standard NF EN-61000-6-2: 2005 French standard NF EN-61000-6-4: 2007 French standard NF EN 60204-1: 2006 French standard NF EN-50204: 1996

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Annecy le, 2021/11/17





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