

# **OPERATING INSTRUCTIONS**



**Translation of the Original** 

# **ASM 306S**

**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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We reserve the right to make changes to the technical data and information in this document.

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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:

	Description
RSAS00AxMM9A	ASM 306S
<ul> <li>x: variable according to the "Interface" option selected</li> </ul>	

## 1.1.2 Applicable documents

Document	Part number
Maintenance instructions - ASM 306S	127443M <sup>1)</sup>
Operating instructions - RS-232	122215 <sup>1)</sup>
Operating instructions - 15 pin I/O interface	121776 <sup>1)</sup>
Operating instructions - 37 pin I/O interface (Ethernet + USB)	123894 <sup>1)</sup>
Condensed manual - Sniffer probe	127828 <sup>1)</sup>
EC Declaration of conformity	Included with this manual
UL/CSA compliance	Included with this manual
1) 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.



### 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.

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

#### **1.3.3 Labels**

INPUTS/OUTPUTS	Inputs/Outputs Interface connector
SERIAL	D-Sub 9 pins RS-232 connector
NETWORK	Ethernet plug
USB	USB plug

FR AEOF 00165062 - assurance qualité / quality control

DISCONNECT BEFORE MAINTENANCE

DO NOT OPERATE WITH UNGROUNDED POWER CABLE

DISCONNECT POWER CABLE BEFORE REMOVING COVER

4

6

10

5 PRODUIT PERSONNALISE CUSTOMIZED PRODUCT

PFEIFFER VACUUM

THIS PRODUCT COMPLIES
WITH OUR
FINAL QUALITY TESTS

9 DD-MM-YY (4)
Factory Firmware /Logiciel usine
L0232 V3302 E17D
L0264 V3200 FD87E7D
L0285 V3200 8C9D

95 avenue de Brogny F-74000 ANNECY
Made in France

1 Kg
P/N: 5
S/N: 7
8

This label guarantees to the user that the product packaging has not been opened since leaving the factory.

This label indicates that some of the internal parts are electrically live and could cause electrical shock in case of contact.

- Do not use the product if the power cable is not earthed.
- Disconnect the power cable from the product before servicing the product.

This label indicates that some of the internal parts are electrically live and could cause electrical shock in case of contact.

• Disconnect the power cable from the product before removing the cover.

This label indicates the grounding point on the product.

This label indicates that the product has been customized at the customer's request.

This label indicates that the product has been certified compliant with quality control upon leaving the factory.

This label provides information regarding software installed in the product.

- 1 Firmware name
- 3 Firmware checksum
- 2 Firmware version
- 4 Publication date

Product identification label.

- 1 Weight
- 2 Operating voltage3 Operating frequency
- 4 Maximum power consumption
- 5 Part Number
- 6 Description
- 7 Serial number
- 8 Date of manufacture

11

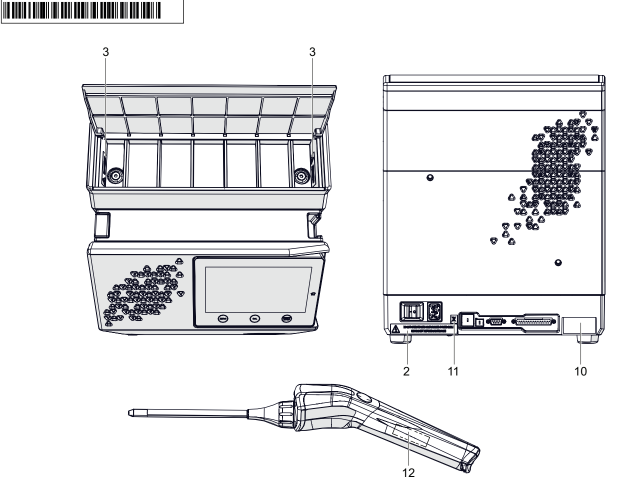


12 **PFEIFFER** *VACUUM* Made in France ( € P/N : 1 S/N : 2

This label indicates that the product is subject to regulations for the treatment of electrical and electronic equipment waste (see the EC declaration of product conformity).

Sniffer probe identification label (accessory).

1 Part Number 2 Serial number



## 1.3.4 Abbreviations

I/O Input/Output

4He Helium 4

3He Helium 3

H<sub>2</sub> Hydrogen

[XXXXXX] Control panel menus and settings

e.g. [Measure] [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/UE 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 for the control panel screen to turn off completely before working on the product and/or removing the cover(s).

## **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 serious injury due to falling objects

When transporting parts/items by hand, there is a danger of loads slipping and falling down.

- Carry small and medium-size parts/items with two hands.
- ▶ Wear safety shoes with steel toe according to directive EN 347.

### **WARNING**

#### Risk of burns in case of contact with hot surfaces

For the operator's safety, the products are designed to avoid thermal risk. However, specific operating conditions may exist that require extra caution on the part of the operator due to the high temperatures (surfaces > 70 °C for parts inside the cover(s)).

- ▶ Wait for the product to fully cool down before working on it.
- Protective gloves must be worn in accordance with standard EN 420.

## **CAUTION**

#### Risk of crushing related to product tilting

Although the product fully complies with EEC 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.

## **A** CAUTION

#### Risk of pinching when handling the storage box cover

▶ Be careful not to leave your fingers under the cover when closing.

## 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.



#### 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.

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 expose any part of the human body to the vacuum.
- ► Follow the safety and accident prevention requirements.
- ▶ Regularly check compliance with all precautionary measures.
- ▶ Do not turn on the product if the cover is not in place.

## 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:

- the 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,
- 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 Receipt of the product



### 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.
- ► Keeping 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.



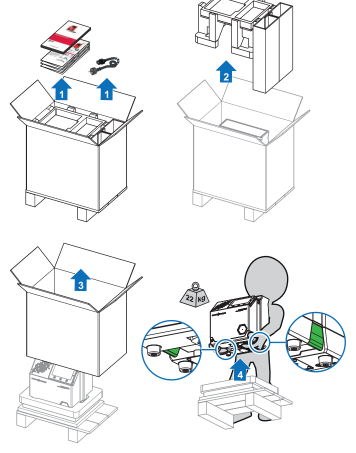
Keep the packaging (recyclable materials) in case the product needs to be transported or stored.

## 3.2 Unpacking/Packing

#### Unpacking

Refer to the instructions on the package.

▶ Follow the unpacking order indicated on the instructions included in the packaging.



#### Repacking

- 1. Remove the calibrated leak, sniffer probe or other accessory installed on the product. Keep it. Do not attach it to the package.
- 2. Proceed in reverse order of unpacking.

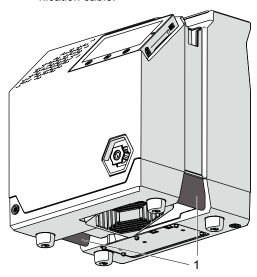
## 3.3 Handling

## **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.
- ▶ Move the product using the gripping areas underneath the product.
- ▶ Do not move the product using the sniffer probe, control panel, power cable or any other communication cable.

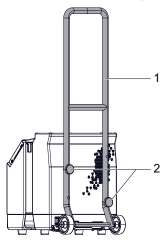


1 Gripping area

### **Transport cart**

A transport cart (accessory) makes it easier to move the detector.

Maximum authorized weight on the transport cart: 26 kg



- 1 Cart
- 2 Fixing screws delivered with the cart
- ▶ The cart must be fastened to the leak detector using the 2 fixing screws.

## 3.4 Storage



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

## Storing a new product

- ► Store in a clean and dry environment according to the required 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 a service center.

### Extended storage

- 1. Stop the detector (set switch/circuit breaker to **O**).
- 2. Wait for the control panel turn off.
- 3. Unplug the power 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

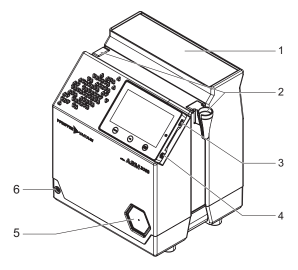
- 1 leak detector
- 1 documentation set (USB stick, operating instructions, plastic coated memo for the detector)
- 1 power cable for Europe (France/Germany) and/or 1 power cable for US
- 1 set of 6 partitions for compartmentalization (in the storage box)
- 1 Quality Control label
- 1 sniffer probe sheath and 1 stopper
- 1 D-Sub male connector cover (15 or 37 pins, depending on option)
- 1 D-Sub male connector (15 or 37 pins, depending on option)

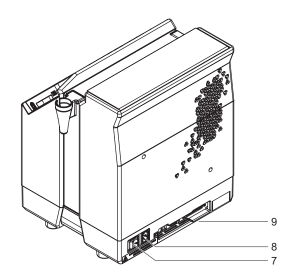
#### To be ordered separately

Reminder: although they are essential for using the leak detector, the following items are accessories (at the user's expense) and are not included with the delivery of the detector:

- sniffer probe with its connection cable,
- calibrated leak.
- ▶ Order these accessories separately from the leak detector.

## 4.2 Connection interface

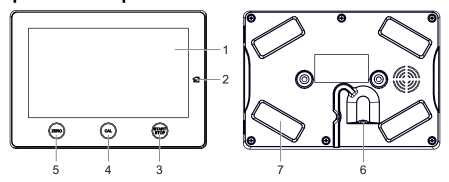




- 1 Storage box with partitions
- 2 Sniffer probe sheath fastening point
- 3 Connector for USB stick (at the user's expense)
- 4 Not used
- 5 Provisional cover for the calibrated storage area <sup>1)</sup>
- 1) Accessory

- 6 Sniffer probe connector 1)
- 7 Switch/Circuit breaker
- 8 Mains power supply
- Communication interface according to configuration upon order (example)

#### **Control panel description** 4.3



- Touch screen
- Main screen access button START/STOP button
- **CAL** button

- **ZERO** button 5
- Detector connection cable connector 6
- Fixing magnet (x4)

## 4.4 Description of the sniffer probe

The sniffer probe is an accessory (at the expense of the user).

The sniffer probe does not come with the leak detector.

The sniffer probe is essential for the use of the leak detector.

The leak detector is designed to be used only with the manufacturer's sniffer probe (part number PRBxxxxxx, see chapter "Accessories").



- Rod + filter
- LED light
- LED bargraph (consisting of several LED allowing display cus-
- tomization) ZERO button

- LED status
- Probe body Sniffer probe cable connector

## Coding of the LED display

The representations below indicate the LED status.

Representation Status	
	OFF
	ON, fixed
	e.g. fixed green
	ON, fixed, alternate
	e.g. fixed green then fixed orange then fixed red
	ON, fixed, variable color
	e.g. fixed green/orange/red according to the setting used as a reference

Representation	Status	
	ON, fixed, two colors	
	e.g. fixed green and orange	
	ON, flashing	
	e.g. flashing green	
	ON, scan LED by LED	
	e.g. 1st fixed then 2nd fixed, variable color	

Tbl. 1: Coding of the LED display of the sniffer probe

## 4.5 Description of calibrated leak

The calibrated leak is an accessory (at the expense of the user).

The calibrated leak does not come with the leak detector.

The calibrated leak is essential for the use of the leak detector.

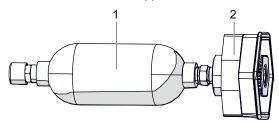
The calibrated leak can contain 3 different tracer gases: <sup>4</sup>He, <sup>3</sup>He or H<sub>2</sub>.

The manufacturer offers 3 calibrated leaks:

- Tracer gas: 100% <sup>4</sup>He Value:  $\approx 5 \cdot 10^{-5}$  mbar  $\cdot$  l/s ( $\approx 5 \cdot 10^{-6}$  Pa  $\cdot$  m<sup>3</sup>/s
- Tracer gas: 100% H<sub>2</sub> Value: ≈ 5 · 10<sup>-5</sup> mbar · I/s (≈ 5 · 10<sup>-6</sup> Pa · m<sup>3</sup>/s)
- Tracer gas: 50%  $^4$ He + 50% H<sub>2</sub> Value:  $\approx 5 \cdot 10^{-5}$  mbar  $\cdot$  l/s ( $\approx 5 \cdot 10^{-6}$  Pa  $\cdot$  m³/s) for each gas
  - The use of this mixed calibrated leak allows provides the user with 2 tracer gases in a single leak. The tracer gas used for measure will be either <sup>4</sup>He, or H<sub>2</sub> depending on the settings.

The manufacturer does not offer a calibrated leak with <sup>3</sup>He as the tracer gas.

Each calibrated leak is supplied with a calibration certificate.



1 Tracer gas tank

2 Calibrated leak nozzle

## 5 Installation

## 5.1 Detector installation

## **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 leak detector must be installed on a horizontal flat surface resting on its legs.

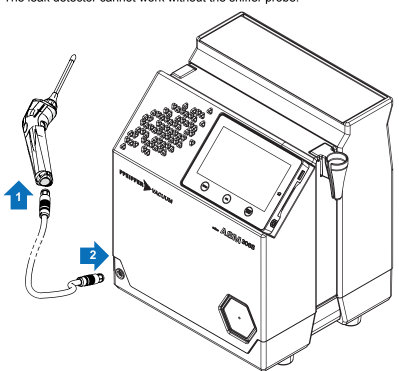
- Choose the location for set up according to the dimensions of the detector (see chapter "Dimensions").
- ▶ Handle the detector using the handling device (see chapter "Handling").
- ▶ Make sure that the test area is not polluted by the tracer gas.

## 5.2 Sniffer probe installation

The sniffer probe is an accessory (at the expense of the user).

The sniffer probe does not come with the leak detector.

The leak detector cannot work without the sniffer probe.

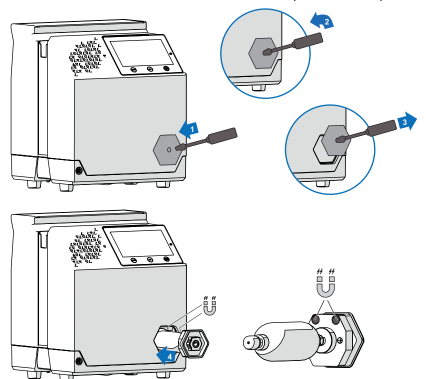


## 5.3 Calibrated leak installation

The calibrated leak is an accessory (at the expense of the user).

The calibrated leak does not come with the leak detector.

The leak detector includes a dedicated area for keeping the calibrated leak within reach. This storage area comes with a cover.



Placement of the calibrated leak in this area is not required for subsequent use of the leak.

1. Set calibrated leak (see chapter « Calibrated leak setting »).

## 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 "Human/Machine interface").
- See chapter "Technical data".

## 6 Commissioning

## 6.1 Preliminary precautions for use

Every time it is commissioned:

- ▶ Become familiar with the safety instructions.
- ► Check that all the connections are correct.
- ▶ Make sure that the leak detector is in an environment free of tracer gas.

The total weight of the parts, accessories, etc. placed in the storage box must not exceed 5 kg.

## 6.2 Switching the detector on

- 1. Connect the mains power cable.
- 2. Connect the sniffer probe (accessory).
- 3. Set the switch/circuit breaker to I.
- 4. For first start-up: set the language, unit, date and time (the operator can modify these settings at a later time).
- 5. Wait for the detector to enter 'Measure' mode.

	Control panel	Sniffer probe <sup>1)</sup>
Switching on phase	Display of the different stages of powering on	LED status      LED bargraph
Detector ready for a test	Main screen 'Measure' mode display	LED status     LED bargraph or according to the reject point setting

1) Coding of the LED display: see chapter "Description of the sniffer probe".

#### Switching on after an extended shutdown

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



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

## 6.3 Shutdown the detector

- 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 Prerequisites for optimizing measure

To optimize measuring speed:

- ► Test only clean, dry parts/installations with no trace of water, vapor, paint, detergent or rinsing products.
- ▶ Make sure that the test area is not polluted by the tracer gas.
- No information message should be displayed.
  - No i Next pictogram displayed on the main screen.
  - If the pictogram is displayed, read the message and address it.
- ► Perform leak detector calibration.
- Check that the sniffer probe (accessory) is working.
  - The probe flow value displayed on the main screen should not be zero.

## 7.2 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

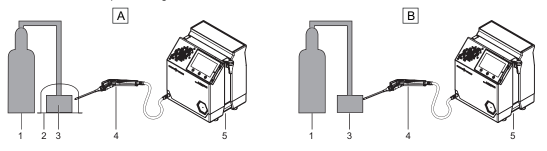
In cases of poor ventilation, there is a risk of deterioration of the detector's internal components by heating.

- ► 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.

## 7.3 Tightness test procedure

Sniffer method: the test piece is pressurized with tracer gas. The detector, via a sniffer probe, samples the tracer gas escaping from the piece.

2 test methods are possible: global test or localization test.



- 1 Tracer gas
- 2 Pressurization chamber
- 3 Test piece

- 4 Sniffer probe
- 5 Leak detector

Global test (A)	Localization test (B)
The test piece is placed in a chamber in which there is a sniffer probe.  The leak cannot be located.  The tracer gas from the leak accumulates over time inside the chamber. The detector measures the total leaks.	The sniffer probe is moved over areas likely to contain leaks.  The leak can be located.  The detector does not perform a direct measure of the leak.  The probe captures only a portion of the tracer gas flow escaping from the test piece according to the positioning of the probe by the user. The captured flow depends on:  • the distance between the leak and the probe port,  • the location of the leak relative to the probe.

## 7.4 Using the sniffer probe

The sniffer probe is an accessory (at the expense of the user).

The sniffer probe does not come with the leak detector.

The sniffer probe is essential for the use of the leak detector.

The leak detector is designed to be used only with the manufacturer's sniffer probe (see chapter "Accessories").

- The sniffer probe should be used for the purposes for which it was designed.
- The sniffer probe must not be used in a liquid.
- The sniffer probe must not be inserted into an electrical outlet.
- The sniffer probe must not be introduced into the human body.
- The sniffer probe must not be used without its port.
- The sniffer probe nozzle should not be in contact with temperatures < -20 °C and >60 °C.

Starting a measure	Press the <b>ZERO</b> button.	
Stopping a measure	A measure cannot be stopped from the sniffer probe.	
Zero function	Press the <b>ZERO</b> button.	
Lighting	For the user's convenience, the probe is equipped with LED lighting.	
	Touch the metal edge of the LED lights to turn the lights on/off. 1)	
1) See chapter "Description of the sniffer probe"		

## 7.5 Operation monitoring

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

Type of fault	Contro	panel	Sniffer probe 1)
Warning	<b>j</b> Next	Click on the <b>i Next</b> pictograph to display the fault.	<ul> <li>Standby' mode</li> <li>LED status</li> <li>LED bargraph</li> <li>'Measurement' mode</li> </ul>
			<ul> <li>LED status</li> <li>LED bargraph</li> <li>cording to the reject set point value</li> </ul>
Error	i Next	Message display. Click on the <b>i Next</b> pictograph to display the fault.	LED status     LED bargraph
Critical error	X	Display of a "Critical error - E244" message. Contact a service center.	LED status     LED bargraph

1) LED display coding: see chapter "Description of the sniffer probe" of the operating instructions.

Tbl. 2: Operation monitoring

## 7.6 Test Start/Stop

	From the leak detector	From the sniffer probe		
Prereq- uisites	See chapter "Switching the detector on"			
Test start	<ol> <li>Press the START/STOP button on the control panel.</li> <li>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).</li> </ol>	Press the <b>ZERO</b> button.     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).		
Test stop	Press the <b>START/STOP</b> button on the control panel.	Stopping a test is impossible from the sniffer probe.		

## 7.7 Calibration

Calibration helps 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.

It is advisable to use a calibrated leak within the range of  $10^{-5}$  mbar  $\cdot$  l/s ( $10^{-6}$  Pa  $\cdot$  m³/s), containing the set tracer gas (see chapter "Accessories"). However, the choice of the calibrated leak depends on the level of pollution in the work environment.

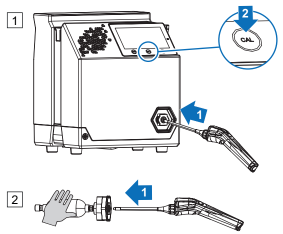


#### **Detector calibration**

20 minutes after switching it on, the detector proposes that the user perform a calibration. For proper use of the detector, **this calibration must be performed.** 

It is advisable to perform a calibration:

- at least once a day,
- to optimize the accuracy of the measure,
- if it is uncertain whether the detector is working properly,
- for intense operation: start calibration at the beginning of each work session (e.g. work in shifts, every 8 hours).
- 1. Check the following settings (access: menu [Measure]).
  - The set tracer gas is that of the calibrated leak used.
  - The name of the calibrated leak selected is that of the calibrated leak used.
  - The information of the calibrated leak used corresponds to the information provided on the control panel.
- 2. Place the sniffer probe in the calibrated leak: leak in its dedicated area (1) or held manually (2).



- It is possible to use a calibrated leak other than those proposed by the manufacturer.
- The manufacturer's calibrated leaks are equipped with a hexagonal nozzle to position the leak in the leak detector cover. This nozzle plays no role in calibration.

- 3. Press the **CAL** button on the control panel to start calibration.
  - A message is displayed on the control panel if the detector tracer gas and the calibrated leak filling gas are different. Check the 1 ststep of the procedure.
- 4. Following the instructions given by the leak detector. Press [Next] to go to the next step.

At the end of the calibration, the detector returns to 'Measure' mode.

## 7.8 Zero function

The zero function is used to identify very small variations in the leak rate in the ambient background.

The zero function is permanently enabled: when the detector is turned on, the leak rate displayed is the minimum detectable leak rate.

#### Perform a zero

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

- when the background value of the detector increases;
- before performing a precise measure.

There are 2 ways to perform a zero manually:

- From the control panel, press the **ZERO** button.
- From the sniffer probe (accessory), press the ZERO button.

## 7.9 Touch screen

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

- display information about the test,
- access the available functions.
- setting of the detector's parameters.



- 1 Main screen [Home]: Information about the current test
- 2 Graph screen: Monitoring and recording of the

The content of the screens is provided as an example. Depending on the detector settings, the display may be different.

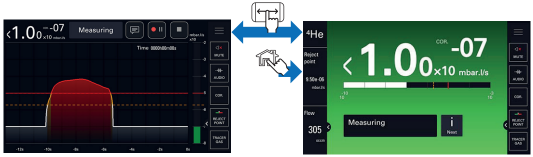
- ▶ Remove the film that protects the touch screen upon delivery.
- ▶ Use the touch screen manually without using hard objects such as pens, screwdrivers, etc.
- ▶ Use the RS-232 to control/set the detector if the touch screen is out of service (broken screen).

## 7.9.1 Navigation

## Symbols

Symbol	Description
<b>~</b> □	Available on the control panel
	Return to the main screen from any menu
	[Home] in the manual
<	Return to previous menu
>	Access to a sub-menu
	Access secured with password
	Red closed padlock: unauthorized access (password ac-
	cess)  Green open padlock: authorized access
	Enabling slider
	Black slider: function disabled     Green slider: function enabled
	Green slider: function enabled
	Action button (access to a setting, function, etc.)
	Navigation tools
« < 1 > »	• << >>: access to the first/last item
	<ul><li>&lt; &gt;: access to the previous/next item</li><li>[ &lt;&lt; &gt;&gt; ] [ &lt; &gt; ] in the instructions</li></ul>
^	Error message
<u></u>	
	Critical error message
i	Access error/warning message
Next	[ i Next ] in the instructions
	Setting tool
-	<ul> <li>The green slider indicates the set value.</li> <li>To increase/decrease this value, click on the right/left of</li> </ul>
	the cursor.
	Access to the Settings menus
×	Return to home page
	[X] in the instructions
1	Saving the change made
	[ 🗸 ] in the instructions
<b>3</b>	Display/Hide an area
	Cursor for screen navigation

## Access to the main/graphic screen

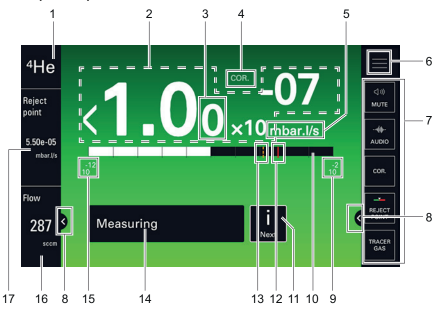


## Access to the graph screen, menus and locked function keys

Access to the graph screen, menus and locked function keys may be permitted or prohibited.

► To allow/deny access, see chapter "Access - Password".

## 7.9.2 Main screen (Home)

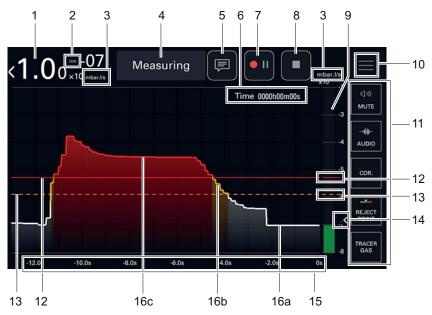


Mark	Function	Name of the picto- gram in the oper- ating instructions
1 <sup>1)</sup>	Tracer gas	-
2	Digital display of leak rate	-
	Gray screen: detector in standby mode, no leak rate displayed (-·-·10)	
	The color of the screen varies depending on the test result:	
	<ul> <li>green screen: measured leak rate below the reject point</li> <li>red screen: measured leak rate above the reject point</li> </ul>	
3	Display 2 <sup>nd</sup> digit	-
4	COR indicator: correction factor applied	-
5	Leak rate unit	-
6	Access to the menu Settings	SETTINGS
7	Function key bar	-
8	Display/Hide an area	EXPAND
9	High decade (max) of the bargraph	-
10	Leak rate bargraph display (color according to test result)	-
11	i Next indicator: error/warning message to be viewed	-
12	Set reject point (red plot)	-
1) Disp	play only	

Mark	Function	Name of the picto- gram in the oper- ating instructions
13	Set warning point (orange plot)	-
14	Current status of the detector	-
15	Low decade (min) of the bargraph	-
16 <sup>1)</sup>	Sniffer probe flow	-
17 <sup>1)</sup>	Set reject point bargraph digital display	-
1) Disi	blay only	·

Tbl. 3: Main screen (Home)

## 7.9.3 Graph screen



▶ Click on the screen to access the graph settings (see chapter "Graph screen: graph settings").

Mark	Function	Name of the picto- gram in the operat- ing instructions		
1	Digital display of leak rate	-		
2	COR indicator: correction factor applied	-		
3	Leak rate unit	-		
4	Current status of the detector	-		
5 <sup>1)</sup>	Comments access	COMMENTS		
6 <sup>1)</sup>	Total recording time	-		
7 1)	Start/Pause recording	START REC		
8 1)	Stop the recording	STOP REC		
9	Bargraph display of the leak rate	-		
	<ul> <li>Green bargraph: measured leak rate below the warning point</li> <li>Orange bargraph: measured leak rate between the warning point and the reject point</li> <li>Red bargraph: measured leak rate above the reject point</li> </ul>			
10	Access to the Settings menus	SETTINGS		
11	Function key bar	-		
12	Set reject point (red plot)	-		
13	Set warning point (orange plot)	-		
1) Disp	olay according to recording settings			

Mark	Function	Name of the picto- gram in the operat- ing instructions	
14	Display/Hide an area	EXPAND	
15	Display Time	-	
16	Plot of the tracer gas leak rate  16a - white plot: measured leak rate below the warning point  16b - orange plot: measured leak rate between the warning and the reject point  16c - red plot: measured leak rate above the reject point	-	

<sup>1)</sup> Display according to recording settings

Tbl. 4: Graph screen

#### **Navigation**

▶ During recording, drag the plot to the left/right to browse the recording.

## 7.9.4 Graph screen: graph parameters

Access: Click o	on the screen to access the graph parameters.	Choice - Setting
High decade	To be set	-11 – +6
	High decade (max) of the bargraph	
	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	
Display Time	To be set	12 s – 1 h
	Maximum time range displayed on the screen	
Auto scale	To be enabled	Enabled
	The automatic scale is used to display the measured leak rate centrered 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.	
Auto scale size	To be selected	2 decades
	Number of auto scale decades	4 decades
	Example: leak rate = 5 · 10 <sup>-5</sup> mbar · l/s (5 · 10 <sup>-4</sup> Pa · m <sup>3</sup> /s)	
	<ul> <li>Auto scale 2 decades: scale 1 · 10<sup>-4</sup> – 1 · 10<sup>-6</sup> mbar · l/s (1 · 10<sup>-4</sup> – 1 · 10<sup>-7</sup> Pa · m<sup>3</sup>/s))</li> </ul>	
	<ul> <li>Auto scale 4 decades: scale 1 · 10<sup>-3</sup> – 1 · 10<sup>-7</sup> mbar · l/s (1 · 10<sup>-4</sup> – 1 · 10<sup>-8</sup> Pa · m<sup>3</sup>/s)</li> </ul>	
Sampling time	To be set	100 ms – 30 s
	Time between 2 recorded measures	
Enable record	To be enabled	Enabled
	Display/Hide pictograms <b>COMMENTS</b> , <b>START REC</b> and <b>STOP REC</b> of the graph screen (see chapter "Graph Screen").	Disabled

<sup>1)</sup> See chapter "Tree diagram of the Settings menu"

## 7.9.5 Graph screen: recording

Recording makes it possible to store the measures taken during the test in the control panel memory: it will not save these measures.

During a recording, all the 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 measures. The successive measures are recorded one after the other in the recording: a visual cue  $(\Delta)$  indicates the measure change.

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

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

- 1. Update the recording settings if necessary (see chapter "Graph screen: graph parameters").
- Press the COMMENTS pictogram to add a comment (see chapter "Graph screen").
  - Optional: this can be done at any time during the recording or during a pause
  - Comments can be viewed later in the backup .CSV file.
- 3. Press the START REC pictogram to start recording.
  - The pictogram glows red and flashes.
  - None of the measures displayed on the plot before the recording starts will be recorded.
- 4. If necessary, press the **START REC** pictogram to pause.
  - The pictogram glows red without flashing.
  - None of the measures displayed on the plot during the pause will be recorded.
- 5. Press the START REC pictogram to start recording.
- 6. Repeat the previous steps as many times as necessary.
- 7. Press the **STOP REC** pictogram to stop recording.

The message "Stop recording and save" is displayed.

- Return to the recording in progress to continue (the measures already saved will be retained): press [Cancel].
- To stop and save the recording in progress: press [OK] (see chapter "Graph screen: saving a recording").

## 7.9.6 Graph screen: saving a recording

This function is used to save the current record in a .csv file.

Saving is not automatic.

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

To view the saved file (see chapter "Graph screen: viewing a recording").

#### Saving a file (.csv)

The saved file (.csv) contains all the measures made during the recording. It allows further processing. The default separator is "tab".

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

### 7.9.7 Graph screen: viewing a recording

It is possible to view a recording without stopping a recording in progress, at any time.

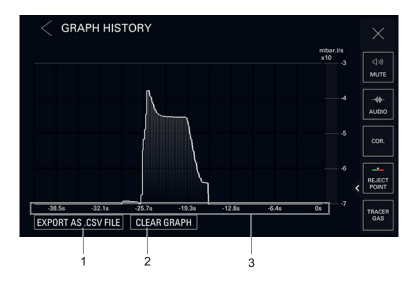
#### **Graph history**

The function "Graph history" automatically records a history of the leak rate once the leak detector is on.

The recording is in a buffer memory and can be saved.

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

- 12 s display time: 21 min history
- 1 h display time: 105 h history (≈ 4 days)



- 1 Button to save a .csv file [EXPORT AS . CSV FILE]
- 2 Button to clear the screen [CLEAR GRAPH]
- 3 Total recording time



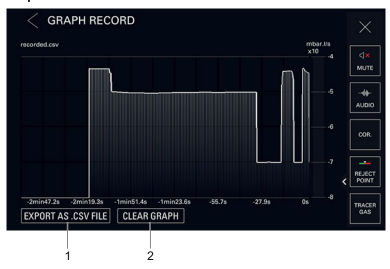
It is possible to view the history or zoom on it, without stopping a recording in progress, by double clicking on the graph screen, at any time.

- 1. Double click on the graph screen to view "Graph History".
- 2. Press [Export as .CSV file].
  - Automatic opening of the menu [File Manager] window.
- 3. Select the storage location ([Internal Memory] or [USB Stick]) of the file to be saved.
- 4. Click on the lower left frame and enter the name of the file to be saved.
- 5. Press [ / ] to confirm the entry.
- 6. Press [SAVE] to complete the recording.
  - The message "Record file saved successfully" is displayed to confirm the recording.

The user can view the details of a measure for each point saved: see "Details of a measure" below.

The user can zoom in on the current display: see "Zoom function" below.

#### **Graph saved**



- 1 Button to save a .csv file [EXPORT AS . CSV FILE]
- 2 Button to clear the screen [CLEAR GRAPH]

- 1. Access menu [File Manager]
- 2. Select the storage location ([Internal Memory] or [USB Stick]) of the file to be viewed.

- 3. Select the file to be viewed.
  - .csv file: no direct display of the saved measures, but a plot corresponding to the saved measures is displayed.

It is possible to view the details for each measure carried out (see below).

- 4. Press [OPEN].
- 5. After viewing, press [Delete Graph] to delete the current display. If this operation is not performed, on opening another file to view, they will accumulate on the screen.
- 6. To exit the viewing window, press [X].

The user can view the details of a measure for each point saved: see "Details of a measure" below.

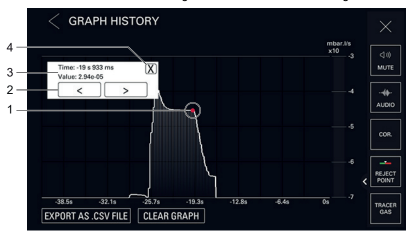
The user can zoom in on the current display: see "Zoom function" below.

#### Details of a measure

The user can view the details of a measure for each point of the current graph on the graph screen, a recorded graph or the history of the graph.

By viewing a .csv file, the following information can be viewed for each saved point:

- the value of the exact leak rate measured;
- the time of measure with regard to the end of the recording.



- 1 Measure selected
- 3 Details of the selected measure:
  - Time: time of measure relative to end of recording
  - Value: exact measured value of the leak rate
- 2 Point-to-point navigation tool
- 4 Window closing
- 1. Press the measure point on the graph to be viewed until a red dot appears.
  - A window with details appears.
  - Press on [X] to close the window.
- To adjust the selection, move forward/backward from point to point by pressing the navigation tools.

#### **Zoom function**

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

- ▶ 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.

## 7.9.8 Function key bar

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

It is composed of 2 parts:

- 5 function keys permanently displayed on the right,
  - [MUTE]
  - [AUDIO]
  - [TRACER GAS]

- [REJECT POINT]
- [COR]
- additional function keys not permanently displayed on the left.
  - [INFOR.]
  - [TIMER]
- ► To display additional function keys, press the pictogram **EXPAND** (see chapter "Main screen" or "Graph screen").

### **Customizing user levels**

The contents of the function bar can be customized according to the user level.

Access to function keys may be permitted or prohibited.

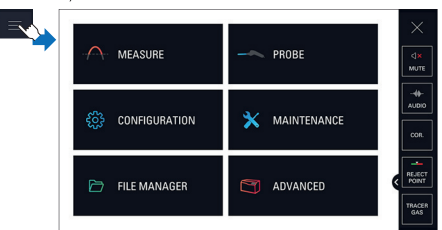
► To allow/deny access, see chapter "Access - Password".

## 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 the **SETTINGS** pictogram (see chapter "Main screen"or "Graph screen").



### Functions by menu

#### Menu [MEASURE]

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

#### Menu [PROBE]

- Probe flow unit
- Probe clogged

#### Menu [CONFIGURATION]

- Unit
- Date
- Time
- LanguageSound volume
- Sound volume
   Screen settings
- Access/Password
- Access/i assword

## Menu [MAINTENANCE]

- History
- Information
- Last maintenance operations
- Timers before next maintenance
- Maintenance turbo pump & cell

#### Menu [FILE MANAGER]

## Menu [ADVANCED]

- Input/Output
- Service

## Temporary access to a locked menu

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

► See chapter "Access - Password".

## Permanent display on the setting menus

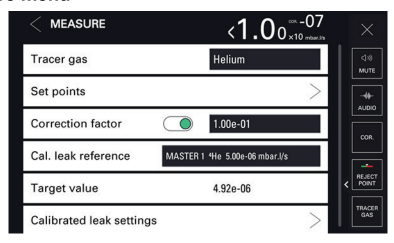
The leak rate can be viewed at any time by the user.

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



- 1 Digital display of leak rate and its unit
- 2 COR indicator: correction factor applied

## 8.1 Measure menu

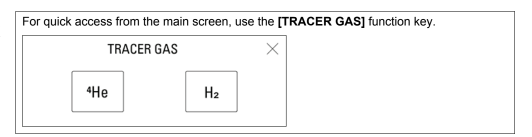


## 8.1.1 Tracer gas

This menu is used to select the tracer gas.

Access: Menu [Measure] [Tracer Gas] Choice - Setting limit		Choice - Setting limit 1)
Tracer gas	To be selected	Helium 4
	The tracer gas is the gas searched for during a test.	Helium 3
		Hydrogen





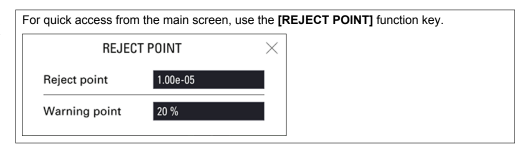
## 8.1.2 Set points

This menu is used to define the test method used and the set points.

Access: Menu [	Choice - Setting limit 1)	
Sniffing method	To be selected	Localization
	<ul> <li>Localization</li> <li>Finding the localization of a leak</li> <li>Possible taking into account the reject point but not the warning point</li> <li>Pass-Fail</li> <li>Finding the value of a leak</li> <li>Taking into account the reject and warning points</li> </ul>	Pass-Fail
Reject point	Only for 'Localization' method	Enabled
	To be enabled	Disabled
	Display of the test result: see details below.	
	<ul> <li>Enabled: reject point taken into account and variable display according to the measured leak.</li> <li>Disabled: reject point not taken into account and separate display of the measured leak (green screen and white bargraph permanently).</li> </ul>	
	To be set for each tracer gas	1 · 10 <sup>-18</sup> – 1 · 10 <sup>+18</sup>
	The reject point is the acceptance point for parts.	
	<ul> <li>Measured leak rate &lt; reject point: part accepted (Pass)</li> <li>Measured leak rate &gt; reject point: part rejected (Fail)</li> </ul>	
Warning point	Only for 'Pass-Fail' method	Enabled
	To be enabled	Disabled
	Setting available only for 'Pass-Fail' method	
	The warning point is an intermediate point defined accordint to the reject point. It indicates that the user is approaching the reject point, but the tested part is good	
	Display of the test result: see details below.	
	To be set	1 – 99 %
	Example: reject point = $5 \cdot 10^{-5}$ -> if 20%, warning point = $1 \cdot 10^{-5}$	
Detector sound	To be selected	Enabled 2)
	Type of sound emitted by the detector and/or the probe: see details below.	Disabled
	The sound of the detector and/or the probe must be enabled beforehand (see chapter "Sound volume").	Sound 1 3) Sound 2 3)
	The sound level can be set (see chapter "Sound volume").	Journa 2

- 1) Default settings: see chapter "Tree diagram of the Settings menu"
- 2) 'Localization' method only
- 3) 'Pass-Fail' method only





Display of the test results

Test result	Display	Display		
	Control panel	Sniffer probe 1)		
Leak rate below the warning point	Screen: green Bargraph: white Graph: white plot	LED bargraph or according to the reject point setting LED Status		
Leak rate between warning point and reject point	Screen: green Bargraph: orange Graph: orange plot	LED bargraph LED Status		
Leak rate greater than the reject point	Screen: red Bargraph: white Graph: red plot	LED bargraph LED Status		

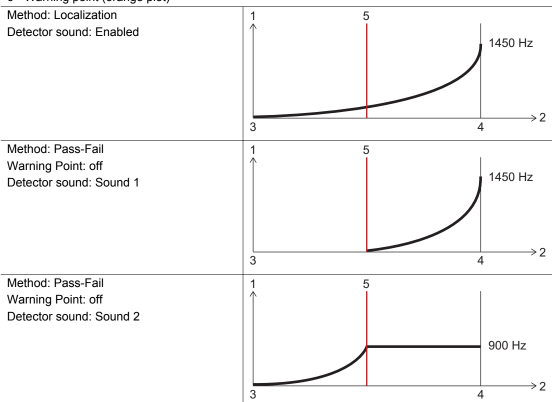
<sup>1)</sup> Coding of the LED display: see chapter "Description of the sniffer probe"

## Type of sound

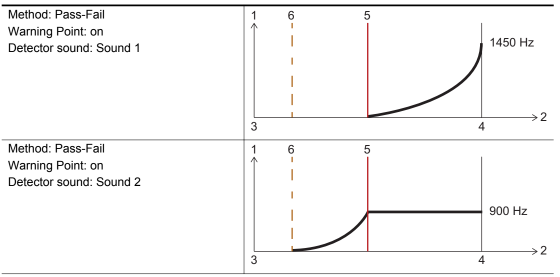
The sound emitted by the detector and the sniffer probe varies according to several parameters.

Parameter	'Localization' meth- od		'Pass-Fail' method					
Warning Point	-		Off		On			
Detector sound	Enabled	Disabled	Sound 1	Sound 2	Disa- bled	Sound 1	Sound 2	Disa- bled

- Leak detector: variation of frequency according to measured leak rate
- Sniffer probe: variation of the number of beeps per second according to the measured leak rate
- 1 Sound frequency (detector) or number of beeps per second (sniffer probe)
- 2 Measured leak rate
- 3 Low stop of the bargraph
- 4 High stop of the bargraph
- 5 Reject point (red plot)
- 6 Warning point (orange plot)



- Leak detector: variation of frequency according to measured leak rate
- Sniffer probe: variation of the number of beeps per second according to the measured leak rate



## 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.

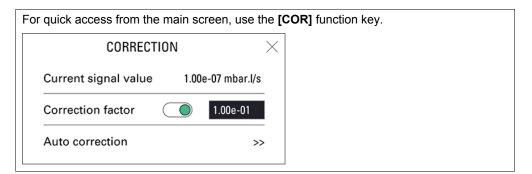


Use of the correction factor must not replace calibration.

Access: Menu [Measure] [Correction factor]		Choice - Setting limit <sup>1)</sup>
Correction factor	To be enabled	Enabled Disabled
	To be set	1 · 10 <sup>-18</sup> – 1 · 10 <sup>+18</sup>

1) Default settings: see chapter "Tree diagram of the Settings menu"





#### Example

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

E.g. leak rate displayed with calibrated leak of 1 · 10<sup>-5</sup> mbar · l/s (1 · 10<sup>-6</sup> Pa · m<sup>3</sup>/s) (with 100% <sup>4</sup>He)

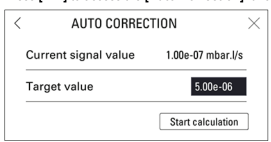
% He in the gas used	100%	50%	5%	1%
Leak rate dis- played on the leak detector without correc- tion factor	1 · 10 <sup>-5</sup> mbar · l/s (1 · 10 <sup>-6</sup> Pa · m <sup>3</sup> /s)	5 · 10 <sup>-6</sup> mbar · l/s (5 · 10 <sup>-7</sup> Pa · m <sup>3</sup> /s)	5 · 10 <sup>-7</sup> mbar · l/s (5 · 10 <sup>-8</sup> Pa · m <sup>3</sup> /s)	1 · 10 <sup>-7</sup> mbar · l/s (1 · 10 <sup>-8</sup> Pa · m <sup>3</sup> /s)
Correction fac- tor value	1	2	20	100
Leak rate dis- played on the leak detector with correction	1 · 10⁻⁵ mbar · l/s (1 · 10⁻⁶ Pa · m³/s)			

#### Display

The **COR** indicator light is displayed on the control panel when the value of the correction factor is not 1. The leak rate displayed takes into account the correction factor applied.

#### **Correction factor calculation**

- 1. Press the START/STOP button to start a test.
- 2. Press the [COR] function key.
- 3. Enable the correction factor.
- 4. If the value of the correction factor to be applied is known:
  - a Set the correction factor to be applied. The correction factor is the coefficient to be applied to the measured leak rate.
  - b Press [ ✓ ].
  - c Press [X].
- 5. 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.

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

The Correction function is automatically enabled.

## 8.1.4 Calibrated leak reference

This menu is used to quickly select a recorded calibrated leak.

Access: Menu [Measure] [Calibrated Leak Reference]		Choice - Setting limit 1)
Calibrated leak reference	To be selected Up to 5 leaks can be recorded by the user.	Not configurated
1) Default settings: see chapte	er "Tree diagram of the Settings menu"	

## 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

## 8.1.6 Calibrated leak setting

This menu is used to enter and view the settings of the 5 recorded calibrated leaks.

- ▶ Update these settings when changing or recalibrating a calibrated leak.
- ► If a mixed calibrated leak is used (50% <sup>4</sup>He + 50% H<sub>2</sub>), the calibrated leak must be recorded twice:
  - once with <sup>4</sup>He as the tracer gas;
  - once with H<sub>2</sub> as the tracer gas.

Access: Menu [Measure] [Calibrated Leak Settings]		Choice - Setting limit 1)
Cal leak selection	To be selected Establishment of leak name provided by default:  Tracer gas Leak value	Not configurated
	e.g. <sup>4</sup> He 4·4e-05 mbar.l/s	
Name	To be completed (optional)	-
Manufacturer	To be selected	Pfeiffer Vacuum
		Other
Parameters	To be set according to manufacturer selected See details below.	-

<sup>1)</sup> Default settings: see chapter "Tree diagram of the Settings menu"

#### Parameters for 'Pfeiffer Vacuum' manufacturer

Access: Menu [Measure] [Calibrated Leak Settings] [Parameters]		Choice - Setting limit 1)
PV cal leak coding	To be completed	-
	This code is used to automatically create and record a calibrated leak by entering all the leak settings (only the calibrated leaks proposed by the manufacturer).	
	If a mixed calibrated leak is used (50% <sup>4</sup> He + 50% H <sub>2</sub> ), 2 calibrated leaks are created and recorded.	
	Check the accuracy of the data with the rating label of the calibrated leak.	
Filling gas	Read only	-
Value	Read only	-
Year of calibration	Read only	-
Temperature	To be set	0 – 99 °C

<sup>1)</sup> Default settings: see chapter "Tree diagram of the Settings menu"

### Parameters for 'Other' manufacturer

Access: Menu [Measure] [Calibrated Leak Settings] [Parameters]		Choice - Setting limit 1)
Filling gas	To be selected <sup>2)</sup>	Helium 4 Helium 3 Hydrogen
Value	To be set 2)	-

<sup>1)</sup> Default settings: see chapter "Tree diagram of the Settings menu"

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

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

Access: Menu [Measure] [Calibrated Leak Settings] [Parameters]		Choice - Setting limit 1)
Unit	To be selected <sup>2)</sup>	mbar · l/s
		Pa · m³/s
		Torr · I/s
		atm · cc/s
		ppm
		sccm
		SCCS
		mtorr · I/s
		gr/yr
		oz/yr
		lb/yr
Year of calibration	To be set <sup>2)</sup>	01/2000 – 12/2099
Loss per year (%)	To be set 2)	0.0 – 99.99 °C
Reference temperature (°C)	To be set <sup>2)</sup>	0 – 99
Temperature coefficient (%/°C)	To be set 2)	0.0 – 9.9
Temperature	To be set 2)	0 – 99 C

<sup>1)</sup> Default settings: see chapter "Tree diagram of the Settings menu"

## 8.2 Probe menu



## 8.2.1 Probe flow unit

This menu is used to set the sniffer probe flow unit.

Access: Menu [Probe] [Probe flow unit]		Choice - Setting limit 1)
Probe flow unit	To be selected	%
	The probe flow display shows its level of saturation with respect to a new probe.	sccm
	This makes it possible to determine, for example, when a probe filter change is necessary.	
	<ul> <li>%: percentage of measured flow versus flow of a new sniffer probe <ul> <li>New probe = 100%</li> </ul> </li> <li>sccm: actual value of the measured flow <ul> <li>New probe ≈ 300 sccm ± 10 % (i.e. ≈ 270 – 330 sccm)</li> </ul> </li> </ul>	

<sup>1)</sup> Default settings: see chapter "Tree diagram of the Settings menu"

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

## 8.2.2 Probe clogged

This menu is used to set the probe clogged set point to verify that the sniffer probe (accessory) is operational. When the probe flow is below the **[Probe clogged]** threshold, a code is displayed to inform the operator.

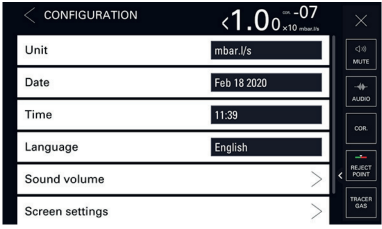
Access: Menu [Probe] [Probe clogged]	
	10 – 90 %
ccm ± 10% ((.e. ≈ 270 – 330 sccm)	1 – 299 sccm
	ccm ± 10% ((.e. ≈ 270 – 330 sccm)

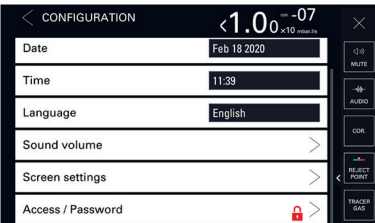
<sup>1)</sup> Default settings: see chapter "Tree diagram of the Settings menu"

Fault	Display Control panel	Display Sniffer probe <sup>1)</sup>
Probe clogged set point exceeded	Display of <b>i Next</b> pictogram to view the information message.  White bargraph	LED status

<sup>1)</sup> Coding of the LED display: see chapter "Description of the sniffer probe"

# 8.3 Configuration menu





## 8.3.1 Unit/Date/Time/Language

Access: Menu [Configuration] + as selected [Unit] [Date] [Time] [Language]		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
		gr/yr
		oz/yr
		lb/yr
Date	To be set 1)	-
		Format: Month Day Year
Time	To be set 1)	-
		Format: hh:mm
Language	To be set 1)	English
		Spanish
		German
		French
		Japanese
		Italian
		Chinese
		Korean
		Russian
		Portuguese

<sup>1)</sup> No default settings: set by user on switching the detector on for the  $1^{\text{st}}$  time

## 8.3.2 Sound volume

This menu is used to set the sound volumes for the leak detector and the sniffer probe (accessory).

		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 Level 9 = 90 dBA	0 – 9
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	0 – 9
Probe	To be enabled	Enabled
	The audio alarm of the sniffer probe informs the user that the reject point has been crossed.	Disabled
	To be set	0 – 9

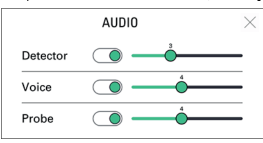
<sup>1)</sup> Default settings: see chapter "Tree diagram of the Settings menu"

Access: Men	u [Configuration] [Sound Volume]	Choice - Set- ting limit 1)
Min detector	To be enabled	Enabled
sound	The minimum sound level defines a minimum level for the [Detector] and/or [Probe] sounds.	Disabled
	1 - Sound scale (0–9) 2 - Possible setting range of the [Detector]/[Probe] sound level x - Minimum detector sound set: no sound will be below x  To be set The [Detector] and/or [Probe] settings are automatically corrected if the minimum detector sound is greater than the set values.	0 – 9
	The [Detector] and/or [Probe] settings are maintained if the minimum detector sound is lower than the set values.	

1) Default settings: see chapter "Tree diagram of 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 Screen settings

This menu is used to enter the control panel settings.

Access: Menu [Configuration] [Screen settings]	
To be set	0 – 20
See details below	-
Function launching	-
This function is used to load the default settings of the control panel.	
	To be set  See details below  Function launching  This function is used to load the default settings of the control

## Leak rate bargraph details

This menu is used to enter the bargraph settings.

Access: Menu [Configuration] [Leak rate bargraph]		Choice - Setting limit 1)	
High decade	To be set	-11– +6	
	High decade (max) of the bargraph		
Low decade	To be set	-12 – +5	
	Low decade (min) of the bargraph		
Lower display limit	To be set	1 · 10 <sup>-18</sup> – 1 · 10 <sup>+18</sup>	
	This limit defines the minimum value displayed for the measured leak rate.		
	The measured leak rate is not displayed if it is lower than the set minimum displayed value.		
Display 2nd digit	To be enabled	Enabled	
· ·	Display of a second digit after the decimal point for digital display of the leak rate	Disabled	

<sup>1)</sup> Default settings: see chapter "Tree diagram of the Settings menu"

## 8.3.4 Access - Password

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

Regardless of the user level, the 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		Choice - Setting limit 1)	
User level	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		
Password	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.		
Customized access	To be set	-	
	Access to certain items may be permitted or prohibited.		
	See details below		

<sup>1)</sup> Default settings: see chapter "Tree diagram of the Settings menu"

#### 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").

Default rights for the	User level			
leak detector	Restricted access	Medium access	Full access	
START/STOP, CAL,	Invalid	Valid		
ZERO buttons	No settings can be made without a password.			
6 setting menus	Invalid		Valid	
	No settings can be made without a pa cess allowed)	ssword (temporary ac-		
Function keys	Hidden except [INFO]     Displayed if padlock removed (customized access)		Displayed	

Default rights for the sniffer probe (acces-	User level		
sory)	Restricted access	Medium access	Full access
ZERO button	Invalid	Valid	

#### Temporary access to a locked menu

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

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

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

#### Access to the graph screen, menus and items locked

Access to the following items may be permitted or prohibited:

- Graph screen
- settings menus: Measure, Probe, Configuration, Maintenance, File Manager and Advanced
- function keys: Audio, Correction, 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**

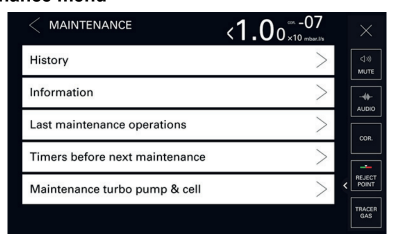
Depending on the user level, access to the following items may be permitted or prohibited:

- Graph screen
- settings menus: Measure, Probe, Configuration, Maintenance, File Manager and Advanced
- function keys: Audio, Correction, 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

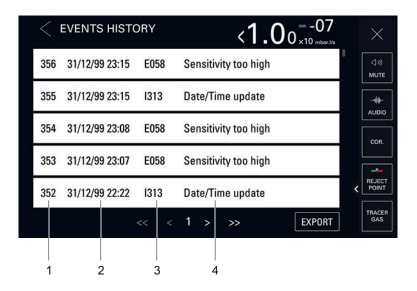
This function is used to view the event and calibration histories.

#### **Event history**

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

The event history records the events that have occurred.

Access: Menu [Maintenance] [History] [Event History]



- Chronological number of the event Date and time of the event

- Code of the event Decription of the event

#### Information codification:

Code	Event	Description
1300	Air inlet	Air inlet
1301	Stop on pollution	Automatic test stop if measured leak rate pollution > Pollution
1302	RVP ctr reset	Backing pump hour timer reset
1303	TMP1 ctr reset	Secondary pump 1 hour timer reset
1306	Fil 1 ctr reset	Filament 1 hour timer reset
1307	Fil 2 ctr reset	Filament 2 hour timer reset
1308	Cycle ctr reset	Cycle counter reset
1309	le increase	<sup>4</sup> He, <sup>3</sup> He: change in emission intensity (le) (0.6 – 1.5 mA)
		H <sub>2</sub> : change in emission intensity (Ie) (0.3 – 0.6 mA)
I310	Autocal restart	Automatic autocalibration restart
I311	Detector stop	Detector stop
1312	Detector start	Detector start
I313	Date/Time update	Date or time change
I314	CEL firm. update	Analyzer cell firmware update
I315	CPU firm. update	Detector firmware update
I316	LCD Firmware update	Control panel firmware update
1317	Voice update	Voice update
I318	Full param reset	Full detector parameter reset
I319	Fil change	Filament change (manually or automatically from Maintenance menu
1321	Storage delay	Detector switched off for 15 days (minimum)

## **Calibration history**

The calibration history records the calibrations made.

Access: Menu [Maintenance] [History] [Calibration History]



- 1 Chronological number of the calibration
- 2 Date and time of the calibration
- 3 Result of the calibration

#### **History export**

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

2 possible modes of access:

- [Maintenance] [History] [Event History]
- [Maintenance] [History] [Calibration 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 Dec 19 2018 12:06 Date & Time v.LCD L0476 V0.2r26 (B40) v.CPX L0471 V3.7r84 7BD5 v.CEN L0264 V3.3r54 FDBEC328 v.PRB L0474 V1.0r09 FCD1CB6F Tracer gas 4He Reject point 4.50e-05 Warning point 25 % 285 sccm Probe flow Calibration Manual Feb 19 2020 10:28 Last calibration Failed Filament 1 (On) Status 100 % Next maintenance 17179 h

### **Detector information**

Reminder: for viewing only in this menu

Access: Menu [Maintenance] [Information] [Detector]	
Timer Number of hours of the detector use	
Date and time	Date and time
LCD software release Control panel firmware information	
CPX software release Leak detector firmware information	

Access: Menu [Maintenance] [Information] [Detector]		
CEN software release	Analyzer cell firmware information	
PRB software release	Sniffer probe firmware information	
Reject point	Reject point set	
Warning point	Warning point set	
Correction	Correction factor status	
Tracer gas	Tracer gas selected	
Filament	Filament in use	
Cell status	Status of the cell	
Last calibration	Time since the last calibration performed	
Next maintenance	Time before the next maintenance to be performed	
Probe flow	Sniffer probe flow	



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

TIM	ERS	$\times$
Detector Filament #1 Filament #2 Cycles counter Backing pump	3645 h 1897 h 21 h 924 1814 h	
Turbo pump	2027 h	
Next maintenance	15173 h	

## Analyzer cell information

Access: Menu [Maint	Access: Menu [Maintenance] [Information] [Analyzer cell]		
Filament in use	Read only		
	Filament used for the measure (2 filaments in the analyzer cell).		
Filament	Read only		
	Status of the used filament (Switched on: on - Switched off : off)		
Cell status	Read only		
	Performance indicator of the analyzer cell for the used filament.		
	<ul> <li>Default settings: between 90% and 100%</li> <li>Normal operation: between 10% and 100%</li> </ul>		
	Normal wear on some cell components will reduce this value over time but will not reduce the accuracy of the detector's measures.		
Electronic zero	Read only		
	Use reserved for service centers		
Target value	Read only		
	(see chapter "Target value")		
Acceleration voltage	Read only		
	Use reserved for service centers		
Emission current	Read only		
	Use reserved for service centers		
Sensitivity Coefficient	Read only		
	Use reserved for service centers		
Cell temperature	Read only		
	Temperature near the analyzer cell		
Filament 1	Read only		
	Number of hours of filament operation 1		
	Function to be launched		
	<ol> <li>Press number of hours of filament operation 1</li> <li>Press [Reset timer] to reset the timer.</li> </ol>		

Access: Menu [Maintenance] [Information] [Analyzer cell]						
Filament 2	Read only					
Number of hours of filament operation 2						
Function to be launched						
	<ol> <li>Press number of hours of filament operation 2</li> <li>Press [Reset timer] to reset the timer.</li> </ol>					

## **Backing pump maintenance**

Access: Menu [Maintenance] [Information] [Backing Pump]				
Counter	Press [ > ] to display the details.			
	Read only			
	Number of hours of backing pump operation			
	Function to be launched			
	<ol> <li>Press number of hours of backing pump operation.</li> <li>Press [Reset timer] to reset the timer.</li> </ol>			
Status	Read only			
	Pump status			
Speed	Read only			
	Pump at set operating speed			

## Turbomolecular pump information

Access: Me	Access: Menu [Maintenance] [Information] [Turbopump]				
Counter	Press [ > ] to display the details.				
	Read only				
	Number of hours of turbomolecular pump operation				
	Function to be launched				
	<ol> <li>Press number of hours of turbomolecular pump operation.</li> <li>Press [Reset timer] to reset the timer.</li> </ol>				
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 used	Filament 1	
	Filament used for the measure (2 filaments in the analyzer cell).	Filament 2
Stop and vent	Function to be launched	-
	This function is used to shut down the secondary pump and for venting so that the secondary pump and the analyzer cell are at atmospheric pressure.	
	See procedure below.	

#### Stop and vent

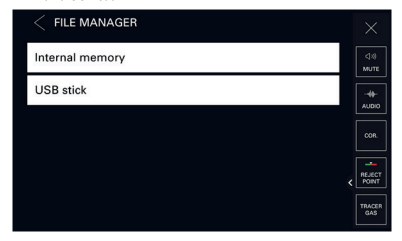
To carry out maintenance on the secondary pump or the analyzer cell, the vacuum part of the detector must be at atmospheric pressure.

- 1. Press [Stop and vent].
  - The secondary 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 mains power cable before working on the detector.

## 8.5 File Manager menu

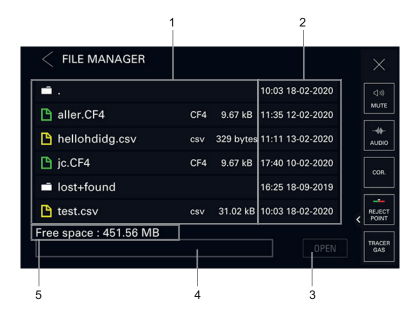
This function is used to manage saved files:

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





- Creating a library of the configurations for each application is recommended if the detector is used for more than one application.
- Any USB stick on the market with FAT 32 format can be used, regardless of the memory size.



- 1 Folder and/or file saved
- 2 Date and time saved
- 3 Button for opening the selected file [OPEN]
- 4 Navigation tools
- 5 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.

- 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.

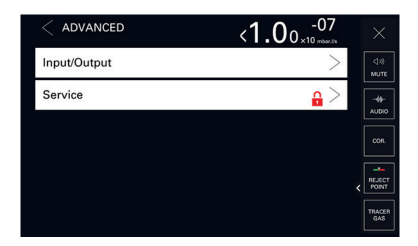
Possible actions in 'edit' mode:

- 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: Menu	Access: Menu [Advanced] [Input/Output] then [Serial link 1] or [Serial link 2]					
Туре	To be selected	Serial 2)				
	Type of link according to its use: see the operating instructions of the accessory/	Not used 3)				
	option to be used.	Anybus 3)				
Mode	To be selected	Basic				
	Link mode according to its use: see the operating instructions of the accessory/	Spreadsheet				
	option to be used.	Advanced				
		Export Data				
		RC 500 WL				
		RC 500				
		HLT 5xx				
		HLT 2XX				
		Ext. module				
Period <sup>4)</sup>	To be set	0 s – 24 h				
Handshake	To be selected	Yes				
		No				
Module 3) 5)	Read only	-				
Name 3) 5)	Read only	-				
Power pin 9 2)	Read only	5 V				

- 1) Default settings: see chapter "Tree diagram of the Settings menu"
- 2) Serial link 1 only
- 3) Serial link 2 only
- 4) 'Spreadsheet' mode only
- 5) 'Anybus' type only

#### I/O connector

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

According to configuration upon order, the detector is equipped with:

- a 15-pin D-Sub I/O interface,
- a Profibus and 15-pin D-Sub I/O interface,
- a 37-pin D-Sub I/O interface (with USB),
- an Ethernet and 37-pin D-Sub I/O interface (with USB).

Refer to the interface operating instructions (see chapter « Applicable documents »)

## 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 Service solutions by Pfeiffer Vacuum

#### We offer first-class service

High vacuum component service life, in combination with low downtime, are clear expectations that you place on us. We meet your needs with efficient products and outstanding service.

We are always focused on perfecting our core competence – servicing of vacuum components. Once you have purchased a product from Pfeiffer Vacuum, our service is far from over. This is often exactly where service begins. Obviously, in proven Pfeiffer Vacuum quality.

Our professional sales and service employees are available to provide you with reliable assistance, worldwide. Pfeiffer Vacuum offers an entire range of services, from <u>original replacement parts</u> to <u>service</u> contracts.

#### Make use of Pfeiffer Vacuum service

Whether preventive, on-site service carried out by our field service, fast replacement with mint condition replacement products, or repair carried out in a <u>Service Center</u> near you – you have various options for maintaining your equipment availability. You can find more detailed information and addresses on our homepage, in the Pfeiffer Vacuum Service section.

You can obtain advice on the optimal solution for you, from your <u>Pfeiffer Vacuum representative</u>.

#### For fast and smooth service process handling, we recommend the following:

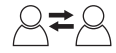


- Download the up-to-date form templates.
  - Explanations of service requests
  - Service requests
  - Contamination declaration
- Remove and store all accessories (all external parts, such as valves, protective screens, etc.).
- b) If necessary, drain operating fluid/lubricant.
- c) If necessary, drain coolant.
- 2. Complete the service request and contamination declaration.





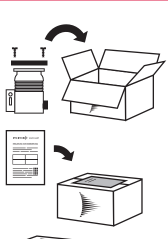
3. Send the forms by email, fax, or post to your local Service Center.



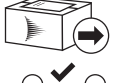
4. You will receive an acknowledgment from Pfeiffer Vacuum.

#### Submission of contaminated products

No microbiological, explosive, or radiologically contaminated products will be accepted. Where products are contaminated, or the contamination declaration is missing, Pfeiffer Vacuum will contact you before starting service work. Depending on the product and degree of pollution, **additional decontamination costs** may be incurred.



- Prepare the product for transport in accordance with the provisions in the contamination declaration.
- Neutralize the product with nitrogen or dry air.
  Seal all openings with blind flanges, so that they are airtight.
- c) Shrink-wrap the product in suitable protective foil.d) Package the product in suitable, stable transport containers only.
- e) Maintain applicable transport conditions.
- 6. Attach the contamination declaration to the outside of the packag-



7. Now send your product to your local Service Center.



8. You will receive an acknowledgment/quotation, from Pfeiffer Vac-

PFEIFFER 

VACUUM

Our sales and delivery conditions and repair and maintenance conditions for vacuum devices and components apply to all service orders.

# 11 Accessories

Accessory	Description	Part Number	
Sniffer probe	With connection cable of 2 m	PRB2H02HA	
	With connection cable of 5 m	PRB2H05HA	
	With connection cable of 10 m	PRB2H10HA	
Calibrated leak	100% <sup>4</sup> He	127388	
(≈ 5 · 10 <sup>-5</sup> mbar · l/s (≈ 5 · 10 <sup>-6</sup> Pa · m³/s)			
Communication interface	Inputs/Outputs 37 pins	127258S	
	Inputs/Outputs 37 pins with Ethernet	127256S	
Transport cart	-	114820	
Maintenance set	-	114718	

Tbl. 5: **Accessories** 

## 12 Technical data and dimensions

## 12.1 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 <sup>4</sup>He ambient conditions, degassed detector

## 12.2 Technical data

Characteristics	Unit	ASM 306S
Dimensions (L x W x H)	mm	350 x 300 x 420
Start-up time (20 °C) without calibration	min	2
Sound level	dB (A)	55
Maximum consumption (230 V)	W	300
Operating temperature	°C	10 – 40
Weight 1)	kg	22
Detectable gas	-	<sup>4</sup> He, <sup>3</sup> He, H <sub>2</sub>
Test method	-	Sniffing
Minimum detectable leak rate for <sup>4</sup> He	mbar · l/s	1 · 10 <sup>-7</sup>
	Pa ⋅ m³/s	1 · 10-8
Power supply	V	100 – 240
Frequency	Hz	50/60

Tbl. 6: Technical data

Environmental conditions		ASM 306S
Use temperature	°C	15 – 40
Storage temperature	°C	-25 - +70
Maximum air humidity	-	80% at 31°C, linear decrease to 50% at 40°C
Maximum magnetic field	mT	3
Use	-	Interior only
Maximum altitude above sea level	m	2000
Pollution degree	-	II
Penetration protection rating	-	IP20

Tbl. 7: Environmental conditions

## 12.3 Units of pressure

Unit	mbar	bar	Pa	hPa	kPa	Torr / mm Hg
mbar	1	1 · 10 <sup>-3</sup>	100	1	0.1	0.75
bar	1000	1	1 · 10 <sup>5</sup>	1000	100	750
4 - 4 - 4 - 4						

 $<sup>1</sup> Pa = 1 N/m^2$ 

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

 $1 Pa = 1 N/m^2$ 

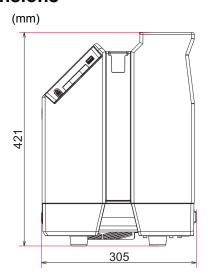
Tbl. 8: Units of pressure and their conversion

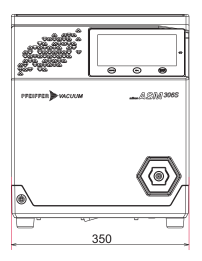
# 12.4 Gas throughputs

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 <sup>-2</sup>	1.69 · 10 <sup>-3</sup>	1	1.27 · 10 <sup>-2</sup>	1.67 · 10 <sup>-2</sup>
Torr I/s	1.33	0.133	78.9	1	1.32
atm cm <sup>3</sup> /s	1.01	0.101	59.8	0.76	1

Tbl. 9: Gas throughputs and their conversion

## 12.5 Dimensions





# 13 Appendix

## 13.1 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.

Menu [MEASURE]		Choice - Setting limit	
Tracer gas		Helium 4 1)	
			Helium 3
			Hydrogen
Set points	Sniffing method	Sniffing method	
			Pass-Fail 1)
	Reject point	Status	Enabled 1)
			Disabled
		Setting	1 · 10 <sup>-18</sup> – 1 · 10 <sup>+18</sup>
			5 · 10 <sup>-5 1)</sup>
	Warning point	Status	Enabled 1)
			Disabled
		Setting	1 – 99 %
			20 % <sup>1)</sup>
	Detector sound		Enabled
			Disabled
			Sound 1 1)
			Sound 2
Correction factor	Status		Enabled
			Disabled 1)
	Setting		1 · 10 <sup>-18</sup> – 1 · 10 <sup>+18</sup>
			1 · 10 <sup>0</sup> 1)
Calibrated leak reference	;		Not configurated
Target value			_ 2)

<sup>1)</sup> Default setting

Tbl. 10: Default settings: menu [MEASURE] (1/2)

<sup>2)</sup> General information: Read only

<sup>4)</sup> Information indicated on the calibrated leak used for calibration or on its calibration certificate.

Menu [MEASURE]			Choice - Setting limit
Calibrated Leak Settings	Cal leak selection		Not configurated
	Name		-
	Manufacturer		Pfeiffer Vacuum 1) Other
	Parameters	PV cal leak coding 4)	_ 4)
	If 'Pfeiffer Vacuum' manufacturer	Filling gas	_ 2)
		Value	_ 2)
		Year of calibration	_ 2)
		Temperature	0 – 99
			23 <sup>1)</sup>
	Parameters If 'Other' manufacturer	Filling gas <sup>4)</sup>	Helium 4 <sup>1)</sup> Helium 3 Hydrogen
		Value 4)	_ 4)
		Unit 4)	mbar · l/s ¹)
			Pa · m³/s
			Torr · I/s
			atm · cc/s
			ppm
			sccm
			sccs
			mtorr · I/s
			gr/yr
			oz/yr
			lb/yr
		Year of calibration 4)	01/2000 – 12/2099
			01/2099 <sup>1)</sup>
		Loss per year (%) 4)	0.0 – 99.99
			2 <sup>1)</sup>
		Reference temperature (°C) 4)	0 – 99
			23 <sup>1)</sup>
		Temperature coefficient (%/°C) 4)	0.0 – 9.9
			0.2 1)
		Temperature 4)	0 – 99
			23 °C 1)

<sup>1)</sup> Default setting

Tbl. 11: Default settings: menu [MEASURE] (2/2)

Menu [PROBE]	Choice - Setting limit
Probe flow unit	%
	sccm 1)
Probe clogged	10 – 90 %
	15 % <sup>1)</sup>
	1 – 299 sccm
	45 sccm <sup>1)</sup>
1) Default setting	·

Tbl. 12: Default settings: menu [PROBE]

<sup>2)</sup> General information: Read only

<sup>4)</sup> Information indicated on the calibrated leak used for calibration or on its calibration certificate.

Menu [CONFIGURA	TION]		Choice - Setting limit
Unit			_ 3)
			mbar · l/s
			Pa · m³/s
			Torr · I/s
			atm · cc/s
			ppm
			sccm
			SCCS
			mtorr · I/s
			gr/yr
			oz/yr
			lb/yr
Date			_ 3)
Julio			Format: Month Day Year
Time			_ 3)
Time			Format: hh:mm
Language			_ 3)
			English
			Spanish
			German
			French
			Japanese
			Italian
			Chinese
			Korean
			Russian
			Portuguese
Sound volume	Detector	Status	Enabled 1)
			Disabled
		Setting	0 – 9
			<b>4</b> <sup>1)</sup>
	Voice	Status	Enabled 1)
			Disabled
		Setting	0 – 9
		Octung	31)
	Drobo	Ctatus	Enabled
	Probe	Status	
			Disabled 1)
		Setting	0 – 9
			4 <sup>1)</sup>
	Min detector sound	Status	Enabled
			Disabled 1)
		Setting	0 – 9
	1	, ,	0 1)

Tbl. 13: Default settings: menu [CONFIGURATION] (1/2)

3) No default setting setting performed by the user at the  $1^{\text{st}}$  detector start.

Menu [CONFIGURATION]			Choice - Setting limit
Screen settings	Brightness	Setting	0 – 20
			15 <sup>1)</sup>
	Leak rate bargraph	High decade	-11– +6
			-3
		Low decade	-12 – +5
			-7 <sup>1)</sup>
		Lower display limit	1 · 10 <sup>-18</sup> – 1 · 10 <sup>+18</sup>
			1 · 10 <sup>-7 1)</sup>
		Display 2 <sup>nd</sup> digit	Enabled
			Disabled 1)
	Resetting the screen settings	Function launching	-
Access/Password	User level		Restricted access
			Medium access
			Full access 1)
	Password		5555 <sup>1)</sup>
	Customized access	Function access	-

<sup>1)</sup> Default setting

Tbl. 14: Default settings: menu [CONFIGURATION] (2/2)

Menu [MAINTENANCE]		Choice - Setting limit	
History	Event History		-
	Calibration Histo	ry	-
Information	Detector	General information access	_ 2)
	Analyzer cell	General information access	_ 2)
		Reset timer	-
		Function launching	
	Backing Pump	General information access	_ 2)
		Reset timer	-
		Function launching	
	Turbopump	General information access	_ 2)
		Reset timer	-
		Function launching	
Last maintenance operations	General informat	ion access	_ 2)
Counters before next maintenance	General informat	General information access	
Maintenance turbo pump & cell	Filament used		Filament 1 1)
			Filament 2
	Stop and vent	Function launching	-

<sup>1)</sup> Default setting

Tbl. 15: Default settings:menu [MAINTENANCE]

Menu [FILE MANAGER]	Choice - Setting limit	
Internal Memory	-	
USB Stick	-	

Tbl. 16: Default settings: menu [FILE MANAGER]

<sup>3)</sup> No default setting setting performed by the user at the  $1^{\text{st}}$  detector start.

<sup>2)</sup> General information: Read only

Menu [ADVA	NCED]		Choice - Setting limit
nput/Output	Serial link 1	Туре	Serial 1)
		Mode	Basic
			Spreadsheet
			Advanced 1)
			Export data
			RC 500 WL
			RC 500
			HLT 5xx
			HLT 2xx
			Ext. module
		Period (if 'Spreadsheet' mode)	0 s – 24 h
			1 s <sup>1)</sup>
		Handshake	Oui
			Non 1)
		Power pin 9	-5 V 1)
	Serial link 2	Туре	Not used
			USB 1)
			Anybus
		Mode	Basic
			Spreadsheet
			Advanced 1)
			Export data
			RC 500 WL
			RC 500
			HLT 5xx
			HLT 2xx
			Ext. module
		Period (if 'Spreadsheet' mode)	0 s – 24 h
			1 s <sup>1)</sup>
		Handshake	Yes
		Madula (if ! Applace! type)	No 1)
		Module (if 'Anybus' type)  Name (if 'Anybus' type)	_ 1)
	I/O Connector	Quick view <sup>6)</sup>	_ 5)
	in a continuotor	Analog Output	_ 5)
		Digital input <sup>6)</sup>	_ 5)
		Digital transistor output <sup>6)</sup>	_ 5)
		Digital relay output <sup>6)</sup>	_ 5)
		Configuration par défaut 6)	_ 5)
		Other configurations 6)	_ 5)
ervice	Access to the Service menu ters.	is password protected. Reserved for the Service C	en

<sup>1)</sup> Default setting

Tbl. 17: Default settings: menu [ADVANCED]

<sup>5)</sup> See the I/O interface operating instructions

<sup>6) 37-</sup>pin I/O only

Graph screen: graph parameters	Choice - Setting limit
High decade	-11 – +6
	-3 <sup>1)</sup>
Low decade	-12 – +5
	-7 <sup>1)</sup>
Display Time	12 s – 1 h
	0.5 s <sup>1)</sup>
Auto scale	Enabled
	Disabled 1)
Auto scale size	2 decades 1)
	4 decades
Sampling time	100 ms – 30
	0.5 s <sup>1)</sup>
Enable record	Enabled 1)
	Disabled

Tbl. 18: Default settings: graph parameters

# **Declaration of conformity**

We hereby declare that the product mentioned below complies with all the applicable provisions of the following **EC directives**:

- Machinery 2006/42/EC (Annex II, no. 1 A)
- Low voltage 2014/35/EC
- 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

The person responsible for compiling the technical file is Mr. Arnaud Favre, Pfeiffer Vacuum SAS, 98, avenue de Brogny B.P. 2069, 74009 Annecy cedex.

## Leak detector

**ASM 306S** 

#### Harmonized standards and national standards and specifications applied:

French standard NF EN 61010-1: 2011 French standard NF EN 61326-1: 2013 French standard NF EN 60204-1: 2006 French standard NF EN 50581: 2013

Signature:

Pfeiffer Vacuum SAS 98, avenue de Brogny 74009 Annecy cedex France

B.P. 2069

Arnaud Favre

Product Group Director Instrumentation and Systems

Pfeiffer Vacuum SAS

02/20/2020





# Certificate



Certificate no.

CU 72181190 01

License Holder: Pfeiffer Vacuum SAS 98 Avenue de Brogny 74009 Annecy France

Manufacturing Plant: Pfeiffer Vacuum SAS 98 Avenue de Brogny 74009 Annecy France

Test report no.: USA- 31881465 001

Client Reference: Julien Coulomb

Tested to:

UL 61010-1:2012 R4.16

CAN/CSA-C22.2 NO. 61010-1-12 + GI1 + GI2 (R2017)

Certified Product: Leak Detector

License Fee - Units

Model Designation:

ASM 306 S

7

Rated Voltage: AC 100-240 V 50/60 Hz Rated Power: 300 W

Protection Class: I

Appendix: 1, 1-11

Licensed Test mark:



Date of Issue (day/mo/yr) 18/10/2018

TÜV Rheinland of North America, Inc., 12 Commerce Road, Newton, CT 06470, Tel (203) 426-0888 Fax (203) 426-4009

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