

Translation of the original operating instructions

# LDS3000, LDS3000 AQ

Mass spectrometer module

Catalog No. 560-300, 560-600

From software version MS-Modul 2.72



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## 1 About these instructions

This document applies to the software version stated on the title page.

Product names may occur in the document, which are added for identification purposes only and belong to the respective owner of the rights.

This operating manual describes the installation and operation of the LDS3000 mass spectrometer module. It is available in two variants:

- LDS3000
- · LDS3000 AQ (accumulation), switchable to all other operating modes.

## 1.1 Other associated documents

Operating Manual Control Unit CU1000	jina54
Operating instructions bus module	jiqb10
Operating instructions I/O module	jiqc10
Operating instructions XL sniffer adapter	jinxa54
Interface protocols	jira54

## 1.2 Target groups

These operating instructions are intended for the owner and for technically qualified personnel with experience in leak detection technology and integration of leak detection devices in leak detection systems. In addition, the installation and use of the device require knowledge of electronic interfaces.

## 1.3 Warnings

#### ▲ DANGER

Imminent hazard resulting in death or serious injuries

#### 

Hazardous situation resulting in potential death or serious injuries

### **A** CAUTION

Hazardous situation resulting in minor injuries

#### NOTICE

Hazardous situation resulting in damage to property or the environment

## 1.4 Definition of terms

#### Mention of helium in the manual

The device is a helium leak detector. If you want to use a forming gas instead of helium to detect the hydrogen contained therein, the information for helium also applies to hydrogen.

#### Accumulation

In connection with leak testing, it is about the enrichment of tracer gas over a definable period of time. This allows the detection of small leak rates without the use of a vacuum chamber. Helium or forming gas can be used. When you talk about "AQ" in this manual, it's about accumulation mode. It is only available for devices in the AQ version.

#### Automatic tuning / mass setting

This function adjusts the mass spectrometer so that a maximum leak rate indicator is achieved. In order to detect a maximum ion current with the ion detector, the control computer adjusts the voltage for accelerating the ions within the selected mass range accordingly.

During each calibration, there is an automatic adjusted.

#### **Operation mode**

The leak detector distinguishes between the operation modes "vacuum" and "sniffing". With the operation mode "vacuum", generally the tracer gas flows into the test object. The pressure in the test object is less than the ambient pressure.

In the operation mode "sniffing" the tracer gas flows out from the test object and is extracted with a sniffer probe. The pressure in the test object is greater than the ambient pressure.

#### FINE

FINE denotes the connection to the turbo molecular pump for inlet pressures up to 0.4 mbar. This is also used for the "sniffing" operation mode.

#### Forming gas

Forming gas is a collective term for gas mixtures of nitrogen and hydrogen.

#### GROSS

GROSS donates the connection to the turbo molecular pump with the lowest sensitivity. This allows high inlet pressures (up to 15 mbar).

#### Internal helium background

The measurement system of the leak detector also contains a residual amount of helium. This creates an internal measurement signal component (background signal), which overlaps the display of the leak right from the beginning and thus disturbs the search for leaks.

So that this background signal can be suppressed, an internal "background suppression" can be activated with the factory settings.

#### Minimum detectable leak rate

The minimum detectable leak rate which can be detected by the leak detector under ideal conditions (<  $5 \times 10^{-12}$  mbar l/s).

#### **ULTRA**

ULTRA denotes the connection to the turbo molecular pump for the measurement range with the highest sensitivity at inlet pressures below 0.4 mbar (adjustable).

#### **Background signal**

Helium or hydrogen (as part of water) are natural components of air.

Operation mode "Vacuum": Before any leak detection, a certain amount of the adjusted tracer gas is already in the volume on the surfaces of the test chamber, supply lines, and even in the leak detector itself. This certain amount of tracer gas generates a measurement signal which is called the "Background signal". The ongoing evacuation of the test chamber continuously reduces this background signal.

Operation mode "Sniffing": Ambient air is continuously fed into the leak detector via the sniffer line. The amount of helium or hydrogen occurring naturally in air creates a constant background signal.

#### Foreline pressure

Pressure of the backing pressure between the turbo molecular pump and the backing pump.

#### **ZERO**

There is helium that is weakly bound to the surfaces of a specimen as a natural part of the ambient air and is pumped bit by bit into the measurement system of the leak detector. It produces a slowly decreasing measurement signal.

If you want to hide this background signal or the display of existing leaks, then use the ZERO function.

## 2 Safety

## 2.1 Intended use

The device is a modular leak detector for installation in industrial leak testing unit systems. The tracer gases that can be measured with the device are helium and hydrogen (forming gas).

The LDS3000 is suitable for overpressure and negative pressure testing, whereby in addition to the test in vacuum, a local test with a sniffer line is also possible.

The LDS3000 AQ is intended for the measurement of test gases when enriched in an external measuring chamber, but can also be rebuilt for all other purposes.

You must install, operate and service the device only in compliance with these operating instructions.

► Comply with application limits, see "Technical Data".

#### Improper use Avoid the following, non-intended uses:

- · Use in radioactive areas
- Pumping down of explosive, aggressive, corrosive, flammable, toxic or reactive substances
- · Pumping down of condensible fluids and vapors
- · Aspiration of liquids into the device
- · Operation with excessive gas loads
- · Operation with excessive foreline pressure
- · Operation at too high ambient temperature
- · Flushing with excessive flushing rate
- Usage of the pumps in plants where sudden loads and vibrations or periodic forces act upon the pump

## 2.2 Owner requirements

The following notes are for companies or any person who is responsible for the safety and effective use of the product by the user, employee or third party.

#### Safety conscious operation

- Operate the device only if it is in perfect technical condition and has no damage.
- Only operate the device in accordance with this instruction manual, in a safety and risk conscious manner.
- · Adhere to the following regulations and observe their compliance:

- Intended use
- General applicable safety and accident prevention regulations
- International, national and local standards and guidelines
- Additional device-related provisions and regulations
- Only use original parts or parts approved by the manufacturer.
- · Keep this instruction manual available on site.

#### **Personnel qualifications**

- Only instructed personnel should be permitted to work with and on the device. The instructed personnel must have received training on the device.
- Make sure that authorized personnel have read and understood the operating instructions and all other applicable documents.

## 2.3 Duties of the operator

- Read, observe, and follow the information in this manual and in the work instructions provided by the owner. This concerns in particular the safety and warning instructions.
- · Always observe the complete operating instructions for all work.
- If you have any questions about operation or maintenance that are not answered in this manual, please contact Customer Service.

## 2.4 Dangers

	-
	The measuring instrument was built according to the state-of-the-art and the recognized safety regulations. Nevertheless, improper use may result in risk to life and limb on the part of the user or third parties, or damage to the measuring instrument or other property may occur.
Hazards due to liquids	Liquids and chemical substances can damage the instrument.
and chemicals	<ul> <li>Comply with application limits, see "Technical Data".</li> </ul>
	<ul> <li>Do not suck up liquids with the instrument.</li> </ul>
	<ul> <li>Avoid sniffing gases, such as hydrogen, above the lower explosion limit. The allowable composition of venal gas mixtures can be read in the safety data sheets of the respective manufacturers.</li> </ul>
	<ul> <li>Only use the device away from areas with a risk of explosions.</li> </ul>
Permanent magnets	Permanent magnets in the device pose a hazard to health. Cardiac pacemaker may be affected in their function.
	<ul> <li>Keep a sufficient distance from the device.</li> </ul>
	<ul> <li>Always comply with the distances recommended by the pacemaker manufacturer without fail.</li> </ul>
Dangers from electric power	The device is operated with electrical voltages of up to 24 V. Inside the device there are voltages that are considerably higher. There is a danger to life from the contact of conductive parts inside the device.
	<ul> <li>Disconnect the device from the power supply prior to any installation and maintenance work. Make sure that the electric power supply cannot reconnected without authorization.</li> </ul>
	<ul> <li>Before starting the leak test, disconnect electrically operated test objects from the power supply.</li> </ul>
	The device contains electric components that can be damaged from high electric voltage.
	<ul> <li>Make sure before connecting to the power supply that the supply voltage is 24 V +/- 5 %.</li> </ul>
Kinetic energy	If the rotating parts in the turbo molecular pump are blocked because of some damage, high centrifugal forces must be absorbed. If this is not successful, the mass spectrometer module will breakaway and possibly cause damage to property or personal injury.
	<ul> <li>Make sure the mount of the mass spectrometer module is able to absorb a braking torque of 820 Nm.</li> </ul>
Injury from bursting objects	There is risk of injury from bursting objects causes by a test object notwithstanding the vacuum pressure when a test object is connected.
	Take appropriate precautions.

#### Danger due to imploding measuring chamber

An external measuring chamber connected to an LDS3000 AQ is pumped off at approximately 60 sccm. Within normal measurement times (2 - 30 seconds) no dangerous negative pressure is generated.

If the measuring chamber is leak-proof, but not vacuum resistant, and continues to pump, it may implode. This can occur, for example, in a 1-liter measuring chamber after about 10 minutes.

- Do not continue pumping a measuring chamber after the measuring time has expired.
- Consider suitable protective measures!

Scope of delivery

## 3 Shipment, Transport, Storage

Item	Quantity
Mass spectrometer module <sup>1)</sup>	1
Plug for 24V connection	1
Pressure sensor PSG500	1
Self-locking nuts	4
Plug for Output	1
Plug for Gauges Exit	1
Inlet module (LDS3000 AQ version only)	1
Adapter DN16 with throttle <sup>2)</sup> (LDS3000 AQ version only)	1
Instruction manual	1
USB flash drive with instructions, 3D drawings and videos	1

1.) Includes either 560-300 LDS3000 or 560-600 LDS3000 AQ (accumulation).

2.) See "Select components and connect [> 36]".

► Please check the delivery for completeness after receiving the device.

#### Transport

#### NOTICE

#### Damage due to unsuitable packaging material

Transport in unsuitable packaging material can damage the device.

- Transport the device only in the original packaging material.
- ► Keep original packaging material.

#### NOTICE

#### Damage to property due to missing attachment of the vibration damper

Secure the vibration damper with the transport screws to prevent damage due to vibration.

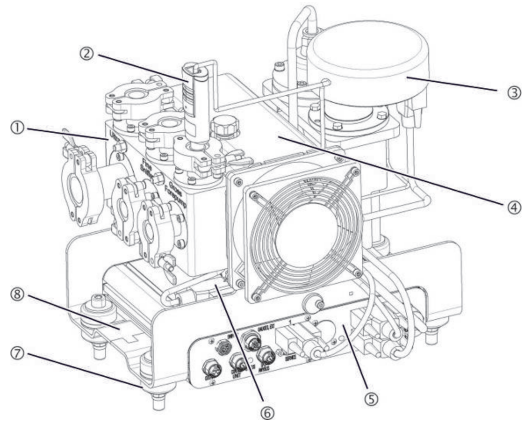
Storage

► Always store the device in compliance with the technical data, see "Technical Data".

4	Description
4.1	Function
Objective	The mass spectrometer module is a detection device for the test gases helium and hydrogen. Integrated in test systems, the device is used to detect gas being emitted from a test object in order to indicate leaks.
	The device can be used both as a vacuum leak detector and a sniffer leak detector. Sniffer lines with different lengths are available for the sniffer mode.
Mode AQ (Accumulation)	In order to be able to detect small leak rates without the use of a vacuum chamber, devices for the AQ mode are connected to an external measuring chamber. In the external measuring chamber, the tracer gas is enriched (accumulation). The test object filled with helium or forming gas under pressure is brought into the measuring chamber or pressurized in the measuring chamber. If there is a leak in the test object, the concentration of helium or forming gas in the measuring chamber will increase. This increase is measured and output as a leak rate.
Device Interfaces	The mass spectrometer module is part of the leak detection system LDS3000 and LDS3000 AQ. Es can be operated in a test system together with a bus module or I/O module and a data cable without additional INFICON accessories.
	The MSB box outputs data on digital interfaces to the control unit CU1000, I/O module IO1000 or bus module BM1000.
Other accessories	With the available accessories XL sniffer adapter and sniffer line SL3000XL, it is possible to capture leaks at a larger distance from the expected leak if the detection limit is deteriorated (operation in "high flow" mode).

## 4.2 Device setup

### 4.2.1 Entire device (LDS3000)



*Fig. 1:* Mass spectrometer module LDS3000

- Connection block. Connections for test system, backing pump, pressure sensor PSG500, internal calibration leak and sniffer line, see also "Connection block [▶ 22]".
- 2 Pressure sensor PSG500 for measuring the pressure of the backing pump
- 3 Preamplifier of the mass spectrometer module
- 4 Turbo molecular pump with cooling unit
- 5 MSB box. Interfaces to the mass spectrometer module (see "MSB box [▶ 22]")
- 6 Inverter for turbo-molecular pump
- 7 Fasteners for installing the mass spectrometer module in a test system
- 8 Rating plate containing mass spectrometer module specifications

## 4.2.2 Entire device (LDS3000 AQ)

In the accumulation version, the mass spectrometer module is integrated into a special measurement setup by hardware and software.

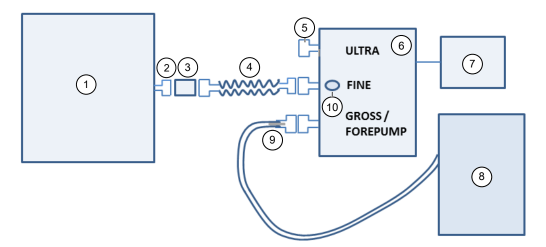


Fig. 2: Accumulation: Overview of the structure

- 1 Measuring chamber with fan. Not included in delivery.
- 2 ISO-KF DN16 (Screw-in). Not included in delivery. You can obtain the screw-in via the INFICON homepage under "Vacuum Components".
- 3 Inlet module
- 4 Corrugated tube. Not included in delivery. You can obtain the corrugated hose via the INFICON homepage under "Vacuum Components".
- 5 Blank flange
- 6 Mass spectrometer module
- 7 Power supply 24 V
- 8 Dry backing pump with separate power supply. Not included in delivery. You can order the "Diaphragm pump LDS AQ" from INFICON under the order number 560-630, furthermore the "DIN Rail Power supply 24 V, 10 A" under the order number 560-324.
- 9 GROSS throttle flange
- 10 Pressure sensor PSG500 for measuring the inlet pressure
- 11 Not illustrated: ISO-K centering rings and seals. Not included in delivery. You can get them from INFICON's homepage under "Vacuum Components".

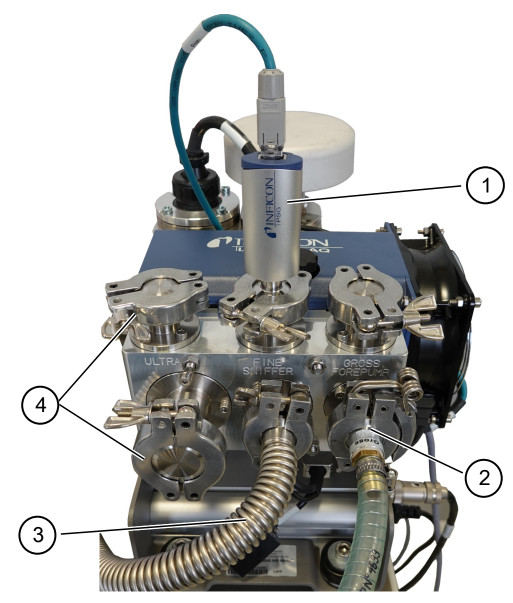


Fig. 3: Mass spectrometer module (execution accumulation)

- 1 Pressure sensor PSG500 for measuring the inlet pressure
- 2 GROSS throttle flange with connecting hose to backing pump
- 3 Corrugated hose to the measuring chamber
- 4 ULTRA connections blind flanged



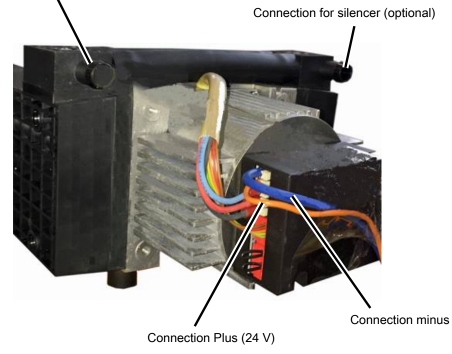
#### Fig. 4: Inlet module

- 1 Electrical connection for the inlet module. The inlet module does not require an electrical connection for connection to a measuring chamber. When using a two-chamber system, the inlet module valve can be switched by applying 24V. Further information can be obtained from the INFICON Service if required.
- 2 Filter. A cleaning of the filter is not provided. Available as a replacement filter from INFICON under the order number 200009701 (10 pieces). Dirty filters replace with a socket wrench, 8 mm. Just unscrew the filter. Do not loosen any more screws. Calibrate after changing the filter.

The inlet module is connected to the measuring chamber with the filter side.

Accessories of the	To complete the measurement setup, missing parts can be provided by the customer.
customer	If you want to use your own backing pump, make sure it is a dry backing pump with a gas flow greater than 60 sccm and a base pressure of less than 5 mbar. It should have its own power supply.
	If you want to use your own control unit, please note that the wizard for performing the measurement settings, calibrating and setting the ZERO function is only located on the INFICON CU1000 control unit.
	See also "Select components and connect [▶ 36]".
Optional accessories from INFICON	With the exception of the measuring chamber, the required parts are also offered by INFICON.
	<ul> <li>Control unit CU1000 (including wizard for carrying out important settings)</li> </ul>
	<ul> <li>I/O1000 (The I/O module is a device interface between a leak detector and an external controller)</li> </ul>

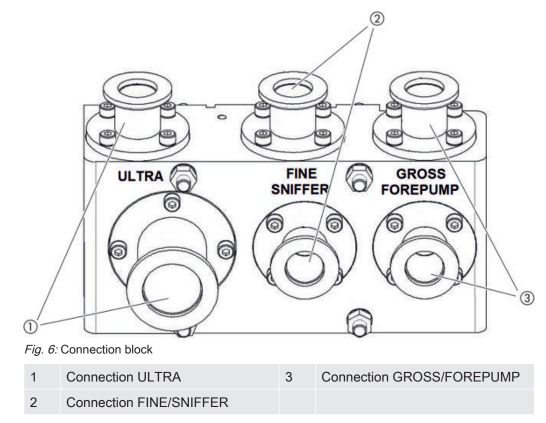
- BM1000 (The bus module is a device interface between e.g. the MSB box of the mass spectrometer module LDS3000 and an external controller.)
- Corrugated hose, available on the homepage of INFICON under "Vacuum components".
- ISO-KF connections (eg screw-in flange), available on the homepage of INFICON under "Vacuum components".
- ISO-K centering rings and seals, available on the homepage of INFICON under "Vacuum components".
- DIN rail power supply 24V, 10A from INFICON (catalog number 560-324) for the dry backing pump of INFICON
- Dry backing pump from INFICON (catalog number 560-630)



Connection for hose ID 10 mm

Fig. 5: INFICON backing pump

### 4.2.3 Connection block



#### 4.2.4 MSB box

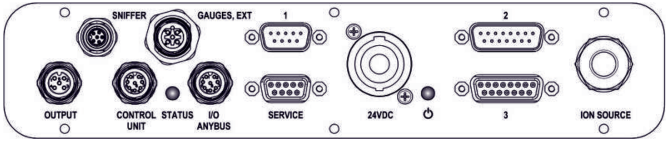


Fig. 7: MSB box connections

#### OUTPUT

Connection for gas ballast and three valves

Connection plug arrangement

- 1 Valve 2 (gas ballast), 24 V, max.1 A
- 2 Valve 3 (not used, reserve)
- 3 Valve 4 (not used, reserve)
- 4 Valve 6 (not used, reserve)
- 5 GND

#### SNIFFER

Electrical connection for the sniffer line

#### GAUGES, EXT

Connection for optional external service gauges (0 - 10 V / 0 - 20 mA) for INFICON service

Connection plug arrangement

- 1 +24-V-Output, max. 200 mA
- 2 Input for P3 service gauge, 0 10 V
- 3 GND
- 4 Reference to input for P3 service gauge
- 5 20 mA input for P3 service gauge

1 (See also Figure MSB box)

Connection for pressure sensor PSG500, calibration leak and suppressor on the preamplifier (premounted, three-core cable)

#### 24VDC

Connection for 24 V power supply pack used to supply mass spectrometer module, control unit, I/O module and bus module.

2 (See also Figure MSB box)

Connection for inverter turbo molecular pump and fan turbo molecular pump (premounted, two-core cable)

#### ION SOURCE

Connection for ion source

3 (See also Figure MSB box)

Connection for preamplifier

#### Power LED <sup>()</sup> / Status LED

The Power LED and Status LED indicate the status of the device.

Power LED	Status LED	Meaning
Off	Red	Device not ready for operation
Green	Blue	Turbo molecular pump is starting
Green	Orange	Emission is switched on
Green	Green	Emission is stable

Power LED	Status LED	Meaning
Green	Violet	Rotation speed of the turbo molecular pump is not within the normal range
Green	Error codes of the status LED	Different activities of the unit
Green, flashes slowly		Supply voltage < 21.6 V
Green, flashes fast		Supply voltage > 26.4 V
Green, flashes	Off	Software is being updated
Green	Green, flashes	Software is being updated

#### SERVICE

RS232 connection for INFICON Service

#### I/O / ANYBUS

#### **CONTROL UNIT**

Connection for I/O or bus module or control unit

The connections "I/O Anybus" and "Control Unit" have the same functions. You have the choice of connecting:

- Control unit CU1000 + I/O module IO1000
- Control unit CU1000 + bus module BM1000

#### STATUS

Status LED

The Power LED and Status LED indicate the status of the unit.

### 4.2.5 Markings on the device

#### ▲ DANGER

Permanent magnets in the device pose a hazard to health. Cardiac pacemaker may be affected in their function.

- Keep a sufficient distance from the device.
- Always comply with the distances recommended by the pacemaker manufacturer without fail.



Device cannot be scrapped with the normal domestic waste.

## 4.3 Technical data

#### Mechanical data

#### Electrical data

	560-300, 560-600
Power input	max. 10 A

#### Physical data

	560-300, 560-600
Response time in Sniffer mode	Gross: < 5 s, Fine/Ultra: < 1 s
Maximum inlet pressure	0,2 mbar - 18 mbar
Run-up time	150 s
Detectable gases	Helium, hydrogen
Minimum detectable leak rate vacuum mode	5E-12 mbar l/s
Minimum detectable leak rate sniffer mode	1E-7 mbar l/s
Detectable masses	4He, H2, mass 3 (e.g. H-D, 3He or H3)
Ion source	2 longlife Iridium filaments, Yttrium-oxide coated

	560-600 (AQ mode)
Minimum detectable leak rate forming gas or helium	1 x 10 <sup>-7</sup> mbar l/s
Measurement range	6 decades
Pressure in test chamber	1 atm
Time constant of the leak rate signal	< 1 s

#### Ambient conditions

	560-300, 560-600
Permissible ambient temperature (during operation)	10 °C 45 °C
Max. altitude above sea level	2000 m
Permissible magnetic field max.	7 mT
Max. relative humidity above 40 °C	50%
Max. relative humidity from 31 °C to 40 °C	80% 50% (decreasing linearly)
Max. relative humidity to 40 °C	80%
Storage temperature	-20 °C 60 °C
Pollution degree	II

## 4.4 Factory settings

Parameter	Factory setting
AO upper limit exp.	1 x 10 <sup>-5</sup>
Operation mode	Vacuum AQ <sup>1)</sup>
AQ chamber volume	1 I <sup>1)</sup>
AQ measurement time	10 s <sup>1)</sup>
Zero time factor AQ	4 <sup>1)</sup>
Bus module address	126
Clogged pressure capillary monitoring - with XL Sniffer Adapter (low flow)	0.4 mbar 0.2 mbar
Broken pressure capillary monitoring - with XL Sniffer Adapter (low flow)	2 mbar 0.6 mbar
Clogged pressure capillary monitoring - with XL Sniffer Adapter (High Flow)	150 mbar
Broken pressure capillary monitoring - with XL Sniffer Adapter (High Flow)	400 mbar

Parameter	Factory setting		
Pressure unit (interface)	mbar		
Emission	On		
Filter leak rate threshold	1 x 10 <sup>-10</sup>		
Filter ZERO time	5 s		
Filter mode	I•CAL		
Gas percentage in $H_2$ (M3, He)	100 % 5 % $H_2$ (-, 100 % He) <sup>1)</sup>		
Gas ballast	Off		
I/O module log	ASCII		
Calibration request	On		
Calibration factor VAC/SNIF Mx (for vacuum, sniffing and all masses)	1.0		
Cathode selection	Auto Cat1		
Compatibility mode	LDS3000 AQ <sup>1)</sup>		
Config. Analog output 1	Leak rate mantissa		
Config. Analog output 2	Leak rate exponent		
Config. Analog output scaling	0.5 V / decade		
Configuration of digital outputs	Pin 1: Trigger 1, inverted Pin 2: Trigger 2, inverted Pin 3: Trigger 3, inverted Pin 4: Trigger 4, inverted Pin 5: Ready Pin 6: Error, inverted Pin 7: CAL request, inverted Pin 8: Open, inverted		
Configuration of digital Inputs	Pin 1: Select dyn. / normal CAL Pin 2: Sniff Pin 3: Start/Stop, inverted Pin 4: ZERO Pin 5: External CAL Pin 6: Internal CAL Pin 7: Clear Pin 8: ZERO update Pin 9: – Pin 10: –		
Leak rate unit SNIF, (display and interface)	mbar l/s		

Parameter	Factory setting	
	mbar l/s	
Leak rate unit VAC, (display and interface)	mbar i/s	
Leak rate upper limit VAC (interface)	1.0 x 10 <sup>-1</sup>	
Leak rate lower limit VAC (interface)	1.0 x 10 <sup>-12</sup>	
Leak rate upper limit SNIF (interface)	1.0 x 10 <sup>-1</sup>	
Leak rate lower limit SNIF (interface)	1.0 x 10 <sup>-8</sup>	
Fan mode	Fan always on	
Machine factor in standby	Off	
Machine factor / Sniff factor	1.0 (for all masses)	
Mass	4	
Module on the I/O connection	IO1000	
Nominal state TMP	On	
calibration leak external SNIF	9.9 x 10 <sup>-2</sup>	
calibration leak external VAC	9.9 x 10 <sup>-2</sup>	
calibration leak internal	9.9 x 10 <sup>-2</sup>	
Open calibration leak internal	Off	
Sniffer line detection	On	
Sniffer key ZERO	On	
Language	English	
TMP rotation speed	1500 1000 <sup>1)</sup>	
Trigger level 1 (2, 3, 4)	1 x 10 <sup>-5</sup> mbar l/s 5 x 10 <sup>-5</sup> (1 x 10 <sup>-5</sup> ) mbar l/s <sup>1)</sup>	
Preamplifier test at CAL	On	
Maintenance warning	Off	
ZERO with start	Off	
ZERO mode	Suppress everything	

1) in AQ mode

## 5 Mounting LDS3000

# 5.1 Adjust the position of the connections to the installation dimensions

#### Select location

Select the most helium-free environment possible for the measurement setup. For reliable measurements with the device, the helium content in the air must be less than 10 ppm.

By nature, air contains 5 ppm (0.0005%) helium.

#### Mount MSB box

In order to ideally match the installation position space, the MSB box can be turned and rotated.

The MSB box is seated in two guide rails and can be pushed into the housing from the left or from the right. It can also be rotated, if necessary, so that the labels are upside down.

The locking washer must be released to pull out the MSB box.

If the MSB box is to be pushed into housing from the other side, the locking washer must also be tightened on the other side of the housing. An appropriate threaded hole is available.

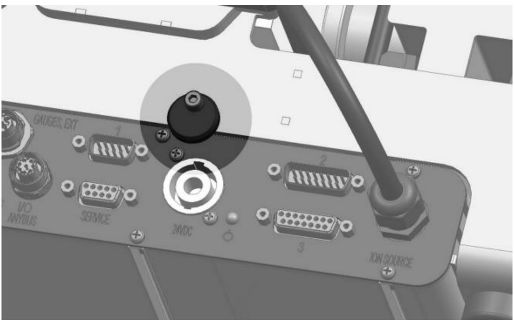


Fig. 8: Lock

# 5.2 Installing the mass spectrometer module on the test system

The mass spectrometer module can be mounted in any position.

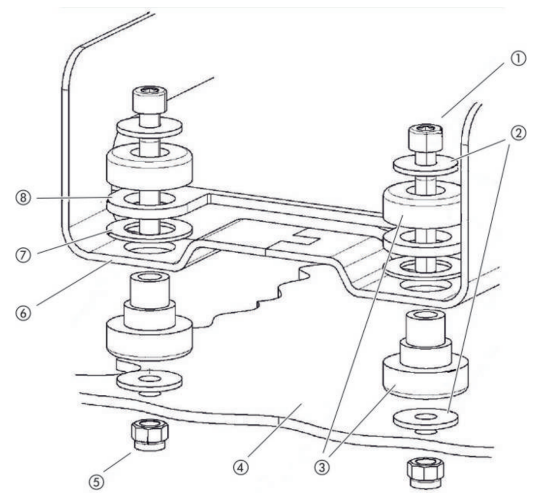


Fig. 9: Components of a fastener

1	Hexagon socket head screw M8 x 50	5	Nut M8 (self-locking)
2	Washer	6	Base frame
3	MO bearing	7	Spring rubber
4	Test system	8	MSB box guide

You will need:

- Self-locking nuts M8
- Open-end wrench, SW13
- Allen wrench SW6
- Holes for installation inside the test system

In delivery condition, the bearings are attached to the base frame with the hexagon socket screws and transport nuts. Use the supplied self-locking nuts for the installation of the mass spectrometer module – not the transport nuts.

 $(\mathbf{i})$ 

The background must be stable.

#### 

#### Severe injuries due to mass spectrometer module breaking out

If not screwed down properly, the mass spectrometer module can be caused to break out if the rotor of the turbo molecular pump suddenly locks up. This can result in injuries of the most severe kind.

- Make sure the mount of the mass spectrometer module is able to absorb a braking torque of 820 Nm.
  - **1** Drill through-holes:
    - X distance: 283 mm
    - Y-distance: 121,5 mm
    - Through hole in sheet: Ø 9 mm
    - Fixing screws: M8 x 50
  - 2 Remove transport nuts.
  - *3* Place the mass spectrometer module on top of the through-holes and screw it down using the fasteners as shown in the upper figure .

## 5.3 Select connection ULTRA, FINE, or GROSS

The operation mode of the vacuum connection and the rotation speed of the turbo molecular pump define:

- · Minimum detectable leak rate (MDLR)
- Constantly permissible inlet pressure (p<sub>max</sub>)
- Pumping speed (S)

The following information applies to the use of helium as a tracer gas.

To reach the MDLR, the following conditions must be met:

- The LDS3000 must be in operation for at least 20 minutes.
- Ambient conditions must be steady (temperature, no vibrations/shocks, clean environment)
- The specimen must be operated with switched-off ZERO until to the background is stable. The ZERO function may be switched on only after that.

		Turbo molecular pump rotation speed	
		1000 Hz	1500 Hz
ULTRA	MDLR:	5 x 10 <sup>-12</sup> mbar l/s	1 x 10 <sup>-11</sup> mbar l/s
	p <sub>max</sub> :	0.2 mbar	0.2 mbar
	p <sub>max</sub> short-term (< 3 s):	0.2 mbar	0.4 mbar
	S:	5 l/s	6 l/s
FINE	MDLR:	1 x 10 <sup>-11</sup> mbar l/s	$5 \times 10^{-11}$ mbar l/s
	p <sub>max</sub> :	0.9 mbar	0.4 mbar
	p <sub>max</sub> short-term (< 3 s):	0.9 mbar	0.7 mbar
	S:	1.8 l/s	2.5 l/s
GROSS	MDLR:	1 x 10 <sup>-9</sup> mbar l/s	$2 \times 10^{-8}$ mbar l/s
	p <sub>max</sub> :	18 mbar	15 mbar
	S:	depends on the backing pump	

Exceedance of the constantly permissible inlet pressure generates the warning "TMP overheating".

#### NOTICE

#### Material damage due to pressure surges

Pressure surges exceeding the maximum inlet pressure will damage the mass spectrometer module.

- Do not exceed the maximum inlet pressure.
  - 1 Set the operation mode vacuum connection and the rotation speed turbo molecular pump in accordance with the physical vacuum conditions found in the test system.
  - 2 Connect the mass spectrometer module to the "ULTRA", "FINE" or "GROSS" connections on the vacuum system of the test system.
  - *3* Set the rotation speed of the turbo molecular pump.

## 5.4 Establish component connection

- 1 Connect pressure sensor PSG500 to one of the GROSS/FOREPUMP connections.
- 2 Connect the backing pump to the second GROSS/FOREPUMP connection.
- *3* For sniffer mode, connect the sniffer line to one of the FINE-/SNIFFER connections.
- **4** If available, connect internal calibration leak 560-323 to the second free flange (FINE or ULTRA) of the vacuum connection.

When using a sniffer valve: For the device to operate correctly upon opening of the sniffer valve, no additional line can be connected between the connection block and the sniffer valve or between the sniffer valve and the sniffer line.

## 5.5 Establish electrical connections

All electrical connections run from and to the MSB box.

#### NOTICE

# Material damage if power supply pack has the wrong specifications or is connected improperly

A power supply pack that has the wrong specifications or is connected improperly can destroy the unit.

► Use a suitable power supply pack: Use a power supply pack that supplies an output voltage with electrically protective separation, output voltage: 24 V +/- 5%, current capacity: min. 8 A

► If the short-circuit current of the power supply pack is > 10 A, connect a fuse between power supply pack and mass spectrometer module.

- ► Use a power cable with a large enough cross section.
  - 1 Connect the 24 V power cable to the included plug (connections: +24 V on 1+ and GND on 1-).
  - 2 Connect the power cable to the socket "24VDC".
  - 3 Connect the control unit to the socket "Control Unit".
  - 4 Connect the I/O or bus module to the Socket "I/O".
  - 5 Connect pressure sensor PSG500 and, if used, calibration leak 560-323 on the cable of socket "1". For socket 1 see "MSB box [▶ 22]".
  - 6 Connect the sniffer line to the socket "Sniffer" .
  - 7 Connect gas ballast valve to the socket "Output".

## 6 Mounting LDS3000 AQ (Accumulation)

# 6.1 Adjust the position of the connections to the installation dimensions

#### Select location

Select the most helium-free environment possible for the measurement setup. For reliable measurements with the device, the helium content in the air must be less than 10 ppm.

By nature, air contains 5 ppm (0.0005%) helium.

#### Mount MSB box

In order to ideally match the installation position space, the MSB box can be turned and rotated.

The MSB box is seated in two guide rails and can be pushed into the housing from the left or from the right. It can also be rotated, if necessary, so that the labels are upside down.

The locking washer must be released to pull out the MSB box.

If the MSB box is to be pushed into housing from the other side, the locking washer must also be tightened on the other side of the housing. An appropriate threaded hole is available.

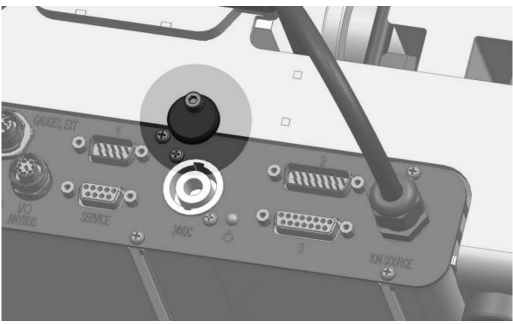
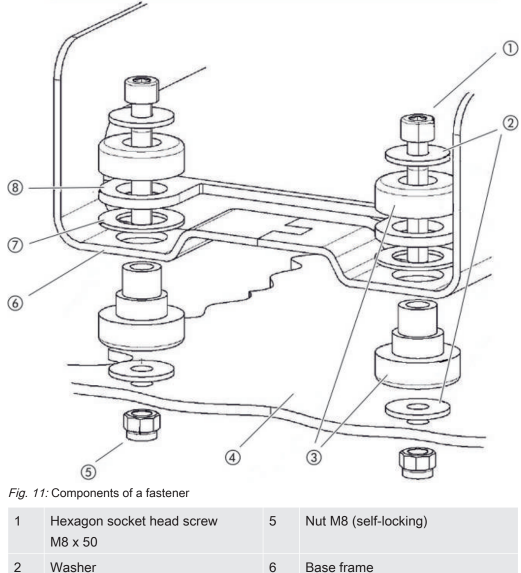


Fig. 10: Lock

# 6.2 Installing the mass spectrometer module on the test system

The mass spectrometer module can be mounted in any position.



7

8

Spring rubber

MSB box guide

2 Washer3 MO bearing

You will need:

4

- Self-locking nuts M8
- Open-end wrench, SW13

Test system

- Allen wrench SW6
- Holes for installation inside the test system

In delivery condition, the bearings are attached to the base frame with the hexagon socket screws and transport nuts. Use the supplied self-locking nuts for the installation of the mass spectrometer module – not the transport nuts.



The background must be stable.

#### 

#### Severe injuries due to mass spectrometer module breaking out

If not screwed down properly, the mass spectrometer module can be caused to break out if the rotor of the turbo molecular pump suddenly locks up. This can result in injuries of the most severe kind.

- Make sure the mount of the mass spectrometer module is able to absorb a braking torque of 820 Nm.
  - **1** Drill through-holes:
    - X distance: 283 mm
    - Y-distance: 121,5 mm
    - Through hole in sheet: Ø 9 mm
    - Fixing screws: M8 x 50
  - 2 Remove transport nuts.
  - *3* Place the mass spectrometer module on top of the through-holes and screw it down using the fasteners as shown in the upper figure .

## 6.3 Select components and connect

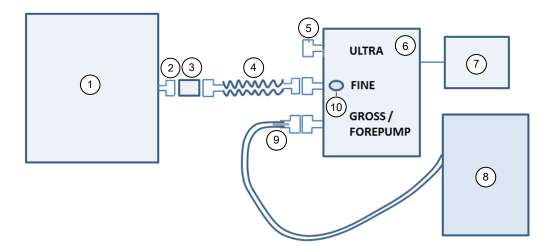


Fig. 12: Accumulation: Overview of the structure

1 Measuring chamber with fan. Not included in delivery.

2	ISO-KF DN16 (Screw-in). You can obtain the screw-in via the INFICON homepage under "Vacuum Components".
3	Inlet module
4	Corrugated tube. Not included in delivery. You can obtain the corrugated hose via the INFICON homepage under "Vacuum Components".
5	Blank flange
6	Mass spectrometer module
7	Power supply 24 V
8	Dry backing pump with separate power supply. Not included in delivery. You can order the "Diaphragm pump LDS AQ" from INFICON under the order number 560-630, furthermore the "DIN Rail Power supply 24 V, 10 A" under the order number 560-324.
9	GROSS throttle flange
10	Pressure sensor PSG500 for measuring the inlet pressure
11	Not illustrated: ISO-K centering rings and seals. Not included in delivery. You can get them from INFICON's homepage under "Vacuum Components"

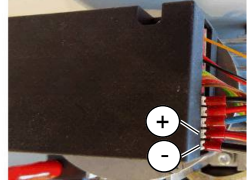
- ✓ You have the INFICON mass spectrometer module (accumulation), a corrugated tube and the connections shown.
- ✓ You have a dry backing pump with its own power supply.

All dry vacuum pumps can be used with a gas flow of more than 60 sccm at a basic pressure of under 5 mbar. This manual describes how to use the dry INFICON backing pump (catalog number 560-630).

 $\checkmark$  You have a suitable measuring chamber.

Information about the measuring chamber can be obtained from INFICON. Note that a measuring chamber that is leak-proof but not vacuum-resistant can implode if it is pumped further out than usual measuring times. See also "Carrying out a measurement [▶ 82]".

- 1 Connect the pressure sensor PSG500 to the FINE connector.
- *2* Connect a corrugated tube to the FINE port on the mass spectrometer module.
- *3* Connect the open end of the corrugated tube to the measuring chamber via the inlet module.
- **4** Install the GROSS throttle flange at the GROSS / FOREPUMP port of the mass spectrometer module.
- 5 Connect the open end of the GROSS throttle flange hose to the backing pump.
- 6 Establish the electrical connection of the backing pump.When using the INFICON backing pump (catalog number 560-630), proceed as follows:
  - ⇒ Determine if the plus and minus terminals on the terminal block are already connected to cables by the manufacturer.



- Fig. 13: Connection strip on the dry backing pump of INFICON
  - If so, connect plus and minus cables to a DC power source, 24 V +/- 10%, 5 A.
  - ⇒ If not, insert the positive and negative cables with ferrules 8 mm AWG 18 with red insulation into the corresponding terminals and then connect the cables to a DC power source, 24 V +/- 10 %, 5 A.



The backing pump exhaust air opening should be as far as possible from the test chamber.

#### See also

Entire device (LDS3000 AQ) [> 18]

#### 6.4 Establish electrical connections

All electrical connections run from and to the MSB box.

#### NOTICE

# Material damage if power supply pack has the wrong specifications or is connected improperly

A power supply pack that has the wrong specifications or is connected improperly can destroy the unit.

► Use a suitable power supply pack: Use a power supply pack that supplies an output voltage with electrically protective separation, output voltage: 24 V +/- 5%, current capacity: min. 8 A

If the short-circuit current of the power supply pack is > 10 A, connect a fuse between power supply pack and mass spectrometer module.

- ► Use a power cable with a large enough cross section.
  - Mount the 24 V power supply cable to the enclosed plug (connections: +24 V on 1+ and GND on 1-).
  - 2 Connect the power supply cable to the "24VDC" socket.
  - *3* Connect the operating unit to the "Control Unit" socket.
  - 4 Connect the I/O or bus module to the "I/O" socket.
  - 5 Connect the pressure sensor PSG500 to the cable of socket 1. For socket 1 see "MSB box [▶ 22]".

## 7 Operation LDS3000

You can use the following accessories in combination with the mass spectrometer module:

- Control unit CU1000
- Bus module BM1000
- I/O module IO1000



With the available accessories XL sniffer adapter and sniffer line SL3000XL, it is possible to capture leaks at a larger distance from the expected leak if the detection limit is deteriorated (operation in "high flow" mode). LDS3000 AQ devices can also be used if they are not operated in AQ mode.

Additional information on the control unit, the modules and the XL sniffer adapter is included in the documents:

- Operating Manual Control Unit CU1000
- Operating instructions I/O module IO1000
- Operating instructions bus module BM1000
- · Operating instructions XL sniffer adapter
- Interface protocols LDS3000

The paths listed in the following sections refer to the operation of the mass spectrometer module with the control unit CU1000. If the bus module or the I/O module is used, the actions must be implemented within the scope of the protocol that is used.

The path information for the control unit always starts in the main menu.

#### 

#### Danger to life and material damage due to unsuitable operating conditions

There is danger to life due to unsuitable operating conditions. The device can become damaged.

- ► Avoid changing the position of the device in an abrupt manner.
- Avoid extreme external vibrations and impact.

## 7.1 Switching the device on

- 1 Switch on the backing pump.
- 2 Establish the power supply to the mass spectrometer module.
- $\Rightarrow$  System starts up automatically.

If an XL Sniffer Adapter and the CU1000 are connected, your will be asked after run-up, whether the "XL Sniffer Adapter" operation mode should be set. This does not apply to devices in AQ mode.



#### Longer run-up time for devices in AQ mode

To counteract falsification of the measurement results by an increased background value, the warm-up time after switching on is about 10 minutes.

Wait at least 60 minutes before determining the peak or before calibrating.

See also "Carrying out a measurement [▶ 82]".

## 7.2 Default settings

Language selection	Select the display language. The factory setting is English. (The display on the handle of the SL3000XL sniffer line shows messages in English instead of in Russian and Chinese.)		
	German, English, French, It	alian, Spanish, Portuguese, Russian, Chinese, Japanese	
	Control unit	Settings > Set up > Control unit > Language	
	LD protocol	Command 398	
	ASCII protocol	*CONFig:LANG	
Setting date and time	Setting the date		
	Format: DD.MM.YY		
	Control unit	Settings > Date/Time > Date	
	LD protocol	Command 450	
	ASCII protocol	*HOUR:DATE	
	Setting the time		
Format: hh: mm			
	Control unit	Settings > Date/Time > Time	
	LD protocol	Command 450	
	ASCII protocol	*HOUR:TIME	

7.3 Selecting a	unit for the	leak rate
-----------------	--------------	-----------

Leak rate unit display	Selecti	ing the leak	crate unit in the display for vacuum or sniff		
	0	mbar l/s (i	factory setting)		
	1	Pa m3/s	Pa m3/s		
	2	atm cc/s			
	3	Torr I/s			
	4	ppm (not	ppm (not VAC, not AQ)		
	5	g/a (not VAC, not AQ)			
	6	oz/yr (not	oz/yr (not VAC, not AQ)		
	7	sccm (AQ	only)		
	Contro	l unit	Display > Units (display) > Leak rate device VAC (SNIF)		
	LD pro	tocol	Command 396 (vacuum)		
			Command 396 (sniffing)		
	ASCII	protocol	Command *CONFig:UNIT:VACDisplay		
			Command *CONFig:UNIT:SNDisplay		
Leak rate unit interface	Selecting the leak rate unit of the interfaces for vacuum or sniff				
	0	mbar l/s (factory setting)			
	1	Pa m3/s			
	2	atm cc/s			
	3	Torr I/s			
	4	ppm (not VAC)			
	5	g/a (not VAC)			
	6	oz/yr (not	VAC)		
	7	sccm (AQ	e only)		
	Contro	l unit	Settings > Set up > Interfaces > Units (interface) > Leak rate device VAC (SNIF)		
	LD pro	tocol	Command 431 (vacuum)		
			Command 432 (sniffing)		
	ASCII	protocol	Command *CONFig:UNIT:LRVac		
			Command *CONFig:UNIT:LRSnif		

## 7.4 Select device for pressure

Pressure unit	Selectin	g the pre	ssure device of the interfaces
interface	0	mbar (fa	actory setting)
	1	Pa	
	2	atm	
	3	Torr	
	Control	unit	Settings > Set up > Interfaces > Units (interface) > Pressure unit
	LD proto	looc	Command 430 (Vacuum/Sniff)
	ASCII p	rotocol	Command *CONFig:UNIT:Pressure

## 7.5 Select Compatibility Mode

To retrofit an existing leak detection system LDS1000 / LDS2010 with a LDS3000, activate the appropriate compatibility mode:

- Compatibility mode for LDS1000 or
- Compatibility mode for LDS2010

When changing to a compatibility mode all parameters are to be reset to factory settings and the device is to be restarted. The language is displayed according to the factory setting. To change the language, see "Default settings [▶ 41]".

If you want to use the LDS3000 later in normal operation mode, make sure to save your parameters on a USB flash drive, see "Loading and saving parameters [> 59]". You can load the saved parameters again after you have switched to normal operation.

Compatibility mode for LDS1000 Compatibility mode for LDS2010 Mode LDS3000 Mode XL Sniffer Adapter Mode AQ (This mode is only available for AQ devices. It is preset for AQ devices. Switching to other modes is possible.)

Control unit	Settings > Set up > Compatibility > Compatibility mode
LD protocol	Command 2594 (dec)
ASCII protocol	Command *CONFig:COMP

The following table shows the functional differences between and common features of LDS2010 and LDS3000:

	LDS2010	LDS3000
Trigger outputs	without joint reference	with joint reference
other outputs	with joint reference	with joint reference
Trigger 1 (sniffer LED, relay exit, audio signal)	Control of sniffer LED, PWM audio outputs an the control unit for active speakers	Control of sniffer LED, audio outputs an the control unit for active speakers
Limit Low / High (serial interfaces, display, analogue output)	Limit Low affects all outputs, Limit High only the display	separately adjustable for interface protocols, display and analog outputs
Gas ballast (3 settings)	OFF: Switches the gas ballast valve	0 = Off
	of the pump module off.	1 = on, but controllable via digital
	<b>ON:</b> Switches the gas ballast valve	input on IO1000
	of the pump module on until the next mains-off.	2 = on, but not controllable via digital input on IO1000
	If "CAL fashion" is unequal to 3 (menu item 26), the gas ballast valve can be controlled with digital input DynCAL.	
	<b>F-ON:</b> Fixed on enables switching the gas ballast valve on permanently (power failure-proof and independent of the digital inputs).	
Control mode	LOCAL, RS232, RS485	None, control is also possible from all control locations.
LDS1000 compatibility mode 9.2	other functions	Default values and error messages (default values are output via interface, the touchscreen shows the original message> reason: new hardware can cause errors that did not exist with previous models)
Correcting the leak rate in Standby (machine factor)	adjustable (yes/no)	adjustable (yes/no)
ZERO with start		starting with V1.02 like LDS2010
Opening the sniffer valve	in SNIF after start	in SNIF after start
Rotation speed of turbo molecular pump	only 2 rotation speeds adjustable	Adjustable via serial interface from 750 Hz to 1500 Hz, via operator unit 1000 Hz and 1500 Hz
Address RS485	Yes, because bus capable	No, because not bus capable
Sniffer key on/off	selectable	selectable

	LDS2010	LDS3000
	LDS2010	LD53000
Default value for int. calibration leak	1E-15 mbar l/s	9.9E2 mbar l/s
Default value ext. calibration leak VAC/SNIF mode	1E-7 mbar l/s	9.9E2 mbar l/s
Setting range for int. calibration leak	10E-7	1E-9 9.9E-1 mbar l/s
Machine factor adjustment	manually	manually/automatically
Machine / sniff factor value range	Machine factor: 1E-39.9E+3 Sniffer factor: 1E-39.9E+3	Machine factor: 1E-41E+5 Sniffer factor: 1E-41E+4
Pressure: Capillary surveillance 20		available, pressure adjustable
Analog output	fixed characteristics	freely configurable
Calibration request	Preamplifier temperature change 5 K or 30 min	Preamplifier temperature change 5 K or 30 min. or TMP rotation speed changed
Pressure / leak rates units (VAC/ SNIF) for all interfaces	yes	Control unit and rest separated
User permissions	3 levels over PIN on the control unit or key switch	4 levels through control unit or optional key switch
Key-operated switch	permanently installed	<ul> <li>can, if required, be connected</li> <li>externally, see "Assigning the digital</li> <li>inputs of the I/O module</li> <li>[▶ 95]" (Key switch)</li> </ul>

## 7.6 Select operation mode

The device has the following operation modes:

- Vacuum mode
- Sniffer mode
- XL Sniffer Adapter (sniffing mode with a high flow rate, XL Sniffer Adapter required).

The device automatically switches over to the "XL Sniffer Adapter" if you connect an XL Sniffer Adapter.



The LDS3000 AQ is preset to "AQ".

► If necessary, you can reset "AQ" under "Compatibility Mode".

#### Select operation mode

0 1 2	VAC (vacuum) SNIF (sniffing) Operation mode XL Sniffer Adapter		
Control unit		Operation mode vacuum operation or sniffing mode: Main menu > Features > VAC / SNIF Operation mode XL Sniffer Adapter: Settings > Set up > Accessories > XL Sniffer Adapter	
LD protocol		Command 401	
ASCII protocol		Command *CONFig:MODE	

## 7.7 Select gas type (mass)

The machine, calibration and sniff factor are dependent on the configured mass and are saved in the mass spectrometer module.

2	H <sub>2</sub> (Hydrogen, forming gas)					
3	<sup>3</sup> He or deuterated hydrogen (HD), not in AQ mode					
4	<sup>4</sup> He (Helium) (factory setting)					
Control unit		Settings > Mass				
LD protocol		Command 506 with value 2 (3, 4)				
ASCII protocol		Command *CONFig:MASS 2 (3, 4)				



For devices with AQ mode: The easiest way to change the gas type is via the wizard.

## 7.8 Calibrating the device

#### 7.8.1 Time and general preferences

#### NOTICE

Incorrect calibration because of operating temperature that is too low

Calibrating the device in the cold state can deliver incorrect measurement results.

► For optimum accuracy the device should have been turned on at least 20 minutes previously.

	It is recommended to calibrate the device once per shift in the desired operating modes and for the desired gases. Thereafter you can switch between the operati modes and gases without re-calibrating.		
	Additionall	y applicable fo	r operation with the XL Sniffer Adapter:
			librated once per shift in LOW FLOW and in HIGH FLOW. h between the different flows without re-calibrating.
	Calibration	is also require	ed after the following actions:
	Sniffer	line replaceme	ent
	Filter re	eplacement	
	Promp	t for calibratior	n by the system
Switching off the preamplifier test			talled preamplifier during calibration. You can switch off of ncreases the speed of the calibration, but reliability drops off.
	0	OFF	
	1	ON	
	Control unit		Settings > Set-up> MS-module > Preamplifier > Test > Preamplifier test with CAL
	LD protocol		Command 370
	ASCII pro	tocol	Command *CONFig:AMPTest (ON,OFF)
Enabling calibration request	· ·		enabled, the device will prompt the operator to perform a fter it has been switched on and in case of temperature <sup>2</sup> C.
	0	OFF	
	1	ON	
	Control unit		Functions > CAL > Settings > CAL request. > Calibration request
			or
			Settings > Set-up> CAL request. > Calibration request
	LD protocol		Command 419
	ASCII pro	tocol	*CONFig:CALREQ (ON,OFF)
Calibration warning Wrn650		• •	Vrn650 "Calibration within the first 20 minutes is not allowed or suppressed.
	0	OFF (suppre	ssed)

1	ON (allowed)		
Control ur	nit	Functions > CAL > Settings > CAL request. > Calibration warning W650	
		or	
		Settings > Set-up> CAL request. > Calibration warning W650	
LD protoc	ol	Command 429	
ASCII pro	otocol	*CONFig:CALWarn ON (OFF)	

#### **Calibration Features**

The device can be calibrated in all its operation modes. A distinction is made between internal and external calibration.

Internal calibration can be performed using the optional built-in test leak. A separate calibration leak is needed for external calibration.

External calibrations have the advantage that they can be performed under conditions such as pressure and measuring time, which are similar to the later measurement.

internal	<ul> <li>with internal calibration leak</li> <li>autotune (mass adjustment)</li> <li>determine the calibration factor with the steady signal of the test leak</li> <li>amplifier test</li> <li>determination of the background. Adjust if necessary after calibrating the machine or sniffer factor, see "Setting machine and sniff factor [&gt; 57] "</li> <li>Not with the XL Sniffer Adapter</li> </ul>
external	<ul> <li>Vacuum operation: with external calibration leak in test equipment</li> <li>Sniffing mode: with external calibration leak</li> <li>Consideration of the characteristics of the testing equipment (pressure, partial flow ratio)</li> <li>Amplifier test</li> <li>Autotune (mass adjustment)</li> <li>Determine the calibration factor after the signal of the calibration leak has settled</li> <li>Determination of the background</li> </ul>
external-dynamic	<ul> <li>with external calibration leak in test equipment</li> <li>Consideration of the characteristics of the testing equipment (pressure, partial flow ratio, measuring time)</li> <li>Measuring time according to the dynamic waveform</li> <li>Amplifier test</li> </ul>

			<ul> <li>Determine the calibration before the signal of the test leak</li> <li>has settled</li> <li>Determination of the background</li> </ul>	
7.8.2	Interna	al Calibra	ation Configuration and Start	
	Prerequisite for the calibration with the internal calibration leak is the one-time entry of the leak rate of the calibration leak.			
Leak rate of internal calibration leak			of the calibration leak you wish to use during calibration. e possible unless you enter the value here.	
	1E-9	9.9E-1 mbar	l/s	
	Control unit		Settings > Configuration> Operating Mode > Vacuum > Reference leak int. > Calibration leak internal or	
			Features > CAL > Settings > Calibration leak int.	
	LD protocol		Command 394	
	ASCII protocol		Command *CONFig:CALleak:INT	
Opening/closing the calibration leak	Opening/closing the calibration leak. This is automatically carried out with the internal calibration. If the calibration leak is opened using the control unit or the interface, then no internal calibration can take place. The calibration leak must first be closed again in this case.			
	0	close		
	1	Open		
	Control	unit	Functions > Valves > Open internal calibration leak	
	LD protocol		Command 12	
	ASCII protocol		Command *STATus:VALVE:TestLeak (ON, OFF)	

- Start calibration
   Operating unit: Features > CAL > Intern
   LD protocol: 4, Parameter 0
   ASCII protocol: \*CAL:INT
   IO1000: CAL internal, see "Settings for I/O module IO1000 [> 87]"
- $\Rightarrow$  Calibration is performed automatically.

#### 7.8.3 External Calibration Configuration and Start

Requirement for the calibration with the external calibration leak is the one-time entry of the leak rate of the calibration leak and an open calibration leak.

	In vacuum mode, the calibration leak is installed in or on the test system and opened before calibration.				
	In Sniffer mode, sniffing with the sniffer line is always performed on the open calibration leak.				
Leak rate of external calibration leak vacuum		f the calibration leak you wish to use during calibration. possible unless you enter the value here.			
	A specific leak rate must be set for each gas (mass).				
	1E-9 9.9E-2 mbar l	's			
	Control unit	Settings > Set up > Operation modes > Vacuum > Ext. calibration leak > Mass 2 (3, 4) > external calibration leak VAC H2 (M3, He)			
		or Functions > CAL > Settings > Ext. calibration leak (for current			
		mass in selected unit)			
	LD protocol	Command 390			
	ASCII protocol	Command *CONFig:CALleak:EXTVac (for current mass in selected unit)			
Leak rate of external calibration leak sniffing	Define the leak rate of the calibration leak you wish to use during calibration. Calibration will not be possible unless you enter the value here.				
	A specific leak rate must be set for each gas (mass).				
	1E-9 9.9E-2 mbar l/s				
	Control unit	Settings > Set up > Operation modes > Sniffing > Ext. calibration leak > Mass 2 (3, 4) > external calibration leak SNIF H2 (M3, He)			
		or			
		Functions > CAL > Settings > Ext. calibration leak (for current mass in selected unit)			
	LD protocol	Command 392			
	ASCII protocol	Command *CONFig:CALleak:EXTSniff (for current mass in device selected unit)			

► LD and ASCII protocol: The status must be queried via: Command 260 or \*STATus:CAL

- 1 Open external calibration leak or hold sniffer line to calibration leak.
- 2 Start measurement.
- *3* Wait until leak rate signal is tuned and stable.

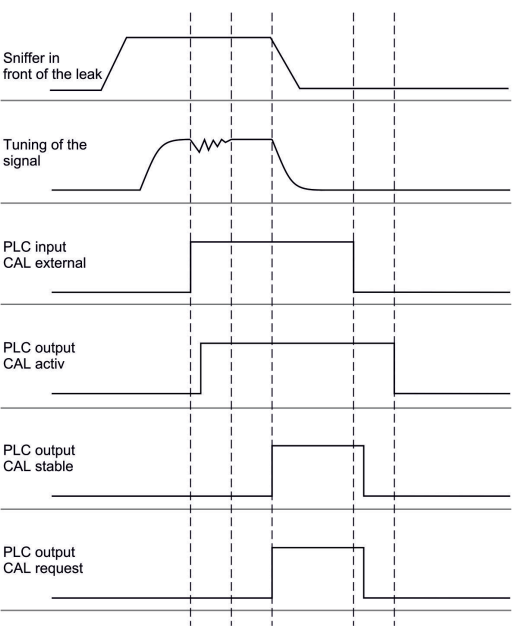
*4* Start calibration:

Control unit: Features > CAL > Extern

- LD protocol: 4, Parameter 1
- ASCII protocol: \*CAL:EXT

IO1000: see the figure below.

- ⇒ Request to "close calibration leak"
- *5* Vacuum mode: Close calibration leak inside the test system. Sniffer mode: Remove sniffer line from calibration leak.
  - $\Rightarrow$  Leak rate signal decreases.
- Confirm measured background value is stable:
   Control unit: "OK"
   LD protocol: 11, Parameter 1
   ASCII protocol: \*CAL:CLOSED
   IO1000 see the figure below.
- Calibration is completed if:
   Control unit: Old and new calibration factor are displayed
   LD protocol LD instruction 260 provides 0 (READY)
   ASCII protocol: Command \*STATus:CAL? provides IDLE
   IO1000 see the figure below.



*Fig. 14:* External calibration with IO1000 using the example of sniffer line SL3000XL, description of PLC inputs and outputs: "Assigning inputs and outputs [▶ 88]"

#### 7.8.4 Start external dynamic calibration

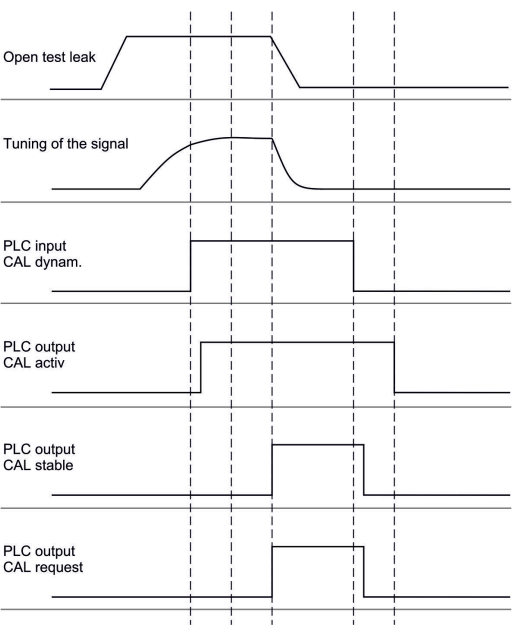
To taken into account the special time and pressure conditions of a test bench a dynamic calibration can be performed. No auto tuning takes place in the calibration mode. The time between opening the external calibration leak and activating the calibration can be selected so that it is optimally suited to the normal measurement sequence of the plant.

Requirements: One-time input of the leak rate of the calibration leak and an open calibration leak, see "External Calibration Configuration and Start [▶ 49]".

LD and ASCII protocol: The status must be queried via: Command 260 or \*STATus:CAL?

1 Open external calibration leak or hold sniffer line to calibration leak.

- 2 Start measurement.
- *3* Wait until the leak rate signal is optimally suited to the normal measurement sequence of the plant.
- 4 Start calibration: Control unit: Features > CAL > Dynamic LD protocol: 4, Parameter 2 ASCII protocol: \*CAL:DYN IO1000 see the figure below.
  - ⇒ Request to "close calibration leak"
- *5* Vacuum mode: Close calibration leak inside the test system. Sniffer mode: Remove sniffer line from calibration leak.
  - $\Rightarrow$  Leak rate signal decreases.
- Confirm measured background value:
   Control unit: "OK"
   LD protocol: 11, Parameter 1
   ASCII protocol: \*CAL:CLOSED
   IO1000 see the figure below.
- Calibration is completed if:
   Control unit: Old and new calibration factor are displayed
   LD protocol LD instruction 260 provides 0 (READY)
   ASCII protocol: Command \*STATus:CAL? provides IDLE
   IO1000 see the figure below.



*Fig. 15:* Fig. 7 External dynamic calibration with IO1000 using the example of sniffer line SL3000XL, description of PLC inputs and outputs:"Assigning inputs and outputs [▶ 88]"

#### 7.8.5 External calibration with sniffer line SL3000XL

The procedure complies with that of external or external dynamic calibration in sniffer mode.

Low flow and high flow must be calibrated separately.

To ensure optimal calibration with hydrogen or forming gas for low flow and high flow, the calibration leak must meet the following requirements:

- 100 % H<sub>2</sub>: LR > 1 x 10<sup>-4</sup>
- Forming gas (95/5): LR > 2 x 10<sup>-3</sup>

For calibration, we recommend our calibration leak with catalog number 12322.

#### 7.8.6 Check the calibration

To check whether a re-calibration is necessary, check the already existing.

#### 7.8.6.1 Calibration using the internal calibration leak test

The test is only possible with the setting "Mass 4".

- Start test: Control unit: Features > CAL > Test int.
   LD protocol: 4, Parameter 4
   ASCII protocol: \*CAL:PROOFINT
   IO1000: CAL test internal, see "Settings for I/O module IO1000 [▶ 87]"
- $\Rightarrow$  Test is performed automatically.

#### 7.8.6.2 Calibration using the external calibration leak test

► LD and ASCII protocol: The status must be queried via: Command 260 or \*STATus:CAL

- 1 Open external calibration leak or hold sniffer line to calibration leak.
- *2* Wait until leak rate signal is tuned and stable.
- 3 Start test:

Control unit: Functions > CAL > Test ext.

LD protocol: 4, Parameter 5

ASCII protocol: \*CAL:PROOFEXT

IO1000 compare figure in "External Calibration Configuration and Start [> 49]".

- ⇒ Request to "close calibration leak"
- 4 Vacuum mode: Close calibration leak inside the test system. Sniffer mode: Remove sniffer line from calibration leak.
  - ⇒ Leak rate signal decreases.
- Confirm measured background value is stable:
   Control unit: "OK"
   LD protocol: 11, Parameter 1
   ASCII protocol: \*CAL:CLOSED
   IO1000 compare figure in "External Calibration Configuration and Start [▶ 49]".
- ⇒ Test is completed if: Control unit: Result is displayed
   LD protocol: As with the other steps, the status must be queried
   ASCII protocol: As with the other steps, the status must be queried
   IO1000 compare figure in "External Calibration Configuration and Start [▶ 49]".

#### 7.8.7 Entering the calibration factor

The calibration is usually determined by the appropriate calibration routine. Therefore, it is usually not necessary to adjust the calibration factor manually.

An incorrectly set calibration inevitably leads to wrong leak rate indicator!

#### 7.8.7.1 Calibration factor sniffing

Entry of the calibration factors for masses 2, 3, 4 in low flow and in high flow.

The values will be overwritten during the next calibration.

"High Flow-" or XL settings are available only in operation mode "XL Sniffer Adapter".

The calibration factor for low flow also applies to sniffer applications that are not carried out in the operation mode "XL sniffer adapter".

The calibration factors are managed separately to earth and to "High Flow" and "Low Flow".

0.01 ... 100

Control unit	Settings > Set up > Operation modes > Sniffing > Calibr. factor > mass 2 (3, 4, 2 XL, 3 XL, 4 XL) > calibration factor SNIF H2 (M3, He, XL H2, XL M3, XL He)
LD protocol	Commands 519, 521
ASCII protocol	Command *FACtor:CALSniff or *FACtor:CALSXL for the current mass

#### 7.8.7.2 Calibration factor vacuum

Also applies to devices in AQ mode.

Entry of calibration factors for masses 2, 3, 4.

The values will be overwritten during the next calibration.

0.01 ... 5000

Control unit	Settings > Set up > Operation modes > Vacuum > Calibr. factor > mass 2 (3, 4) > calibration factor VAC H2 (M3, He)
LD protocol	Command 520
ASCII protocol	Command *FACtor:CALVac

#### 7.8.8 Setting machine and sniff factor

The internal calibration will only calibrate the measurement system of a mass spectrometer module that is uncoupled from the test system. If the measurement system is operated in parallel to an additional pump system after an internal calibration though (following the partial flow principle), the measurement system will indicate a leak rate that is too low based on the partial flow ratio. With the help of a corrective machine factor for vacuum mode and a sniff factor for sniffer mode, the measurement system indicates the actual leak rate. The factors are taken into consideration along wit the ratio of effective pumping speed of the measurement system in a comparison to the pumping speed of the measurement system on the test system.

#### 7.8.8.1 Setting machine and sniff factor manually

✓ Mass spectrometer module calibrated internally.

- 1 Measure external calibration leak using the test system.
  - ⇒ The device indicates a leak rate that is too low based on the partial flow ratio.
- *2* Setting machine or sniff factor, see below.
  - $\Rightarrow$  The device indicates the actual leak rate.

# Setting the machine factor

i	<b>Devices in AQ mode:</b> The machine factor "1" is preset. This setting should not be changed.			
	Corrects a possible deviation between internal and external calibration in vacuum mode. Should be at value 1.00 without the option internal calibration leak. After the value is changed, the leak rate resulting from the change is displayed. This simplifies			
	adjustment. Value range 1E-4	1E+5		
	Control unit	Settings > Set up > Operation modes > Vacuum > Machine factor > Mass 2 (3, 4) > machine factor VAC H2 (M3, He)		
	LD protocol	Command 522		
	ASCII protocol	Command *FACtor:FACMachine		
Setting the sniff factor	Corrects a possible mode	e deviation between internal and external calibration in sniffer		
	Value range 1E-41E+4			

Control unit	Settings > Set up > Operation modes > Sniffing > Sniff factor Mass 2 (3, 4) > Sniff factor H2 (M3, He)
LD protocol	Command 523
ASCII protocol	Command *FACtor:FACSniff

#### 7.8.8.2 Setting machine and sniff factor using machine calibration

- ✓ Internal calibration leak connected.
- $\checkmark$  External calibration leak installed in or on the test system and closed.
- $\checkmark$  Leak rates of internal and external calibration leak are entered.
- ✓ LD and ASCII protocol: The status must be queried via: Command 260 or \*STATus:CAL
  - *1* Start machine calibration.

Control unit: Functions > CAL > Machine (Sniffer)

LD protocol 4, Parameter 3

ASCII protocol: \*CAL:FACtor\_Machine, \*CAL:FACtor\_Snif

IO1000 see figure in "External Calibration Configuration and Start [> 49]"

- ⇒ Internal calibration is performed automatically.
- ⇒ Request "Open calibration leak" (external calibration leak).
- *2* Open external calibration leak and valve (if present) between the leak detector and the system.
- 3 Confirm tuned and stable leak rate signal.

Control unit: "OK"

LD protocol: 11, Parameter 1

ASCII protocol: \*CAL:ACKnowledge

IO1000 see figure in "External Calibration Configuration and Start [> 49]"

- ⇒ Request "Close calibration leak" (external calibration leak).
- 4 Close external calibration leak. Leave existing valve open.
- Confirm tuned and stable leak rate signal.
   Control unit: "OK"
   LD protocol: 11, Parameter 1
   ASCII protocol: \*CAL:CLOSED
   IO1000 see figure in "External Calibration Configuration and Start [> 49]"
- $\Rightarrow$  Machine or sniff factor is determined.

## 7.9 Starting and stopping the measurement

Switches between measuring and standby operation

START = Standby --> Measuring

	_			
	STOP =	Measuring -	> Standby	
	Control	unit		Functions > Start/Stop
	LD prote	ocol		Commands 1, 2
	ASCII p	rotocol		Command *STArt, *STOp
	During t	he measure	ment	During standby
	ZERO is	s possible.		ZERO is not possible.
	The trigger outputs switch depending on the leak rate and the trigger threshold.			The output at the trigger outputs is: Leak rate value exceeded threshold.
	Sniff is possible.			Sniff is not possible.
	External calibration is started during th activation of digital input CAL.			Internal calibration is started during the activation of digital input CAL.
Enable/disable correction of the leak rate in Standby	correcti	on of the leal		be activated or deactivated during the e sniffer valve is closed in Sniffer mode in celed in this setting.
	0	OFF (mach	OFF (machine factor is not considered in Standby.)	
	1 On (machir		ine factor is considered in Standby.)	
	Control unit		Settings > Set up > Operation modes > LR correction > Machine factor in standby	
	LD protocol		Command 524	
	ASCII p	rotocol	-	

## 7.10 Loading and saving parameters

You can use a USB flash drive on CU1000 to backup and restore the control unit and mass spectrometer module parameters.

Save parameter:

"Functions > Data > Parameter > Save > Save parameter"

Loading parameters:

- ✓ The currently set compatibility mode must match the compatibility mode in the parameter file. See also Select Compatibility Mode [▶ 43].
- "Functions > Data > Parameter > Load > Load parameter"

# 7.11 Copying measurement data, deleting measurement data

The measurement data can be saved to a USB flash drive with CU1000.

"Functions > Data > Recorder > Copy > Copy files"

The measurement data can be deleted on the CU1000.

"Functions > Data > Recorder > Delete > Delete files"

# 7.12 Suppressing gas backgrounds with "ZERO" functions

"ZERO" can be used to suppress undesired helium backgrounds. If "ZERO" is enabled, the currently measured leak rate value will be interpreted as a helium background and subtracted from all subsequently measured values. The background value suppressed by "ZERO" is adjusted automatically if the background changes inside the device. The background value is automatically adjusted depending on the set ZERO time, except for filter setting I•CAL, see "Measurement result display with signal filters [▶ 61]".

Activating and	Activating/deactivating "ZERO"				
deactivating <variable< td=""><td>0</td><td colspan="4">0 ON</td></variable<>	0	0 ON			
linkid="658744588" name="1035">ZERO </th <td>1</td> <td colspan="3">1 Off</td>	1	1 Off			
variable>					
	Control	unit	Function > ZERO > ZERO		
	LD proto	ocol	Command 6		
	ASCII p	rotocol	Command *ZERO		
Activating and deactivating	ZERO with Start suppresses the helium background automatically when a measurement is started.				
"ZERO with start"	0 ON				
	1	Off			
	Control unit		Settings > ZERO/Filter > ZERO > ZERO with start		
	LD protocol		Command 409		
	ASCII protocol		Command *CONFig:ZEROSTART		
Setting ZERO mode	Determines the degree of the helium background suppressed by ZERO (only with filter "fixed" and "2-stage").				
	0	all deca	des		

	1	1 – 2 de	1 – 2 decades			
	2	2 – 3 de	2 – 3 decades			
	3	2 decad	es			
	4	3 – 4 de	cades			
	5	19/20 of	f the helium background are suppressed			
	Control unit		Settings > ZERO/Filter > ZERO > ZERO > mode			
	LD proto	ocol	Command 410			
	ASCII protocol		Command *CONFig:DECADEZero			
Deactivating the ZERO key on the sniffer	Deactivation of the ZERO key (ZERO adjustment) prevents that the measurement is influenced inadvertently.					
	0	ON				
	1	Off				
	Control unit		Settings > Set up > Operation modes > Sniffing > Sniffer > Keys > ZERO key sniffer			
	LD protocol		Command 412			
	ASCII protocol		Command *CONFig:BUTSniffer			

## 7.13 Measurement result display with signal filters

#### Select signal filter

With the signal filters, the leak rate indicator regarding slope and noise behavior can be influenced.

- Generally select signal filter I•CAL for the operation mode "Vacuum".
- Generally select signal filter I-Filter for the operation mode "Sniff".

– If the signal filter should simulate the time behavior of older units, then select filter "Fixed" or "2-Zone".

I•CAL	The leak rates are averaged at time intervals that are optimized for the range of the leak rates. The algorithm used offers excellent sensitivity and response time. Use of this setting is strongly recommended.
fixed	The leak rates are averaged at fixed intervals of 0.2 seconds.
2-zone	The filter is compatible with LDS1000 and LDS2000. The averaging period is switched depending on the filter leak rate threshold.
I-Filter	Filter optimized for sniffer mode.
	(Default with XL Sniffer Adapter set)

	I-Filter slope suppress.	Same as I-Filter, but with additional slope suppression. The edge suppression corrects the measurement changes during the warm-up phase.			
	Control unit	Settings > ZERO/Filter > Filter > Filter mode			
	LD protocol	Command 402			
	ASCII protocol	Command *CONFig:FILTER			
Setting the filter leak rate threshold	Leak rate background in mbar I / s for the averaging period. The averaging period is 10.24 s below this value. Above this value, the averaging period is 160 ms. Setting applies only to filter "2-stage".				
	1E-11 9.9E-3				
	Control unit	Settings > ZERO/Filter > Settings > Filter 2-zone			
	LD protocol	Command 403			
	ASCII protocol	Command *CONFig:LRFilter			
Setting filter ZERO time	Update interval for the offset value with negative leak rate signal (except for I•CAL filter).				
	Resolution 0.1 s (50 = 5.0 s)				
	Control unit	Settings > ZERO/Filter > Settings filter > ZERO time			
	LD protocol	Command 411			
	ASCII protocol	Command *CONFig:ZEROTIME			

# 7.14 Control of the Gas Ballast Valve of the Backing

### Pump

The mass spectrometer module can control an electric 24 V gas ballast valve of the backing pump via the "Output" connection.

Controlling the gas ballast valve using digital outputs.0Off1On2Continuously onControl I IIIFunctions > Valves > Gas BallastLD protolASCII protocol-

Controlling the gas ballast valve

## 7.15 Selecting display limits

#### **Display range**

Lowering and raising the display limits:

If very small leak rates are not of interest for your application, raising the lower limit of the display can facilitate the assessment of the leak rate indicator.

- up to 15 decades in VAC

- up to 11 decades in SNIF

- up to 8 decades in AQ mode

If an unsuitable setting causes the usable range to be less than the decade, the upper limit is shifted until a visible decade remains.

Note: The current display limits are shown in the control unit when setting between the two parameters. Using the command 399 with the LD protocol the current display limit can be read out.

Control unit	Display > Display limits		
LD protocol	Command 397		
ASCII protocol	Command: *CONFig:DISPL_LIM:HIGH Command: *CONFig:DISPL_LIM:LOW		

## 7.16 Setting trigger values

The mass spectrometer module has four independent trigger values. If the measured leak rate exceeds the set trigger values, the corresponding digital outputs of IO1000 are activated.

In addition, exceeding the Trigger 1 on the control unit is highlighted.

In the AQ mode, the calculation at the recommended measuring time refers to the trigger value 1.

1/2/3/4

Control unit	Setting > Trigger > Trigger 1 (2, 3, 4) > Trigger level
LD protocol	Command 385
ASCII protocol	Command *CONFig:TRIGger1 (2, 3, 4)

## 7.17 Setting capillary surveillance

# Pressure value capillary clogged

You set a minimum pressure value in order to detect if the 25/300-sccm capillaries are blocked. If the value is fallen short of, the system issues warning 540. Error message 541 is output with strong lower deviation.

1E-3 ... 18 mbar

	Contro	l unit	Settings > Set up > Operation modes > Sniff > Capillary > Blocked > Pressure capillary blocked
	LD pro	tocol	Command 452
	ASCII	protocol	Command *CONFig:PRESSLow
Pressure value capillary broken			um pressure value in order to detect if the 25/300-sccm capillaries e value is exceeded, the system issues warning 542.
	1E-3	. 18 mbar	
	LD protocol		Settings > Set up > Operation modes > Sniff > Capillary > Broken > Pressure capillary broken
			Command 453
			Command *CONFig:PRESSHigh
Detection of a missing sniffer line			on of a missing sniffer line. This function should be deactivated if a not automatically detected is used.
	0	ON	
	1 Off		
	Contro	l unit	Settings > Set up > Operation modes > Sniff > Sniffer > Messages > Sniffer line detection
	LD pro	tocol	Command 529
	ASCII protocol		-

## 7.18 Set the rotation speed of the turbo molecular

#### pump

# Rotation speed of turbo molecular pump

In some applications, it may be advisable to reduce the rotation speed of the turbomolecular pump, to increase the sensitivity of the device. As a result, however, the maximum allowable inlet pressure decreases at the GROSS, FINE and ULTRA connections. After changing the rotation speed recalibration is required!

 $(\mathbf{i})$ 

For devices with AQ mode: Do not change the set 1000 Hz.

Rotation speed of turbo molecular pump in Hertz 1000 1500

Control unit	Settings > Set up > MS module > TMP > Settings > TMP rotational speed
LD protocol	501
ASCII protocol	*CONFig:SPEEDTMP

## 7.19 Cathode Selection

#### Selecting a cathode

The mass spectrometer includes two cathodes. In the factory setting the device uses cathode 1. If it is defective, the device automatically switches to the other cathode. With this setting it is possible to select a certain cathode.

0	CAT1	CAT1				
1	CAT2					
2	Auto Ca	t1 (automatic switching to cathode 2, factory setting)				
3	Auto Ca	Auto Cat2 (automatic switching to cathode 1)				
4	OFF					
Control	unit	nit Settings > Set up > MS module > Ion source > Cathode selection				
LD proto	looc	ol 530				
ASCII p	rotocol	otocol *CONFig:CAThode *STATus:CAThode				

## 7.20 Settings for the XL sniffer adapter

For operation with the XL Sniffer Adapter you have to use the

- SL3000XL sniffer line,
- Select the "XL Sniffer Adapter" operation mode, see "Select operation mode [> 45]".

 Function of right sniffer
 Activate or deactivating the right key of the SL3000XL sniffer line (switching between low flow and high flow). Deactivating the key prevents an inadvertent influencing of the measurement.

Control unit	Settings > Set up > Operation modes > Sniff > Sniffer > Keys > Sniffer flow key
LD protocol	Command 415
ASCII protocol	Command *CONFig:HFButton

Search FunctionWhen the search function is activated, the alarm is automatically connected to<br/>Trigger 2 as soon as it is switched to High Flow.

• Switched-off Search Function: Alarm, when Trigger 1 is exceeded.

	<ul> <li>Switched-on S is exceeded.</li> </ul>	Search Function and operation in Low Flow: Alarm, when Trigger 1		
	• Switched-on Search Function and operation in High Flow: Alarm, when Trigger 2 is exceeded.			
	0 Off			
	1 ON			
	Control unit	Setting > Trigger > Search		
	LD protocol	Command 380		
	ASCII protocol	Command *CONFig:SEARch		
		he following are dependent on the trigger used; the leak rate bar, ground lighting, the beeper and changing the sniffer tip lighting.		
Sniffer LEDs: Brightness	-	s of the LEDs designed to illuminate the spot under examination. s to the measurement process without LED alarm configuration, see		
	From "0" (off) to '	'6" (max.)		
	Control unit	Settings > Set up > Operation modes > Sniff > Sniffer > LED > Sniffer LED brightness		
	LD protocol	Command 414		
	ASCII protocol	Command *CONFig:BRIGHTness		
Sniffer LEDs: Alarm	Behavior of the L	EDs on the sniffer, when trigger value 1 is exceeded.		
configuration	Off	No response		
	Flashing	The LEDs are flashing		
	Brighter	The LEDs shine with maximum brightness.		
	Control unit	Settings > Set up > Operation modes > Sniff > Sniffer > LED > Sniffer LED alarm config.		
	LD protocol	Command 413		
	ASCII protocol	Command *CONFig:LIGHTAlarm		
Sniffer beep: Alarm	Response by the beep on the sniffer if the trigger value is exceeded.			
configuration	Off	No response		
	Trigger	Acoustic signal / vibration alarm		
	Control unit	Settings > Set up > Operation modes > Sniff > Sniffer > Beep > Sniffer Beep		
	LD protocol	Command 417		

	ASCII protocol	Command *CONFig:BEEP
Display of the hydrogen percentage	percentage is tak	forming gas involves the use of hydrogen. The hydrogen en into consideration with this specification. This will increase the te by the corresponding factor. You can also set the gas percentage //3, He).
	0 100%	
	Control unit	Settings > Set up > Operation modes > Sniff > Gas percentage > Mass2 > Gas percentage H2
	LD protocol	Command 416
	ASCII protocol	Command *CONFig:PERcent
Auto standby interval	high flow, the filte	ion in minutes until standby is activated. If the device operates in rs of the sniffer line will foul up more quickly. Auto standby switches otection. Moving the sniffer line automatically switches the ed flow back on.
	From "0" (off) to "	60" (max.)
	Control unit	Settings > Set up > Operation modes > Sniff > Auto standby > Interval auto standby
	LD protocol	Command 480
	ASCII protocol	Command *CONFig:STANDBYDel
Pressure value XL capillary clogged (high flow)	3000 sccm) is blo	m pressure value in order to detect if the XL capillary (high flow, ocked. If the value is fallen short of, the system issues warning 550. 51 is output with strong lower deviation.
	100 300 mbar	
	Control unit	Settings > Set up > Operation modes > Sniff > Capillary > Blocked XL > Pressure capillary blocked XL
	LD protocol	Command 455
	ASCII protocol	Command *CONFig:PRESSXLLow
Pressure value XL capillary broken (high	You set a maximum pressure value in order to detect a disruption in the X (high flow, 3000 sccm). If the value is exceeded, the system issues warning	
flow)	200 600 mbar	
	Control unit	Settings > Set up > Operation modes > Sniff > Capillary > Broken XL > Pressure capillary broken XL
	LD protocol	Command 456
	ASCII protocol	Command *CONFig:PRESSXLHigh

#### Select flow

Select low flow or high flow. Comment: The selection can also be made with the right sniffer key or assigned to one of the favorite keys of the control unit. Small (low flow) Large (high flow) Control unit Settings > Configuration> Operating Mode > Flow > Flow Control or Functions > Flow > Flow Control

LD protocol	Command 229
ASCII protocol	Command *CONFig:Highflow

## 7.21 Resetting the settings

Mass spectrometer	The	settings of th	e mass spectrometer module can be reset to factory settings.
module	0	Load factor	y settings
	10	Reset the s	ettings for compatibility mode LDS1000
	11	Reset the s	ettings for compatibility mode LDS2010
	12 Reset the s		ettings for XL sniffer adapter mode
	Control unit		
			Functions > Data > Parameters > Reset > Control unit settings Functions > Data > Parameters > Reset > MSB settings Functions > Data > Parameters > Reset > Parameter access level
	LD protocol		Command 1161
	ASCII protocol		Command *RST:FACTORY
			Command *RST:SL3000



For devices with AQ mode: Loading AQ mode reloads the factory settings for the AQ mode, see also Select Compatibility Mode [> 43].

# 8 Operation LDS3000 AQ (Accumulation)

## 8.1 Switching the device on

- 1 Switch on the backing pump.
- 2 Establish the power supply to the mass spectrometer module.
- ⇒ System starts up automatically.
- If an XL Sniffer Adapter and the CU1000 are connected, your will be asked after run-up, whether the "XL Sniffer Adapter" operation mode should be set. This does not apply to devices in AQ mode.



#### Longer run-up time for devices in AQ mode

To counteract falsification of the measurement results by an increased background value, the warm-up time after switching on is about 10 minutes.

Wait at least 60 minutes before determining the peak or before calibrating.

See also "Carrying out a measurement [▶ 82]".

## 8.2 Default settings

Language selection		. The factory setting is English. (The display on the ffer line shows messages in English instead of in		
	German, English, French, It	alian, Spanish, Portuguese, Russian, Chinese, Japanese		
	Control unit	Settings > Set up > Control unit > Language		
	LD protocol	Command 398		
	ASCII protocol	*CONFig:LANG		
Setting date and time	Setting the date			
	Format: DD.MM.YY			
	Control unit	Settings > Date/Time > Date		
	LD protocol	Command 450		
	ASCII protocol	*HOUR:DATE		
	Setting the time			
	Format: hh: mm			

Control unit	Settings > Date/Time > Time
LD protocol	Command 450
ASCII protocol	*HOUR:TIME

## 8.3 Selecting a unit for the leak rate

Leak rate unit display	Selecting the leak rate unit in the display for vacuum or sniff				
	0	mbar I/s (factory setting)			
	1	Pa m3/s			
	2	atm cc/s			
	3	Torr I/s			
	4	ppm (not VAC, not AQ)			
	5	g/a (not VAC, not AQ)			
	6	oz/yr (not VAC, not AQ)			
	7	sccm (AQ only)			
	Control unit		Display > Units (display) > Leak rate device VAC (SNIF)		
	LD protocol		Command 396 (vacuum)		
			Command 396 (sniffing)		
	ASCII protocol		Command *CONFig:UNIT:VACDisplay		
			Command *CONFig:UNIT:SNDisplay		
Leak rate unit interface	Selecting the leak rate unit of the interfaces for vacuum or sniff				
	0	mbar I/s (factory setting)			
	1	Pa m3/s			
	2	atm cc/s			
	3	Torr I/s			
	4	ppm (not VAC)			
	5	g/a (not VAC)			
	6	oz/yr (not	VAC)		
	7	sccm (AC	sccm (AQ only)		
	Control unit		Settings > Set up > Interfaces > Units (interface) > Leak rate device VAC (SNIF)		
	LD protocol		Command 431 (vacuum)		
			Command 432 (sniffing)		
	ASCII protocol		Command *CONFig:UNIT:LRVac		
			Command *CONFig:UNIT:LRSnif		

## 8.4 Select device for pressure

Pressure unit interface	Selecting the pressure device of the interfaces			
	0	mbar (factory setting)		
	1	Ра		
	2	atm		
	3	Torr		
	Control unit		Settings > Set up > Interfaces > Units (interface) > Pressure unit	
	LD protocol		Command 430 (Vacuum/Sniff)	
	ASCII protocol		Command *CONFig:UNIT:Pressure	

## 8.5 Select Compatibility Mode

To retrofit an existing leak detection system LDS1000 / LDS2010 with a LDS3000, activate the appropriate compatibility mode:

- · Compatibility mode for LDS1000 or
- Compatibility mode for LDS2010

When changing to a compatibility mode all parameters are to be reset to factory settings and the device is to be restarted. The language is displayed according to the factory setting. To change the language, see "Default settings [▶ 69]".

If you want to use the LDS3000 later in normal operation mode, make sure to save your parameters on a USB flash drive, see "Loading and saving parameters [▶ 83]". You can load the saved parameters again after you have switched to normal operation.

Compatibility mode for LDS1000 Compatibility mode for LDS2010 Mode LDS3000 Mode XL Sniffer Adapter Mode AQ (This mode is only available for AQ devices. It is preset for AQ devices. Switching to other modes is possible.)

Control unit	Settings > Set up > Compatibility > Compatibility mode	
LD protocol	Command 2594 (dec)	
ASCII protocol	Command *CONFig:COMP	

The following table shows the functional differences between and common features of LDS2010 and LDS3000:

	LDS2010	LDS3000	
Trigger outputs	without joint reference	with joint reference	
other outputs	with joint reference	with joint reference	
Trigger 1 (sniffer LED, relay exit, audio signal)	Control of sniffer LED, PWM audio outputs an the control unit for active speakers	Control of sniffer LED, audio outputs an the control unit for active speakers	
Limit Low / High (serial interfaces, display, analogue output)	Limit Low affects all outputs, Limit High only the display	separately adjustable for interface protocols, display and analog outputs	
Gas ballast (3 settings)	OFF: Switches the gas ballast valve	0 = Off	
	of the pump module off. <b>ON:</b> Switches the gas ballast valve	1 = on, but controllable via digital input on IO1000	
	of the pump module on until the next mains-off.	2 = on, but not controllable via digital input on IO1000	
	If "CAL fashion" is unequal to 3 (menu item 26), the gas ballast valve can be controlled with digital input DynCAL.		
	<b>F-ON:</b> Fixed on enables switching the gas ballast valve on permanently (power failure-proof and independent of the digital inputs).		
Control mode	LOCAL, RS232, RS485	None, control is also possible from all control locations.	
LDS1000 compatibility mode 9.2	other functions	Default values and error messages (default values are output via interface, the touchscreen shows the original message> reason: new hardware can cause errors that did not exist with previous models)	
Correcting the leak rate in Standby (machine factor)	adjustable (yes/no)	adjustable (yes/no)	
ZERO with start		starting with V1.02 like LDS2010	
Opening the sniffer valve	in SNIF after start	in SNIF after start	
Rotation speed of turbo molecular pump	only 2 rotation speeds adjustable	Adjustable via serial interface from 750 Hz to 1500 Hz, via operator unit 1000 Hz and 1500 Hz	
Address RS485	Yes, because bus capable	No, because not bus capable	
Sniffer key on/off	selectable	selectable	

	LDS2010	LDS3000
Default value for int. calibration leak	1E-15 mbar l/s	9.9E2 mbar l/s
Default value ext. calibration leak VAC/SNIF mode	1E-7 mbar l/s	9.9E2 mbar l/s
Setting range for int. calibration leak	10E-7	1E-9 9.9E-1 mbar l/s
Machine factor adjustment	manually	manually/automatically
Machine / sniff factor value range	Machine factor: 1E-39.9E+3 Sniffer factor: 1E-39.9E+3	Machine factor: 1E-41E+5 Sniffer factor: 1E-41E+4
Pressure: Capillary surveillance 20		available, pressure adjustable
Analog output	fixed characteristics	freely configurable
Calibration request	Preamplifier temperature change 5 K or 30 min	Preamplifier temperature change 5 K or 30 min. or TMP rotation speed changed
Pressure / leak rates units (VAC/ SNIF) for all interfaces	yes	Control unit and rest separated
User permissions	3 levels over PIN on the control unit or key switch	4 levels through control unit or optional key switch
Key-operated switch	permanently installed	<ul> <li>can, if required, be connected</li> <li>externally, see "Assigning the digital</li> <li>inputs of the I/O module</li> <li>[▶ 95]" (Key switch)</li> </ul>

## 8.6 Making basic settings via the wizard

We recommend using the AQ Wizard for important settings and calibration. The following information refers to a CU1000 that has been adapted for use with the LDS3000 AQ.

If you want to deviate from the standard settings or want to find out more about interface protocol commands, please refer to further chapters of this manual for details.

#### AQ Wizard

To start the AQ wizard, press on the display of the CU1000

Main menu > Functions > Assistant

Alternatively press the word "Wizard" at the bottom of the display.

Make your entries in the windows that are called one after the other.

1. Chamber volume (net volume)

The unit of volume can be selected under Main Menu > Settings > Set up > Op. modes > AQ > Volume unit. (LD protocol: Command 1763 ASCII protocol: \*CONFig:AQ:VOLume)

- Trigger level 1 (LD/ASCII protocol: See "Setting trigger values [▶ 63]")
- 3. Mass

(selection between helium or forming gas) (LD/ASCII protocol: See "Select gas type (mass) [▶ 46]"

4. Percentage of gas

(for example, the hydrogen content in forming gas) (LD/ASCII protocol: See display of hydrogen content in "Settings for the XL sniffer adapter [▶ 65]"

5. Measurement time

(The time can be freely adjusted, but there is also a recommendation, depending on parameters.) (LD protocol: Command 1765 ASCII protocol: \*CONFig:AQ:TIME)

Alternatively, you can make your settings in the following places:

```
Main menu > Settings > Set up > Operation modes > AQ
```

```
Main menu > Settings > Mass
```

## 8.7 Determine peak

To obtain the most accurate measurement results, you should always determine the current "peak" before calibration. At the end of this process, the value for the old anode voltage is replaced by the value for the new anode voltage.

The adjustment uses air-helium or air-hydrogen. An adjustment only with nitrogen is not possible.

The following information about the display refers to a CU1000 that has been adapted for use with the LDS3000 AQ.

- ✓ To prevent falsification of measurement results due to an increased background value, you have waited for at least 60 minutes to warm up.
  - 1 Main menu > Functions > CAL > Peak.
  - 2 Confirm with "OK".
    - $\Rightarrow$  The "CAL peak" window opens.
  - *3* Remove the calibration leak from the chamber.

- 4 Wait until the background signal is stable.
- 5 To confirm the stable background value and start the adjustment, confirm with "OK".
  - ⇒ (LD protocol: 4, Parameter 7 (peak adjust AQ)
     ASCII protocol: \*CAL:PEAK)
     IO1000: "Peakfind" input
  - ⇒ (LD and ASCII protocol: The status must then be queried via command 260 (State Calibration) or \*STATus: CAL)
- ⇒ After adjustment, the old and new anode voltage are displayed.

### 8.8 Store leak rate of calibration leaks

Enter the specifications for the used calibration leak once. A specific leak rate must be set for each gas (mass). Range: 1E-9 ... 9.9E-2 mbar l/s



#### Minimum size for leak rate of the calibration leak

In order to perform a stable calibration, we recommend a minimum size for the leak rate of the used calibration leak.

If the measurement time proposed by the AQ Wizard is maintained, the leak rate should not fall below the following value:

- When using forming gas, the selected setpoint (Trigger 1)
- When using helium 1/5 of the selected setpoint (Trigger 1)

If the leak rate of the used calibration leak is too small, an error message will be issued to start or finish the calibration.

The following information refers to a CU1000 that has been adapted for use with the LDS3000 AQ.

- ✓ The desired unit in which you want to enter the leak rate is set. If the unit of leak rate displayed in your system differs from the unit indicated on the calibration leak, at least temporarily set the unit as indicated on the calibration leak. See also "Selecting a unit for the leak rate [▶ 42]".
  - 1 Main menu > Functions > CAL > Settings > Ext. calibration leak
  - 2 Enter the desired gas and the associated leak rate.
     (LD protocol: Command 390
     ASCII protocol: \*CONFig:CALleak:EXTVac)

## 8.9 Calibrating the device

## 8.9.1 Time and general preferences

	NOTICE				
	Incorrec	Incorrect calibration because of operating temperature that is too low			
	Calibrating the device in the cold state can deliver incorrect measurement results.				
		For optimum accuracy the device should have been turned on at least 60 minutes previously.			
	modes a modes a	nd for the desire nd gases withou	librate the device once per shift in the desired operating ed gases. Thereafter you can switch between the operation ut re-calibrating. quired after a calibration prompt by the system.		
Switching off the preamplifier test	the amp	olifier test. This i	stalled preamplifier during calibration. You can switch off of increases the speed of the calibration, but reliability drops off.		
	0	OFF			
	1	ON			
	Control unit		Settings > Set-up> MS-module > Preamplifier > Test > Preamplifier test with CAL		
	LD protocol		Command 370		
	ASCII p	rotocol	Command *CONFig:AMPTest (ON,OFF)		
Enabling calibration request	calibrati		enabled, the device will prompt the operator to perform a after it has been switched on and in case of temperature 5°C.		
	0	OFF			
	1	ON			
	Control	unit	Functions > CAL > Settings > CAL request. > Calibration request or		
			Settings > Set-up> CAL request. > Calibration request		
	LD prot	ocol	Command 419		
	ASCII p	rotocol	*CONFig:CALREQ (ON,OFF)		

Calibration warning	The warn	ing message Wrn650 "Calibration within the first 20 minutes is not	
Wrn650	recommended" can be allowed or suppressed.		
	0	OFF (suppressed)	
	1	ON (allowed)	

Control unit	Functions > CAL > Settings > CAL request. > Calibration warning W650
	or
	Settings > Set-up> CAL request. > Calibration warning W650
LD protocol	Command 429
ASCII protocol	*CONFig:CALWarn ON (OFF)

#### See also

Setting machine and sniff factor [▶ 81]

#### 8.9.2 Entering the calibration factor

The calibration is usually determined by the appropriate calibration routine. Therefore, it is usually not necessary to adjust the calibration factor manually.

An incorrectly set calibration inevitably leads to wrong leak rate indicator!

#### 8.9.3 Calibration factor vacuum

Also applies to devices in AQ mode.

Entry of calibration factors for masses 2, 3, 4.

The values will be overwritten during the next calibration.

0.01 ... 5000

Control unit	Settings > Set up > Operation modes > Vacuum > Calibr. factor > mass 2 (3, 4) > calibration factor VAC H2 (M3, He)
LD protocol	Command 520
ASCII protocol	Command *FACtor:CALVac

#### 8.9.4 Calibrating

Please also note the general instructions for calibration, see "Calibrating the device [▶ 46]".

#### Requirements for all procedures

- You have an external calibration leak.
- The information on the calibration leak is entered, see also "Store leak rate of calibration leaks [▶ 75]".
- To prevent falsification of measurement results due to an increased background value, you have waited for at least 60 minutes to warm up.
- The current "peak" was determined, see also "Determine peak [▶ 74]".

#### Control unit CU1000

- *1* Place the open calibration leak in the measuring chamber and close the measuring chamber.
- 2 Main menu > Functions > CAL > external
  - ⇒ The leak rate of the calibration leak will be displayed and a question to start the calibration.
- 3 To start the calbration confirm with "OK".
- 4 Follow the instructions on the screen.

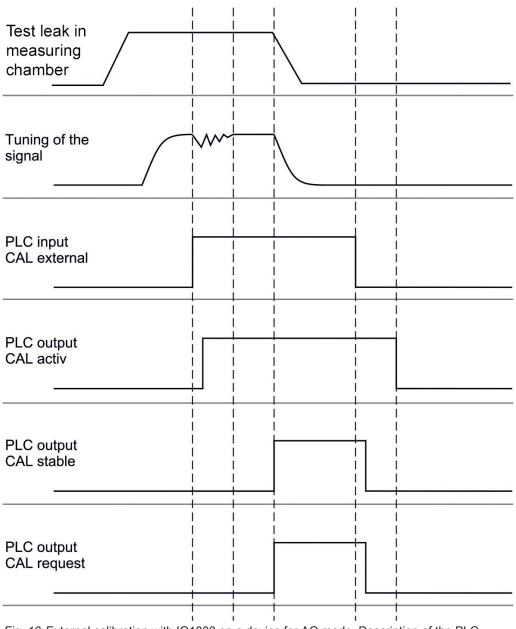
#### LD or ASCII protocol, IO1000

- 1 Place the open calibration leak in the measuring chamber and close the measuring chamber.
- *2* For a stable leak rate signal, wait at least the duration of the set AQ measurement time.
- *3* Start the calibration LD protocol: Command 4, Parameter 1
  - ASCII protocol: \*CAL:EXT
  - IO1000: Input "CAL external", see also the following figure
  - $\Rightarrow$  If helium is used, proceed to the last step (no. 8).
- *4* For a background determination of forming gas (hydrogen), then query the status:

LD protocol: Command 260 (State Calibration) ASCII protocol: \*STATus:CAL

- ⇒ Wait until it reaches the following state:
   LD protocol: Command 260 State 75 "WAIT\_ZERO\_AQ"
   ASCII protocol: \*STATus:CAL? on "CLOSE"
   IO1000: Input "CAL stable", see also the following figure
- *5* Remove the calibration leak from the measuring chamber and close the measuring chamber.
- *6* For a stable leak rate signal, wait at least the duration of the set AQ measurement time.

- 7 Start the background measurement.
   LD protocol: Command 11, Parameter 1 (Continue calibration)
   ASCII protocol: \*CAL:CLOSED
   IO1000: Input "CAL external", see also the following figure
- 8 Then query the status:
   LD protocol: Command 260 (State Calibration)
   ASCII protocol: \*STATus:CAL
  - ⇒ Wait until it reaches the following state:
     LD protocol: Command 260 State 0 "READY"
     ASCII protocol: \*STATus:CAL? on "IDLE"
     IO1000: Output "CAL active", see also the following figure
  - $\Rightarrow$  The calibration is completed.
  - $\Rightarrow$  In case of error:
    - LD protocol: Command 260 State 51...59 (error conditions) ASCII protocol: \*STATus:CAL? on "FAIL" IO1000: Output "Error or Warning"



*Fig. 16:* External calibration with IO1000 on a device for AQ mode. Description of the PLC inputs and outputs see "Assigning inputs and outputs [▶ 88]"

## 8.10 Perform ZERO

After the run-up of the LDS3000 AQ and the choice of forming gas as gas type, the existing hydrogen in the vacuum system initially ensures that a rising curve is visible on the display. This display can be misunderstood as a sign of leakage.

To remove distorting traces of hydrogen, wait about 30 minutes after starting up the device to measure.

To eliminate the residual offset, execute ZERO AQ. ZERO AQ is not used to suppress measurement signals.

✓ Mass is hydrogen (forming gas).

If no hydrogen (forming gas) is entered, you can set it under "Main menu > Settings > Mass" or via "Wizard" at the bottom of the measurement window display.

- ✓ There is neither a test specimen nor a calibration leak in the measuring chamber.
  - 1 Main menu > Functions > ZERO AQ
  - 2 Follow the instructions on the screen.
    - ⇒ LD and ASCII protocol: After removing the test specimen or calibration leak, first wait for the measuring time.
    - ⇒ LD protocol: Command 6, Parameter 1; ASCII protocol: \*ZERO:ON
    - ⇒ IO1000: Input ZERO

### 8.11 Setting machine and sniff factor

The internal calibration will only calibrate the measurement system of a mass spectrometer module that is uncoupled from the test system. If the measurement system is operated in parallel to an additional pump system after an internal calibration though (following the partial flow principle), the measurement system will indicate a leak rate that is too low based on the partial flow ratio. With the help of a corrective machine factor for vacuum mode and a sniff factor for sniffer mode, the measurement system indicates the actual leak rate. The factors are taken into consideration along wit the ratio of effective pumping speed of the measurement system in a comparison to the pumping speed of the measurement system on the test system.

#### 8.11.1 Setting machine and sniff factor manually

- ✓ Mass spectrometer module calibrated internally.
  - 1 Measure external calibration leak using the test system.
    - ⇒ The device indicates a leak rate that is too low based on the partial flow ratio.
  - *2* Setting machine or sniff factor, see below.
    - $\Rightarrow$  The device indicates the actual leak rate.

Setting the machine factor



#### Devices in AQ mode:

The machine factor "1" is preset. This setting should not be changed.

Corrects a possible deviation between internal and external calibration in vacuum mode.

Should be at value 1.00 without the option internal calibration leak. After the value is changed, the leak rate resulting from the change is displayed. This simplifies adjustment.

Value range 1E-4...1E+5

Control unit	Settings > Set up > Operation modes > Vacuum > Machine factor > Mass 2 (3, 4) > machine factor VAC H2 (M3, He)
LD protocol	Command 522
ASCII protocol	Command *FACtor:FACMachine

 Setting the sniff factor
 Corrects a possible deviation between internal and external calibration in sniffer mode

 Value range 1E-4...1E+4
 Value range 1E-4...1E+4

 Control unit
 Settings > Set up > Operation modes > Sniffing > Sniff factor Mass 2 (3, 4) > Sniff factor H2 (M3, He)

 LD protocol
 Command 523

 ASCII protocol
 Command \*FACtor:FACSniff

## 8.12 Carrying out a measurement

#### 

#### Danger due to imploding measuring chamber

An external measuring chamber connected to an LDS3000 AQ is pumped off at approximately 60 sccm. Within normal measurement times (2 - 30 seconds) no dangerous negative pressure is generated.

If the measuring chamber is leak-proof, but not vacuum resistant, and continues to pump, it may implode. This can occur, for example, in a 1-liter measuring chamber after about 10 minutes.

- Do not continue pumping a measuring chamber after the measuring time has expired.
- Consider suitable protective measures!
- ✓ The device is switched on.
- ✓ The peak has been determined, see "Determine peak [▶ 74]".
- ✓ The calibration was done, see "Calibrating [▶ 77]".
- ✓ AQ ZERO has been determined, see "Perform ZERO [▶ 80]".

- 1 If you are measuring with forming gas, make sure that the device has been running for at least half an hour. This time is needed to perform stable measurements.
  - ⇒ If you measure with helium, this waiting time is about 10 minutes.
- 2 Place the test object in the measuring chamber and close the measuring chamber. The test object should not be placed on the areas that may be leaking.
  - ⇒ Either a test object filled with helium or forming gas under pressure is brought into the measuring chamber or pressurized in the measuring chamber.
  - ⇒ If the test object leaks, the display shows an increasing leak rate.
- 3 Wait for the set measuring time.
  - $\Rightarrow$  The leak rate is calculated and displayed.
- **4** Remove the test object from the measuring chamber and continue the measurements with step 2.
  - ⇒ Start or stop buttons are not used.

## 8.13 Loading and saving parameters

You can use a USB flash drive on CU1000 to backup and restore the control unit and mass spectrometer module parameters.

Save parameter:

"Functions > Data > Parameter > Save > Save parameter"

Loading parameters:

- ✓ The currently set compatibility mode must match the compatibility mode in the parameter file. See also Select Compatibility Mode [▶ 71].
- "Functions > Data > Parameter > Load > Load parameter"

## 8.14 Copying measurement data, deleting

#### measurement data

The measurement data can be saved to a USB flash drive with CU1000.

"Functions > Data > Recorder > Copy > Copy files"

The measurement data can be deleted on the CU1000.

"Functions > Data > Recorder > Delete > Delete files"

## 8.15 Adjust "Zero time factor AQ"

In order to avoid apparently negative leak rates when measuring with forming gas, the leakage rate display is adjusted to 0 after a certain time (zero time factor AQ x measuring time).

Zero time factor AQ can be set under:

Main menu > Settings > Set up > Operation modes > AQ > Measurement time

The default value is 4 and can be changed to 1...10 in integers.

(LD protocol: Command 1767

ASCII protocol: \*CONFig:AQ:ZEROTime)

## 8.16 Selecting display limits

#### **Display range**

Lowering and raising the display limits:

If very small leak rates are not of interest for your application, raising the lower limit of the display can facilitate the assessment of the leak rate indicator.

- up to 15 decades in VAC
- up to 11 decades in SNIF
- up to 8 decades in AQ mode

If an unsuitable setting causes the usable range to be less than the decade, the upper limit is shifted until a visible decade remains.

Note: The current display limits are shown in the control unit when setting between the two parameters. Using the command 399 with the LD protocol the current display limit can be read out.

Control unit	Display > Display limits
LD protocol	Command 397
ASCII protocol	Command: *CONFig:DISPL_LIM:HIGH
	Command: *CONFig:DISPL_LIM:LOW

## 8.17 Set the rotation speed of the turbo molecular

#### pump

molecular pump

Rotation speed of turbo In some applications, it may be advisable to reduce the rotation speed of the turbomolecular pump, to increase the sensitivity of the device. As a result, however, the maximum allowable inlet pressure decreases at the GROSS, FINE and ULTRA connections. After changing the rotation speed recalibration is required!



For devices with AQ mode: Do not change the set 1000 Hz.

Rotation speed of turbo molecular pump in Hertz		
1000		
1500		
Control unit	Settings > Set up > MS module > TMP > Settings > TMP rotational speed	
LD protocol	501	
ASCII protocol	*CONFig:SPEEDTMP	

## 8.18 Cathode Selection

#### Selecting a cathode

The mass spectrometer includes two cathodes. In the factory setting the device uses cathode 1. If it is defective, the device automatically switches to the other cathode. With this setting it is possible to select a certain cathode.

0	CAT1			
1	CAT2	CAT2		
2	Auto Ca	Auto Cat1 (automatic switching to cathode 2, factory setting)		
3	Auto Ca	Auto Cat2 (automatic switching to cathode 1)		
4	OFF	OFF		
Control	unit	Settings > Set up > MS module > Ion source > Cathode selection		
LD protocol		530		
ASCII protocol		*CONFig:CAThode *STATus:CAThode		

## 8.19 Resetting the settings

Mass spectrometer	The	settings of the mass spectrometer module can be reset to factory settings.
module	0	Load factory settings
	10	Reset the settings for compatibility mode LDS1000
	11	Reset the settings for compatibility mode LDS2010
	12	Reset the settings for XL sniffer adapter mode

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Control unit	Functions > Data > Parameters > Reset > Control unit settings
	Functions > Data > Parameters > Reset > MSB settings
	Functions > Data > Parameters > Reset > Parameter access level
LD protocol	Command 1161
ASCII protocol	Command *RST:FACTORY
	Command *RST:SL3000



For devices with AQ mode: Loading AQ mode reloads the factory settings for the AQ mode, see also Select Compatibility Mode [▶ 71].

## 9 Using the expansion module (LDS3000, LDS3000 AQ)

## 9.1 Selecting the type of expansion module

Selecting the expansion module

Selecting the typ	e of module connected to the I/O connection		
I/O module	I/O module		
Bus module			
Control unit	Settings > Configuration > Interfaces > Device Selection > Module on I/O connection or Settings > Configuration > Accessories > Device Selection. > Module on I/O connection		
LD protocol	-		
ASCII protocol	-		

## 9.2 Settings for I/O module IO1000

### 9.2.1 General interface settings

Setting the interface protocol	Setting the protocol for the module connected to the I/O connection. This setting can be overwritten with the DIP switch on the IO1000.		
	LD		
	ASCII		
	Binary		
	LDS1000		
	Control unit	Settings > Set up > Interfaces > Protocol > I/O module protocol	
	LD protocol	2593	
	ASCII protocol	*CONFig:RS232	

## 9.2.2 Assigning inputs and outputs

Assigning analog outputs of the I/O	The analog outputs of I/O module IO1000 can with assigned with different measurement value displays.					
module	Possible functions: see the following table					
	Control u	ınit	Settings > Set up > Interfaces Config. Analog outputs 1/2	Settings > Set up > Interfaces > I/O module > Analog outp. > Config. Analog outputs 1/2		
	LD proto	col	Commands 222, 223, 224			
	ASCII pro	otocol	Command *CONFig:RECorde	r:LINK1		
			Command *CONFig:RECorde	r:LINK2		
			Command *CONFig:RECorde	r:SCALE		
			Command *CONFig:RECorde	r:UPPEREXP		
	Limit valu	ues can b	be defined for the output voltage	es.		
	VAC:		x $10^{-13}$ 1 x $10^{-1}$ mbar l/s x $10^{-12}$ 1 x $10^{-1}$ mbar l/s			
	SNIF:		x 10 <sup>-9</sup> 1 x 10 <sup>-1</sup> mbar l/s x 10 <sup>-8</sup> 1 x 10 <sup>-1</sup> mbar l/s			
	Control u	init	Settings > Set up > Interfaces > LR limits			
	LD proto	col	Command 226 (Vac)			
		Command 227 (Snif)				
	ASCII pro	otocol	Command *CONFig:LIMITS:V	AC		
			Command *CONFig:LIMITS:S	NIF		
	Functions, assignment of analog outputs:					
Off		The analog outputs are switched off				
		(Output voltage = 0 V).				
Pressure p1 / Pressure p	o2	1 10 V; 0.5 V / decade;				
		1 V = 1 x 10 <sup>-3</sup> mbar				
Leak rate mantissa		1 10 \	/; linear; in the selected unit	Useful only if the other analog output is assigned "Leak rate exponent".		
Leak rate exponent			/; 0.5 V / decade;	Useful only if the other analog output is assigned "Leak rate		
		Step function; 1 V = 1 x $10^{-12}$ ; in selected unit		mantissa" or "Leak rate ma. Hys." is occupied.		
Linear leak rate		x 10 V; linear;				
		in the se	lected unit			

The upper limit (= 10 V) is set via the parameter "Upper limit exponent". The lower value is always 0 (leak rate), which corresponds to 0 V output voltage. The exponent of the upper limit can be set in entire decades, such as  $1 \times 10^{-4}$  mbar l/s.

Settings > Set up > Interfaces > I/O module > Analog scale > AO exponent upper limit.

This setting is for both analog outputs, if an appropriate output function is selected. Depending on the selected leak rate unit there is a different absolute limit.

The selected range can be additionally narrowed by the limits, which is valid for all interfaces, see above.

Leak rate log.

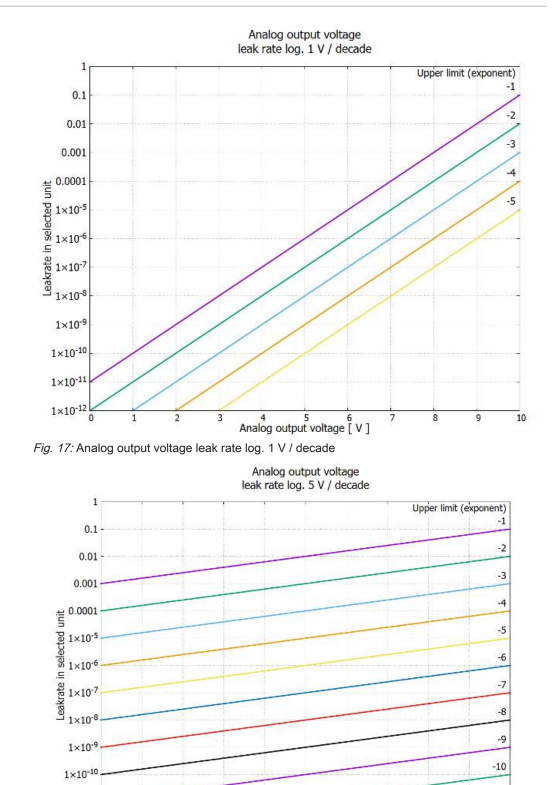
x ... 10 V; logarithmic;

in the selected unit

The upper limit (= 10 V) and the scale (V / decades) are set via the parameters "Upper limit exponent" and "Scale for leak rate". For example:

Upper limit set to  $1 \times 10^{-5}$  mbar l/s (= 10 V). Scale set to 5 V / decade. Lower limit is at  $1 \times 10^{-7}$  mbar l/s (= 0 V). The logarithmic output function of both the slope in V / decade as well as the upper limit (10 V limit) can be set. This results in the minimum displayable value. The following slopes are available: 0.5, 1, 2, 2.5, 3, 5, 10 V/The higher the selected slope value, the smaller the displayable area. The logarithmic settings are the most useful when several decades can be displayed, so a setting of <10 V / decade. The upper limit is the same for both analog outputs. In both of the following figures the 1 V / decade and 5 V / decade with different upper limit settings are exemplified. Depending on the selected leak rate unit there is a different absolute limit. The selected range can be additionally narrowed by the limits, which is valid for all interfaces, see above.

Set by interface	The output voltage can be specified for tests with the LD log command 221.			
Leak rate Ma. Hys.	0.7 10 V; linear; in the selected unit	Useful only if the other analog output is assigned "Leak rate exponent". Through an overlap of the mantissa in the range 0.7 to 1.0, a constant jumping between two decades is prevented. 0.7 V corresponds to a leak rate of 0.7 x $10^{-x}$ . 9.9 V corresponds to a leak rate of 9.9 x $10^{-x}$ .		
Pressure p1 (1 V / Dec.)/	1 10 V; 1 V / decade;			
Pressure p2 (1 V / Dec.)	2.5 V = 1 x 10 <sup>-3</sup> mbar; 8.5 V = 1000 mbar			
Leak rate log. H./ Leak rate exp. Inv.	Special function. Use only on the recommendation of INFICON.			





2

1

1×10-11

1×10<sup>-12</sup>0

Output voltages in case The following voltages will be applied at the analog outputs in the event of an error:

3

Compatibility mode	Voltage
LDS1000	0 V

4 5 6 Analog output voltage [ V ]

8

9

7

10

of error

LDS2010	10 V
LDS3000	10.237 V

ConfigurationThe following table can be used for the transmission of settings from LDS2010 to(LDS2010-compatible)LDS3000.

LDS2010 setting. Menu item 22	Analog output channel	Function LDS2010	Function LDS3000	Scaling of the leak rate	Upper limit (10 V =)
1	1	Leak rate mantissa in used unit. 1 10 V	Leak rate mantissa	irrelevant	irrelevant
1	2	Leak rate exponent (step function) in used unit. . 1 10 V, 0.5 V / Decade, 1 V = 1E-12	Leak rate exponent	irrelevant	irrelevant
2	1	Leak rate log. in used unit. 1 10 V, 0.5 V / Decade, 1 V = 1E-12	Leak rate log.	0.5 V/dec.	1E6 [used unit]
2	2	Pressure p1 log. in used unit. 1 10 V, 0.5 V / Decade, 1 V = 1E-3 mbar	Pressure p1	irrelevant	irrelevant
3	1	Leak rate mantissa in mbar·l/s 1 10 V	Leak rate mantissa	irrelevant	irrelevant
3	2	Leak rate exponent (step function) in mbar·l/s 1 10 V, -1 V / Decade, 0 V = 1E0 mbar l/ s	LR exponent inverted	irrelevant	irrelevant
4	1	Leak rate log. 0 10 V, 1 V / Decade, 0 V = 1E-10 mbar I/s	Leak rate log.	1 V/dec.	1.00E+00
4	2	Pressure p1 log. in mbar 1 V / decade, 2.5 8.5 V, 2.5 V = 1E-3 mbar, 5.5 V = 1E0 mbar	p1 1 V/ dec.	irrelevant	irrelevant
5	1	Leak rate mantissa in used unit. 1 10 V rise, 0.7 10 V fall	LR mantissa hyst.	irrelevant	irrelevant
5	2	Leak rate exponent in used unit. 1 10 V, 0.5 V / Decade, 0 V = 1E-14	Leak rate exponent	irrelevant	irrelevant
6	1	Leak rate log. in Pa·m³/s 0 10 V, 1 V/Decade, 0 V = 1E-12 Pa·m³/s = 1E-12 mbar l/s	Leak rate log.	1 V/dec.	1E-2 mbar l/s

LDS2010 setting. Menu item 22	Analog output channel	Function LDS2010	Function LDS3000	Scaling of the leak rate	Upper limit (10 V =)
6	2	Pressure p1 log. in Pa 1 V / decade, 2.5 8.5 V, 2.5 V = 1E-3 mbar	p1 1 V/ dec.	irrelevant	irrelevant
8	1	Leak rate log. in Pa·m³/s 0 10 V, 1 V/Decade, 0 V = 1E-12 Pa·m3/s = 1E-12 mbar l/s	Leak rate log.	1 V/dec.	1E-2 mbar l/s
8	2	Pressure p2 log. in Pa 1 V / decade, 2.5 8.5 V, 2.5 V = 1E-3 mbar	p2 1 V/ dec.	irrelevant	irrelevant
9	1	Pressure p1 log. in Pa 1 V / decade, 2.5 8.5 V, 2.5 V = 1E-3 mbar	p1 1 V/ dec.	irrelevant	irrelevant
9	2	Pressure p2 log. in Pa 1 V / decade, 2.5 8.5 V, 2.5 V = 1E-3 mbar	p2 1 V/ dec.	irrelevant	irrelevant
10	1	Leak rate log. in mbar l/s 0 8 V, 2 V / Decade, 0 V = 1E-3 mbar l/s	Leak rate log.	2 V/dec.	1E+2 mbar l/s
10	2	Leak rate log. in mbar l/s 0 10 V, 3 V / Decade, 0 V = 1E-3 mbar l/ s	Leak rate log.	Special 1	1E+1 mbar l/s
11	1	Leak rate log. in mbar l/s 0 8 V, 2 V / Decade, 0 V = 1E-4 mbar l/s	Leak rate log.	2 V/dec.	1E+1 mbar l/s
11	2	Leak rate log. in mbar l/s 0 10 V, 3 V / Decade, 0V = 1E-4 mbar l/s	Leak rate log.	Special 1	1E+0 mbar l/s
12	1	Leak rate log. in mbar l/s 0 8 V, 2 V / Decade, 0 V = 1E-5 mbar l/s	Leak rate log.	2 V/dec.	1E0 mbar l/s
12	2	Leak rate log. in mbar l/s 0 10 V, 3 V / Decade, 0 V = 1E-5 mbar l/ s	Leak rate log.	Special 1	1E-1 mbar l/s
13	1	Leak rate log. in mbar l/s 0 8 V, 2 V / Decade, 0 V = 1E-6 mbar l/s	Leak rate log.	2 V/dec.	1E-1 mbar l/s
13	2	Leak rate log. in mbar l/s 0 10 V, 3 V / Decade, 0 V = 1E-6 mbar l/ s	Leak rate log.	Special 1	1E-2 mbar l/s

LDS2010 setting. Menu item 22	Analog output channel	Function LDS2010	Function LDS3000	Scaling of the leak rate	Upper limit (10 V =)
14	1	Leak rate log. in mbar l/s 0 8 V, 2 V / Decade, 0 V = 1E-7 mbar l/s	Leak rate log.	2 V/dec.	1E-2 mbar l/s
14	2	Leak rate log. in mbar l/s 0 10 V, 3 V / Decade, 0 V = 1E-7 mbar l/ s	Leak rate log.	Special 1	1E-3 mbar l/s
15	1	Leak rate log. in mbar l/s 0 8 V, 2 V / Decade, 0 V = 1E-8 mbar l/s	Leak rate log.	2 V/dec.	1E-3 mbar l/s
15	2	Leak rate log. in mbar l/s 0 10 V, 3 V / Decade, 0 V = 1E-8 mbar l/ s	Leak rate log.	Special 1	1E-4 mbar l/s
16	1	Leak rate log. in mbar l/s 0 8 V, 2 V / Decade, 0 V = 1E-9 mbar l/s	Leak rate log.	2 V/dec.	1E-4 mbar l/s
16	2	Leak rate log. in mbar l/s 0 10 V, 3 V / Decade, 0 V = 1E-9 mbar l/ s	Leak rate log.	Special 1	1E-5 mbar l/s
17	1	Leak rate log. in mbar l/s 0 8 V, 2 V / Decade, 0 V = 1E-10 mbar l/ s	Leak rate log.	2 V/dec.	1E-5 mbar l/s
17	2	Leak rate log. in mbar l/s 0 10 V, 3 V / Decade, 0 V = 1E-10 mbar l/s	Leak rate log.	Special 1	1E-6 mbar l/s
18	1	Leak rate log. in mbar l/s 0 8 V, 2 V / Decade, 0 V = 1E-11 mbar l/ s	Leak rate log.	2 V/dec.	1E-6 mbar l/s
18	2	Leak rate log. in mbar l/s 0 10 V, 3 V / Decade, 0 V = 1E-11 mbar l/s	Leak rate log.	Special 1	1E-7 mbar l/s
20	1	Leak rate lin. In mbar l/s 0 10 V, 1 V = 1 mbar l/s	Linear leak rate	irrelevant	1E1 mbar l/s
20	2	Leak rate log. in mbar l/s 0 4 V, 1 V / Decade, 0 V = 1E-3 mbar l/s	Leak rate log.	1 V/dec.	1E7 mbar l/s
21	1	Leak rate lin. In mbar l/s 0 10 V, 1 V = 1E-1 mbar l/s	Linear leak rate	irrelevant	1E0 mbar l/s

LDS2010 setting. Menu item 22	Analog output channel	Function LDS2010	Function LDS3000	Scaling of the leak rate	Upper limit (10 V =)
21	2	Leak rate log. in mbar l/s 0 4 V, 1 V / Decade, 0 V = 1E-4 mbar l/s	Leak rate log.	1 V/dec.	1E6 mbar l/s
22	1	Leak rate lin. In mbar l/s 0 10 V, 1 V = 1E-2 mbar l/s	Linear leak rate	irrelevant	1E-1 mbar l/s
22	2	Leak rate log. in mbar l/s 0 4 V, 1 V / Decade, 0 V = 1E-5 mbar l/s	Leak rate log.	1 V/dec.	1E5 mbar l/s
23	1	Leak rate lin. In mbar l/s 0 10 V, 1 V = 1E-3 mbar l/s	Linear leak rate	irrelevant	1E-2 mbar l/s
23	2	Leak rate log. in mbar l/s 0 4 V, 1 V / Decade, 0 V = 1E-6 mbar l/s	Leak rate log.	1 V/dec.	1E4 mbar l/s
24	1	Leak rate lin. In mbar l/s 0 10 V, 1 V = 1E-4 mbar l/s	Linear leak rate	irrelevant	1E-3 mbar l/s
24	2	Leak rate log. in mbar l/s 0 4 V, 1 V / Decade, 0 V = 1E-7 mbar l/s	Leak rate log.	1 V/dec.	1E3 mbar l/s
25	1	Leak rate lin. In mbar l/s 0 10 V, 1 V = 1E-5 mbar l/s	Linear leak rate	irrelevant	1E-4 mbar l/s
25	2	Leak rate log. in mbar l/s 0 4 V, 1 V / Decade, 0 V = 1E-8 mbar l/s	Leak rate log.	1 V/dec.	1E2 mbar l/s
26	1	Leak rate lin. In mbar l/s 0 10 V, 1 V = 1E-6 mbar l/s	Linear leak rate	irrelevant	1E-5 mbar l/s
26	2	Leak rate log. in mbar l/s 0 4 V, 1 V / Decade, 0 V = 1E-9 mbar l/s	Leak rate log.	1 V/dec.	1E1 mbar l/s
27	1	Leak rate lin. In mbar l/s 0 10 V, 1 V = 1E-7 mbar l/s	Linear leak rate	irrelevant	1E-6 mbar l/s
27	2	Leak rate log. in mbar l/s 0 4 V, 1 V / Decade, 0 V = 1E-10 mbar l/ s	Leak rate log.	1 V/dec.	1E0 mbar l/s
28	1	Leak rate lin. In mbar l/s 0 10 V, 1 V = 1E-8 mbar l/s	Linear leak rate	irrelevant	1E-7 mbar l/s
28	2	Leak rate log. in mbar l/s 0 4 V, 1 V / Decade, 0 V = 1E-11 mbar l/ s	Leak rate log.	1 V/dec.	1E-1 mbar l/s

LDS2010 setting. Menu item 22	Analog output channel	Function LDS2010	Function LDS3000	Scaling of the leak rate	Upper limit (10 V =)
29	1	Leak rate lin. In mbar l/s 0 10 V, 1 V = 1E-9 mbar l/s	Linear leak rate	irrelevant	1E-8 mbar l/s
29	2	Leak rate log. in mbar l/s 0 4 V, 1 V / Decade, 0 V = 1E-11 mbar l/ s	Leak rate log.	1 V/dec.	1E-1 mbar l/s
30	1	Leak rate lin. In mbar l/s 0 10 V, 1 V = 1E-10 mbar l/s	Linear leak rate	irrelevant	1E-9 mbar l/s
30	2	Leak rate log. in mbar l/s 0 4 V, 1 V / Decade, 0 V = 1E-11 mbar l/ s	Leak rate log.	1 V/dec.	1E-1 mbar l/s

Analog input readout

- No function can be configured for the analog input.

- It is reserved for future applications.

- LD command 220 can be used to read out the voltage value on the analog input.

#### 9.2.2.1 Assigning the digital inputs of the I/O module

The digital inputs PLC-IN 1 ... The available functions can be assigned in any way necessary to the 10 I/O module.

- Active signal: typically 24 V
- Inactive signal: typically 0 V.

The 24V output of the I/O module can be used as an active signal.

Every function can be inverted.

Possible functions: see the following table

Control unit	Settings > Set up > Interfaces > I/O module > Digital inputs >
	Configuration PLC Input
LD protocol	Command 438
ASCII protocol	*CONFig:PLCINLINK:1 (2 10)

Key-operated switch An external key switch with up to three switching outputs can be connected via three PLC inputs. The key switch can be used to select the access level of the operator of the control unit. Button 1 - Operator

Button 2 - Supervisor

Button 3 - Integrator

Example for a suitable key switch: Hopt+Schuler, No. 444-05

Function	Flank/state:	Description			
No function	_	No function			
CAL dynam.	inactive→ active:	Start external dynamic calibration.			
	active→ inactive:	Apply value for background and finish calibration.			
CAL external	inactive→ active:	Start external calibration.			
	active→ inactive:	Apply value for background and finish calibration.			
CAL intern	inactive→ active:	Start internal calibration.			
SNIF/VAC	inactive→ active:	Enable sniffer mode.			
	active→ inactive:	Enable vacuum mode.			
Start	inactive→ active:	Switch to Meas. (ZERO is possible, all trigger outputs switch depending on the leak rate.)			
STOP	inactive→ active:	Switch to Standby. (ZERO is not possible, all trigger outputs will return "Leak rate threshold value exceeded".)			
ZERO	inactive→ active:	Switch ZERO on.			
	active→ inactive:	Switch ZERO off.			
ZERO pulse	inactive→ active:	Switching ZERO on or off.			
Delete	inactive→ active:	Erase warning or error message / cancel calibration.			
Gas ballast	inactive→ active:	Open gas ballast valve.			
	active→ inactive:	Close gas ballast valve unless always open.			
Selection dyn/ norm	inactive→ active:	External calibration mode with activation of digital input "CAL":			
	active→ inactive:	External dynamic calibration (without auto tune, allowing for the measuring times and pump cycle times set via the digital inputs)			
		External normal calibration (with auto tune, not considering the system-specific measuring times and pump cycle times)			
Start / Stop	inactive→ active:	Switch to Meas. (ZERO is possible, all trigger outputs switch depending on the leak rate.)			
	active→ inactive:	Switch to Standby. (ZERO is not possible, all trigger outputs will return "Fail".)			
Key 1	active:	User "Operator"			
Key 2	active:	User "Supervisor"			
Key 3	active:	User "Integrator"			
CAL	inactive→ active:	When set to Standby, the device will start an internal calibration.			
		When set to Meas, the device will start an external calibration.			

Function	Flank/state:	Description			
TL	inactive→ active:	The internal calibration leak is opened.			
	active→ inactive:	The internal calibration leak is closed.			
TL Plus	inactive→ active:	The internal calibration leak opens or closes.			
XL flow	inactive→ active:	The XL flow is turned on with the XL Adapter.			
	active→ inactive:	The XL flow is turned off with the XL Adapter.			
CAL Mach	inactive→ active:	Start machine factor calibration			
Internal PROOF	inactive→ active:	Start the internal Proof function.			
External PROOF	inactive→ active:	Start the external Proof function.			
START / STOP impulse	inactive→ active:	Activate Start or Stop.			
ZERO update	inactive→ active:	Update or switch on ZERO			
	active→ inactive:	No function			
Calibration leak	inactive→ active:	Open calibration leak			
open	active→ inactive:	Close calibration leak			
calibration leak	inactive→ active:	Open calibration leak if closed, or close if open			
on pulse	active→ inactive:	No function			
Flow	inactive→ active:	Switch flow of SL3000XL to 3000 sccm (XL adapter)			
	active→ inactive:	Switch flow of SL3000XL to 300 sccm (XL adapter)			
CAL machine	inactive→ active:	Determining the machine factor or of the sniff factor			
Internal CAL check	inactive→ active:	Check calibration with internal calibration leak			
External CAL check	inactive→ active:	Check calibration with external calibration leak			
Start / Stop impulse	inactive→ active:	Switching between measuring operation and standby			
Mass 2 / Mass 4	inactive→ active:	Activate mass 4			
	active→ inactive:	Activate mass 2			
Peakfind	inactive→ active:	Start peak determination (AQ only)			

#### 9.2.2.2 Assigning the digital outputs of the I/O module

The digital outputs PLC-OUT 1  $\dots$  The available functions can be assigned in any way necessary to the 8 I/O module.

Every function can be inverted.

Possible functions: see the following table

Control unit	Settings > Set up > Interfaces > I/O module > Digital outputs > Configuration PLC Output
LD protocol	Command 263
ASCII protocol	*CONFig:PLCOUTLINK:1 (2 8)

Functions, assignment of digital outputs:

Function	State:	Description
Open	open:	always open
Trigger 1	closed:	Value exceeded leak rate threshold Trigger 1
	open:	Value fell below leak rate threshold Trigger 1
Trigger 2	closed:	Value exceeded leak rate threshold Trigger 2
	open:	Value fell below leak rate threshold Trigger 2
Trigger 3	closed:	Value exceeded leak rate threshold Trigger 3
	open:	Value fell below leak rate threshold Trigger 3
Trigger 4	closed:	Value exceeded leak rate threshold Trigger 4
	open:	Value fell below leak rate threshold Trigger 4
Ready	closed:	Emission switched on, calibration process inactive, no error
	open:	Emission switched off or calibration process active or error
Warning	closed:	Warning
	open:	no warning
Error	closed:	Error
	open:	no error
CAL active	closed:	Device is to be calibrated.
	open:	Device is not to be calibrated.
CAL request	closed:	and no external calibration: Calibration request (with temperature change from 5 °C or 30 minutes after the start-up or if default rotation speed was changed)
	closed:	and external calibration or "CAL check": Request "Open or close external calibration leak"
	open:	no request
Run up	closed:	Run up
	open:	no run-up
ZERO active	closed:	ZERO switched on
	open:	ZERO switched off
Emission on	closed:	Emission switched on
	open:	Emission switched off

Function	State:	Description				
Measuring	closed:	Measuring (ZERO is possible, all trigger outputs switch depending on the leak rate.)				
	open:	Standby or emission disabled (ZERO is not possible, all trigger outputs will return "Leak rate threshold value exceeded".)				
Standby	closed:	Standby (ZERO is not possible, all trigger outputs will return "Leak rate threshold value exceeded".)				
	open:	Measuring (ZERO is possible, all trigger outputs switch depending on the leak rate.)				
SNIF	closed:	SNIF				
	open:	VAC				
Error or	closed:	Error or warning				
warning	open:	No error or warning				
Gas ballast	closed:	Gas ballast is active				
	open:	Gas ballast is inactive				
Calibration	closed:	calibration leak is active				
leak open	open:	calibration leak is inactive				
CAL stable	closed:	Calibration completed with calibration leak (see "Time and general				
	open:	preferences [> 46]")				
		Assignment not stable or calibration is inactive				
Cathode 2	closed:	Cathode 2 is active				
	open:	Cathode 1 is active				

## 9.3 Settings for bus module BM1000

Address of bus module	Setting the bus module address. (Node address with Profibus, MACID with DeviceNet)				
	0 255				
	Control unit	Settings > Set up > Interfaces > Bus module > Address			
	LD protocol	326			
	ASCII protocol	-			

# 10 Warning and error messages (LDS3000, LDS3000 AQ)

	The instrument is equipped with extensive self-diagnostic functions.
Error messages	Errors are events that the device cannot correct itself and that force interruption of its operation. The error message consists of a number and a descriptive text.
	After you have removed the cause of the error, start operation again with the restart key.
Warnings	Warnings warn of instrument modes that can impair the accuracy of measurements. Operation of the device is not interrupted.
	Confirm acknowledgment of the warning with the OK key or the right key on the sniffer handle.
	The following table displays all the warnings and error messages. It lists possible causes for the malfunction and instructions on how to eliminate these.
	Please note that work marked with an asterisk must be carried out only by service staff that is authorized by INFICON.

Warning	Error message	Error num	ber	Limit values	Cause
(Wrn) Error (Err)	LDS3000	LDS1000 Protocol	Binary or ASCII protocol compatibilit y mode LDS1000/ LDS2010		
1xx system	m error (RAM, ROM, EEPRO	M, clock, .	)		
Wrn102	Timeout EEPROM MSB Box (Parameter number)	84	43		EEPROM on IF board or MSB defective
Wrn104	An EEPROM parameter is initializing	84	43		Following software update or EEPROM defective
Wrn106	EEPROM parameter initializing	84	43		Following software update or EEPROM defective
Wrn110	Clock not set	16	16		Jumper for clock not set, battery drained, clock defective
Wrn122	No response from the BUS module	99	99		Connection to BUS module interrupted

Warning	Error message	Error num	ber	Limit values	Cause
(Wrn) Error (Err)	LDS3000	LDS1000 Protocol	Binary or ASCII protocol compatibilit y mode LDS1000/ LDS2010		
Wrn123	Unsupported configuration INFICON from BM1000	99	99		The selected configuration is not supported by the connected INFICON BM1000-fieldbus type.
Wrn125	I/O module not connected	99	99		Connection to I/O module interrupted
Wrn127	Wrong bootloader version	99	99		Boot loader not compatible with application
Err129	Incorrect device (EEPROM)	99	99		EEPROM does not contain any compatible data
Err130	Sniffer not connected	99	99		The sniffer line is not electrical connected. See also "Setting capillary surveillance [> 63]".
Wrn132	SL3000 not supported				Only the SL3000XL may be used with the XL Sniffer Adapter
Wrn150	Pressure sensor 2 is not connected	-	-		Connecting pressure sensor PSG500 to a FINE connection.
Wrn153	The version of the CU1000 software is outdated				Update of CU1000 software recommended
Wrn156	Wrong ID AQ mode				Wrong ID AQ mode
2xx opera	ting voltage error				
Wrn201	U24_MSB too low	24	120	21.6V	24V power supply pack
Wrn202	U24_MSB too high	24	120	26.4V	24V power supply pack
Wrn203	24V_PWR12 voltage out of range (TL_valve/GB_valve)	24	120	20V 30V	Short circuit at valve 1 (calibrated leak) or valve 2 (gas ballast)
Wrn204	24V_PWR34 voltage out of range (valve 3/4)	24	120	20V 30V	Short circuit at valve 3 or valve 4
Wrn205	24V_PWR56 voltage out of range (Sniff_valve/valve6)	24	120	20V 30V	Short circuit at valve 5 (sniff) or valve 6
Wrn221	Internal voltage 24V_RC voltage out of range	24	120	20V 30V	Short circuit 24V at the control unit output

Warning	Error message	Error num	ber	Limit values	Cause
(Wrn) Error (Err)	LDS3000	LDS1000 Protocol	Binary or ASCII protocol compatibilit y mode LDS1000/ LDS2010		
Wrn222	Internal voltage 24V_IO voltage out of range	24	120	20V 30V	Short circuit 24V at IO output
Wrn223	Internal voltage 24V_TMP voltage out of range	24	120	20V 30V	Short circuit 24V of the TMP
Wrn224	Internal voltage 24V_1	24	120	20V	Short circuit 24V
	(Pirani) voltage out of range			30V	Pressure sensor PSG500 (1,2,3), sniffer line
Wrn240	Voltage +15V out of range	24	120		+15V too low, IF board or MSB defective
Wrn241	Voltage -15V out of range	24	120		-15V too low, short circuit at preamplifier, IF board or MSB defective
Err242	+15V or -15V voltage shorted	24	120		+15V or -15V too low, short circuit at preamplifier, IF board or MSB defective
Wrn250	REF5V voltage out of range	24	120	4.5V 5.5V	+15V or 5V too low, short circuit at preamplifier, IF board or MSB defective
Err252	REF5V voltage shorted	24	120		+15V or REF5V too low, short circuit at preamplifier, IF board or MSB defective
3xx detect	tion system (offset preamplifi	er, preamp	lifier test, em	ission, catho	de test)
Wrn300	Anode voltage too low	41	132	7V < the setpoint	Short circuit anode voltage, pressure in mass spectrometer too high, IF board, MSB or ion source defective
Wrn301	Anode voltage too high	40	131	7V > the setpoint	MSB defective
Wrn302	Suppressor voltage too low	39	130	297V	Short circuit suppressor, IF board or MSB defective
Wrn303	Suppressor voltage too high	38	129	363V	MSB defective

Warning	Error message	Error num	ber	Limit values	Cause
(Wrn) Error (Err)	LDS3000	LDS1000 Protocol	Binary or ASCII protocol compatibilit y mode LDS1000/ LDS2010		
Wrn304	Anode-cathode voltage too low	36	127	40V	Short circuit anode-cathode, IF board or MSB defective
Wrn305	Anode-cathode voltage too high	35	126	140V	MSB defective
Err306	Anode voltage faulty	36	127	40 V deviation from the default value	The anode voltage does not match the default value or the set value is outside the allowable setting range.
Wrn310	Cathode 1 is defective	45	136		Cathode defective, line to cathode interrupted, IF board or MSB defective
Wrn311	Cathode 2 is defective	46	137		Cathode defective, line to cathode interrupted, IF board or MSB defective
Err312	Cathode defective	47	138		Cathode defective, line to cathode interrupted, IF board or MSB defective
Wrn332	System helium contaminated				Leak rate too negative (e.g., below - 0.15 * Trigger 1). The reaction time of the warning can be adjusted. See "Adjust "Zero time factor AQ" [> 84]"
Wrn334	Sudden increase in leak rate				Gross leak
Err340	Emission error	44	135	< 90% of the target value > 110% of the target value	Emission was stable previously, pressure probably too high, message after 15s
Wrn342	Cathode not connected	47	138		Both cathodes defective during self-testing after switch on or plug not connected

Warning	Error message	Error number		Limit values	Cause
(Wrn) Error (Err)	LDS3000	LDS1000 Protocol	Binary or ASCII protocol compatibilit y mode LDS1000/ LDS2010		
Wrn350	Suppressor not connected	39	130		Supressor cable is not plugged in or defective during the self-test after switching on
Wrn352	Preamplifier not connected				Preamplifier defective, cable not plugged in
Err358	Preamplifier oscillates between 2 ranges				Signal varies too much (see command 1120) Preamplifier defective
Wrn359	Overdriven preamplifier	31	123		Signal too large preamplifier defective
Wrn360	Preamplifier output too low	31	123	<-70 mV at 500 GΩ	Poor ion source or contaminated mass spectrometer
Wrn361	Preamplifier offset too high	31	123	>+/-50 mV at 500 GΩ, >+/-10 mV at 15 GΩ, <+/-10 mV at 470 MΩ, <+/-9 mV at 13 MΩ	Preamplifier defective
Wrn362	Preamplifier range error	31	123		Preamplifier or MSB box defective
Wrn390	500 G outside the range	31	123	450 GΩ 550 GΩ	Preamplifier defective, error at the suppressor, IF board or MSB defective
4xx TMP	fault (also temperature)				
Err400	TMP fault number	49	15		
Wrn401	TMP warning number				
Err402	No communication with TMP	49	15		Cable to TMP / TMP defective, IF board or MSB defective
Err403	TMP rotation speed too low	53	142	< 95% of the target value	Pressure too high, TMP defective

Warning	Error message	Error num	ber	Limit values	Cause	
(Wrn) Error (Err)	LDS3000	LDS1000 Protocol	Binary or ASCII protocol compatibilit y mode LDS1000/ LDS2010			
Err404	TMP current consumption too high	49	2	3A		
Err405	No TMP run-up time	60	61	5 min.	Pressure too high, TMP faulty	
Err410	TMP temperature too high	49	2	61°C	Cooling failed, check MSB module operating conditions	
Wrn411	High TMP temperature	49	2	60°C	Cooling failed, check MSB module operating conditions	
Err420	TMP voltage too high	49	2		Power supply defective, TMP defective	
Wrn421	TMP voltage too low				Cable cross-section 24 V supply for MSB modules too low, output current 24-V power supply too low (I <10 A), power supply defective, TMP defective	
Err422	TMP no run-up time	49	2	8 min.	TMP foreline pressure too high, VV pump final pressure too high, leakage high vacuum system, flood valve not close, TMP bearing damage, TMP flawed	
Err423	TMP pressure rise	49	2		Inrush of air, flood valve defective or incorrectly dimensioned	
5xx Pressure and flow errors						
Wrn500	Pressure sensor not connected	58	144	0.5V	Pressure sensor PSG500 P1 not connected, IF board or MSB defective	
Wrn502	Pressure sensor 2 not connected				Pressure sensor PSG500 P2 not connected, IF board or MSB defective.	
Wrn520	Pressure too high	73	148	18 mbar	Pressure p1 too high	
Wrn521	Pressure rise, anode voltage collapse	73	148	< Setpoint - 20V	Pressure p1 too high, message after 1.4s	

Wrn522	Pressure rise, emission collapsed	73	148	< 90% of the target value > 110% of the target value	Emission was stable previously, pressure p1 too high, message after 5s
Wrn540	Pressure too low, Sniffer blocked	63	62	Sniffer flow warning parameter	Sniffer clogged, sniffer valve defective, filter clogged
Err541	Sniffer blocked (p1)	62	146		Sniffer blocked, sniffer valve defective (pressure lower than half of the configured warning value), filter clogged
Wrn542	Sniffer broken	64	147		Sniffer broken
Wrn550	Pressure too low, XL Sniffer blocked				Clean or replace the high flow capillary of the sniffer line.
					Replace dirty filter.
Wrn552	XL Sniffer broken				Replace the high flow capillary of the sniffer line.
Wrn554	XL Sniffer P2 too small	63	62		Pressure on SL3000XL too low in low flow.
Wrn556	Throttle added				Pressure too low (p1)
Err557	Throttle blocked				Pressure too low (p1)
6xx Calibr	ation errors				
Wrn600	Calibration factor too low	81	153	0.01	Calibration leak or machine factor set incorrectly
Wrn601	Calibration factor too high	81	153	10000	Calibrated leak or machine factor set incorrectly, partial flow factor too high
Wrn602	KalFaktor lower than last calibration	81	153	< 50% of the old value	Calibrated leak, machine factor or partial flow factor has changed
Wrn603	KalFaktor higher than last calibration	81	153	> 200% of the old value	Calibrated leak, machine factor or partial flow factor has changed
Wrn604	Int. Cal. not possible, lack of calibration leak control	81	153		calibration leak is not enabled
Wrn605	Difference during calibration too small				Calibration leak defective or signal too weak.

Wrn610	Machine factor too low	81	153	1.00E-04	Machine factor adjustment inaccurate	
Wrn611	Machine factor too high	81	153	1.00E+04	Machine factor adjustment inaccurate, partial flow factor too high	
Wrn612	Machine factor lower than last time	81	153	< 50% of the old value	Partial flow factor has changed	
Wrn613	Machine factor greater than last time	81	153	> 200% of the old value	Partial flow factor has changed	
Wrn625	Int. calibration leak not set	0	0		Leak rate of int. calibration leak is still set to factory setting	
Wrn626	Ext. Calibration leak not set	0	0		Leak rate of calibration leak is still set to factory setting	
Wrn630	Calibration request	0	0		Among other things when changing the speed specification or preamplifier temperature by 5°C since the last calibration	
Wrn650	Calibration is not recommended in the first 20 minutes				A calibration during the first 20 minutes after starting (warm-up phase) the leak detector is not recommended.	
					The warning message can be turned off:	
					- LD protocol: Bef 429	
					<ul> <li>ASCII *CONFig:CALWarn (ON,OFF)</li> </ul>	
Wrn670	Calibration error	81	153		Since a problem has occurred during the calibration, you have to recalibrate.	
Wrn671	Peak not found	81	153		The signal was too restless during the peak search. Calibration has been aborted.	
Wrn680	Deviation to the calibration detected	0	0		The verification of calibration has shown that you should recalibrate.	
7xx temperature errors (preamplifier, electronics)						
Wrn700	Preamplifier temp. too low	33	60	2°C	Temperature too low	
Wrn702	Preamplifier temp. too high	32	124	60°C	Temperature too high	
Wrn710	MSB temperature too high	54	44	55°C	Temperature too high	

Err711	Max. MSB temperature exceeded	54	44	65°C	Temperature too high	
8xx not used						
9xx maintenance messages (e.g. TMP)						
Wrn901	Maintenance bearing/ lubricant	99	99	3 years	TMP maintenance necessary	
Wrn910	Maintenance diaphragm pump	99	99		8000 hour maintenance of diaphragm pump required	

## 10.1 Illustration of error codes with the help of the status LEDs

Any errors or warnings occurring in the MSB box will be indicated both as an error code by the control unit and as a blink code by the Status LED.

The blink code is preceded by a long white signal. This is followed by an error or warning number. An error number is indicated by means of red signals, while a warning number is displayed using orange signals (the orange signals have a strong green tinge, however):

-> Blink code start: long white signal

- Hundreds digit: 0 ... 9 red signals for error or 0 ... 9 orange signals for warnings
- · Break: blue signal
- Tens digit: 0 ... 9 red signals for error or 0 ... 9 orange signals for warnings
- · Break: blue signal
- Units digit: 0 ... 9 red signals for error or 0 ... 9 orange signals for warnings

The blink code is repeated cyclically.

For example: The pressure is too high.

-> Error code = Warning 520

-> Blink code of the status LED: White (long), 5 orange, blue, 2 orange, blue

# 11 Operating CU1000 (optional)

# 11.1 Touchscreen elements

# 11.1.1 Measurement display elements

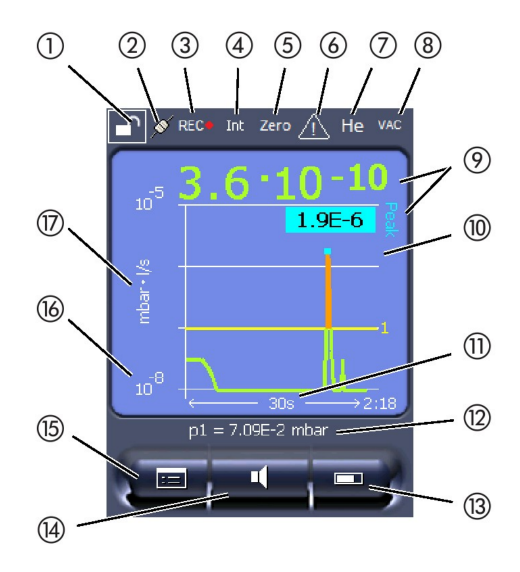


Fig. 19: Measurement display

1	Keyboard lock	2	Communication status	3	Data recording
4	Operator	5	ZERO	6	Message
7	Tracer gas	8	Operation mode	9	Leak rate with peak hold function
10	Graphic representation of the leak rate and the peak hold function	11	Time axis	12	Foreline pressure
13	Button "Favorite 2"	14	Button "Favorite 1"	15	Menu
16	Value axis	17	Value axis		

#### 1 - Keyboard lock

The control unit is locked or unlocked by pressing and holding the icon for the keyboard lock.

#### 2 - Icon for the communication status

- · Icon connected: The device communicates with the mass spectrometer module.
- Icon disconnected: The device does not communicate with the mass spectrometer module.

Establish communication:

- 1 Reset control unit.
- *2* Checking the status of the mass spectrometer module.
- *3* Check cable connection.

#### 3 - Icon for the data recording

The measurement is recorded.

#### 4 - Ser

The registered operator is shown abbreviated.

Display	Meaning
Ope	Operator
Sup	Supervisor
Int	Integrator
Ser	Service

For more information, see "Operator types and authorizations [▶ 116]".

#### 5 - Zero

Background suppression is active.

#### 6 - Caution icon

Active warnings are stored in the unit.

The active warnings can be displayed via the menu "Info > History > Active warnings".

#### 7 - Tracer gas

Set tracer gas and tracer gas concentration percentage.

Display	Meaning
Не	Helium ( <sup>4</sup> He)
H2	Hydrogen

Display	Meaning
M3	E.g. H-D, $_{\rm 3}{\rm He}~{\rm or}~{\rm H}_{\rm 3}$

#### 8 - Operation mode

Configured operation mode

Display	Operation mode
VA	Vacuum
SNIF	Sniffing
LOW FLOW	XL sniffer adapter in LOW FLOW
HIGH FLOW	XL sniffer adapter in HIGH FLOW
Standby	XL sniffer adapter in HIGH FLOW on standby

#### 9 - Leak rate

Current measurement for the leak rate.

#### 10 - Graph

Graphic display of the leak rate Q(t).

#### 11 - Leak rate

Time axis of the leak rate Q(t).

# 12 - Primary vacuum pressure (not with operation mode XL Sniffer

#### Adapter)

Backing pressure p1.

#### 13 - Button "Favorite 2"

You can assign preferred parameters to this button, see "Touch screen settings [▶ 113]". In the figure in "Measurement display elements [▶ 109]", the "Favorite 2" button is assigned the function "Start / Stop", for example.

#### 14 - Button "Favorite 1"

You can assign preferred parameters to this button, see "Touch screen settings [▶ 113]". In the figure in "Measurement display elements [▶ 109]", the button "Favorite 1" is assigned with the function "ZERO", for example.

#### 15 - Icon for the menu

All functions and parameters of the control unit can be accessed using the "Menu" key .

A full display of the menu of the menu is included as a file on the USB flash drive supplied with the LDS3000.

#### 16 - Value axis

Value axis of the leak rate Q(t).

#### 17 - Device of measurement

Device of measurement of the value axis.

# 11.2 Elements of the error and warning display



You will find an overview of possible errors and warnings in the operating instructions of the LDS3000 (mass spectrometer module), chapter "Warning and error messages".

# 11.3 Settings and functions

Settings and functions of the control unit are explained in the following. You will find the settings and functions of the mass spectrometer module LDS3000 you can set using the control unit in the operating instructions of the mass spectrometer module.

#### 11.3.1 Touch screen settings The touch screen grays out the parameters if · the user is not authorized to modify the values, • the older version of the software run by mass spectrometer module LDS3000 does not support this parameter. Scaling of the Q(t)axis Linear or logarithmic Lin. Log. Control unit Display > Q(t) axis > Linear or logarithmic Number of decades with logarithmic view 1 2 3 4 Control unit Display > Q(t) axis > DecadesAutoscale Off (When "Off", you can change the appearance by pressing the intersection of the coordinate axes, then flicking and releasing the desired axis with your finger, or by pressing and releasing the end of the desired co-ordinate axis) On Control unit Display > Q(t) axis > Auto scale Scaling of the time axis Scaling of the time axis 15 s 240 s 30 s 480 s 60 s 960 s 120 s Control unit Display > Time axis > Time axis scale **Display units** Device of pressure Mbar Atm Ра Torr Control unit Display > Units (display) > Pressure unit

Measured value	Tuna of graphic diapla	V.			
display	Type of graphic displa	У			
	Diagram				
	Bar graph				
	Control unit	Display > Measurement view > Measurement view mode			
	Numeric representation of the measurements				
	Off				
	On				
	Control unit	Display > Measur	rement view > Show value		
Display brightness	Display brightness				
	20 100%				
	Control unit	Display > Brightne	ess > Display brightness		
Trigger display on the	Selection of the trigge	r (leak rate thresho	old) displayed on the touch screen.		
touch screen	1				
	2				
	3 4				
	Control unit	Settings > Trigger > Trigger sel.			
Assigning favorite buttons	The favorite buttons or with access control "S		o individual functions. They can be assigned er by the user.		
	Favorite 1: Middle button (see the figure in "Measurement display elements [▶ 109]").				
	Favorite 2: Right butto	n			
	Favorite 3: Button on t	he bottom right of	the main menu.		
	CAL		Volume		
	ZERO (at AQ instead	of ZERO: ZERO	(= without function)		
	AQ)		Check CAL		
	Measurement view		Flow control		
	Start/Stop		(At AQ additionally: AQ Wizard)		
	Display settings				
	Control unit		Settings > Favorites > Favorite 1 (2, 3)		
Display of messages	Warnings and error messages can be displayed on the touch screen.				
on the touch screen	Off				

	On			
	Control unit	Settings > Set up > Control unit > Messages > Show warnings		
Show calibration note	Suppress or allow the	calibration note with the following content:		
	Leak rate of the ap	plied calibration leak		
	No calibration should take place during the first 20 mins			
	OFF (suppressed)			
	ON (allowed)			
	Control unit	Settings > Set up > Control unit > Messages > Show calibration notes		
Show calibration	The calibration reques	t can be allowed or suppressed.		
request	OFF (suppressed)			
	ON (allowed)			
	Control unit	Settings > Set up > Control unit > Messages > Show calibration request		
Display of messages	Warnings and error messages can be displayed on the touch screen.			
	Warnings and error m	essages can be displayed on the touch screen.		
on the touch screen	Warnings and error m Off	essages can be displayed on the touch screen.		
	-	essages can be displayed on the touch screen.		
	Off	essages can be displayed on the touch screen.		
	Off	essages can be displayed on the touch screen. Settings > Set up > Control unit > Messages > Show warnings		
	Off On Control unit	Settings > Set up > Control unit > Messages > Show		
on the touch screen	Off On Control unit	Settings > Set up > Control unit > Messages > Show warnings		
on the touch screen	Off On Control unit Volume of the headph No sound Proportional: The freq	Settings > Set up > Control unit > Messages > Show warnings		
on the touch screen	Off On Control unit Volume of the headph No sound Proportional: The freq display or diagram hei	Settings > Set up > Control unit > Messages > Show warnings ones or active speaker uency of the audible signal is proportional to the bar graph ght. The frequency range is 300 Hz to 3300 Hz. proportional to the leak rate. The signal sounds if the leak rate		
on the touch screen	Off On Control unit Volume of the headph No sound Proportional: The freq display or diagram hei Setpoint: The pitch is exceeds the selected of Pinpoint: The sound of range of leak rates. Ra	Settings > Set up > Control unit > Messages > Show warnings ones or active speaker uency of the audible signal is proportional to the bar graph ght. The frequency range is 300 Hz to 3300 Hz. proportional to the leak rate. The signal sounds if the leak rate trigger value. If the acoustic signal changes its frequency within a specific ange: A decade below the selected trigger threshold up to one bund keeps at a constant low and a constant high frequency		
on the touch screen	Off On Control unit Volume of the headph No sound Proportional: The freq display or diagram hei Setpoint: The pitch is p exceeds the selected Pinpoint: The sound of range of leak rates. Ra decade above. The so below and above this	Settings > Set up > Control unit > Messages > Show warnings ones or active speaker uency of the audible signal is proportional to the bar graph ght. The frequency range is 300 Hz to 3300 Hz. proportional to the leak rate. The signal sounds if the leak rate trigger value. If the acoustic signal changes its frequency within a specific ange: A decade below the selected trigger threshold up to one bund keeps at a constant low and a constant high frequency		
on the touch screen	Off On Control unit Volume of the headph No sound Proportional: The freq display or diagram hei Setpoint: The pitch is p exceeds the selected Pinpoint: The sound of range of leak rates. Ra decade above. The so below and above this	Settings > Set up > Control unit > Messages > Show warnings ones or active speaker uency of the audible signal is proportional to the bar graph ght. The frequency range is 300 Hz to 3300 Hz. proportional to the leak rate. The signal sounds if the leak rate trigger value. If the acoustic signal changes its frequency within a specific ange: A decade below the selected trigger threshold up to one bund keeps at a constant low and a constant high frequency range, respectively.		

**Behavior with warnings or error messages:** If the touch screen shows a warning or an error, then a two-pitch signal sounds simultaneously.

Automatic switch off of the touch screen

The touch screen can be switched off automatically after a specific time without any					
operation to save ene	rgy.				
30 s	10 min				
1 min	30 min				
2 min	1 h ∞ (=never)				
5 min					
Control unit Settings > Set up > Control unit > Energy > Display off after					

#### 11.3.2 Operator types and authorizations

There are four different operator types that are distinguished by different authorizations. The integrator is registered ex works.

Additional operators can be registered. The following table shows options for individual operator types to register new operator types.

#### Operator registration

Viewer	Operator	Supervisor	Integrator
-	Operator	Supervisor	Integrator
	Viewer	Operator	Supervisor
		Viewer	Operator
			Viewer

For the types "Integrator", "Supervisor" and "Operator", a four-digit PIN must be assigned during registration (0000 ... 9999). "0000" is assigned to all operators ex works.

If an operator keeps the pin "0000", this operator will always be registered is during the start up of the system (without PIN query).

A key-operated switch can be used in addition to a PIN if an I/O module is connected. The key-operated switch is connected to the I/O module via three digital inputs (see operating instructions of the LDS3000).

The following table shows the authorizations of individual operator types.

Function	Viewer	Operator	Supervisor	Integrator
Changing parameters	-	х	х	x
Changing the display of error information	-	x	x	x

	Function	Viewer	Operator		Supervisor	Integrator
	Calling up factory settings	-	-		-	x
	Entering maintenance history	-	-		-	x
	The menu "Service" is accessible only to INFICON service staff.					
Load parameters		ed-up parameters odule can be load				mass
	Control unit		F	unctio	n > Data > Paran	neters > Load
Save parameters	The parameters saved to a USB		J1000 and (	of the r	mass spectromet	er module can be
	Control unit Fun		unctio	n > Data > Paran	neters > Save	
Display error information	Integrator alway Number: Messa text: Brief descri Info: Expanded • Only number • Number and • Number, text	iption message informa rs text	mplete infor			r type. The
	Control unitFunction > Data > Parameter > ErrorViewer (Operator, Supervisor)					
Parameter list display and change	Parameters can be displayed as an alphabetical list with names and current value s. Each list entry is a button which, when pressed, will open the parameter's set-up dialog box.					
	Control unit		L	.ist > P	arameters list <b>or</b> :	:
	Functions > Data > Parameters > List				ameters > List	
Display list of parameter change authorizations	Parameters can be displayed as an alphabetical list with names and current of authorizations. Each list entry is a button which, when pressed, will change a control. Changes are possible in accordance with the hierarchy of the operate		change access			
	Control unit				ns > Data > Para eter Access	ameters >

#### 11.3.2.1 Logging out the operator

The operator activates access level "Viewer" to log out. "Access Ctrl > Viewer"

# 11.3.3 Functions

#### 11.3.3.1 Resetting the settings

Mass spectrometer	The settings of the mass spectrometer module can be reset to factory settings.			
module	Control unit	Functions > Data > Parameters > Reset > MSB settings		
Access controls	The authorization for changing parameters can be reset to factory setting.			
	Control unit	Functions > Data > Parameters > Reset > Param. access control		
Control unit	The control unit settings can be reset to fa	ctory settings.		
	Control unit	Functions > Data > Parameters > Reset > Control unit settings		

#### 11.3.3.2 Recording data

The data is saved as a TXT file. Each TXT file contains the following information:

- Date created
- Software version
- Serial number
- · Start time
- Time stamp (measurement indicates offset in seconds in relation to start time)
- File name
- Time stamp (offset in seconds in relation to start time)
- · Leak rate (expressed in selected unit)
- Pressure p1 (expressed in selected unit)
- Device status

Switching on/off	Switching data recording on/off					
	• Off					
	• ON					
	Control unit	Functions > Data > Recorder > Settings > Data recording				
Record interval	Time interval between data recordings					
	• 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s					
	Control unit	Functions > Data > Recorder > Settings > Record interval				

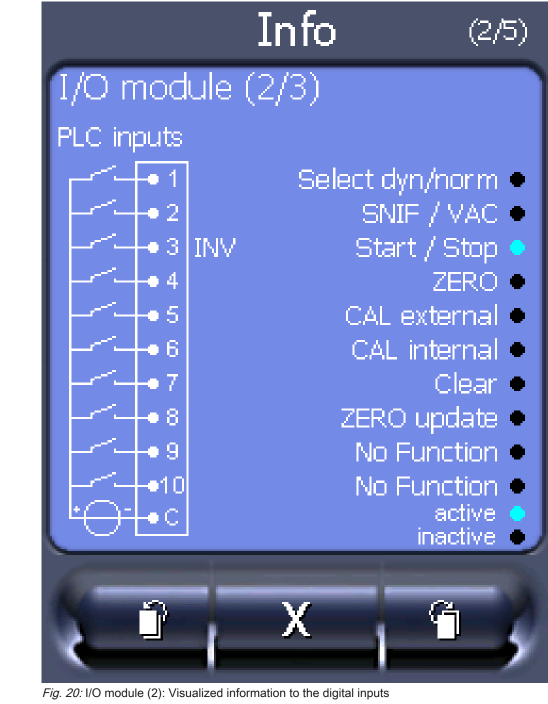
Momony logation							
Memory location	The data stored in the control unit can be saved to a USB stick. The memory in the control unit is limited to the recording of a 24-hour measurement.						
	USB flash drive						
	Control unit						
	Control unit	Functions > Data > Recorder > Settings > Storage location					
Copy data	The data stored in the control unit can be saved to a USB stick. The memory in the control unit is limited to the recording of a 24-hour measurement.						
	USB flash drive						
	Control unit						
	Control unit	Functions > Data > Recorder > Copy > Copy files					
Deleting data	The data stored in the control unit can be saved to a USB stick. The memory in the control unit is limited to the recording of a 24-hour measurement.						
	USB flash drive						
	Control unit						
	Control unit	Functions > Data > Recorder > Delete > Delete files					
11.3.3.3	Calling up information						
	Different information and states of the system can be called up with the info menu.						
Measurement values	Preamplifier						
	Environment						

- TMP
- Temperature Electronic
  - TMP

# Energy and operating • Energy values: Information on consumption values hours • Operation hours: Display for operating hours

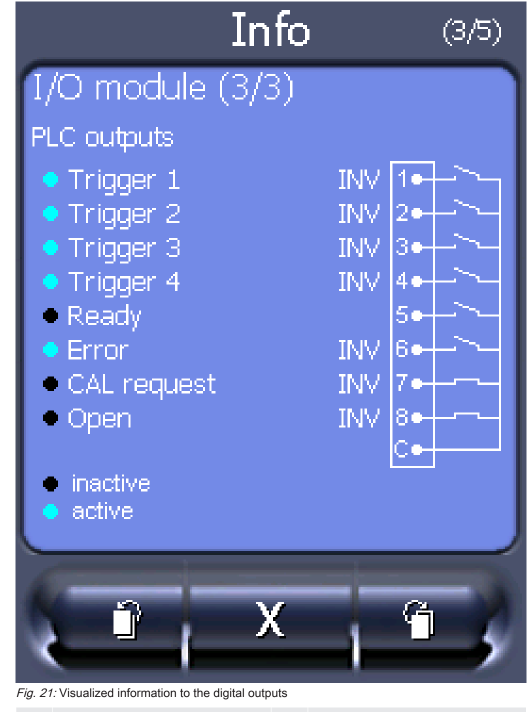
- Supply voltages: Information on internal supply voltages
- Power supply: Information on the supply voltages of the components
- History Error, error history / warning history
  - Calibration, calibration history
  - TMP error, TMP history
    - Warnings, active warnings
    - Maintenance, maintenance history
- Control unit Version control unit: Information on the software version

	Memory: Information on available memory						
	Settings: Control unit settings.						
	<ul> <li>Serial port wired: Information on the communication connection</li> </ul>						
	<ul> <li>Data exchange: Information on the data exchange between mass spectrometer module and the control unit</li> </ul>						
Mass spectrometer	MSB (1): Information on the software version						
module	MSB (2): Information on operating parameters						
	TMP controller (1): Information on the turbo molecular pump						
	TMP controller (2): Information on the turbo molecular pump, continued						
	<ul> <li>Ion source: Information on the ion source used</li> </ul>						
	Preamplifier: Information on the preamplifier						
	<ul> <li>Preamplifier test: Information on the preamplifier test.</li> </ul>						
Interfaces	<ul> <li>I/O module (1): Information on the software version, inputs and outputs</li> </ul>						
	<ul> <li>I/O module (2): Visualized information to the digital inputs</li> </ul>						



1	Input signal condition	2	Configured function (INV = Function is inverted)
3	Status of the function (active or		,
	inactive)		

• I/O module (3): Visualized information to the digital outputs



1	Configured function (INV =	2	Output signal condition					
	Function is inverted)							
3	Status of the function (active or							
	inactive)							
• Bi	Bus module (1): Information on the bus module							

- Bus module (1): Information on the bus module
- Bus module (2): Information on the bus module, continued

# 11.3.4 Updating the software

Software updates from INFICON are installed with the aid of a USB flash drive. The update function of the device can be found under "Functions > Data > Update".

An update is possible,

- if one or several updates are available on the USB flash drive, but only one update per type at most (control unit, MSB box, I/O module),
- if these parts are also connected free of disturbances and have an update function.

The corresponding buttons in the update menu such as "Control Unit", "MSB Box", and "I/O Module" are active and can be activated individually.

#### NOTICE

#### Aborted connection

Data loss due to an aborted connection

- Do not switch off the device and do not remove the USB flash drive while the software is being updated!
- Switch the device off and back on after a software update has taken place.

#### 11.3.4.1 Updating the software of the control unit

The software is included in two files named Handset\_IFC\_Vx.xx.xx.exe and Handset\_IFC\_Vx.xx.xx.key.

- 1 Copy the file into the main directory of a USB flash drive.
- *2* Connect the USB flash drive to the USB port on the device.
- 3 Select: "Functions > Data > Update > Control unit".
  - ⇒ Do not switch off the device and do not remove the USB flash drive while the software is being updated!
- 4 Check the version information.
- *5* Select the "Start" button to start the update. Do not switch off the device and do not remove the USB flash drive while the software is being updated!
- 6 Follow the instructions on the touchscreen and wait until the update is complete.

#### 11.3.4.2 Checking and updating the software version of the MSB box

The current software is available from the Inficon support.

The functions of the XL Sniffer adapter set are taken into consideration in system software version 2.11 or higher.

- 1 Copy the file Flash\_LDS3000\_MSB\_Vxx.xx.xxx.bin into the main directory of a USB flash drive.
- 2 Connect the USB flash drive to the USB port on the device.
- 3 Select: "Functions > Data > Update > MSB".
  - ⇒ The display shows information on the current and the new software version as well as on the boot loader.
- 4 Check the version information.
  - ⇒ Select the "Start" button to start the update.
  - ⇒ Do not switch off the device and do not remove the USB flash drive while the software is being updated! Do not switch off the device and do not remove the USB flash drive while the software is being updated!
- **5** Follow the instructions on the touchscreen and wait until the update is complete.
- 6 If the system displays warning 104 or 106, confirm with "C".

#### 11.3.4.3 Updating the software of the I/O module

The software of the I/O module can be updated from the control unit if the mass spectrometer module has the software version "MS module 1.02" or higher.

- 1 Copy the file Flash\_LDS3000\_IO\_Vxx.xx.bin into the main directory of a USB flash drive.
- 2 Connect the USB flash drive to the USB port on the device.
- 3 Select: "Functions > Data > Update > I/O module"
  - ⇒ The display shows information on the current and the new software as well as on the current boot loader.
- 4 Check the version information.
- 5 Select the "Start" button to start the update.
  - ⇒ Do not switch off the device and do not remove the USB flash drive while the software is being updated!
- 6 Follow the instructions on the touchscreen and wait until the update is complete.
  - ⇒ The following tips are shown after selecting the "Start" button on the touchscreen:
- Connect and switch on the IO1000.
- Activate boot mode (switch DIP S2.3 on and off once).
- When the STATUS LED flashes green, press OK.

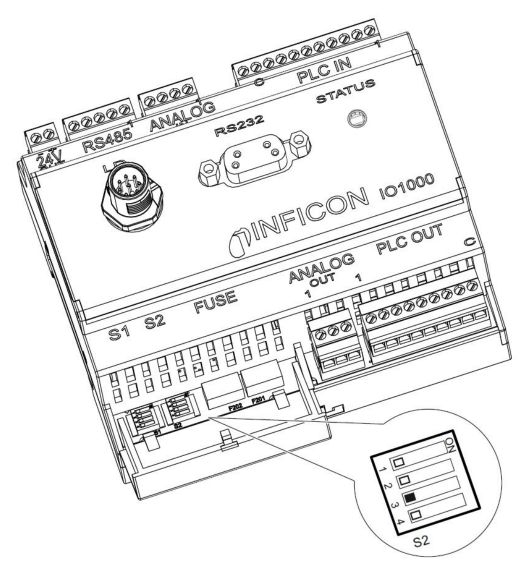


Fig. 22: DIP switch on the I/O module

# 12 Maintenance

The mass spectrometer module is a leak testing unit that is intended for industrial applications. The device is composed of parts and assemblies that are, for the most part, low maintenance.

Servicing the mass spectrometer module merely requires that you change the oil reservoir of the turbo molecular pump and check the fan on the turbo molecular pump.

We recommend that you sign a service agreement with INFICON or one of INFICON's authorized service partners.

# 12.1 Maintenance at INFICON

#### 

#### Danger to health

Contaminated devices could endanger the health of INFICON employees.

- ► Fill in the declaration of contamination completely.
- Attach the declaration of contamination to the outside of the packaging.

The declaration of contamination is a legal requirement and serves to protect our employees. INFICON sends devices which are sent without a completed declaration of contamination back to the sender. See "Declaration of Contamination [▶ 136]".

# 12.2 General maintenance information

The maintenance work that needs to be performed on the mass spectrometer module is grouped into three service levels:

- · Service level I: Customer without any technical training
- · Service level II: Customer with technical and INFICON training
- Service level III: INFICON Service

#### ▲ DANGER

#### Life threatening hazard from electric shock

High voltages are inside the device. Touching parts where electrical voltage is present can result in death.

Disconnect the device from the power supply prior to any maintenance work.

#### NOTICE

#### Material damage from pollution

The mass spectrometer module is a precision measurement device. Even little pollution can already damage the device.

Make sure that the working environment is clean and you use clean tools whenever performing any maintenance work.

# 12.3 Maintenance plan

If the maintenance work of the maintenance plan is not carried out, the warranty for the mass spectrometer module is void.

Maintenance	Operating hours	24	8000	16000	24000	36000	Service
work	Duration		1 years	2 years	3 years		level
Turbo- molecular pump	Changing the oil wick cartridge, <b>spare part no.: 200003801</b>				X2		II and III
	Replace bearing (recommended)					X2	Ш
	Clean fan and check for proper operation		1				I and II
Accessories	Clean sniffer valve		Х				III
	Calibrate internal calibration leak		X2				III
Internal calibration	Perform internal calibration	X1					I
External calibration	Perform external calibration	X1					I
Leak test MS module	Perform helium leak test on MS module		Х				111
	X: after operating hours of	or time	period				
	V1. ofter exercise beure						

X1: after operating hours

X2: by duration

1: depending on environment and use

# 12.4 Maintenance work

### 12.4.1 Change oil reservoir of turbo molecular pump

Spare part kit oil reservoir	P/N: 200003801
Scope of delivery: Oil reservoir with small O-ring (1 piece), Porex rods (8 pieces), O-ring for cover (1 piece)	
Face spanner	P/N: 551-200

The turbo molecular pump is filled with an operating fluid for the lubrication of the ball bearings. The oil reservoir must be replaced every 2 years at the latest. With extreme strain of the pump or in unclean processes, the lubricant reservoir must be replaced at shorter intervals.

The cover of the oil reservoir can be unscrewed only when the turbo molecular pump is flooded.

#### Flood the turbo molecular pump

- Shut down mass spectrometer module, see "Decommissioning the measuring instrument [▶ 133]".
- 2 Wait until turbo molecular pump is drained (at least 1 min).
- 3 Disconnect 24 V power supply pack from MSB box.
- 4 Allow the turbo molecular pump to cool down if necessary.
- 5 Remove turbo molecular pump.
- 6 Open the ventilation screw (1) slowly.
  - ⇒ Turbo molecular pump is flooded until it reaches atmospheric pressure.

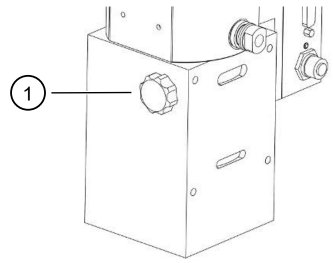


Fig. 23: Turbo molecular pump SplitFlow 80

1 Ventilating screw

#### Removing old oil wick cartridge



#### 

#### Danger of poisoning due to harmful substances

The oil wick cartridge and parts of the turbo molecular pump can be contaminated with toxic substances that are contained in the pumped media.

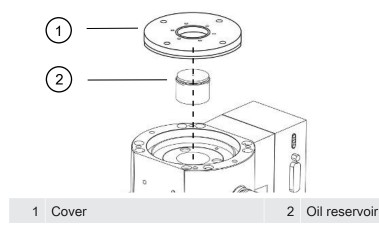
- Take suitable safety precautions.
- Decontaminate contaminated parts prior to any maintenance work.
- ► Dispose of old oil reservoirs in compliance with applicable regulations.

#### NOTICE

#### Damage to the turbo molecular pump due to loosening of screws

To remove the oil reservoir, unscrew only the cover. Do not loosen any screws underneath the cover! Otherwise the pump will be irreparably damaged.

- ✓ Face spanner, P/N: 551-200
- ✓ Two screwdrivers
- ✓ Mass spectrometer and turbo molecular pump flooded.
  - *1* Unscrew the cover (1) using a face spanner.
  - 2 Use two screwdrivers to lift out the oil reservoir (2). Do not loosen any screws!



#### **Exchange Porex rods**

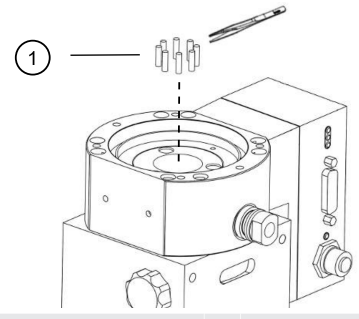
#### NOTICE

#### Material damage due to cleaning liquids

Cleaning liquids can damage the unit.

- Do not use any cleaning liquids.
- ► Use a clean, lint-free cloth.

- ✓ Tweezers
- ✓ Porex rods
  - 1 Pull out old Porex rods (1) (8 pieces) with tweezers.
  - *2* Remove any contaminants found on the turbo molecular pump and the cover using a clean, lint-free cloth.
  - 3 Insert new Porex rods (1) (8 pieces) with tweezers.



1 Porex rods

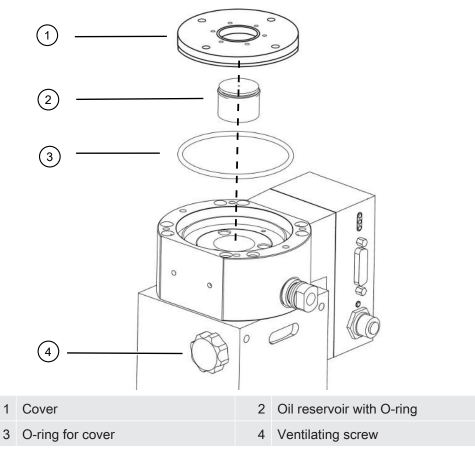
#### Inserting a new oil reservoir

#### NOTICE

#### Material damage if o-ring is mounted improperly

An improperly mounted o-ring can cause leaks. The device will experience malfunctions and become damaged.

Carefully insert the O-ring of the cover.



- ✓ Face spanner
- ✓ New O-ring for cover
- ✓ New oil reservoir
- ✓ The new oil reservoir contains a sufficient level of operating fluid. Do not fill in any more operating fluid.
  - 1 Check the expiration date of the new oil reservoir (2).
  - **2** Do not push the new oil reservoir (2) into the pump at full height, but only up to the O-ring of the oil reservoir.
    - $\Rightarrow$  The new oil reservoir is correctly positioned by screwing in the cover (1).
  - *3* Remove the old O-ring (3) from the cover.
  - 4 Insert a new O-ring (3) for the cover.
    - ➡ To prevent the threads from tilting, place the cover (1) on it and slowly turn it counterclockwise until the threaded ends of the cap and pump fit into each other. As soon as this is achieved, the cover will slightly sink back into the pump. This position allows the threads to mesh better.
  - 5 Screw in the cover (1) with a face spanner without any effort.
  - 6 Tighten the cover with a torque of 13 Nm +/-10%.
  - 7 Hand-tighten the ventilation screw (4).
  - 8 Install the turbo molecular pump.
  - 9 Put the mass spectrometer module into operation.

#### Confirm maintenance work

- ✓ Control unit installed
- ✓ Access = Integrator
- Confirm maintenance work on control unit: "Access ctrl > Integrator > Maintenance
   Maintenance work"

# 13 Decommissioning the measuring instrument

# 13.1 Shutting down the leak detector

- 1 Switch off the leak detector on the power supply pack.
- 2 Wait until the turbo molecular pump has stopped running.

# 13.2 Disposing of the mass spectrometer module

The operator can dispose of the device or it can be sent to INFICON.

The device consists of materials that can be recycled. This option should be exercised to prevent waste and also to protect the environment.

For disposal, always comply with local and regional environmental and safety regulations.

# 13.3 Returning the mass spectrometer module



#### 

#### Danger due to harmful substances

Contaminated devices could endanger the health. The contamination declaration serves to protect all persons who come into contact with the device.

- ► Fill in the declaration of contamination completely.
  - 1 Please do not hesitate to contact the manufacturer and send a completed declaration of contamination before sending anything to us.
    - ⇒ You will then receive a return number.
  - *2* Use the original packaging when returning.
  - 3 Before sending the device, attach a copy of the completed contamination declaration. See Declaration of Contamination [▶ 136].

# 14 Appendix

# 14.1 CE Declaration of Conformity



# EU Declaration of Conformity

We – INFICON GmbH - herewith declare that the products defined below meet the basic requirements regarding safety and health and relevant provisions of the relevant EU Directives by design, type and the versions which are brought into circulation by us. This declaration of conformity is issued under the sole responsibility of INFICON GmbH.

In case of any products changes made without our approval, this declaration will be void

Designation of the product:

Mass spectrometer module

Models: LDS3000 LDS3000 AQ The products meet the requirements of the following Directives:

- Directive 2014/30/EU (Electromagnetic Compatibility)
- Directive 2011/65/EC (RoHS)

Applied harmonized standards:

- DIN EN 61326-1:2013
   Class A according to EN 55011
- DIN EN 50581:2013

Catalogue numbers:

560-300 560-600

Cologne, January 16th, 2018

Dr. Döbler, President LDT

Cologne, January 16th, 2018

Bausch, Research and Development

INFICON GmbH Bonner Strasse 498 D-50968 Cologne Tel.: +49 (0)221 56788-0 Fax: +49 (0)221 56788-90 www.inficon.com E-mail: leakdetection@inficon.com

# 14.2 Declaration of Incorporation



## EC DECLARATION OF INCORPORATION

We – INFICON GmbH - herewith declare that the products defined below meet the basic requirements regarding safety and health and relevant provisions of the relevant EC Directives by design, type and the versions which are brought into circulation by us.

In case of any products changes made without our approval, this declaration will be void.

Designation of the product:

Mass spectrometer module

Models: LDS3000 LDS3000 AQ The products meet the requirements of the following Directives:

Directive 2006/42/EC (Machinery)

Applied harmonized standards:

- EN ISO 12100:2010
- EN 61010-1:2010

Catalogue numbers:

560-300

560-600

The partly completed machinery must not be put into service until the final machinery into which it is to be incorporated has been declared in conformity with the provisions of this Directive (2006/42/EC), where appropriate.

The manufacturer will electronically transmit, in response to a reasoned request by the national authorities, relevant information on the partly completed machinery.

The relevant technical documentation is compiled in accordance with part B of Annex VII.

Authorised person to compile the relevant technical files:

Rene Bausch, INFICON GmbH, Bonner Strasse 498, D-50968 Köln

The following essential health and safety requirements according to Annex II of Directive 2006/42/EC were fulfilled:

1.1.2, 1.1.3, 1.1.5, 1.2.1, 1.2.6, 1.3.1, 1.3.2, 1.3.3, 1.3.4, 1.3.7, 1.5.1, 1.5.2, 1.5.4, 1.5.5, 1.5.6, 1.5.8, 1.5.9, 1.5.10, 1.5.11, 1.5.13, 1.6.1, 1.6.3, 1.7.2, 1.7.3, 1.7.4

Cologne, June 03rd, 2019

Cologne, June 03rd, 2019

A Böhm, Vice President LDT

Bausch, Research and Development

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# 14.3 Declaration of Contamination

# Declaration of Contamination

The service, repair, and/or disposal of vacuum equipment and components will only be carried out if a correctly completed declaration has been submitted. Non-completion will result in delay. This declaration may only be completed (in block letters) and signed by authorized and qualified staff.

Type Article Numbe Serial Number			Reason for ret	um		
		6	Operating fluid	<b>l(s) used</b> (Must	be drained b	pefore shipping.)
			» <u> </u>			
		_				
		4	Process relate	ed contaminatio	on of produc	st:
			toxic	no 🖵 1	• • • • • • • • •	
			caustic	no 🗆 1		. 🔥
			biological hazard		yes 🗆 2	
			explosive radioactive	no 🗖 no 🗖	yes 🖬 2 yes 🖬 2	
·			other harmful sub		•	
	tances which are damagir ealth γε	ng to	of hazardous	ining any amount s residues that permissible ex-		) Products thus contan nated will not be ac- cepted without written evidence of decontan nation!
6	Harmful substanc Please list all substan Trade/product name	nces, gases, and	by-products which	Precautions associa		to contact with:
6	Harmful substanc Please list all substan	nces, gases, and	by-products which			·
	Harmful substanc Please list all substan	nces, gases, and	by-products which	Precautions associa		·
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	Harmful substanc Please list all substan	nces, gases, and	by-products which	Precautions associa		·
	Harmful substanc Please list all substan	nces, gases, and	by-products which	Precautions associa		·
Legally bind	Harmful substanc Please list all substan Trade/product name	nces, gases, and Chemical name (or symbol)	by-products which	Precautions associa with substance	e will assume a	Action if human contact
Legally bind I/we hereby d arise. The cor	Harmful substanc Please list all substan Trade/product name	nces, gases, and Chemical name (or symbol)	by-products which	Precautions associa with substance	e will assume a	Action if human contact
Legally bind I/we hereby d arise. The cor Organization/o	Harmful substanc Please list all substan Trade/product name	nces, gases, and Chemical name (or symbol)	by-products which	Precautions associa with substance	e will assume a	Action if human contact
Legally bind I/we hereby d arise. The cor	Harmful substanc Please list all substan Trade/product name	nces, gases, and Chemical name (or symbol)	by-products which	Precautions associa with substance	e will assume a	Action if human contact
Legally bind I/we hereby d arise. The cor Organization/o Address	Harmful substanc Please list all substan Trade/product name	nces, gases, and Chemical name (or symbol)	by-products which	Precautions associa with substance	e will assume a	Action if human contact
Legally bind I/we hereby d arise. The cor Organization/o Address Phone	Harmful substanc Please list all substan Trade/product name	nces, gases, and Chemical name (or symbol)	by-products which	Precautions associa with substance	e will assume a	Action if human contact
Legally bind I/we hereby d arise. The cor Organization/o Address Phone Email Name	Harmful substanc Please list all substan Trade/product name	nces, gases, and Chemical name (or symbol)	by-products which	Precautions associa with substance	e will assume a	Action if human contact

# 14.4 RoHS

# **Restriction of Hazardous Substances (China RoHS)**

# 有害物质限制条例(中国 RoHS)

	LDS3000, LDS3000 AQ: Hazardous Substance LDS3000, LDS3000 AQ: 有害物质								
Part Name 部件名称	Lead (Pb) 铅	Mercury (Hg) 汞	Cadmium (Cd) 镉	Hexavalent Chromium (Cr(VI)) 六价铬	Polybrominated biphenyls (PBB) 多溴联苯	Polybrominated diphenyl ethers (PBDE) 多溴联苯醚			
Assembled printed circuit boards 组装印刷电路板	x	0	0	0	0	0			
Magnetic system 磁系统	x	0	0	0	0	0			
USB stick U	x	0	0	0	0	0			
MSB box housing MSB 机箱	x	0	0	0	0	0			
Fan 风扇	x	0	0	0	0	0			
Vacuum connection block 真空接线板	x	0	0	0	0	0			

This table is prepared in accordance with the provisions of SJ/T 11364. 本表是根据 SJ/T 11364 的规定编制的。

O: Indicates that said hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572.

O: 表示该部件所有均质材料中所含的上述有害物质都在 GB/T 26572 的限制要求范围内。

X: Indicates that said hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB/T 26572.

X: 表示该部件所使用的均质材料中,至少有一种材料所含的上述有害物质超出了 GB/T 26572 的限制要求。

(Enterprises may further provide in this box technical explanation for marking "X" based on their actual circumstances.)

(企业可以根据实际情况,针对含"X"标识的部件,在此栏中提供更多技术说明。)



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