



Translation of the original operating instructions

# XL3000flex

Leak Detector

Catalog No. 520-200

From software version V2.85 (Operating unit)



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# 1 About this manual

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.

## 1.1 Other associated documents

| Interface protocols | jira54 |
|---------------------|--------|
| Bus module BM1000   | jiqb10 |
| I/O module IO1000   | jiqc10 |

## 1.2 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

## 1.3 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.

# 2 Safety

## 2.1 Intended use

The XL3000flex is a helium or hydrogen leak detector for sniffing detection. With the device you locate and quantify leaks on test objects.

A test object always contains gas under overpressure. Check the exterior of the test objects for escaping gas using a sniffer line (sniffing method).

- · Operate the device only according to this instruction manual.
- · Comply with application limits, see "Technical Data".

Misapplications

Avoid the following, non-intended uses:

- · Use outside the technical specifications, see "Technical Specifications"
- · Using the device with detectable defects or defective power switch
- Use in radioactive areas
- Use of accessories or spare parts, which are not included in this instruction manual
- · Test of wet or damp test objects
- Sniffing of explosive, aggressive, corrosive, flammable, toxic or reactive substances
- · Sniffing of condensable fluids and vapors
- · Sniffing of gases contaminated with particles
- Using the sniffer line handle over a long period of time, leading to fatigue.
- Sniffing of gases above the lower explosion limit. The allowable composition of venal gas mixtures can be read in the safety data sheets of the respective manufacturers.
- · Using the device in potentially explosive atmospheres
- · Aspirate liquids into the device via the sniffer line
- · Operation at too high ambient temperature
- · Inspecting electrically live conductors or objects with a sniffer line
- · Using the device as a seat or step
- Raising the device with the handles when the feet are facing up. Otherwise your hands may get trapped.
- Inserting the sniffer tip into body orifices.

## 2.2 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, contact customer service.

## 2.3 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 have qualified personnel make the basic settings on the device. The handling of the sniffer line can also be done by laymen according to instructions.

## 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 unit or other property may occur.

Hazards due to liquids and chemicals

**uids** Liquids and chemical substances can damage the instrument.

- · Comply with application limits, see "Technical Data".
- Do not suck up liquids with the instrument.

|                       | <ul> <li>Avoid sniffing gases, such as hydrogen, above the lower explosion limit. The<br/>allowable composition of venal gas mixtures can be read in the safety data sheets<br/>of the respective manufacturers.</li> </ul> |
|-----------------------|---|
|                       | <ul> <li>Only use the device away from areas with a risk of explosions.</li> </ul>  |
| Dangers from electric | There is a danger to life from the contact of conductive parts inside the device.   |
| power                 | <ul> <li>Disconnect the device from the power supply prior to any installation and<br/>maintenance work. Make sure that the electric power supply cannot reconnected<br/>without authorization.</li> </ul>                  |
|                       | The device contains electric components that can be damaged from high electric voltage.   |
|                       | Before connecting the device to the nower supply make sure that the supply  |

• Before connecting the device to the power supply, make sure that the supply voltage specified on the device is the same as the local power supply.

# 3 Scope of delivery

| Item  | Quantity |  |
|---|----------|--|
| XL3000flex  | 1        |  |
| USB stick (instruction manuals and short instructions in all available languages) | 1        |  |
| Filter set for fans   | 2        |  |
| Set of fuses  | 1        |  |
| Power supply cable US   | 1        |  |
| Power supply cable UK   | 1        |  |
| Power supply cable JP   | 1        |  |
| Power supply cable EU   | 1        |  |
| Goods issue inspection log  | 1        |  |
| Touch PIN   | 1        |  |
| Short instruction   | 1        |  |

► Check the delivery contents after receiving the product to ensure it is complete.



#### Necessary accessories for operation

For operating the XL3000flex you need a sniffer line SL3000XL. It is available in various lengths:

- SL3000XL XL, length 3 m, order number 521-011
- SL3000XL XL, length 5 m, order number 521-012
- SL3000XL XL, length 10 m, order number 521-013
- SL3000XL XL, length 15 m, order number 521-014

Further accessories see "Accessories [> 98]".

 Always store the device in compliance with the technical data, see Technical data [> 21].

# 4 Description

## 4.1 Function

The XL3000flex is a detection device for the tracer gases helium and hydrogen.

The device is designed for leak detection with the SL3000XL sniffer line, which is available in different lengths. With this sniffer line, you can detect leaks at a greater distance (high Flow) from the suspected leak if the detection limit has deteriorated and switch to low flow for more accurate localization.

Digital data can be exchanged via the optionally available I/O module IO1000 or bus module BM1000.

## 4.2 Operation mode "Sniffing"

The XL3000flex has been developed exclusively for the "sniffing" mode. For operating you need a sniffer line SL3000XL. It is available in various lengths, see "Scope of delivery [▶ 10]".

The sniffer line SL3000XL is connected to the connection provided on the front of the device, see "Device setup [▶ 13]".

#### Sniffer line SL3000XL

|   | SL3000XL   |
|---|--|
| Detection limit   | < 2 x 10 <sup>-7</sup> mbar l/s                  |
| Gas flow (low flow / high flow)                           | (300 sccm / 3000 sccm)                           |
| Available lengths   | 3 / 5 / 10 / 15 m                                |
| Cable sleeve  | Plastic  |
| Good-Bad-DIsplay  | YES  |
| ZERO via button   | YES  |
| Connection on the device                                  | via a separate sleeve on the front of the device |
| Display with measurement view                             | YES  |
| Acknowledge faults via buttons on the sniffer probe       | YES  |
| End standby via a button on the sniffer probe             | YES  |
| Acknowledge calibration via a button on the sniffer probe | YES  |

# 4.3 Device setup

#### Front view



| 1 | Connection for sniffer line<br>SL3000XL       | 5 | Status LED of the operating unit.<br>Shines: Control unit operates<br>normally<br>Flashes: Display in power saving<br>mode |
|---|---|---|--|
| 2 | Touchscreen                                   | 6 | Connection for USB stick   |
| 3 | Area for fixing a holder for the sniffer line | 7 | Reset button, can be triggered by key PIN  |
| 4 | Speaker                                       | 8 | Status LED A permanently lit<br>status LED shows that the sniffer<br>line is supplied with voltage.                        |

#### Back view

| 8 |                            |   |  |
|---|----------------------------|---|--|
| 1 | Filter ventilator inlet    | 5 | Power cable connection   |
| 2 | Filter ventilator inlet    | 6 | Mounting screws for a profile rail<br>(for mounting the I/O module<br>IO1000 or the bus module,<br>optional) |
| 3 | Device power ON/OFF switch | 7 | Connection "TL" for connection<br>cable to calibration adapter for<br>calibration leaks                      |
| 4 | Electrical fuse            | 8 | Connection "LD" for the data cable of the I/O module or bus module   |
|   |                            |   |  |

#### View from below



#### Side handles for transportation



1 Transport handles



Do not open the device!

## 4.4 Sniffer line SL3000XL

#### 4.4.1 Device overview



 1
 Connection SL3000XL, connection for the sniffer line on the front
 2
 The status LED indicates the operating status. A permanently lit status LED shows that the sniffer line is supplied with voltage.



#### Necessary accessories for operation

For operating the XL300flex you need the sniffer line SL3000XL. It is available in different lengths (see Scope of delivery [▶ 10]).

#### See also

- Connecting the sniffer line [> 28]
- Scope of delivery [▶ 10]

## 4.4.2 Operating elements on the handle

The display of the handle displays part of the information of the main display.



#### Fig. 1: Sniffer line SL3000XL

The leak rate is shown as a bar graph and displayed numerically. The unit of measurement is the same as in the main display.

The display also shows the gas type and the tracer gas concentration. If the XL3000flex is operated in the high flow operation mode, then the gas type display has a dark background.

Warning or error messages are shown on the display. The message is confirmed with the right button. The right button can otherwise be used to switch between low flow and high flow.

The left button can be used for a ZERO-adjustment: The background display is set toZERO by pressing the key.

The sniffer probe is equipped with LEDs for work in dimly lit places.

#### 

#### Danger of eye damage or headaches

LEDs generate a bundled light that can damage your eyes.

► Do not look into the LEDs from a short distance or for longer periods of time.



Fig. 2: Measurement display

| 1  | Keyboard lock  | 2  | Communication status              | 3  | Operator   |
|----|----------------|----|-----------------------------------|----|--|
| 4  | ZERO           | 5  | Message                           | 6  | Tracer gas   |
| 7  | Operation mode | 8  | Leak rate with peak hold function | 9  | Graphic representation of the<br>leak rate and the peak hold<br>function |
| 10 | Time axis      | 11 | Button "Favorite 2"               | 12 | Button "Favorite 1"  |
| 13 | Menu           | 14 | Value axis                        | 15 | 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.
- To reset the control unit, press the reset button with the key PIN, see also "Device setup [> 13]", first illustration.

#### 3 - Operator

The registered operator is shown abbreviated.

| Display | Meaning    |
|---------|------------|
| Ope     | Operator   |
| Sup     | Supervisor |
| Int     | Integrator |
| Ser     | Service    |

#### 4 - ZERO

Background suppression is active.

#### 5 - Caution icon

Active warnings are stored in the unit.

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

#### 6 - Tracer gas

Set tracer gas and tracer gas concentration percentage.

| Display | Meaning                         |
|---------|---------------------------------|
| Не      | Helium ( <sup>4</sup> He)       |
| H2      | Hydrogen                        |
| M3      | E.g. H-D, $_{3}$ He or H $_{3}$ |

#### 7 - Operation mode

Configured operation mode

| Display   | Operation mode                  |
|-----------|---------------------------------|
| LOW FLOW  | XL sniffer adapter in LOW FLOW  |
| HIGH FLOW | XL sniffer adapter in HIGH FLOW |

#### 8 - Leak rate

Current measurement for the leak rate.

#### 9 - Graph

Graphic display of the leak rate Q(t).

#### 10 - Leak rate

Time axis of the leak rate Q(t).

#### 11 - Button "Favorite 2"

You can assign preferred parameters to this key.

#### 12 - Button "Favorite 1"

You can assign preferred parameters to this key.

#### 13 - Icon for the menu

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

A full representation of the menu is included on the supplied USB stick.

#### 14 - Value axis

Value axis of the leak rate Q(t).

#### 15 - Device of measurement

Device of measurement of the value axis.



## 4.6 Elements of the error and warning display

## 4.7 Technical data

#### Mechanical data

| XL3000flex                           |                    |  |
|--------------------------------------|--------------------|--|
| Dimensions (L $\times$ W $\times$ H) | 544 x 404 x 358 mm |  |
| Weight                               | 37.5 kg            |  |

#### **Electrical data**

| XL3000flex           |                              |
|----------------------|------------------------------|
| Power                | 280 VA                       |
| Operating voltage    | 85 - 264 V, 50 / 60 Hz ± 10% |
| Main fuse            | 2x T6,3 A 250 V              |
| Protection class     | IP 30                        |
| Overvoltage category | II                           |
|                      |                              |

| XL3000flex                          |   |
|-------------------------------------|---|
| Run-up time                         | 150 s   |
| Detectable gases                    | Helium, hydrogen  |
| Detectable masses                   | $^{4}$ He, H <sub>2</sub> , Mass 3 (e.g. H-D, $^{3}$ He or H <sub>3</sub> ) |
| Ion source                          | 2 longlife Iridium filaments, Yttrium-oxide coated                          |
| Gas flow <sup>1</sup>               |   |
| High flow                           | 3000 sccm   |
| Low flow                            | 300 sccm  |
| Minimum detectable leak rate (MDLR) |   |
| • Helium                            |   |
| • High flow                         | 2 x 10 <sup>-6</sup> mbar l/s   |
| Low flow                            | 2 x 10 <sup>-7</sup> mbar l/s   |
| • Forming gas (95/5)                |   |
| • High flow                         | 2 x 10 <sup>-6</sup> mbar l/s   |
| Low flow                            | 2 x 10 <sup>-7</sup> mbar l/s   |
| Response time                       |   |
| • High flow                         | < 1 s   |
| Low flow                            | < 1 s   |

#### Physical data

The A-weighted emission sound pressure level at the operator's location is less than 70 dB (A) for all foreseeable uses of the device. The noise emission measurement declaration was drawn up in accordance with the harmonized standard DIN EN ISO 3744:2011.

<sup>1</sup> Measured at 1 atm (1013 mbar) at sea level. The gas pressure changes with atmospheric pressure and thus also with the geographical altitude.

| XL3000flex   |             |  |
|--|-------------|--|
| Permissible ambient temperature (during operation) | 10 °C 40°C  |  |
| Max. altitude above sea level                      | 2000 m      |  |
| Max. relative humidity $\leq 31^{\circ}$ C         | 80 %        |  |
| Max. relative humidity > 31°C                      | 50 %        |  |
| Storage temperature                                | -20 °C 60°C |  |
| Degree of contamination                            | 2           |  |

#### **Ambient conditions**

# 4.8 Factory settings

#### The following table shows the factory settings in the "Sniffing" mode.

| Factory setting                    |
|------------------------------------|
| 1 x 10 <sup>-5</sup>               |
| 1.0                                |
| 1.0                                |
| 1.0                                |
| 2.0                                |
| 3.0                                |
| 4.0                                |
| XL Sniffer Adapter                 |
| 126                                |
| 0.2 mbar                           |
| 0.6 mbar                           |
| 150 mbar                           |
| 400 mbar                           |
| mbar                               |
| On                                 |
| 1 x 10 <sup>-10</sup>              |
| 5 s                                |
| I-Filter                           |
| 5 % $\rm H_{_2},100$ % M3, 100% He |
| Off                                |
| ASCII                              |
| On                                 |
| 1.0                                |
|                                    |
| Auto Cat1                          |
|                                    |

| Parameter                                    | Factory setting   |
|--|---|
| 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<br>Pin 2: Trigger 2, inverted<br>Pin 3: Trigger 3, inverted<br>Pin 4: Trigger 4, inverted<br>Pin 5: Ready<br>Pin 6: Error, inverted<br>Pin 7: CAL request, inverted<br>Pin 8: Open, inverted |
| Configuration of digital Inputs              | Pin 1: Select dyn. / normal CAL<br>Pin 2: Sniff<br>Pin 3: Start/Stop, inverted<br>Pin 4: ZERO<br>Pin 5: External CAL<br>Pin 6: Internal CAL<br>Pin 7: Clear<br>Pin 8: ZERO update<br>Pin 9: –<br>Pin 10: –              |
| Leak rate unit SNIF, (display and interface) | mbar I/s  |
| Leak rate unit VAC, (display and interface)  | mbar I/s  |
| Leak rate upper limit VAC (interface)        | 1.0 x 10 <sup>4</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>4</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 LED Alarm Configured                 | Flashing  |

| Parameter                 | Factory setting   |
|---------------------------|---|
| Sniffer light brightness  | 5   |
| Sniffer beep              | Trigger   |
| Sniffer button Flow       | On  |
| Sniffer key ZERO          | On  |
| Language                  | English   |
| Muting the beep           | Off   |
| TMP rotation speed        | 1000  |
| Trigger level 1 (2, 3, 4) | 2 x 10 <sup>-4</sup> mbar l/s<br>(1 x 10 <sup>-5</sup> ) mbar l/s |
| Preamplifier test at CAL  | On  |
| Maintenance warning       | TMP and diaphragm pump  |
| ZERO with start           | On  |
| ZERO mode                 | Suppress everything   |

# 5 Installation

The structure of the device, see "Device setup [> 13]".

## 5.1 Setup

#### 

#### Risk of injury from lifting the heavy device

The device weighs approx. 37 kg and can slip out of your hands.

- ► Lift and transport the device only with persons who are physically able to do so.
- Lift and transport the device at least in pairs.
- ► To lift, grasp the handle grips on the sides of the device.
- To avoid crushing the hands, the feet of the device must not point upwards when it is lifted or transported.
- ► The device must not be lifted and transported with just one handle.

#### 

#### Risk of injury due to improper installation

If the device is not placed on a flat, non-slip surface, it may fall and cause personal injury or property damage.

Place the device on a level, slip-proof work area.

#### NOTICE

#### Material damage from overheated device

The device heats up during operation and can overheat without sufficient ventilation.

- Please note the technical data.
- Ensure sufficient ventilation, especially on the ventilation slots on the rear and bottom: There should be free space in the front, to the rear and sides of the unit of at least 20 cm.
- Device should be placed on a flat surface to ensure proper air intake from the bottom of the device.
- ► Keep heat sources away from the device.

#### 

#### Danger from moisture and electricity

Moisture entering the device can lead to personal injury due to electric shocks as well as damage to property due to short circuiting.

- Only operate the device in dry environments and only in buildings.
- ► Operate the device away from sources of liquid and moisture.
- Position the device so that you can always reach the power plug to unplug the device.
- Do not operate the device in standing water and do not allow even a drop of water or other liquid on the device.
- Prevent the device from coming into contact with bases, acids and solvents.

#### 

#### Danger from electric shock

Improperly grounded or fused products may be dangerous to life in case of a fault. The use of the device is not permitted without a connected protective conductor.

- Only use the included 3-wire power cable.
- Make sure that the power supply plug is always accessible.

#### NOTICE

#### Damage to the turbo molecular pump due to jerking movements

Jerking movements can damage the running turbo molecular pump.

- Avoid any jerking movements or vibrations to the device during operation and for up to 2 minutes after switching off.
  - Place the device on a level, slip-proof work area.
- Prevent tripping hazards when placing the device and connecting lines.

## 5.2 Connecting the sniffer line

Connect the sniffer line before you start up the device.



- 1 Connection for sniffer line
- Align the red marking on the sniffer line plug with the red marking on the socket of the device.
- 2 Push the sniffer line plug into the socket on the device until it locks into place. The plug may no longer be easy to move.

# 5.3 Mounting the I/O module or bus module (optional)

Both modules are interfaces for controlling the leak detector XL3000flex.



- ✓ You have a separately available I/O module or bus module. See also "Accessories [▶ 98]".
- ✓ You have a commercially available DIN-TS35 DIN rail.
  - 1 Place the sniffer leak detector at least 20 cm away on all sides.
  - 2 Connect the SL3000XL sniffer cable to the front of the XL3000flex.
  - 3 Fasten the DIN rail using the screws already located in the threaded holes on the back of the device (see Device setup [▶ 13]).
  - **4** Then hook the module into the DIN rail at the bottom, press it against the DIN rail at the top and let it snap into place.
  - 5 Connect the I/O module or the bus module via a data cable to the LD socket on the back of the XL3000flex.

#### See also

- Selecting the type of expansion module [> 42]
- Assigning analog outputs of the I/O module [> 42]
- B Settings for bus module BM1000 [▶ 50]

## 5.4 Fasten holder for sniffer line (optional)

#### 

#### Danger to pacemaker wearers from magnets

The function of a pacemaker can be influenced by the magnet on the back of the holder.

- ► If you wear a pacemaker, do not install it yourself.
- If you wear a pacemaker, always maintain a distance of at least 10 cm from the holder when operating the device.

#### **A** CAUTION

#### Risk of injury due to sniffer tip

To prevent injury from accidental contact with the sniffer tip, align the sniffer tip in the holder so that it points away from the operator.

A bracket is available for the sniffer tip. The holder can be mounted on the front of the device, see also "Device setup [▶ 13]".



- 1 Hang the holder with its hooks in the slots on the front of the device.
- *2* Press the holder against the front panel of the device.

 $\Rightarrow$  The holder is pulled to the front panel of the device with a magnet on its rear.

*3* When not in use, fix the sniffer line in the holder so that it points away from the operator.

# 6 Operation

## 6.1 Switching the device on

- Turn on the XL3000flex via the power switch on the back of the device, see "Device setup [> 13]".
- $\Rightarrow$  The system is starting automatically.
- $\Rightarrow$  After the start-up, the green LED on the front cover of the XL3000flex lights up.

## 6.2 Basic settings

The device is assembled and preconfigured so that basic settings have already been made.

To check or change settings, first take a look at the factory defaults. See factory settings of the XL3000flex (Factory settings [▶ 23]).

## 6.2.1 Setting the language

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         |  |
| Italian        |  |
| Spanish        |  |
| Portuguese     |  |
| Russian        |  |
| Chinese        |  |
| Japanese       |  |
|                |  |
| Control unit   | Main Menu > Settings > Setup > Control unit > Language |
| LD protocol    | Command 398  |
| ASCII protocol | *CONFig:LANG   |

## 6.2.2 Setting date and time

| Setting the date |   |
|------------------|---|
| Format: DD.MM.YY |   |
|                  |   |
| Control unit     | Main Menu > Settings > Date/Time > Date |
| LD protocol      | Command 450                             |
| ASCII protocol   | *HOUR:DATE                              |
| Setting the time |   |
| Format: hh: mm   |   |
|                  |   |
| Control unit     | Main Menu > Settings > Date/Time > Time |
| LD protocol      | Command 450                             |
| ASCII protocol   | *HOUR:TIME                              |

## 6.2.3 Selecting a unit for the leak rate

| Leak rate unit display    | Selecting the leak rate unit in the display for sniffing |                            |   |  |
|---------------------------|--|----------------------------|---|--|
|                           | 0  | mbar I/s (factory setting) |   |  |
|                           | 1  | Pa m³/s                    |   |  |
|                           | 2  | atm cc/s                   |   |  |
|                           | 3  | Torr I/s                   |   |  |
|                           | 4  | ppm                        |   |  |
|                           | 5  | g/a                        | g/a   |  |
|                           | 6  | oz/yr                      |   |  |
| 7                         | 7  | sccm                       |   |  |
| 8                         |  | sft <sup>3</sup> /yr       |   |  |
|                           |  |                            |   |  |
| Contro<br>LD pro<br>ASCII | Contro   | l unit                     | Main Menu > Display > Units (Display) > Leak Rate Unit SNIF |  |
|                           | LD pro   | tocol                      | Command 396 (sniffing)                                      |  |
|                           | ASCII  | protocol                   | Command *CONFig:UNIT:SNDisplay                              |  |
| Leak rate unit interface  | Selecti  | ng the leak                | rate unit of the interfaces for sniffing                    |  |
|                           | 0  | mbar l/s (factory setting) |   |  |
|                           | 1  | Pa m³/s                    |   |  |
|                           | 2  | atm cc/s                   |   |  |
|                           | 3  | Torr I/s                   |   |  |
| 4                         |  | ppm                        |   |  |

| 5              | g/a                  |   |  |  |  |  |
|----------------|----------------------|---|--|--|--|--|
| 6              | oz/yr                |   |  |  |  |  |
| 7              | sccm                 |   |  |  |  |  |
| 8              | sft <sup>3</sup> /yr |   |  |  |  |  |
|                |                      |   |  |  |  |  |
| Control unit   |                      | Settings > Set up > Interfaces > Units (interface) > Leak rate unit<br>SNIF |  |  |  |  |
| LD protocol    |                      | Command 432 (sniffing)  |  |  |  |  |
| ASCII protocol |                      | Command *CONFig:UNIT:LRSnif   |  |  |  |  |
|                |                      |   |  |  |  |  |

### 6.2.4 Select display unit for pressure

| Device of pressure |   |
|--------------------|---|
| mbar               | atm   |
| Ра                 | Torr  |
|                    |   |
| Control unit       | Main menu > Display > Units (display) > Pressure unit |

## 6.2.5 Select interface unit for pressure

| Pressure unit | Selecting the pressure device of the interfaces |                        |  |  |
|---------------|---|------------------------|--|--|
| interface     | 0   | mbar (factory setting) |  |  |
|               | 1   | Pa                     |  |  |
|               | 2   | atm                    |  |  |
|               | 3   | Torr                   |  |  |
|               |   |                        |  |  |
|               | Control u                                       | unit                   | Main Menu > Settings > Setup > Interfaces > Units (Interface) ><br>Pressure Unit |  |
|               | LD protocol                                     |                        | Command 430 (sniffing)   |  |
|               | ASCII pr  | otocol                 | Command *CONFig:UNIT:Pressure  |  |

## 6.2.6 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 "Operation mode
 "Sniffing" [▶ 50]".

| Function of right sniffer key | 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 Function               | When the search function is activated, the alarm is automatically connected to Trigger 2 as soon as it is switched to High Flow.   |             |   |  |  |
|                               | Switched-off Search Function: Alarm, when Trigger 1 is exceeded.   |             |   |  |  |
|                               | • Switched-on Search Function and operation in Low Flow: Alarm, when Trigger 1 is exceeded.  |             |   |  |  |
|                               | • 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  |  |  |
|                               | In the SL3000XL the following are dependent on the trigger used; the leak rate bar, changing the background lighting, the beeper and changing the sniffer tip lighting.                      |             |   |  |  |
| Sniffer LEDs:<br>Brightness   | Set the brightness of the LEDs designed to illuminate the spot under examination.<br>This setting refers to the measurement process without LED alarm configuration, see<br>below.           |             |   |  |  |
|                               | From "0" (off) to "6" (max.)   |             |   |  |  |
|                               | Control u  | unit        | Settings > Set up > Operation modes > Sniff > Sniffer > LED ><br>Sniffer LED brightness |  |  |
|                               | LD proto   | ocol        | Command 414   |  |  |
|                               | ASCII pr   | otocol      | Command *CONFig:BRIGHTness  |  |  |
| Sniffer LEDs: Alarm           | Behavio  | r of the Ll | EDs on the sniffer, when trigger value 1 is exceeded.                                   |  |  |
| configuration                 | Off  |             | No response   |  |  |
|                               | Flashing   | I           | 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 ><br>Sniffer Beep              |  |  |
|   | LD protocol  | Command 417   |  |  |
|   | ASCII protocol   | Command *CONFig:BEEP  |  |  |
| Display of the<br>hydrogen percentage                 | The sniffing with forming gas involves the use of hydrogen. The hydrogen percentage is taken into consideration with this specification. This will increase the displayed leak rate by the corresponding factor. You can also set the gas percentage for other gases (M3, He).                     |   |  |  |
|   | 0 100 %  |   |  |  |
|   |  |   |  |  |
|   | Control unit   | Settings > Set up > Operation modes > Sniff > Gas percentage ><br>Mass2 > Gas percentage H2 |  |  |
|   | LD protocol  | Command 416   |  |  |
|   | ASCII protocol   | Command *CONFig:PERcent   |  |  |
| Auto standby interval                                 | Defines the duration in minutes until standby is activated. If the device operates in high flow, the filters of the sniffer line will foul up more quickly. Auto standby switches to low flow for protection. Moving the sniffer line automatically switches the previously selected 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<br>capillary clogged (high<br>flow) | You set a minimum pressure value in order to detect if the XL capillary (high flow, 3000 sccm) is blocked. If the value is fallen short of, the system issues warning 550. Error message 551 is output with strong lower deviation.  |   |  |  |
|   |  |   |  |  |

|   | Control unit  | Settings > Set up > Operation modes > Sniff > Capillary > Blocked<br>XL > Pressure capillary blocked XL |  |  |  |
|---|---|---|--|--|--|
|   | LD protocol   | Command 455   |  |  |  |
|   | ASCII protocol  | Command *CONFig:PRESSXLLow  |  |  |  |
| Pressure value XL<br>capillary broken (high | You set a maximum pressure value in order to detect a disruption in the XL capillary (high flow, 3000 sccm). If the value is exceeded, the system issues warning 552. |   |  |  |  |
| flow)                                       | 200 600 mbar  |   |  |  |  |
|   |   |   |  |  |  |
|   | Control unit  | Settings > Set up > Operation modes > Sniff > Capillary > Broken<br>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<br>or Functions > Flow > Flow Control   |  |  |  |
|   | LD protocol   | Command 229   |  |  |  |
|   | ASCII protocol  | Command *CONFig:Highflow  |  |  |  |

## 6.2.7 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          | х          |
| Changing the display of error information | -      | х        | x          | х          |
| Calling up factory settings               | -      | -        | -          | х          |
| Entering maintenance history              | -      | -        | -          | Х          |

The menu "Service" is accessible only to INFICON service staff.

# Display error information

The type of error information can be set differently for each operator type. The Integrator always receives the complete information. Number: Message number text: Brief description Info: Expanded message information • Only numbers • Number and text

• Number, text and info

Control unit

Main Menu > Functions > Data > Parameter > Error info Viewer (Operator, Supervisor)

#### 6.2.7.1 Logging out the operator

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

### 6.2.8 Setting the audio alarm

#### 

#### Damage to hearing due to loud audio

The alarm level of the device can exceed 85 dB(A).

- Set a volume up to a maximum of "12".
- Use suitable hearing protection at set volumes above "12".

Volume of the headphones or active speaker

--- No sound

Proportional: The frequency of the audible signal is proportional to the bar graph display or diagram height. The frequency range is 300 Hz to 3300 Hz.

Setpoint: The pitch is proportional to the leak rate. The signal sounds if the leak rate exceeds the selected trigger value.

Pinpoint: The sound of the acoustic signal changes its frequency within a specific range of leak rates. Range: A decade below the selected trigger threshold up to one decade above. The sound keeps at a constant low and a constant high frequency below and above this range, respectively.

Trigger: If the selected trigger threshold is exceeded, a two-pitch signal sounds.

Control unit Main menu > Settings > Set up > Control unit > Audio > Audio alarm mode

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

### 6.2.9 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                                      | t1 (automatic switching to cathode 2, factory setting)                     |  |  |
| 3         | Auto Cat2 (automatic switching to cathode 1) |  |  |  |
| 4         | OFF  |  |  |  |
|           |  |  |  |  |
| Control ı | unit   | Main menu > Settings > Set up > MS module > Ion source > Cathode selection |  |  |
| LD proto  | col  | 530  |  |  |
|           |  |  |  |  |

ASCII protocol \*CONFig:CAThode \*STATus:CAThode

### 6.2.10 Changing the display of the axes

The touchscreen 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            | Main menu > Display > $Q(t)$ axis > Linear or logarithmic |
|                          | Number of decades with  | th logarithmic view                                       |
|                          | 1                       |   |
|                          | 3                       |   |
|                          | 4                       |   |
|                          |                         |   |
|                          | Control unit            | Main menu > Display > Q(t) axis > Decades                 |
|                          | Autoscale               |   |
|                          | Off                     |   |
|                          | On                      |   |
|                          |                         |   |
|                          | Control unit            | Main menu > Display > Q(t) axis > Automatic scaling       |
| Scaling of the time axis | Scaling of the time axi | S   |
|                          | 15 s                    | 240 s   |
|                          | 30 s                    | 480 s   |
|                          | 60 s<br>120 s           | 960 s   |
|                          |                         |   |
|                          | Control unit            | Display > Time axis > Time axis scale                     |
|                          |                         |   |

## 6.2.11 Changing the display of measured values

| Measured value<br>display | Type of graphic display | у   |
|---------------------------|-------------------------|---|
|                           | Line graph              |   |
|                           | Bar graph               |   |
|                           |                         |   |
|                           | Control unit            | Main menu > Display > Measurement display > Measured view |
|                           | Numeric representatio   | n of the measurements                                     |
|                           | Off                     |   |
|                           | On                      |   |
|                           |                         |   |

| Control unit | Main menu > Display > Measurement display > Measured |
|--------------|--|
|              | view   |

## 6.2.12 Displaying Calibration Instructions

Suppress or allow the calibration note with the following content:

- Leak rate of the applied calibration leak
- No calibration should take place during the first 20 mins

OFF (suppressed)

ON (allowed)

| Control unit | Main menu > Settings > Set up > Control unit > Messages > |
|--------------|---|
|              | Displaying Calibration Instructions                       |

### 6.2.13 Show calibration request

| The calibration request can be allowed or suppressed. |   |  |
|---|---|--|
| OFF (suppressed)                                      |   |  |
| ON (allowed)  |   |  |
|   |   |  |
| Control unit  | Settings > Set up > Control unit > Messages > Show<br>calibration request |  |

### 6.2.14 Show warnings

| Warnings and error messages can be displayed on the touch screen. |   |  |
|---|---|--|
| Off   |   |  |
| On  |   |  |
|   |   |  |
| Control unit  | Main menu > Settings > Set up > Control unit > Messages > Show warnings |  |

## 6.2.15 Automatic switch-off of the touchscreen

The touch screen can be switched off automatically after a specific time without any operation to save energy.

| 30 s<br>1 min<br>2 min<br>5 min | 10 min<br>30 min<br>1 h<br>∞ (=never)                  |
|---------------------------------|--|
| Control unit                    | Main menu >Settings > Set up > Control unit > Energy > |
|                                 | Display off after                                      |

## 6.2.16 Changing the display brightness

| Display brightness |   |
|--------------------|---|
| 20 100%            |   |
|                    |   |
| Control unit       | Main menu > Display > Brightness > Display brightness |
|                    |   |

### 6.2.17 Show setpoint

| Selection of the trigge | r (leak rate threshold) displayed on the touchscreen. |
|-------------------------|---|
| 1                       |   |
| 2                       |   |
| 3                       |   |
| 4                       |   |
|                         |   |
| Control unit            | Main menu > Settings > Trigger > Trigger sel.         |

### 6.2.18 Assigning favorite buttons

The favorite buttons offer direct access to individual functions. They can be assigned with access control "Supervisor" or higher by the user.

Favorite 1: Center button

Favorite 2: Right button

Favorite 3: Button at the bottom right of the main menu

| Volume              | Flow switching                                       |
|---------------------|--|
| Display settings    | Check CAL  |
| Start/stop          | AQ Assistant (not applicable to XL3000flex!)         |
| Measurement display | Gas equivalent                                       |
| ZERO                | (= nonfunctional)                                    |
| CAL                 |  |
|                     |  |
| Control unit        | Main menu > Settings > Favorites > Favorite 1 (2, 3) |

|                  | 0                  | 51                                   | 1                                |                   |                  |
|------------------|--------------------|--------------------------------------|----------------------------------|-------------------|------------------|
| Selecting the    | Selecting the type | e of module con                      | nected to the I/O                | connection        |                  |
| expansion module | I/O module         |                                      |                                  |                   |                  |
|                  | Bus module         |                                      |                                  |                   |                  |
|                  |                    |                                      |                                  |                   |                  |
|                  | Control unit       | Main Menu > S<br>Module on I/O<br>or | Settings > Setup ><br>connection | > Interfaces > De | evice select. >  |
|                  |                    | Main Menu > S<br>Module on I/O       | Settings > Setup ><br>connection | Accessories >     | Device select. > |
|                  | LD protocol        | -                                    |                                  |                   |                  |
|                  | ASCII protocol     | -                                    |                                  |                   |                  |

## 6.2.19 Selecting the type of expansion module

## 6.2.20 General interface settings (I/O module)

| 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   |  |

## 6.2.21 Assigning analog outputs of the I/O module

The analog outputs of I/O module IO1000 can with assigned with different measurement value displays.

Possible functions: see the following table

| Control unit   | Main Menu > Settings > Set up > Interfaces > I/O module ><br>Analog outp. > Config. Analog outputs 1/2 |
|----------------|--|
| LD protocol    | Commands 222, 223, 224   |
| ASCII protocol | Command *CONFig:RECorder:LINK1   |
|                | Command *CONFig:RECorder:LINK2   |
|                | Command *CONFig:RECorder:SCALE   |

|  |       | Command *CONFig:RECorder:UPPEREXP  |
|--|-------|--|
| Limit values   | can b | e defined for the output voltages.   |
| SNIF: Min. $1 \times 10^{-9}$ $1 \times 10^{-1}$ mbar l/s<br>Max. $1 \times 10^{-8}$ $1 \times 10^{-1}$ mbar l/s |       | x 10 <sup>-9</sup> 1 x 10 <sup>-1</sup> mbar l/s<br>x 10 <sup>-8</sup> 1 x 10 <sup>-1</sup> mbar l/s |
|  |       |  |
| Control unit   |       | Main Menu > Settings > Set up > Interfaces > LR limits   |
| LD protocol  |       | Command 227 (Snif)   |

| ASCII protocol | Command *CONEigel IMITS:SNIE |
|----------------|------------------------------|
| ASCII protocol | Command CONFIG:LIMITS:SNIF   |

Functions, assignment of analog outputs:

| Off                       | The analog outputs are switched off  |   |
|---------------------------|--|---|
|                           | (Output voltage = 0 V).  |   |
| Pressure p1 / Pressure p2 | 1 10 V; 0.5 V / decade;  |   |
|                           | 1 V = 1 x 10 <sup>-3</sup> mbar  |   |
| Leak rate mantissa        | 1 10 V; linear; in the selected unit   | Useful only if the other analog output is assigned "Leak rate exponent".  |
| Leak rate exponent        | 1 10 V; 0.5 V / decade;<br>Step function;<br>1 V = 1 x $10^{-12}$ ; in selected unit | Useful only if the other analog<br>output is assigned "Leak rate<br>mantissa" or "Leak rate ma. Hys."<br>is occupied. |
| Linear leak rate          | x 10 V; linear;<br>in the selected 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;<br>in the selected unit                                  | Useful only if the other analog output<br>is assigned "Leak rate exponent".<br>Through an overlap of the mantissa in<br>the range 0.7 to 1.0, a constant<br>jumping between two decades is<br>prevented. 0.7 V corresponds to a<br>leak rate of 0.7 x $10^{-x}$ . 9.9 V<br>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.)                  | $2.5 \text{ V} = 1 \text{ x } 10^{-3} \text{ mbar};$                       |  |
|   | 8.5 V = 1000 mbar  |  |
| Leak rate log. H./<br>Leak rate exp. Inv. | Special function. Use only on<br>the recommendation of<br>INFICON.         |  |



## 6.2.22 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 ><br>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

Functions, assignment of digital inputs:

| Function     | Flank/state:                                 | Description  |
|--------------|--|--|
| No function  | -  | No function  |
| CAL dynam.   | inactive→<br>active:<br>active→<br>inactive: | Start external dynamic calibration.<br>Apply value for background and finish calibration.                        |
| CAL external | inactive→<br>active:<br>active→<br>inactive: | Start external calibration.<br>Apply value for background and finish calibration.                                |
| SNIF/VAC     | inactive→<br>active:                         | Enable sniffer mode.   |
| Start        | inactive→<br>active:                         | Switch to Meas. (ZERO is possible, all trigger outputs switch depending on the leak rate.)                       |
| STOP         | inactive→<br>active:                         | Switch to Standby. (ZERO is not possible, all trigger outputs will return "Leak rate threshold value exceeded".) |

| Function               | Flank/state:         | Description  |
|------------------------|----------------------|--|
| ZERO                   | inactive→            | Switch ZERO on.  |
|                        | active:              | Switch ZERO off.   |
|                        | active→<br>inactive: |  |
| ZERO pulse             | inactive→<br>active: | Switching ZERO on or off.  |
| Delete                 | inactive→<br>active: | Erase warning or error message / cancel calibration.   |
| Gas ballast            | inactive→            | Open gas ballast valve. In the XL3000flex without function.  |
|                        | active:              | Close gas ballast valve unless always open.  |
|                        | active→<br>inactive: |  |
| Selection dyn/<br>norm | inactive→<br>active: | External calibration mode with activation of digital input "CAL":  |
|                        | active→<br>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→            | Switch to Meas. (ZERO is possible, all trigger outputs switch depending  |
|                        | active:              | on the leak rate.)   |
|                        |                      |  |
|                        |                      | Switch to Standby. (ZERO is not possible, all trigger outputs will return "Fail" )   |
|                        | active→              | i an .)  |
| Kev 1                  | active:              | User "Operator"  |
| Key 2                  | active:              | User "Supervisor"  |
| Key 3                  | active:              | User "Integrator"  |
| CAL                    | inactive→            | When set to Meas, the device will start an external calibration.   |
|                        | active:              |  |
| ZERO update            | inactive→            | A new zero word is formed.   |
|                        | active:              |  |
| XL flow                | inactive→            | The XL flow is turned on with the XL Adapter.  |
|                        |                      | The XL flow is turned off with the XL Adapter.   |
|                        | inactive:            |  |
| CAL Mach               | inactive→            | Start machine factor calibration   |
|                        | active:              |  |

| Function                | Flank/state:                                 | Description   |
|-------------------------|--|---|
| Internal PROOF          | inactive→<br>active:                         | Start the internal Proof function. In the XL3000flex without function.                                |
| External<br>PROOF       | inactive→<br>active:                         | Start the external Proof function.  |
| START / STOP<br>impulse | inactive→<br>active:                         | Activate Start or Stop.   |
| ZERO update             | inactive→<br>active:<br>active→<br>inactive: | Update or switch on ZERO<br>No function   |
| Flow                    | inactive→<br>active:<br>active→<br>inactive: | Switch flow of SL3000XL to 3000 sccm (XL adapter)<br>Switch flow of SL3000XL to 300 sccm (XL adapter) |
| CAL machine             | inactive→<br>active:                         | Determining the machine factor or of the sniff factor   |
| External CAL check      | inactive→<br>active:                         | Check calibration with external calibration leak  |
| Start / Stop<br>impulse | inactive→<br>active:                         | Switching between measuring operation and standby   |
| Mass 2 / Mass<br>4      | inactive→<br>active:<br>active→<br>inactive: | Activate mass 4<br>Activate mass 2  |
| Photo<br>interrupter    | inactive→<br>active:<br>active→<br>inactive: | Sniffer tip at calibration leak, calibration starts.<br>Sniffer tip has been removed.                 |

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

The digital outputs PLC-OUT 1 ... 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  |
|------------------|---------|--|
| Measure          | 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 warning | closed: | Error or 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 preferences [▶ 57]")                                    |
|                  | -1      | Assignment not stable or calibration is inactive   |
| Cathode 2        | closed: | Cathode 2 is active  |
|                  | open:   | Cathode 1 is active  |

### 6.2.24 Settings for bus module BM1000

 Address of bus module
 Setting the bus module address. (Node address with Profibus, MACID with DeviceNet)

 0...255
 0...255

 Control unit
 Settings > Set up > Interfaces > Bus module > Address

 LD protocol
 326

 ASCII protocol
 –

### 6.2.25 Operation mode "Sniffing"

The device has the sniffer mode with a high flow rate. For the XL3000flex , only this operation mode makes sense. Select operation mode

| 0 | (Not applicable for XL3000flex!)  |
|---|-----------------------------------|
| 1 | (Not applicable for XL3000flex!)  |
| 2 | Operation mode XL sniffer adapter |

| Control unit   | Sniffer mode:                      |
|----------------|------------------------------------|
|                | Main Menu > Functions > Start/Stop |
| LD protocol    | Command 401                        |
| ASCII protocol | Command *CONFig:MODE               |

## 6.3 Settings for the measurements

### 6.3.1 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)
- 4 <sup>4</sup>He (Helium) (factory setting)

| Control unit   | Main menu > Settings > Mass     |
|----------------|---------------------------------|
| LD protocol    | Command 506 with value 2 (3, 4) |
| ASCII protocol | Command *CONFig:MASS 2 (3, 4)   |

## 6.3.2 Display equivalence leak rate for other gas

If you measure with the test gases helium or hydrogen, but want to display another gas with its leak rate, use a correction factor for the test gas used.



Fig. 3: Measurement screen with displayed equivalence leak rate and configured favorites key

- 1 Display of gas name and equivalence factor
- 2 Favorites key for fast configuration of "gas equivalent selection" after set up, see "Assigning favorite buttons [▶ 41]"

You have a choice of two methods:

- To conveniently set the correction factor, use the "Gas equivalent selection
   [> 53]". There, the correction factor can be selected from a self-defined list, see "Configure gas list [> 53]", or switched back to the tracer gas.
- Alternatively, it is possible to calculate and configure the correction factor. For information on calculation, see "Calculate equivalence factor [> 54]". For information on configuring the device, see "Set equivalence factor and molar mass [> 55]".

#### 6.3.2.1 Gas equivalent selection

- 1 Control unit: Settings > Set up > Operation modes > Equivalence leak rate > Gas equi.".
- *2* In the window "Gas equivalent selection", you can respond to different situations:
  - ⇒ If the desired gas equivalent is already stored (numbers 1 to 4), select the desired gas equivalent number and confirm with "OK". The gas name and the equivalence factor of this gas equivalent are then displayed at the top left in the measuring window. You can perform measurement.
  - ⇒ If the desired gas equivalent is not stored, it must be configured, see "Configure gas list [▶ 53]".
  - If you do not find a suitable entry in the 4 gas equivalents and also do not want to change these, you can calculate the correction factor as an alternative. In the window "Gas equivalent selection" select the entry "Userdefined" and configure the correction factor, see "Set equivalence factor and molar mass [▶ 55]".
  - ⇒ If you want to switch from the display of the gas equivalent in the measuring window back to the measurement value of the measuring gas, select "Switch off" and confirm with "OK".



The options "Switch off" and "Gas equivalent no. 1...4" overwrite parameters, see "Set equivalence factor and molar mass [▶ 55]".

If you select the option "User-defined", parameters then have to be configured, see "Set equivalence factor and molar mass [▶ 55]".

#### 6.3.2.2 Configure gas list

You can predefine up to 4 equivalence gases and assign names to them. The equivalence gases can then be selected in the gas equivalent selection, see "Gas equivalent selection [▶ 53]".

1 Control unit: Settings > Set up > Operation modes > Equivalence leak rate > Configure gas list

- 2 Select one of the numbers 1 to 4.
  - A set of parameters is displayed for each stored gas. If there is an unused entry, "No Entry" is displayed.
- 3 Press the button "Edit".
  - ⇒ If you want to detect one of the gases from the stored gas library, press the desired entry. See also "Gas library [▶ 90]".
  - ⇒ If the desired gas is not stored, scroll to the end of the gas library and select "User-defined gas". Then, assign a name of your choice in the window "Equivalence gas name" and confirm your choice. Then enter the molar mass and viscosity factor of the equivalence gas. For all gases that are not available in the gas library, please feel free to contact INFICON.
- **4** Make your customer-specific entries in the following windows, which are brought up by the assistant, first "Absolute pressure equivalence gas".
  - ⇒ Corresponds to the absolute pressure of the equivalence gas in the test object in bar.
- 5 Window "Measuring mass".
  - ⇒ This is the mass of the tracer gas (helium, mass 3 or hydrogen)
- 6 Window "Percentage of measuring gas".
  - ⇒ This is the gas proportion of the tracer gas in percent, e.g. for forming gas (95/5) it would be 5%.
- 7 Window "Absolute pressure measuring gas".
  - ⇒ Corresponds to the absolute pressure of the tracer gas in the test object in bar.

#### Example

An air conditioning system is to be checked for leaks. The system is first filled with 2 bar (absolute) pure helium and checked for leaks. Later the plant will be filled with R134a. The operating pressure is 15 bar (absolute).

This results in the following values for the above-specified parameters: Absolute pressure equivalence gas = 15.0 Measuring mass = 4 Percentage of measuring gas = 100.0 Absolute pressure measuring gas = 2.0

#### 6.3.2.3 Calculate equivalence factor

The equivalence factor is not calculated by the software of the device. Calculate the equivalence factor using the following formula:

Equivalence factor 
$$= \frac{\eta_{test}}{\eta_{equi}} * \frac{(p_{equi})^2 - 1}{(p_{test})^2 - 1}$$



- $\eta_{equi}$  Dynamic viscosity of the equivalent gas
- **D**test Absolute pressure of the test gas in the test object in bar
- **D**equi Absolute pressure of the equivalent gas in the test object in bar

For example An air conditioning system is to be checked for leaks.

The system is first filled with 2 bar (absolute) helium and checked for leaks. Later the plant will be filled with R134a. The operating pressure is 15 bar (absolute).

The dynamic viscosity of helium is 19.62 µPa\*s.

The dynamic viscosity of R134a is 11.49 µPa\*s.

In order to obtain an R134a equivalent leak rate display during the helium leak detection, the following equivalence factor must be entered:

Equivalence factor 
$$= \frac{\eta_{test}}{\eta_{equi}} * \frac{(p_{equi})^2 - 1}{(p_{test})^2 - 1} = \frac{19,62}{11,49} * \frac{15^2 - 1}{2^2 - 1} \approx 127$$

#### 6.3.2.4 Set equivalence factor and molar mass

- ✓ The equivalence factor is known. See also "Calculate equivalence factor [▶ 54]".
- ✓ The test gas used is specified (hydrogen or helium, mass 2, 3 or 4).
- ✓ The molar mass of the equivalence gas you want to display is known.
  - 1 Control unit: Settings > Set up > Operation modes > Equivalence rate
  - 2 "Gas factor" button
    - ⇒ (LD protocol: Command 469)
  - 3 Select "Mass 2", "Mass 3" or "Mass 4" according to your test gas.

⇒ If the test gas is set to helium, the window "Equivalent Gas Factor He" opens.

4 Set the equivalence gas factor. In the example (see "Calculate equivalence factor [▶ 54]") for 127:

Equivalence gas factor He

- 5 Control unit: Settings > Set up > Operation modes > Equivalence rate
- 6 "Molar mass" button
  - ⇒ (LD protocol: Command "470")
- 7 Select "Mass 2", "Mass 3" or "Mass 4" to match your test gas as described above.
  - ⇒ If the test gas is set to helium, the window "Molar mass equivalent gas He" opens.

8 Set your molar mass. In the example for 102:



⇒ If the equivalence factor is not equal to 1 or the molar mass is not set to factory settings, the equivalence factor is displayed both on the calibration result and on the measurement screen.



Fig. 4: Top left: Display of Molar Mass (102) and Equivalence Factor (127)

### 6.3.3 Setting setpoints

You can set the leak rate for the setpoint to 1, 2, 3 and 4 separately.

When the setpoints are exceeded:

- If the setpoint 1 or 2 is exceeded, the measurement line in the measurement window changes color.
- The setpoint relay of the digital output switches, see also "Assigning the digital outputs of the I/O module [▶ 48]" or the interface description.

Also setpoint 1 defines the trigger point for the different alarms, see also "Setting the audio alarm [▶ 37]".

✓ ▲ ● Operator or Supervisor rights

- 1 <sup>O</sup>O > Trigger
- 2 Adjust.

3 Save ⊥.

## 6.3.4 Calibrating the device

### 6.3.4.1 Time and general preferences

|  | NOTICE  |                |   |  |
|--|---|----------------|---|--|
|  | Incorrect calibration because of operating temperature that is too low  |                |   |  |
|  | If the instrument is calibrated immediately after power-on, it may provide incorrect measurement results.   |                |   |  |
|  | <ul> <li>For optin<br/>previously.</li> </ul>   | num accuracy   | the device should have been turned on at least 20 minutes                                       |  |
|  | The device only needs to be calibrated once per shift for the desired gas. Thereafter you can switch between the different flows without re-calibrating.                                      |                |   |  |
|  | Calibration   | is also requir | ed after the following actions:   |  |
|  | <ul> <li>Sniffer</li> </ul>   | line replacem  | ent   |  |
|  | <ul> <li>Filter change of the sniffer line</li> </ul>   |                |   |  |
|  | <ul> <li>Prompt for calibration by the system</li> </ul>  |                |   |  |
| Switching off the<br>preamplifier test | The device tests the installed preamplifier during calibration. You can switch off of the amplifier test. This increases the speed of the calibration, but reliability drops off.             |                |   |  |
|  | 0   | OFF            |   |  |
|  | 1   | ON             |   |  |
|  |   |                |   |  |
|  | Control u   | nit            | Main Menu > Settings > Set-up > MS-module > Preamplifier<br>> Test > Preamplifier test with CAL |  |
|  | LD protocol   |                | Command 370   |  |
|  | ASCII pro   | tocol          | Command *CONFig:AMPTest (ON,OFF)  |  |
|  |   |                |   |  |
| Enabling calibration request           | If Calibration request is enabled, the device will prompt the operator to perform a calibration 30 minutes after it has been switched on and in case of temperature changes greater than 5°C. |                |   |  |
|  | 0   | OFF            |   |  |
|  | 1   | ON             |   |  |

|                               | Control unit  |                  | Main Menu > Functions > CAL > Settings > CAL request. ><br>Calibration request<br>or<br>Main Menu > Settings > Set-up> CAL request. > Calibration<br>request |  |
|-------------------------------|---|------------------|--|--|
|                               | LD protocol   |                  | Command 419  |  |
|                               | ASCII pro   | tocol            | *CONFig:CALREQ (ON,OFF)  |  |
|                               |   |                  |  |  |
| Calibration warning<br>Wrn650 | The warning message Wrn650 "Calibration within the first 20 minutes is not recommended" can be allowed or suppressed. |                  |  |  |
|                               | 0   | OFF (suppressed) |  |  |
|                               | 1   | 1 ON (allowed)   |  |  |
|                               |   |                  |  |  |
|                               | Control unit  |                  | Functions > CAL > Settings > CAL request. > Calibration<br>warning W650  |  |
|                               |   |                  | or   |  |
|                               |   |                  | Settings > Set-up> CAL request. > Calibration warning<br>W650  |  |
|                               | LD protoc   | ol               | Command 429  |  |
|                               | ASCII pro   | tocol            | *CONFig:CALWarn ON (OFF)   |  |
|                               |   |                  |  |  |

#### 6.3.4.2 External Calibration 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.

In Sniffer mode, sniffing with the sniffer line is always performed on the open calibration leak.

Leak rate of external<br/>calibration leak sniffingDefine the leak rate of the calibration leak you wish to use during calibration.<br/>Calibration will not be possible unless you enter the value here.A specific leak rate must be set for each gas (mass).

 Control unit
 Main Menu > Settings > Set up > Operation modes > Sniffing

 > Ext. calibration leak > Mass 2 (3, 4)

 or

 Main menu > 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** Start calibration.
- *2* Wait until leak rate signal is tuned and stable.
- 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"
- 4 Sniffer mode: Remove sniffer line from calibration leak.
  - ⇒ Leak rate signal decreases.
- 5 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. 5:* External calibration with IO1000 using the example of sniffer line SL3000XL, description of PLC inputs and outputs: "Assigning analog outputs of the I/O module [> 42]"

#### 6.3.4.3 Check the calibration

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

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

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

- 1 Hold the sniffer line to the test 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".

- ⇒ Request to "close calibration leak"
- 4 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".
- 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".

#### 6.3.4.5 External calibration with sniffer line SL3000XL

Low flow and high flow must be calibrated separately.

For calibration we recommend our test leak with catalogue number 12322 for forming gas applications or 12237 for helium applications.

To ensure optimum calibration, the calibration leak must meet the following requirements:

#### For calibration at Low-flow:

- Helium: Leak rate > 1 x 10<sup>-5</sup> mbar l/s
- 100 % H<sub>2</sub>: Leak rate > 1 x 10<sup>-4</sup> mbar l/s
- Forming gas (95/5): Leak rate >  $2 \times 10^{-3}$  mbar l/s

#### For calibration at High-flow:

- Helium: Leak rate >  $1 \times 10^{-4}$  mbar l/s
- 100 %  $H_2$ : Leak rate > 1 x 10<sup>-3</sup> mbar l/s
- Forming gas (95/5): Leak rate > 2 x 10<sup>-2</sup> mbar l/s

#### 6.3.4.6 Automate external calibration with CalMate (optional)

#### 

#### Danger to pacemaker wearers from magnets

The calibration adapter contains magnets with which it adheres to the calibration leak.

- ► If you wear a pacemaker, do not install it yourself.
- If you wear a pacemaker, always maintain a distance of at least 10 cm from the calibration adapter when operating the device.

In sniffer mode, it is possible to automate calibrations with an external calibration leak.



- ✓ The CalMate calibration adapter is mounted on an external INFICON sniffer calibration leak so that the opening in the adapter is directly above the outlet of the calibration leak.
- ✓ The calibration adapter is connected to the leak detector by cable. For further details, refer to the "CalMate Calibration Adapter for Test Leaks" operating instructions.
- ✓ If there is no separate interface on the back of the XL3000flex for connecting the connection cable, you have established the connection via the IO1000 module. See also "Device setup [▶ 13]".
- ✓ Using the CalMate on the XL3000flex requires a basic unit software version of V2.74 or higher.
- ✓ In the sniffer leak detector, the gas type (mass) and leak rate of the external calibration leak are set.
  - 1 Start the calibration check in the XL3000flex by inserting the sniffer tip into the calibration port on the CalMate.
    - A light barrier in the CalMate adapter detects when a sniffer tip is held in the calibration opening.
    - ⇒ If a significant error is detected during this check, the leak detector recommends another calibration.

- 2 If you want to perform a calibration, insert the sniffer tip into the calibration opening again and then immediately press the right button on the sniffer line.
  - $\Rightarrow$  Otherwise the calibration would only be checked again.



#### Change settings

The aforementioned behavior can be changed by configuring the "CalMate mode" in the menu "Main menu > Settings > Set up > Accessories > CalMate". You have a choice of 3 options there:

0 = PROOF / CAL

Inserting the sniffer tip into the calibration opening starts the calibration check. Pressing the right-hand button of the sniffer line switches to calibration (factory setting).

1 = CAL only

Inserting the sniffer tip into the calibration opening starts the calibration. It is not possible to check the calibration.

2 = PROOF only

Inserting the sniffer tip into the calibration opening starts the calibration check. It is not possible to switch to calibration.

#### 6.3.4.7 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!

#### 6.3.4.8 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<br>only in operation mode "XL Sniffer<br>Adapter".                 |                  |
|              | The calibration factors are managed<br>separately to earth and to "High Flow"<br>and "Low Flow".<br>0.01 100 |                  |
| Control unit | Main Menu > Settings > Set up > Operatio<br>Calibration factor   | n modes > SNIF > |

|  | Mass              | Calibration factor SNIF |  |
|--|-------------------|-------------------------|--|
|  | 2                 | H2                      |  |
|  | 3                 | M3                      |  |
|  | 4                 | Не                      |  |
|  | 2XL               | XL H2                   |  |
|  | 3XL               | XL M3                   |  |
|  | 4XL               | XL He                   |  |
| LD protocol  | Commands 519, 521 |                         |  |
| ASCII protocol Command *FACtor:CALSniff or *FACtor:CALSXL for current mass |                   | FACtor:CALSXL for the   |  |

## 6.3.5 Suppressing gas backgrounds with "ZERO" functions

Unwanted sample gases can be suppressed with ZERO. If ZERO is enabled, the currently measured leak rate value will be interpreted as carrier gas 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 [▶ 66]".

| Activating and    | ZERO aktivate/deaktivate   |  |   |  |  |
|-------------------|--|--|---|--|--|
| deactivating ZERO | 0  | On                                     |   |  |  |
|                   | 1  | Off                                    |   |  |  |
|                   |  |  |   |  |  |
|                   | Control unit   |  | Main menu > Function > ZERO > ZERO                    |  |  |
|                   | LD protocol  |  | Command 6   |  |  |
|                   | ASCII pr   | otocol                                 | Command ZERO  |  |  |
| Setting ZERO mode | Specified the level of the helium background suppressed by ZERO (not with filter I•CAL). |  |   |  |  |
|                   | 0 all decades  |  | des   |  |  |
|                   | 1  | 1 – 2 decades                          |   |  |  |
|                   | 2  | 2 – 3 decades                          |   |  |  |
|                   | 3  | 2 decades                              |   |  |  |
|                   | 4  | 3 – 4 decades                          |   |  |  |
|                   | 5  | 19/20 of the tracer gas are suppressed |   |  |  |
|                   |  |  |   |  |  |
|                   | Control u  | unit                                   | Main Menu > Settings > ZERO/filter > ZERO > ZERO mode |  |  |
|                   | LD proto   | col                                    | Command 410   |  |  |
|                   | ASCII p  |  | Command *CONFig:DECADEZero                            |  |  |

Deactivating the ZERO key on the sniffer

| Deactivation of the ZERO-key (ZERO-alignment) prevents that the measurement is influenced inadvertently. |     |  |  |  |  |
|--|-----|--|--|--|--|
| 0  | On  | On   |  |  |  |
| 1  | Off | Off  |  |  |  |
|  |     |  |  |  |  |
| Control unit   |     | Main Menu > Settings > Setup > Modes > Sniff > Sniffer > Button<br>> ZERO at startup |  |  |  |
| LD protocol  |     | Command 412  |  |  |  |
| ASCII protocol   |     | Command *CONFig:BUTSniffer   |  |  |  |

## 6.4 Measuring

- ✓ The sniffer line SL3000XL is optionally connected to the rear side of the device, see Device setup [▶ 13]".
- ✓ Possible alternatives to the operating possibilities on the device are set up (optional):

I/O-Modul or Bus-Modul, see "Accessories [▶ 98]".

- 1 Switch on the leak detector via the power supply switch.
  - After start-up, the device is ready for operation; no special start procedure for measuring is required.
- 2 Make sure that the correct basic settings and the settings for the current measurement are carried out, see "Basic settings [▶ 31]" and "Settings for the measurements [▶ 52]".
- *3* Make sure that calibration takes place daily.
  - ⇒ When performing a calibration, note the 20 minute warm-up time, see "Calibrating the device [▶ 57]".
- **4** To measure, hold the sniffer tip close to the possible leak or run it along a weld, for example.
  - $\Rightarrow$  The tip must touch the test object.
  - ⇒ If the detection limit has deteriorated, you can detect leaks at a greater distance (high flow) from the suspected leak and switch to low flow using the right button of the sniffer handle for more accurate location.
- 5 Track the measurement result either as a line or as a bar graph, see "Touchscreen elements [▶ 18]".
- 6 To measure small leak rates more clearly, use the ZERO function. To switch on, press the ZERO button on the sniffer handle for a longer period (> 5 s), see also Operating elements on the handle [▶ 17]".
  - ⇒ To activate ZERO on the sniffer probe, it must be activated in the menu, see also Suppressing gas backgrounds with "ZERO" functions [▶ 64]".
  - ⇒ If ZERO is switched on, you will see the text ZERO with white background in the measurement window.
- 7 Record the measured values if necessary, see "Recording data [▶ 68]" and "Copying measurement data, deleting measurement data [▶ 69]".
- 8 Switch the instrument off.

## 6.5 Measurement result display with signal filters

Select signal filter

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

| - Generally | / select sic | nal filter I-F | ilter 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<br>for the range of the leak rates. The algorithm used offers<br>excellent sensitivity and response time. Use of this setting is<br>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<br>suppress.  | Same as I-Filter, but with additional slope suppression. The edge suppression corrects the measurement changes during the warm-up phase.   |  |  |  |
|  |  |  |  |  |  |
|  | Control unit   | Main Menu > 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   | Main Menu > 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   | Main Menu > Settings > ZERO/Filter > Settings filter > ZERO<br>time  |  |  |  |
|  | LD protocol  | Command 411  |  |  |  |
|  | ASCII protocol   | Command *CONFig:ZEROTIME   |  |  |  |

## 6.6 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
- · Leak rate (expressed in selected unit)

Time interval between data recordings

100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s

- Pressure p1 (expressed in selected unit)
- · Device status

Switching on/off Switching data recording on/off

- Off
- On
- Control unit
- **Record interval**

- Memory location
  - control unit is limited to the recording of a 24-hour measurement.
    - · USB flash drive

Control unit

- Control unit
- Control unit
- 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.

The data stored in the control unit can be saved to a USB stick. The memory in the

- · USB flash drive Control unit
- Control unit

**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

Main Menu > Functions > Data >

Recorder > Copy > Copy files

Recorder > Settings > Storage location

Recorder > Settings > Record interval

Recorder > Settings > Data recording

Control unit

Control unit

Main Menu > Functions > Data > Recorder > Delete > Delete files

# 6.7 Copying measurement data, deleting

## measurement data

The measurement data can be saved to a USB stick, see Device setup [> 13].

- "Main Menu > Functions > Data > Recorder > Copy > Copy files"
- "Main Menu > Functions > Data > Recorder > Delete > Delete files"

## 6.8 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-Stick, 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.

### 6.8.1 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.

- ⇒ 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.

## 6.8.2 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.

- 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. 6: DIP switch on the I/O module

## 6.9 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 hours | <ul> <li>Energy values: Information on consumption values</li> </ul>                   |
|                            | Operation hours: Display for operating hours   |
|                            | <ul> <li>Supply voltages: Information on internal supply voltages</li> </ul>           |
|                            | <ul> <li>Power supply: Information on the supply voltages of the components</li> </ul> |
| History                    | Error, error history / warning history   |

|                   | <ul> <li>Calibration, calibration history</li> </ul>  |
|-------------------|---|
|                   | 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.  |
|                   | Serial port wired: Information on the communication connection  |
|                   | Data exchange: Information on the data exchange between mass spectrometer module and the control unit |
| 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                              |
|                   | Ion source: Information on the ion source used  |
|                   | Preamplifier: Information on the preamplifier   |
|                   | <ul> <li>Preamplifier test: Information on the preamplifier test.</li> </ul>                          |
| Interfaces        | I/O module (1): Information on the software version, inputs and outputs                               |
|                   | <ul> <li>I/O module (2): Visualized information to the digital inputs</li> </ul>                      |


Fig. 7: I/O module (2): Visualized information to the digital inputs

| 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



Fig. 8: Visualized information to the digital outputs

| 1 | Configured function (INV =<br>Function is inverted) | 2 | Output signal condition |
|---|---|---|-------------------------|
| 3 | Status of the function (active or inactive)         |   |                         |

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

# 6.10 Display, save, load parameters

| Parameter list display<br>and change                  | Parameters can be displayed as an alphabetical list with names and current value s.<br>Each list entry is a button which, when pressed, will open the parameter's set-up dialog box.  |  |  |  |  |
|---|---|--|--|--|--|
|   | Control unit  | Main Menu > List > Parameters list <b>or:</b><br>Main Menu > Functions > Data ><br>Parameters > List |  |  |  |
| Display list of<br>parameter change<br>authorizations | Parameters can be displayed as an alphabetical list with names and current char<br>authorizations. Each list entry is a button which, when pressed, will change acce<br>control. Changes are possible in accordance with the hierarchy of the operator. |  |  |  |  |
|   | Control unit  | Main Menu > Functions > Data ><br>Parameters > Parameter Access                                      |  |  |  |

Loading or savingTo save and restore the parameters of the device, you can connect a USB stick to theparametersfront of the device.

Save parameter:

Main Menu > Functions > Data > Parameters > Save

Loading parameters:

• Main Menu > Functions > Data > Parameters > Load

# 6.11 Resetting the settings

| Mass spectrometer | The settings of the mass spectrometer module can be reset to factory settings. |                                  |                                  |   |  |  |
|-------------------|--|----------------------------------|----------------------------------|---|--|--|
| module            | 0  | Load factor                      | y settings                       |   |  |  |
|                   | 10   | (Not applicable for XL3000flex!) |                                  |   |  |  |
|                   | 11   | (Not applica                     | (Not applicable for XL3000flex!) |   |  |  |
|                   | 12 Reset the settings for XL sniffer adapter mode                              |                                  |                                  |   |  |  |
|                   |  |                                  |                                  |   |  |  |
|                   | Control unit   |                                  | Functions > Data > Para          | ameters > Reset > MSB settings  |  |  |
|                   | LD protocol  |                                  | Command 1161                     |   |  |  |
|                   | ASCII protocol   |                                  | Command *RST:FACTORY             |   |  |  |
|                   |  |                                  | Commanu RST.SL300                | 0   |  |  |
| Access controls   | The authorization for changing parameters can be reset to factory setting.     |                                  |                                  |   |  |  |
|                   | Control unit   |                                  |                                  | Main Menu > Functions > Data ><br>Parameters > Reset > Parameter Access         |  |  |
| Control unit      | The control unit settings can be reset to factory settings.                    |                                  |                                  |   |  |  |
|                   | Control unit   |                                  |                                  | Main Menu > Functions > Data ><br>Parameters > Reset > Control unit<br>settings |  |  |

# 7 Warning and error messages

The instrument is equipped with extensive self-diagnostic functions.

Error messagesErrors are events that the device cannot correct itself and that force interruption of its<br/>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.

WarningsWarnings warn of device states 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 number        |   | Limit values | Cause  |  |
|---|--|---------------------|---|--------------|--|--|
| (Wrn)<br>Error (Err)                        | LDS3000  | LDS1000<br>Protocol | Binary or<br>ASCII<br>protocol<br>compatibilit<br>y mode<br>LDS1000/<br>LDS2010 |              |  |  |
| 1xx system error (RAM, ROM, EEPROM, clock,) |  |                     |   |              |  |  |
| Wrn102                                      | Timeout EEPROM MSB<br>Box (Parameter number)     | 84                  | 43  |              | EEPROM on IF board or MSB defective  |  |
| Wrn104                                      | An EEPROM parameter is initializing              | 84                  | 43  |              | Following software update or<br>EEPROM defective   |  |
| Wrn106                                      | EEPROM parameter initializing                    | 84                  | 43  |              | Following software update or<br>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   |  |
| Wrn123                                      | Unsupported configuration<br>INFICON from BM1000 | 99                  | 99  |              | The selected configuration is not<br>supported by the connected<br>INFICON BM1000-fieldbus type. |  |

| Warning              | Error message                                       | Error num           | ber   | Limit values | Cause   |
|----------------------|---|---------------------|---|--------------|---|
| (Wrn)<br>Error (Err) | LDS3000   | LDS1000<br>Protocol | Binary or<br>ASCII<br>protocol<br>compatibilit<br>y mode<br>LDS1000/<br>LDS2010 |              |   |
| 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<br>(EEPROM)                        | 99                  | 99  |              | EEPROM does not contain any compatible data                         |
| Err130               | Sniffer not connected                               | 99                  | 99  |              | The sniffer line is not connected.                                  |
| Wrn132               | SL3000 not supported                                |                     |   |              | Only the SL3000XL may be used with the XL3000flex                   |
| Wrn150               | Pressure sensor 2 is not connected                  | -                   | -   |              | Connecting pressure sensor<br>PSG500 to a FINE connection.          |
| 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<br>30V   | Short circuit at valve 1 (calibrated leak) or valve 2 (gas ballast) |
| Wrn204               | 24V_PWR34 voltage out of<br>range<br>(valve 3/4)    | 24                  | 120   | 20V<br>30V   | Short circuit at valve 3 or valve 4                                 |
| Wrn205               | 24V_PWR56 voltage out of range (Sniff_valve/valve6) | 24                  | 120   | 20V<br>30V   | Short circuit at valve 5 (sniff) or valve 6                         |
| Wrn221               | Internal voltage 24V_RC voltage out of range        | 24                  | 120   | 20V<br>30V   | Short circuit 24V at the control unit output                        |
| Wrn222               | Internal voltage 24V_IO<br>voltage out of range     | 24                  | 120   | 20V<br>30V   | Short circuit 24V at IO output                                      |
| Wrn223               | Internal voltage 24V_TMP voltage out of range       | 24                  | 120   | 20V<br>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                        |

| Warning              | Error message                   | Error num           | ber   | Limit values         | Cause   |
|----------------------|---------------------------------|---------------------|---|----------------------|---|
| (Wrn)<br>Error (Err) | n) LDS3000<br>or (Err)          | LDS1000<br>Protocol | Binary or<br>ASCII<br>protocol<br>compatibilit<br>y mode<br>LDS1000/<br>LDS2010 |                      |   |
| 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<br>preamplifier, IF board or MSB<br>defective  |
| Err242               | +15V or -15V voltage shorted    | 24                  | 120   |                      | +15V or -15V too low, short circuit<br>at preamplifier, IF board or MSB<br>defective                                |
| Wrn250               | REF5V voltage out of<br>range   | 24                  | 120   | 4.5V<br>5.5V         | +15V or 5V too low, short circuit at<br>preamplifier, IF board or MSB<br>defective                                  |
| Err252               | REF5V voltage shorted           | 24                  | 120   |                      | +15V or REF5V too low, short<br>circuit at preamplifier, IF board or<br>MSB defective                               |
| 3xx detect           | tion system (offset preamplifie | ər, preamp          | lifier test, em   | ission, catho        | de test)  |
| Wrn300               | Anode voltage too low           | 41                  | 132   | 7V < the<br>setpoint | Short circuit anode voltage,<br>pressure in mass spectrometer<br>too high, IF board, MSB or ion<br>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<br>high  | 38                  | 129   | 363V                 | MSB defective   |
| 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   |

| Warning              | Error message                               | Error num           | ber   | Limit values  | Cause  |
|----------------------|---|---------------------|---|---|--|
| (Wrn)<br>Error (Err) | LDS3000                                     | LDS1000<br>Protocol | Binary or<br>ASCII<br>protocol<br>compatibilit<br>y mode<br>LDS1000/<br>LDS2010 |   |  |
| Err306               | Anode voltage faulty                        | 36                  | 127   | 40 V<br>deviation<br>from the<br>default<br>value                   | The anode voltage does not<br>match the default value or the set<br>value is outside the allowable<br>setting range. |
| Wrn310               | Cathode 1 is defective                      | 45                  | 136   |   | Cathode defective, line to cathode<br>interrupted, IF board or MSB<br>defective                                      |
| Wrn311               | Cathode 2 is defective                      | 46                  | 137   |   | Cathode defective, line to cathode<br>interrupted, IF board or MSB<br>defective                                      |
| Err312               | Cathode defective                           | 47                  | 138   |   | Cathode defective, line to cathode<br>interrupted, IF board or MSB<br>defective                                      |
| Err340               | Emission error                              | 44                  | 135   | < 90% of<br>the target<br>value<br>> 110% of<br>the target<br>value | Emission was stable previously,<br>pressure probably too high,<br>message after 15s                                  |
| Wrn342               | Cathode not connected                       | 47                  | 138   |   | Both cathodes defective during<br>self-testing after switch on or plug<br>not connected                              |
| Wrn350               | Suppressor not connected                    | 39                  | 130   |   | Supressor cable is not plugged in<br>or defective during the self-test<br>after switching on                         |
| Wrn352               | Preamplifier not connected                  |                     |   |   | Preamplifier defective, cable not plugged in   |
| Err358               | Preamplifier oscillates<br>between 2 ranges |                     |   |   | Signal varies too much (see<br>command 1120)<br>Preamplifier defective   |
| Wrn359               | Overdriven preamplifier                     | 31                  | 123   |   | Signal too large preamplifier defective  |

| Warning              | Error message                    | Error num           | ber   | Limit values                         | Cause  |
|----------------------|----------------------------------|---------------------|---|--------------------------------------|--|
| (Wrn)<br>Error (Err) | LDS3000                          | LDS1000<br>Protocol | Binary or<br>ASCII<br>protocol<br>compatibilit<br>y mode<br>LDS1000/<br>LDS2010 |                                      |  |
| Wrn360               | Preamplifier output too low      | 31                  | 123   | <-70 mV at<br>500 GΩ                 | Poor ion source or contaminated mass spectrometer                          |
| Wrn361               | Preamplifier offset too high     | 31                  | 123   | >+/-50 mV<br>at 500 GΩ,<br>>+/-10 mV | Preamplifier defective   |
|                      |                                  |                     |   | at 15 GΩ,                            |  |
|                      |                                  |                     |   | <+/-10 mV<br>at 470 MΩ,              |  |
|                      |                                  |                     |   | <+/-9 mV<br>at 13  MΩ                |  |
| Wrn362               | Preamplifier range error         | 31                  | 123   |                                      | Preamplifier or MSB box defective  |
| Wrn390               | 500 G outside the range          | 31                  | 123   | 450 GΩ<br>550 GΩ                     | Preamplifier defective, error at the suppressor, IF board or MSB defective |
| 4xx TMP              | ault (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<br>low    | 53                  | 142   | < 95% of<br>the target<br>value      | Pressure too high, TMP defective   |
| 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                                      |

| Warning              | Error message                         | Error num           | ber   | Limit values  | Cause  |
|----------------------|---------------------------------------|---------------------|---|---|--|
| (Wrn)<br>Error (Err) | LDS3000                               | LDS1000<br>Protocol | Binary or<br>ASCII<br>protocol<br>compatibilit<br>y mode<br>LDS1000/<br>LDS2010 |   |  |
| Wrn421               | TMP voltage too low                   |                     |   |   | Cable cross-section 24 V supply<br>for MSB modules too low, output<br>current 24-V power supply too low<br>(I <10 A), power supply defective,<br>TMP defective |
| Err422               | TMP no run-up time                    | 49                  | 2   | 8 min.  | TMP foreline pressure too high,<br>VV pump final pressure too high,<br>leakage high vacuum system,<br>flood valve not close, TMP bearing<br>damage, TMP flawed |
| Err423               | TMP pressure rise                     | 49                  | 2   |   | Inrush of air, flood valve defective or incorrectly dimensioned  |
| 5xx Press            | ure and flow errors                   |                     |   |   |  |
| Wrn500               | Pressure sensor not connected         | 58                  | 144   | 0.5V  | Pressure sensor PSG500 P1 not<br>connected, IF board or MSB<br>defective   |
| Wrn502               | Pressure sensor 2 not connected       |                     |   |   | Pressure sensor PSG500 P2 not<br>connected, IF board or MSB<br>defective.  |
| Wrn520               | Pressure too high                     | 73                  | 148   | 18 mbar   | Pressure p1 too high   |
| Wrn521               | Pressure rise, anode voltage collapse | 73                  | 148   | < Setpoint<br>- 20V   | Pressure p1 too high, message<br>after 1.4s  |
| Wrn522               | Pressure rise, emission<br>collapsed  | 73                  | 148   | < 90% of<br>the target<br>value<br>> 110% of<br>the target<br>value | Emission was stable previously,<br>pressure p1 too high, message<br>after 5s   |
| Wrn540               | Pressure too low, Sniffer<br>blocked  | 63                  | 62  | Sniffer flow<br>warning<br>parameter                                | Sniffer clogged, sniffer valve defective,filter clogged  |

| Err541     | Sniffer blocked (p1)                                     | 62 | 146 |                               | Sniffer blocked, sniffer valve<br>defective (pressure lower than half<br>of the configured warning value),<br>filter clogged |
|------------|--|----|-----|-------------------------------|--|
| Wrn542     | Sniffer broken   | 64 | 147 |                               | Sniffer broken   |
| Wrn550     | Pressure too low, XL<br>Sniffer blocked                  |    |     |                               | Clean or replace the high flow capillary of the sniffer line.  |
|            |  |    |     |                               | Replace soiled 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.  |
| 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<br>set incorrectly, partial flow factor<br>too high  |
| Wrn602     | KalFaktor lower than last calibration                    | 81 | 153 | < 50% of<br>the old<br>value  | Calibrated leak, machine factor or partial flow factor has changed   |
| Wrn603     | KalFaktor higher than last calibration                   | 81 | 153 | > 200% of<br>the old<br>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<br>inaccurate, partial flow factor too<br>high   |
| Wrn612     | Machine factor lower than<br>last time                   | 81 | 153 | < 50% of<br>the old<br>value  | Partial flow factor has changed  |
| Wrn613     | Machine factor greater<br>than last time                 | 81 | 153 | > 200% of<br>the old<br>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   |         | Temperature change of 5°C,  |
|            |  |             |     |         | Rotation speed was changed<br>since last calibration, 30-minute<br>switch-on time and still no<br>calibration conducted |
| Wrn650     | Calibration is not<br>recommended in the first<br>20 minutes |             |     |         | A calibration during the first 20<br>minutes after starting (warm-up<br>phase) the leak detector is not<br>recommended. |
|            |  |             |     |         | The warning message can be turned off:  |
|            |  |             |     |         | - LD protocol: Bef 429  |
|            |  |             |     |         | <ul> <li>ASCII *CONFig:CALWarn<br/>(ON,OFF)</li> </ul>  |
| Wrn670     | Calibration error  | 81          | 153 |         | Since a problem has occurred<br>during the calibration, you have to<br>recalibrate.                                     |
| Wrn671     | Peak not found   | 81          | 153 |         | The signal was too restless during<br>the peak search. Calibration has<br>been aborted.                                 |
| Wrn680     | Deviation to the calibration detected                        | 0           | 0   |         | The verification of calibration has shown that you should recalibrate.  |
| 7xx tempe  | erature errors (preamplifier, e                              | lectronics) |     |         |   |
| 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  | 58°C    | Temperature too high  |
| Err711     | Max. MSB temperature exceeded                                | 54          | 44  | 65°C    | Temperature too high  |
| 8xx not us | sed  |             |     |         |   |
| 9xx maint  | enance messages (e.g. TMP                                    | )           |     |         |   |
| Wrn901     | Maintenance bearing/<br>lubricant                            | 99          | 99  | 3 years | TMP maintenance necessary   |
| Wrn910     | Maintenance diaphragm<br>pump                                | 99          | 99  |         | 8000 hour maintenance of<br>diaphragm pump required   |

# 8 Cleaning and maintenance

All cleaning and maintenance work described here must be carried out without opening the device!

#### \land WARNING

#### 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 installation and maintenance work. Ensure that the electrical supply cannot be switched back on unintentionally.

# 8.1 Cleaning the housing

Wipe the housing with a soft damp cloth.

Use only water to moisten. Avoid cleaners that contain alcohol, fat or oil.

# 8.2 Maintenance of the XL3000flex

For your safety, we recommend to contact your INFICON Service for any maintenance that needs to opening the device.

You can change yourself the fuses, the filter mats of the fan inlet and the filter in the sniffer tip without opening the device.

### 8.2.1 Change the filter mat of the fan input

Depending on the location, the filter mat on the back of the device may become dirty. Check the filter mat periodically and change it, if the filter mat is significant dirty.

✓ You have a new filter set.

- 1 Make sure that the device is disconnected from the power supply by pulling the power plug securely.
- *2* Gently lift the lower corners of the plastic grid and remove the plastic grid with the filter mat.
- 3 Replace the dirty filter set.

# 8.2.2 Replacing the fuses

#### \Lambda DANGER

#### Life threatening hazard from electric shock

- Disconnect the device from the power supply.
- ► Ensure that the electrical supply cannot be switched back on unintentionally.
  - 1 Switch off the device and disconnect from the mains.
  - *2* Pull the plug of the power cable out of the device.
  - 3 The fuse holder of the device is located under a cover next to the power switch. Carefully remove the cover with the fuses attached underneath out of the device.
  - 4 Remove the fuses and check them for any damage.
  - **5** If necessary, replace the fuses. Use only spare fuses of the same type and rating as those supplied (T6.3 A 250 V).
  - 6 Two fuses of the same type must be used.
  - 7 Press the fuse holder along with the fuses back into the starting position until the cover locks into place.

### 8.2.3 Replacing the filter cartridge on the sniffer probe

The replacement interval depends on the ambient conditions. The filter cartridge must generally be replaced every 500 to 1500 operating hours.

The filter cartridge is in the sniffer probe.



| Position | Description      |
|----------|------------------|
| 1        | Sniffer tip      |
| 2        | Cap nut          |
| 3        | Filter cartridge |

- 1 Remove the sniffer probe: Release the cap nut of the sniffer probe manually or with a screw driver (SW21).
- *2* Remove the old filter cartridge and insert a new filter cartridge.
- 3 Put the sniffer probe on the handle and tighten the cap nut manually only.
- **4** Check for tightness:

If no air can be drawn in, the unit signals the warning W41. If the end of the sniffer tip is closed and the warning is not reported, the screw connection at the sniffer tip is leaking or the filter cartridge is not seated correctly.

- 1 Unscrew the plastic cap on the end of the filter tip.
- *2* Close the end of the sniffer probe with the thumb. If there is no warning, tighten the cap nut and if that is not successful check the seat of the filter.
- 3 Tighten the plastic cap on the end the sniffer probe again.
- 4 Calibrating the device

# 8.2.4 Sending for repair or maintenance

Maintenance inside the device may only be performed by the manufacturer. We recommend having the device serviced periodically by the manufacturer's service.

You can send in your device to INFICON so it can be maintained or repaired. For further details see "Sending in the device [> 88]".

| Assembly                                 | Maintenance Work<br>XL3000flex                           | Operating hours/years (intervals are repeated) |      |                |                | Service<br>level | Spare part<br>number |     |           |
|--|--|--|------|----------------|----------------|------------------|----------------------|-----|-----------|
|  |  | 2000   | 4000 | 8000           | 16000          | 24000            | 32000                |     |           |
|  |  | 1/4  | 1/2  | 1              | 2              | 3                | 4                    |     |           |
| SplitFlow 80                             | Changing the lubricant reservoir                         |  |      |                | X <sub>3</sub> |                  |                      | II  | 200003801 |
|  | Change bearings and<br>replace oil wick<br>cartridge     |  |      |                |                |                  | X <sub>2</sub>       | III |           |
| Inspecting and cleaning the fan function |  |  |      | Х <sub>3</sub> |                |                  |                      | II  |           |
| Diaphragm<br>pump                        | Replacing the<br>diaphragms valves<br>plates and O-Rings |  |      | X <sub>1</sub> |                |                  |                      | III | 200005414 |
| Leak Detection<br>MSB module             | Performing helium leak<br>detection on the MSB<br>module |  |      | Х              |                |                  |                      | III |           |
| Sniffer line filters                     | Replacing the sniffer line filters                       | X <sub>3</sub>                                 |      |                |                |                  |                      | II  | 521-023   |
| Air filter                               | Replacing the air filter on housing                      |  |      | X <sub>3</sub> |                |                  |                      | I   | 200008670 |

### 8.2.5 Maintenance plan

Explanation of the maintenance plan:

• I Service level I Customer

- II Service level II Customer with technical training
- III Service level III Authorized INFICON service technician
- X Carry out maintenance as per operating hours or duration
- X<sub>1</sub> Maintenance after operating hours, not after duration
- X<sub>2</sub> Maintenance by duration, not by operating hours
- X<sub>3</sub> Dependent on environmental influences, operating conditions, contamination and application process

# 9 Decommissioning the measuring instrument

# 9.1 Sending in the device

#### **WARNING**

#### 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.
    - $\Rightarrow$  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 below.

# 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.

|     | Description of<br>Type<br>Article Number   | product  |  | Reason for return  | n   |  |  |
|-----|--|--|--|--|---|--|--|
|     | Serial Number _  |  | — T'i  | 1 <u></u>  | r   | -  |  |
|     |  |  |  |  |   | Ļ  |  |
|     |  |  |  | Operating fluid(s  | ) used (Must be   | drained be                               | efore shipping.)                           |
|     |  |  | Ļ  | 27   |   | 1  |  |
|     |  |  |  |  | <   | <u></u>                                  |  |
|     |  |  |  | Process related  | contamination   | of product                               | :  |
|     |  |  |  | toxic  | no 🗖 1)   | yes 🗖                                    |  |
|     |  |  |  | caustic  | no 🗖 1)   | yes 🗖                                    |  |
|     |  |  |  | biological hazard  | no 🗖  | yes 🗖 2)                                 |  |
|     |  |  |  | explosive  | no 🗖  | yes 🖬 2)                                 |  |
|     |  |  |  | radioactive  |   | yes 🖬 2)                                 | <u>·</u>                                   |
|     | The  | product is free of any s   | sub-   | other narmful substa   |   | yes 🖬                                    |  |
|     | stan   | ces which are damagir  | ng to  |  |   | 2)                                       | Products thus contam                       |
|     |  | ус   |  | 1) or not containin  | ig any amount   |  | nated will not be ac-                      |
|     |  |  |  | exceed the per   | missible ex-  |  | evidence of decontam                       |
|     |  |  |  | posure limits  |   |  | nation!                                    |
|     |  |  |  |  |   |  |  |
|     | G  |  |  |  |   |  |  |
|     |  | Harmful cubstana   | oc. dacoc an                                   | d/or by products   |   |  |  |
|     |  | Harmiul Substanc   | es, gases an                                   | u/or ov-broducts   |   |  |  |
|     |  | Please list all substa   | 0000 03606 3r                                  | ad by-products which the   | a product may ba  | ve come intr                             | contact with:                              |
|     |  | Please list all substa   | nces, gases, ar                                | nd by-products which the   | e product may ha  | ve come into                             | o contact with:                            |
|     |  | Please list all substat  | nces, gases, ar<br>Chemical nam<br>(or symbol) | nd by-products which the<br>ne Products which the  | e product may ha<br>ecautions associate<br>h substance  | ve come into                             | o contact with:<br>Action if human contact |
|     |  | Please list all substa<br>Trade/product name   | nces, gases, ar<br>Chemical nam<br>(or symbol) | nd by-products which the<br>ne Pre<br>wit  | e product may ha<br>ecautions associate<br>h substance  | ve come into                             | o contact with:<br>Action if human contact |
|     |  | Please list all substa<br>Trade/product name   | Chemical nam<br>(or symbol)                    | nd by-products which the<br>ne Pre<br>wit  | e product may ha<br>ecautions associate<br>h substance  | ve come into                             | o contact with:<br>Action if human contact |
|     |  | Please list all substat  | Chemical nam<br>(or symbol)                    | nd by-products which the<br>ne Pre<br>wit  | e product may ha<br>acautions associate<br>h substance  | ve come into                             | o contact with:<br>Action if human contact |
|     |  | Please list all substat  | Chemical nam<br>(or symbol)                    | nd by-products which the<br>ne Pre<br>wit  | e product may ha<br>ecautions associate<br>h substance  | ve come into                             | o contact with:<br>Action if human contact |
|     |  | Please list all substa<br>Trade/product name   | Chemical nam<br>(or symbol)                    | nd by-products which the   | e product may ha<br>ecautions associate<br>h substance  | d  | o contact with:<br>Action if human contact |
|     |  | Please list all substa<br>Trade/product name   | Chemical nam<br>(or symbol)                    | ne Prewit  | e product may ha<br>ecautions associate<br>h substance  | ve come into                             | o contact with:<br>Action if human contact |
| ~   |  | Please list all substa<br>Trade/product name   | Chemical nam<br>(or symbol)                    | nd by-products which the with the with the with the second s   | e product may ha  | ve come into                             | o contact with:<br>Action if human contact |
| 7   |  | Please list all substa<br>Trade/product name   | Chemical nam<br>(or symbol)                    | nd by-products which the mit of t | e product may ha  | ve come into                             | o contact with:<br>Action if human contact |
| . ~ | Legally binding  | Please list all substa<br>Trade/product name  g declaration:   | Chemical nam<br>(or symbol)                    | nd by-products which the minimum of  | e product may ha  | ve come into                             | Contact with:<br>Action if human contact   |
| 7   | Legally binding<br>//we hereby decl<br>arise. The contai   | Please list all substa<br>Trade/product name<br>g declaration:<br>are that the informatio<br>minated product will b                  | nces, gases, ar<br>Chemical nam<br>(or symbol) | is complete and accurat  | e product may ha<br>ecautions associate<br>h substance<br>e and that I/we w<br>plicable regulatic | ve come into<br>d<br>ill assume a<br>ns. | o contact with:<br>Action if human contact |
| 7   | Legally binding<br>I/we hereby decl<br>arise. The contain  | Please list all substa<br>Trade/product name<br>g declaration:<br>are that the informatio<br>minated product will be                 | nces, gases, ar<br>Chemical nam<br>(or symbol) | Ind by-products which the<br>Ine Pre-<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with<br>with  | e product may ha<br>ecautions associate<br>h substance  | ve come into<br>d<br>ill assume a<br>ns. | o contact with:<br>Action if human contact |
| 7   | Legally binding<br>l/we hereby decl<br>arise. The contai<br>Organization/con   | Please list all substa<br>Trade/product name<br>g declaration:<br>are that the informatio<br>minated product will be<br>npany        | nces, gases, ar<br>Chemical nam<br>(or symbol) | is complete and accurat<br>accordance with the ap  | e product may ha<br>ecautions associate<br>h substance  | ve come into                             | o contact with:<br>Action if human contact |
| . ~ | Legally binding<br>I/we hereby decl<br>arise. The contai<br>Organization/con<br>Address  | Please list all substa<br>Trade/product name<br>g declaration:<br>are that the informatio<br>minated product will be<br>npany        | nces, gases, ar<br>Chemical nam<br>(or symbol) | is complete and accurate accordance with the ap  | e product may ha<br>ecautions associate<br>h substance  | ve come into                             | o contact with:<br>Action if human contact |
| 7   | Legally binding<br>l/we hereby decl<br>arise. The contai<br>Organization/con<br>Address<br>Phone   | Please list all substa<br>Trade/product name<br>g declaration:<br>are that the informatio<br>minated product will be<br>npany        | nces, gases, ar<br>Chemical nam<br>(or symbol) | is complete and accurate accordance with the ap  | e product may ha<br>ecautions associate<br>h substance  | ve come into                             | o contact with:<br>Action if human contact |
|     | Legally binding<br>l/we hereby decl<br>arise. The contai<br>Organization/con<br>Address<br>Phone<br>Email                                | Please list all substa<br>Trade/product name<br>g declaration:<br>are that the informatio<br>minated product will be<br>npany        | nces, gases, ar<br>Chemical nam<br>(or symbol) | is complete and accurate accordance with the ap  | e product may ha<br>ecautions associate<br>h substance  | ve come into                             | o contact with:<br>Action if human contact |
| 7   | Legally binding<br>l/we hereby decl<br>arise. The contait<br>Organization/con<br>Address<br>Phone<br>Email<br>Name                       | Please list all substa<br>Trade/product name  g declaration: are that the informatio minated product will be npany                   | nces, gases, ar<br>Chemical nam<br>(or symbol) | is complete and accurate<br>accordance with the ap   | e product may ha<br>ecautions associate<br>h substance  | ill assume a                             | o contact with:<br>Action if human contact |
| 7   | Legally binding<br>l/we hereby decl<br>arise. The contait<br>Organization/com<br>Address<br>Phone<br>Email<br>Name                       | Please list all substa<br>Trade/product name  g declaration: are that the informatio minated product will be npany                   | nces, gases, ar<br>Chemical nam<br>(or symbol) | Ind by-products which the<br>Ine Pre-<br>with accurate<br>accordance with the ap<br>Post cod<br>Fax  | e product may ha  | ve come into                             | o contact with:<br>Action if human contact |
| .7  | Legally binding<br>I/we hereby decl<br>arise. The contait<br>Organization/com<br>Address<br>Phone<br>Email<br>Name<br>Date and legally b | Please list all substa<br>Trade/product name  g declaration: are that the informatio minated product will be npany pinding signature | nces, gases, ar<br>Chemical nam<br>(or symbol) | is complete and accurat<br>accordance with the ap<br>Fax<br>Compan   | e product may ha<br>exautions associate<br>h substance  | ve come into                             | o contact with:<br>Action if human contact |
| . 7 | Legally binding<br>I/we hereby decl<br>arise. The contait<br>Organization/con<br>Address<br>Phone<br>Email<br>Name<br>Date and legally b | Please list all substa<br>Trade/product name  g declaration: are that the informatio minated product will be npany                   | nces, gases, ar<br>Chemical nam<br>(or symbol) | is complete and accurate accordance with the approximation of the accurate acc | e product may ha<br>exautions associate<br>h substance  | ve come into                             | o contact with:<br>Action if human contact |

Original for addressee - 1 copy for accompanying documents - 1 copy for file of sender

# 10 Gas library

The operating software of the device contains a list of approx. 100 gases which could be relevant in the refrigeration industry.

The list is stored in the nonvolatile flash memory of the operating unit and can be updated. The user can access this list while pre-defining the equivalence gases, see "Configure gas list [▶ 53]". The user can then select from the pre-defined gases during gas equivalent selection, see "Gas equivalent selection [▶ 53]".

| Gas designation<br>(max. 8 digits) | Other<br>designations              | Molecular<br>mass (amu) | Helium viscosity<br>factor | Hydrogen/mass 3<br>viscosity factor |
|------------------------------------|------------------------------------|-------------------------|----------------------------|-------------------------------------|
| R11                                | CFCI <sub>3</sub>                  | 137.4                   | 0.515                      | 1.15                                |
| R12                                | $CF_2CI_2$                         | 120.9                   | 0.591                      | 1.319                               |
| R12B1                              | CF <sub>2</sub> ClBr<br>Halon 1211 | 165.4                   | 0.523                      | 1.167                               |
| R13                                | CF <sub>3</sub> CI                 | 104.5                   | 0.857                      | 1.913                               |
| R13B1                              | CF₃Br<br>Halon 1301                | 149                     | 0.852                      | 1.902                               |
| R14                                | CF <sub>4</sub>                    | 80                      | 0.857                      | 1.913                               |
| R21                                | CHFCI <sub>2</sub>                 | 102.9                   | 0.535                      | 1.194                               |
| R22                                | CHF <sub>2</sub> CI                | 86.5                    | 0.632                      | 1.411                               |
| R23                                | CHF <sub>3</sub>                   | 70                      | 0.704                      | 1.571                               |
| R32                                | $CH_2F_2$                          | 52                      | 0.632                      | 1.411                               |
| R41                                | $CH_{3}F$                          | 34                      | 0.551                      | 1.23                                |
| R50                                | CH <sub>4</sub><br>Methane         | 16                      | 0.556                      | 1.241                               |
| R113                               | $C_2F_3CI_3$                       | 187.4                   | 0.484                      | 1.08                                |
| R114                               | $C_2F_4CI_2$                       | 170.9                   | 0.545                      | 1.217                               |
| R115                               | $C_2F_5CI$                         | 154.5                   | 0.627                      | 1.4                                 |
| R116                               | $C_2F_6$                           | 138                     | 0.709                      | 1.583                               |
| R123                               | $C_2HF_3CI_2$                      | 152.9                   | 0.54                       | 1.205                               |
| R124                               | $C_2HF_4CI$                        | 136.5                   | 0.581                      | 1.297                               |
| R125                               | $C_2HF_5$                          | 120                     | 0.653                      | 1.458                               |
| R134a                              | $C_2H_2F_4$                        | 102                     | 0.591                      | 1.319                               |
| R141b                              | $C_2H_3FCI_2$                      | 117                     | 0.464                      | 1.036                               |
| R142b                              | $C_2H_3F_2CI$                      | 100.5                   | 0.494                      | 1.103                               |
| R143a                              | $C_2H_3F_3$                        | 84                      | 0.561                      | 1.252                               |
| R152a                              | $C_2H_4F_2$                        | 66.1                    | 0.515                      | 1.15                                |

The library of the device has the following factory-defined content:

| Gas designation<br>(max. 8 digits) | Other<br>designations                          | Molecular<br>mass (amu) | Helium viscosity<br>factor | Hydrogen/mass 3<br>viscosity factor |
|------------------------------------|--|-------------------------|----------------------------|-------------------------------------|
| R170                               | C <sub>2</sub> H <sub>6</sub><br>Ethane        | 30.1                    | 0.479                      | 1.069                               |
| R218                               | $C_{3}F_{8}$                                   | 188                     | 0.627                      | 1.4                                 |
| R227ea                             | $C_{3}HF_{7}$                                  | 170                     | 0.627                      | 1.4                                 |
| R236fa                             | $C_{3}H_{2}F_{6}$                              | 152                     | 0.55                       | 1.228                               |
| R245fa                             | $C_3H_3F_5$                                    | 134                     | 0.52                       | 1.161                               |
| R290                               | C₃H <sub>8</sub><br>Propane                    | 44.1                    | 0.433                      | 0.967                               |
| R356                               | $C_4H_5F_5$                                    | 166.1                   | 0.561                      | 1.252                               |
| R400                               | Mixture of<br>50% R12<br>50% R114              | 141.6                   | 0.571                      | 1.275                               |
| R401A                              | Mixture of<br>53% R22<br>13% R152a<br>34% R124 | 94.4                    | 0.607                      | 1.355                               |
| R401B                              | Mixture of<br>61% R22<br>11% R152a<br>28% R124 | 92.8                    | 0.612                      | 1.366                               |
| R401C                              | Mixture of<br>33% R22<br>15% R152a<br>52% R124 | 101                     | 0.602                      | 1.344                               |
| R402A                              | Mixture of<br>38% R22<br>60% R125<br>2% R290   | 101.6                   | 0.647                      | 1.444                               |
| R402B                              | Mixture of<br>60% R22<br>38% R125<br>2% R290   | 94.7                    | 0.642                      | 1.433                               |
| R403A                              | Mixture of<br>75% R22<br>20% R218<br>5% R290   | 92                      | 0.642                      | 1.433                               |

| Gas designation<br>(max. 8 digits) | Other<br>designations   | Molecular<br>mass (amu) | Helium viscosity<br>factor | Hydrogen/mass 3<br>viscosity factor |
|------------------------------------|---|-------------------------|----------------------------|-------------------------------------|
| R403B                              | Mixture of<br>56% R22<br>39% R218<br>5% R290                  | 103.3                   | 0.647                      | 1.444                               |
| R404A                              | Mixture of<br>44% R125<br>52% R143a<br>4% R134a               | 97.6                    | 0.607                      | 1.355                               |
| R405A                              | Mixture of<br>45% R22<br>7% R152a<br>5.5% 142b<br>42.5% RC318 | 111.9                   | 0.622                      | 1.388                               |
| R406A                              | Mixture of<br>55% R22<br>4% R600a<br>41% R142b                | 89.9                    | 0.566                      | 1.263                               |
| R407A                              | Mixture of<br>20% R32<br>40% R125<br>40% R134a                | 90.1                    | 0.637                      | 1.422                               |
| R407B                              | Mixture of<br>10% R32<br>70% R125<br>20% R134a                | 102.9                   | 0.647                      | 1.444                               |
| R407C                              | Mixture of<br>10% R32<br>70% R125<br>20% R134a                | 86.2                    | 0.627                      | 1.4                                 |
| R407D                              | Mixture of<br>23% R32<br>25% R125<br>52% R134a                | 91                      | 0.612                      | 1.366                               |
| R407E                              | Mixture of<br>25% R32<br>15% R125<br>60% R134a                | 83.8                    | 0.622                      | 1.388                               |

| Gas designation<br>(max. 8 digits) | Other<br>designations                              | Molecular<br>mass (amu) | Helium viscosity<br>factor | Hydrogen/mass 3<br>viscosity factor |
|------------------------------------|--|-------------------------|----------------------------|-------------------------------------|
| R407F                              | Mixture of<br>40% R134a<br>30% R125<br>30% R32     | 82.1                    | 0.67                       | 1.496                               |
| R408A                              | Mixture of<br>7% R125<br>46% R143a<br>47% R22      | 87                      | 0.602                      | 1.344                               |
| R409A                              | Mixture of<br>60% R22<br>25% R124<br>15% R142b     | 97.4                    | 0.607                      | 1.355                               |
| R409B                              | Mixture of<br>65% R22<br>25% R124<br>10% R142b     | 96.7                    | 0.612                      | 1.366                               |
| R410A                              | Mixture of<br>50% R32<br>50% R125                  | 72.6                    | 0.673                      | 1.502                               |
| R410B                              | Mixture of<br>45% R32<br>55% R125                  | 75.6                    | 0.673                      | 1.502                               |
| R411A                              | Mixture of<br>1.5% R1270<br>87.5% R22<br>11% R152a | 82.4                    | 0.617                      | 1.377                               |
| R411B                              | Mixture of<br>3% R1270<br>94% R22<br>3% R152a      | 83.1                    | 0.62                       | 1.388                               |
| R411C                              | Mixture of<br>3% R1270<br>95.5% R22<br>1.5% R152a  | 83.4                    | 0.627                      | 1.4                                 |
| R412A                              | Mixture of<br>70% R22<br>5% R218<br>25% R142b      | 92.2                    | 0.602                      | 1.344                               |

| Gas designation<br>(max. 8 digits) | Other<br>designations  | Molecular<br>mass (amu) | Helium viscosity<br>factor | Hydrogen/mass 3<br>viscosity factor |
|------------------------------------|--|-------------------------|----------------------------|-------------------------------------|
| R413A                              | Mixture of<br>9% R218<br>88% R134a<br>3% R600                                | 104                     | 0.581                      | 1.297                               |
| R414A                              | Mixture of<br>51% R22<br>28.5% R124<br>4% R600a<br>16.5% R142                | 96.9                    | 0.586                      | 1.308                               |
| R415A                              | Mixture of<br>82% R22<br>18% R152a   | 81.7                    | 0.622                      | 1.388                               |
| R416A                              | Mixture of<br>59% R134a<br>39.5% R124<br>1.5% R600                           | 111.9                   | 0.576                      | 1.286                               |
| R417A                              | Mixture of<br>50% R134a<br>46% R125<br>4% R600a                              | 106.7                   | 0.61                       | 1.362                               |
| R422D                              | Mixture of<br>65.1% R125<br>31.5% R134a<br>3.4% R600a                        | 112.2                   | 0.622                      | 1.388                               |
| R438A                              | Mixture of<br>45% R125<br>44.2% R134a<br>8.5% R32<br>1.7% R600<br>0.6% R601a | 104.9                   | 0.617                      | 1.377                               |
| R441A                              | Mixture of<br>54.8% R290<br>36.1% R600<br>6% R600a<br>3.1% R170              | 49.6                    | 0.398                      | 0.888                               |
| R442A                              | Mixture of<br>31% R32<br>31% R125<br>30% R134a<br>5% R227ea<br>3% R152a      | 81.8                    | 0.629                      | 1.404                               |

| Gas designation<br>(max. 8 digits) | Other<br>designations   | Molecular<br>mass (amu) | Helium viscosity<br>factor | Hydrogen/mass 3<br>viscosity factor |
|------------------------------------|---|-------------------------|----------------------------|-------------------------------------|
| R448A                              | Mixture of<br>26% R32<br>26% R125<br>21% R134a<br>20% R1234yf<br>7% R1234ze | 99.3                    | 0.625                      | 1.395                               |
| R449A                              | Mixture of<br>25.7% R134<br>25.3%<br>R1234yf<br>24.7% R125<br>24.3% R32     | 87.2                    | 0.622                      | 1.388                               |
| R450A                              | Mixture of<br>58% R1234ze<br>42% R134a                                      | 109                     | 0.592                      | 1.321                               |
| R452A                              | Mixture of<br>59% R125<br>30% R1234yf<br>11% R32                            | 103.5                   | 0.612                      | 1.366                               |
| R452B                              | Mixture of<br>67% R32<br>26% R1234yf<br>7% R125                             | 72.9                    | 0.639                      | 1.426                               |
| R454C                              | Mixture of<br>22% R32<br>78% R1234yf  | 90.8                    | 0.62                       | 1.384                               |
| R500                               | Mixture of<br>74% R12<br>26% R152a  | 99.3                    | 0.581                      | 1.297                               |
| R501                               | Mixture of<br>75% R22<br>25% R12  | 93.1                    | 0.627                      | 1.4                                 |
| R502                               | Mixture of<br>49% R22<br>51% R115   | 111.6                   | 0.647                      | 1.444                               |
| R503                               | Mixture of<br>40% R23<br>60% R13  | 87.3                    | 0.709                      | 1.583                               |

| Gas designation<br>(max. 8 digits) | Other<br>designations                          | Molecular<br>mass (amu) | Helium viscosity<br>factor | Hydrogen/mass 3<br>viscosity factor |
|------------------------------------|--|-------------------------|----------------------------|-------------------------------------|
| R504                               | Mixture of<br>48% R32<br>52% R115              | 79.3                    | 0.678                      | 1.513                               |
| R505                               | Mixture of<br>78% R12<br>22% R31               | 103.5                   | 0.612                      | 1.366                               |
| R506                               | Mixture of<br>55% R31<br>45% R114              | 93.7                    | 0.561                      | 1.252                               |
| R507                               | Mixture of<br>50% R125<br>50% R143a            | 98.9                    | 0.612                      | 1.366                               |
| R508A                              | Mixture of<br>39% R23<br>61% R116              | 100.1                   | 0.729                      | 1.627                               |
| R508B                              | Mixture of<br>46% R23<br>54% R116              | 95.4                    | 0.729                      | 1.627                               |
| R513A                              | Mixture of<br>44% R134a<br>56% R1234yf         | 108.7                   | 0.582                      | 1.299                               |
| R600                               | C₄H₁₀<br>Butane                                | 58.1                    | 0.377                      | 0.842                               |
| R600a                              | C <sub>4</sub> H <sub>10</sub><br>Iso-Butane   | 58.1                    | 0.377                      | 0.842                               |
| R601                               | C₅H₁₂<br>Pentane                               | 72.2                    | 0.341                      | 0.761                               |
| R601a                              | C₅H <sub>12</sub><br>Iso-Pentane               | 72.2                    | 0.336                      | 0.75                                |
| R601b                              | C₅H₁₂<br>Neopentane                            | 72.2                    | 0.337                      | 0.752                               |
| R601c                              | C <sub>5</sub> H <sub>12</sub><br>Cyclopentane | 70.1                    | 0.337                      | 0.752                               |
| R1233zd                            | $C_3H_2CIF_3$                                  | 130.5                   | 0.558                      | 1.246                               |
| R1234yf                            | $C_3H_2F_4$                                    | 114                     | 0.624                      | 1.393                               |
| R1234ze                            | $C_3H_2F_4$                                    | 114                     | 0.619                      | 1.382                               |
| R1243zf                            | $C_3H_3F_3$                                    | 96                      | 0.6                        | 1.339                               |
| Ar                                 | Argon  | 40                      | 1.127                      | 2.516                               |

| Gas designation  | Other        | Molecular  | Helium viscosity | Hydrogen/mass 3  |
|------------------|--------------|------------|------------------|------------------|
| (max. 8 digits)  | designations | mass (amu) | factor           | viscosity factor |
| CO <sub>2</sub>  | R744         | 44         | 0.744            | 1.661            |
| H <sub>2</sub>   | Hydrogen     | 2          | 0.448            | 1                |
| H <sub>2</sub> O | R718         | 18         | 0.459            | 1.025            |
| Не               | Helium       | 4          | 1                | 2.232            |
| HT135            | Galden HT135 | 610        | 1                | 2.232            |
| Kr               | Krypton      | 84         | 1.275            | 2.846            |
| N <sub>2</sub>   | Nitrogen     | 28         | 0.892            | 1.991            |
| Ne               | Neon         | 20.2       | 1.586            | 3.54             |
| NH <sub>3</sub>  | R717         | 17         | 0.505            | 1.127            |
| O <sub>2</sub>   | Oxygen       | 32         | 1.03             | 2.299            |
| SF <sub>6</sub>  |              | 146.1      | 0.765            | 1.708            |
| Xe               | Xenon        | 131.3      | 1.153            | 2.574            |
| ZT130            | Galden ZT130 | 497        | 1                | 2.232            |

Table 1: Gas library V3.24

# 11 Accessories

The parts listed below can additionally be ordered.

| Designation                                  | Catalog number |
|--|----------------|
| BM1000                                       |                |
| BM1000 PROFIBUS                              | 560-315        |
| BM1000 PROFINET IO                           | 560-316        |
| BM1000 DeviceNet                             | 560-317        |
| BM1000 EtherNet/IP                           | 560-318        |
| IO1000 module                                | 560-310        |
| Data cable 0.5 m                             | 560-334        |
| Data cable 5m                                | 560-335        |
| Data cable 10 m                              | 560-340        |
| SL3000XL-3, sniffer line 3m length           | 521-011        |
| SL3000XL-5, sniffer line 5m length           | 521-012        |
| SL3000XL-10, sniffer line 10m length         | 521-013        |
| SL3000XL-15, sniffer line 15m length         | 521-014        |
| Holder for sniffer line                      | 525-006        |
| Adapter customer sniffer line PROTEC P3000XL | 521-015        |
| Oil / Water Protection Tip for SL3000XL      | 521-016        |
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# 12 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.

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

Designation of the product:

Helium & hydrogen leak detector

Models: XL3000flex

The products meet the requirements of the following Directives:

- Directive 2014/35/EU (Low Voltage)
- Directive 2014/30/EU (Electromagnetic Compatibility)
- Directive 2006/42/EC (Machinery)
- Directive 2011/65/EC (RoHS)

Applied harmonized standards:

- DIN EN 61010-1:2011
- DIN EN 61326-1:2013 Class B according to EN 55011
- DIN EN ISO 12100:2010
- DIN EN 50581:2013

Catalogue numbers:

520-200

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Cologne, August 20th, 2018

Dr. Döbler, President LDT

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