



Translation of the original short instruction

XL3000flex

Leak detector

Catalog No. 520-200

From software version V2.81 (Operating unit)



INFICON GmbH Bonner Strasse 498 50968 Cologne, Germany

Table of Contents

1	Warnings	. 4
	Safety	
3	Short instruction	. 6
4	Description	. 7
5	Settings	11

1 Warnings

Imminent hazard resulting in death or serious injuries

Hazardous situation resulting in potential death or serious injuries

Hazardous situation resulting in minor injuries

NOTICE

Hazardous situation resulting in damage to property or the environment

2 Safety

This quick-start guide does not replace the operating instructions for the leak detector XL3000flex.

To ensure the safe use of the detector, please also read the operating instructions, which include further important information. The operating instructions can be found either on the USB memory stick or on the INFICON website.

The USB memory stick is included in the shipment.

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.

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

- Before starting the leak test, disconnect electrically operated test objects from the power supply. Make sure that the electric power supply cannot reconnected without authorization.
- 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 Short instruction

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).

Only operate the device as described in the operating instructions.

Owner requirements

- Operate the device only as specified in a safety-conscious and hazard-conscious manner and in compliance with the operating instructions.
- Only use the device when it is technically in good order and condition.
- Meet the following country-specific guidelines and regulations and monitor compliance.

Operator requirements

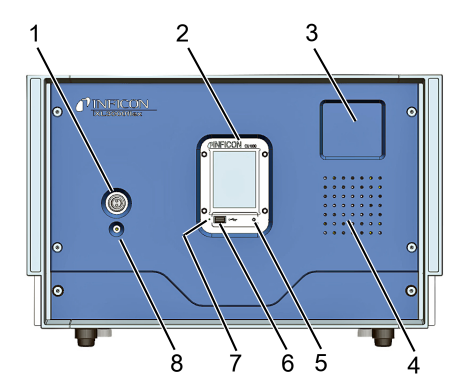
- Read, observe and follow the information in the operating instructions and the working instructions created by the owner, especially the safety instructions and warnings.
- · Carry out any work only based on the complete operating instructions.
- If you have any questions regarding operation or maintenance that you cannot find answers to in the instructions, please contact INFICON customer service.

4 Description

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

Front view



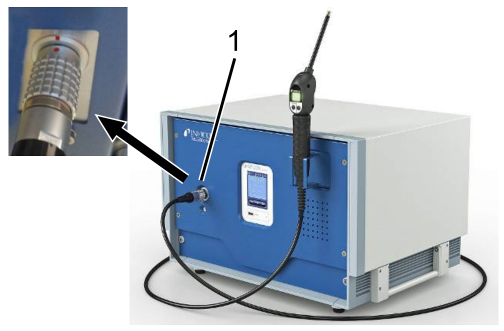
1	Connection for sniffer line SL3000XL	5	Status LED of the operating unit. Shines: Control unit operates normally Flashes: Display in power saving mode
2	Touchscreen	6	Connection for USB stick
3	Area for fixing a holder for the sniffer line	7	Reset button, can be triggered by key PIN
4	Speaker	8	Status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

Back view

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

Connecting the sniffer line

Connect the sniffer line before you start up the device.



- 1 Connection for sniffer line
- 1. 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.

Switching the device on

- ► Switch on the XL3000flex using the power switch on the back of the device
- ⇒ The system is starting automatically
- \Rightarrow After the start-up, the green LED on the front cover of the XL3000flex lights up.

5 Settings

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.)

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

Leak rate unit display

Selecting the leak rate unit in the display for vacuum or sniffing			
0	0 mbar I/s (factory setting)		
1	Pa m3/s		
2	atm cc/s		
3	Torr I/s		
4	ppm		
5	g/a		
6 oz/yr			
Control unit		Main Menu > Display > Units (Display) > Leak Rate Unit SNIF	
LD protocol		Command 396 (sniffing)	
ASCII protocol		Command *CONFig:UNIT:SNDisplay	

Leak rate unit interface

Select	Selecting the leak rate unit of the interfaces for sniff			
0	mbar l/s (mbar I/s (factory setting)		
1	Pa m3/s			
2	atm cc/s			
3	Torr I/s			
4	ppm			
5	g/a			
6	oz/yr			
Control unit		Settings > Set up > Interfaces > Units (interface) > Leak rate unit SNIF		
LD pro	otocol	Command 432 (sniffing)		
ASCII protocol		Command *CONFig:UNIT:LRSnif		

Select gas type

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

- 2 H₂ (Hydrogen, forming gas)
- 3 ³He or deuterated hydrogen (HD)
- 4 ⁴He (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)



www.inficon.com reachus@inficon.com

Due to our continuing program of product improvements, specifications are subject to change without notice. The trademarks mentioned in this document are held by the companies that produce them.