



Translation of the original operating instructions

# Sniffer line

SL3000XL

Catalog No. 521-011, 521-012, 521-013, 521-014, 521-015, 521-034

--



INFICON GmbH Bonner Strasse 498 50968 Cologne, Germany

# Table of contents

1	Abo	ut this manual SL3000XL	. 4
	1.1	Target groups	. 4
	1.2	Warnings	. 4
2	Safe	əty	. 5
	2.1	Intended use	. 5
	2.2	Duties of the Operator	. 5
	2.3	Owner Requirements	. 5
3	Sco	pe of delivery	. 7
4	Des	cription	. 8
	4.1	Function	. 8
	4.2	Structure of the sniffer line	. 9
	4.3	Technical data	11
5	Inst	allation	12
6	Mai	ntenance	13
	6.1	Maintenance SL3000XL	13
	6.2	Maintenance plan	14
7	Acc	essories and spare parts	15
8	Dec	ommissioning	16
	8.1	Disposing of the device	16
	8.2	Send in Sniffer line SL3000XL for maintenance, repair or disposal	16
9	CE	Declaration of Conformity	18

## 1 About this manual SL3000XL

These operating instructions describe the setup and maintenance of the SL3000XL sniffer line.

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 Target groups

This instruction manual is intended for operators and technically qualified personnel with experience in leak detection technology and the integration of leak detectors in leak detection systems.

## 1.2 Warnings



## 2 Safety

## 2.1 Intended use

A sniffer line type SL3000XL can be used with the following leak detection systems:

- Protec P3000XL
- XL3000flex

#### Incorrect usage

- Use in radioactive areas
- Use of accessories or spare parts, which are not included in this instruction manual
- Use outside the technical specifications, see "Technical Specifications"
- · Testing of wet or damp test objects
- Pumping off solids
- · Suctioning of liquids into the device
- · Operation without an exhaust line on the Gas Detection Unit
- · Using the device in potentially explosive atmospheres

## 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 operating instructions, contact INFICON 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, employees or third parties.

#### Safety-conscious operation

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

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

#### **Personnel qualifications**

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

# 3 Scope of delivery

Item	Quantity
Sniffer line SL3000XL in ordered version and quantity. See also	
"Accessories and spare parts [▶ 15]".	
Operating manual	1

# 4 Description

## 4.1 Function

To locate leaks, move the tip of the sniffer line over places from which gas may be escaping. Depending on the design of the sniffer line, you can detect different gases.

The SL3000XL sniffer line is used to locate gas leaks on test specimens in conjunction with the leak detectors:

- Protec P3000XL
- XL3000flex

The sniffer lines are available in different lengths and with different sniffer tips, see "Accessories and spare parts [▶ 15]".

The sniffer line consists of a multifunction cable, a sniffer handle and a sniffer tip.

There are special sniffer lines for robot applications, see "Accessories and spare parts [▶ 15]".

## 4.2 Structure of the sniffer line

#### Structure



#### 

#### Risk of eye damage

LEDs on the sniffer handle produce focused light that can damage the eyes.

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



#### NOTICE

#### Danger of blockage due to liquids

Liquid may destroy the device.

► Do not draw in any liquids (e.g. water or adhesives).

The sniffer handle display shows some of the information from the main display.

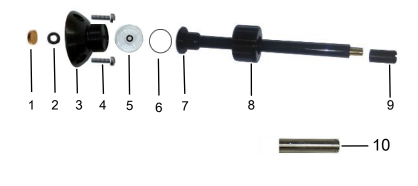
		•	
1	Leak rate as bar graph	4	"ZERO" push button
2	Leak rate, numerical	5	Push button (individual assignment)
3	Measured gas		

The leak rate is shown as a bar graph and displayed numerically as in the main display of the leak detector

There are two push buttons on the sniffer handle. Pressing the left button sets the background display to ZERO. For more information on the functions of these buttons, refer to the operating instructions of the leak detectors used.

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

#### Sniffer tip SL3000XL



1	Sinter filter (bronze Poral filter)	6	O ring
2	O ring	7	Adapter with sniffer tip
3	Connection adapter	8	Union nut
4	Mounting screws	9	Tip protection
5	Filter	10	Water conservation tip

## 4.3 Technical data

#### Ме

Mechanical data		SL3000XL
	Gas flow	
	for Protec P3000XL	300 sccm/3000 sccm
	for XL3000flex	300 sccm/3000 sccm
	ZERO via button	Yes
	Good-Bad-display	Yes
	Connection on the device	Via separate socket on 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
Electrical data		
	Operating voltage	5V
	Mains frequency	DC voltage
	Power consumption	20 VA
Ambient conditions		
	Max. height above sea level	2000 m
	Maximum relative humidity	80% to 31 $^\circ\text{C}$ and 50% above 31 $^\circ\text{C}$
	Max. storage temperature	-20 °C to +60 °C
	Permissible ambient temperature (during operation)	5 °C to 40 °C

## 5 Installation

For connection to the respective leak detector, the sniffer line is connected to the connection socket provided on the front or rear of the device for this purpose.

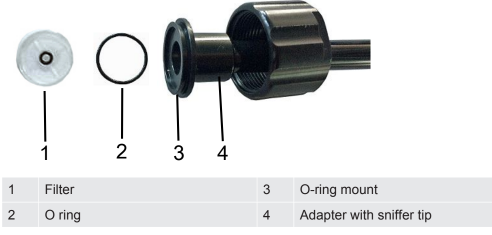
Via this connector both the electrical connection and the connection of the vacuum system is made.

- ✓ The leak detector has an interface for an SL3000XL sniffer line.
- ✓ The SL3000XL sniffer line is available.
- Connect the sniffer line to the leak detector.
- $\Rightarrow$  The sniffer line is ready for operation.

## 6 Maintenance

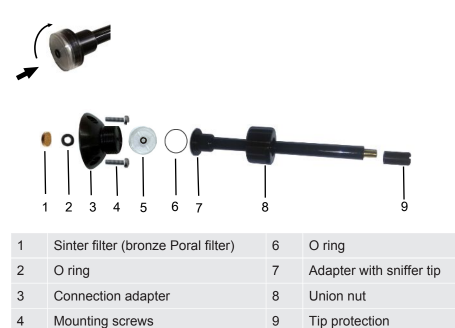
## 6.1 Maintenance SL3000XL

Overview



#### Assembly

- $\checkmark$  The sniffer tip is isolated from the sniffer handle.
- $\checkmark$  The O-ring is installed on the adapter in the intended mount.
- Carefully insert the filter cartridge onto the adapter with a twisting motion.
  - $\Rightarrow$  The filter cartridge must fit evenly.



5

Filter cartridge

## 6.2 Maintenance plan

Assembly	Maintenance Work SL3000XL	Operating repeated		vears (inte	Service level	Spare part number	
	500	2000	10000	As required			
		1/4	1/2	1			
Check the sintered filter (bronze poral filter) of the sniffer tip and replace, if necessary	Sinter filter (bronze poral filter) for sniffer tip				1	1	20003 500
Replace the filter inserts of the capillary filters and the water protection tip.	Felt for capillary filter				1	I	200001116

Explanation of the maintenance plan:

• I Service level I Customer

• 1 Depending on environment and use

# 7 Accessories and spare parts

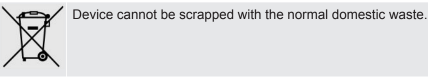
Sniffer line SL3000XL	
SL3000XL-3, sniffer line 3m length	521-011
SL3000XL-5, sniffer line 5m length	521-012
SL3000XL-10, sniffer line 10m length	521-013
SL3000XL-15, sniffer line 15m length	521-014
Sniffer tips for SL3000XL	
Sniffer tip ST312XL	521-018
Sniffer tip FT312XL	521-019
Sniffer tip ST385XL	521-020
Sniffer tip FT385XL	521-021
Sniffer tip FT250XL	521-022
Sniffer tip FTS312XL	521-026
Sniffer tip FTS385XL	521-027
Sniffer tip FTS250XL	521-028
Holder for sniffer line SL3000XL	551-203
Sniffer line for system integration (robot application) 5 m	521-015
Water protection tip XL	521-016
Sniffer line for system integration	521-035
(robot application) 15 m	
Deinforced accorded for FTS242VI	200008018
Reinforced gooseneck for FTS312XL	200008918
Reinforced gooseneck for FTS385XL Reinforced gooseneck for FTS250XL	200008919 200008920
Reinforced gooseneck for FTS250AL	200008920
Special filter cartridge for SL3000XL	521-023
	021 020
I•Tips for setting up on a SL3000XL sniffer tip, Adapter require	ed
I•Tip SENS package, 20 base bodies with brushes	531-040
I•Tip SENS package, 5 base bodies with brushes	531-041
I•Tip RUGGED package, 24 base bodies with 120 replacement rubber lips	531-042
Adapter for I•Tip 3000XL sniffer line	531-043

# 8 Decommissioning

## 8.1 Disposing of the device

The device can either be disposed of by the operator or be sent to the manufacturer. The device consists of materials that can be recycled. This option should be exercised to prevent waste and also to protect the environment.

During disposal, observe the environmental and safety regulations of your country.



8.2 Send in Sniffer line SL3000XL for maintenance, repair or disposal



#### 

#### Danger due to harmful substances

Contaminated devices could endanger health. The contamination declaration serves to protect all persons who come into contact with the device. Devices sent in without a return number and completed contamination declaration will be returned to the sender by the manufacturer.

- ► Fill in the declaration of contamination completely.
  - **1** Contact the manufacturer and send in a completed declaration of contamination before return shipment.
    - $\Rightarrow$  You will then receive a return number and the shipping address.
  - 2 Use the original packaging when returning.
  - **3** Before shipping the instrument, attach a copy of the completed contamination declaration to the outside of the package.

For 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.

Descriptior Type	n of product		Reason for retur	'n		
Article Numb	er	L\				
Serial Numbe						
	-				1	
		-	<b>.</b>	۲	<u>ل</u> ے ا	
		E	Operating fluid(s	) used (Must be	drained be	efore shipping.)
			-	-	-	
					Ļ	
		e	Process related	contamination	of product	<b>.</b>
			toxic	no 🗆 1)	ves D	
			caustic	,		
				no 🖬 1)	yes 🗖	
			biological hazard	no 🗖	yes 🗆 2)	
			explosive	no 🗖	yes 🗆 2)	
			radioactive	no 🗖	yes 🗆 2)	•
	The product is free of any	sub-	other harmful subst	ances no 🖬 1)	yes 🗆	
	stances which are damagi				2)	Products thus contan
	health y	es 🗆 🔪	1) or not containi		-/	nated will not be ac-
_			of hazardous r exceed the per			cepted without writter evidence of decontan
			posure limits			nation!
			(18)			
1 1						
	3	-			_\/_	
	Harmful substand	ces, gases and	d/or by-products			
	Harmful substand		d/or by-products	e product may ha	ve come inte	o contact with:
	Harmful substand Please list all substa	ances, gases, ar	nd by-products which th			
	Harmful substand		e Pr	e product may have been been been been been been been be		o contact with: Action if human contact
	Harmful substand Please list all substa	ances, gases, ar	e Pr	ecautions associated		
	Harmful substand Please list all substa	ances, gases, ar	e Pr	ecautions associated		
	Harmful substand Please list all substa	ances, gases, ar	e Pr	ecautions associated		
	Harmful substand Please list all substa	ances, gases, ar	e Pr	ecautions associated		
	Harmful substand Please list all substa	ances, gases, ar	e Pr	ecautions associated		
	Harmful substand Please list all substa	ances, gases, ar	e Pr	ecautions associated		
	Harmful substand Please list all substa	ances, gases, ar	e Pr	ecautions associated		
	Harmful substand Please list all substa Trade/product name	ances, gases, ar	e Pr	ecautions associated		
	Harmful substand Please list all substa	ances, gases, ar	e Pr	ecautions associated		
Legally bin I/we hereby	Harmful substand Please list all substand Trade/product name	Chemical nam (or symbol)	nd by-products which the Pr with the Pr Pr with the Pr Pr with the Pr Pr with the Pr Pr Pr with the Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr P	ecautions associated th substance	d ill assume a	Action if human contact
Legally bin I/we hereby	Harmful substand Please list all substa Trade/product name	Chemical nam (or symbol)	nd by-products which the Pr with the Pr Pr with the Pr Pr with the Pr Pr with the Pr Pr Pr with the Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr P	ecautions associated th substance	d ill assume a	Action if human contact
Legally bin I/we hereby	Harmful substand Please list all substand Trade/product name	Chemical nam (or symbol)	nd by-products which the Pr with the Pr Pr with the Pr Pr with the Pr Pr with the Pr Pr Pr with the Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr Pr P	ecautions associated th substance	d ill assume a	Action if human contact
Legally bin I/we hereby arise. The co	Harmful substand Please list all substand Trade/product name	Chemical nam (or symbol)	d by-products which the e Pr with s complete and accurate accordance with the ap	ecautions associated th substance	d ill assume a	Action if human contact
Legally bin I/we hereby arise. The co Organization	Harmful substand Please list all substand Trade/product name	Chemical nam (or symbol)	d by-products which the e Pr with s complete and accurat accordance with the ap Post com	ecautions associated th substance	d ill assume a	Action if human contact
Legally bin I/we hereby arise. The co Organization Address Phone	Harmful substand Please list all substand Trade/product name	Chemical nam (or symbol)	d by-products which the e Pr with s complete and accurat accordance with the ap Post com	ecautions associated th substance	d ill assume a	Action if human contact
Legally bin I/we hereby arise. The co Organization Address Phone Email	Harmful substand Please list all substand Trade/product name	Chemical nam (or symbol)	d by-products which the e Pr with s complete and accurat accordance with the ap Post com	ecautions associated th substance	d ill assume a	Action if human contact
Legally bin I/we hereby arise. The co Organization Address Phone	Harmful substand Please list all substand Trade/product name	Chemical nam (or symbol)	d by-products which the e Pr with s complete and accurat accordance with the ap Post com	ecautions associated th substance	d ill assume a	Action if human contact
Legally bin I/we hereby arise. The co Organization Address Phone Email Name	Harmful substand Please list all substand Trade/product name	Chemical nam (or symbol)	hd by-products which the e Pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr pr with pr pr with pr pr with pr pr pr pr pr pr pr pr pr pr	ecautions associated th substance	d ill assume a	Action if human contact
Legally bin I/we hereby arise. The co Organization Address Phone Email Name	Harmful substand Please list all substand Trade/product name	Chemical nam (or symbol)	hd by-products which the e Pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr pr with pr pr with pr pr with pr pr pr pr pr pr pr pr pr pr	ecautions associated th substance	d ill assume a	Action if human contact
Legally bin I/we hereby arise. The co Organization Address Phone Email Name	Harmful substand Please list all substand Trade/product name	Chemical nam (or symbol)	hd by-products which the e Pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr with pr pr with pr pr with pr pr with pr pr pr pr pr pr pr pr pr pr	ecautions associated th substance	d ill assume a	Action if human contact

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

# 9 CE Declaration of Conformity



#### EU Declaration of Conformity

Directives:

•

Compatibility)

The products meet the requirements of the following

Directive 2014/30/EU (Electromagnetic

Directive 2011/65/EU (RoHS)

Applied harmonized standards:

EN 61326-1:2013

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

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

Designation of the product:

#### **Sniffer line**

Models:

		Class A according to EN 55011:2016+A1 :2017
SL3000	•	EN IEC 63000:2018
SL3000XL	٠	EN ISO 12100:2010

Catalogue numbers:

521-011	525-001
521-012	525-002
521-013	525-003
521-014	525-004
521-015	525-005
521-034	521-035

Authorised person to compile the relevant technical files: Heinz Rauch, INFICON GmbH, Bonner Strasse 498, D-50968 Cologne

Cologne, November 11th, 2021

1. V. Rohn

H. Bruhns, Vice President LDT

Cologne, November 11th, 2021

pro

W. Schneider, Research and Development

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



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.