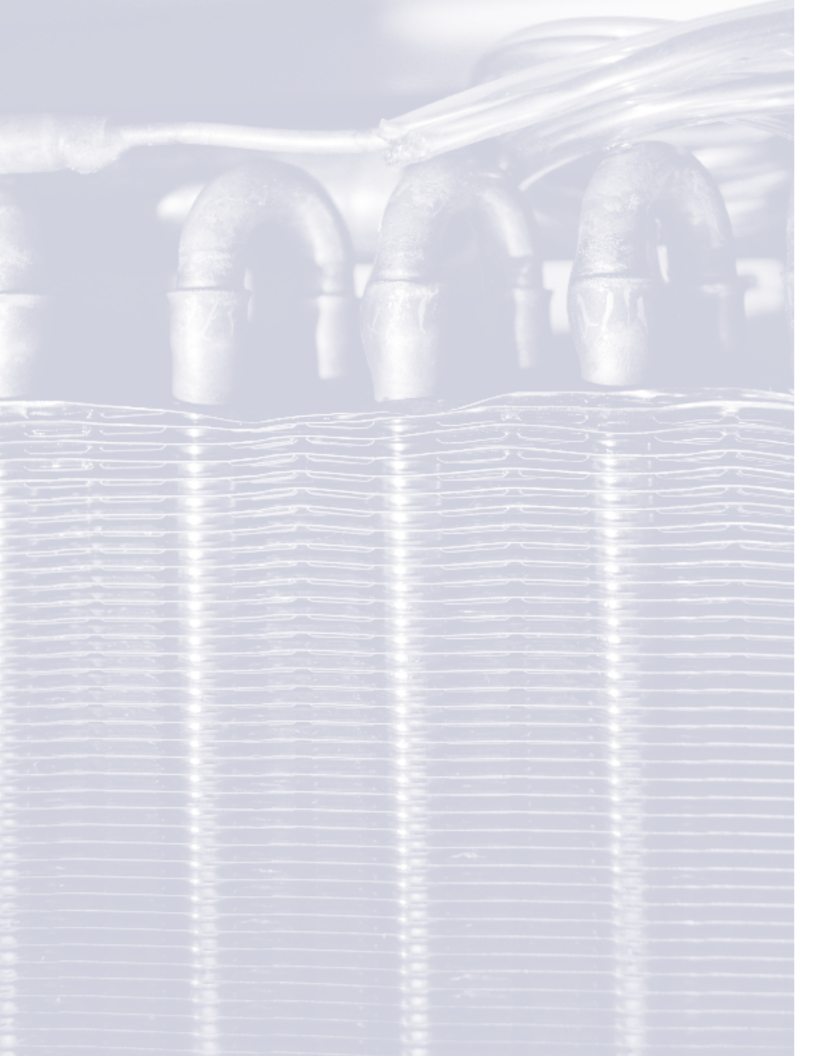








Leak Detection 2016 CATALOG

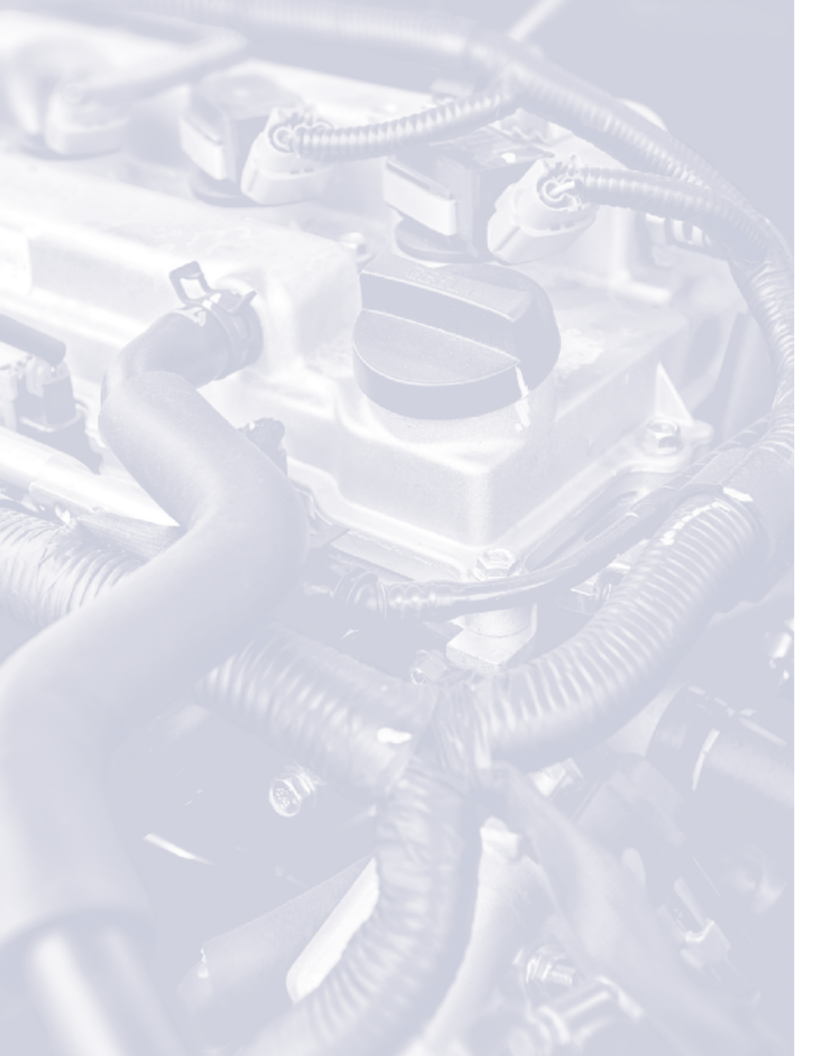


General

Products

T-Guard
LDS3000
Modul1000
Calibrated Leaks for System Applications
Pernicka 700H
UL1000
UL1000 Fab
UL5000
Accessories for Vacuum Leak Detectors
Connection Components
Calibrated Leaks for Vacuum Applications
Protec P3000 (XL)
Ecotec E3000
Ecotec E3000A
HLD6000 30
Calibrated Test Leaks for Sniffer Applications
IRwin 34
Contura S400
Sensistor Sentrac
Sensistor ISH2000
Sensistor ILS500
Sensistor XRS9012
EXTRIMA





Applications

MEASUREMENT TECHNOLOGY*																
	CHLD		ULT	RATE	EST		WI	SE	QI	MS	IF	₹	FFC	ı	MOS	
Leak Detectors / Test Instruments	Pernicka 700H	UL1000	UL1000 Fab	UL5000	LDS3000	Modul 1000	T-Guard	Protec P3000	Ecotec E3000	Ecotec E3000A	НГD6000	IRwin	Contura S400	Sensistor ISH / ILS Sensistor Sentrac	Sensistor XRS	EXTRIMA
APPLICATIONS																
Semiconductor Production	*		•	•					1)							
Automotive Industry	*	•			•	•	•	•	•		•			•		
Aircraft Construction Industry										•				•		•
Refrigeration		•			•	•		•	•		•			•	•	
Air Conditioning		•			•	•	•	•	•		•			•	•	
Systems Engineering					•	•	•							•		
Public Utilities												•			•	•
Food Packaging													•			

CHLD: Cumulative Helium Leak Detection ULTRATEST™: Sensor technology by INFICON WISE™: Sensor technology by INFICON QMS: Quadrupole Mass Spectroscopy IR: Infrared technology

MOS: Metal Oxide Sensor FFC: Flexible Foil Chamber

T-Guard Leak Detection Sensor T-Guard Leak Detection Sensor **WISE Technology WISE Technology**

Helium Sensor T-Guard for easy Integration into Industrial Leak Testing Systems

INFICON T-Guard Leak Detection Sensor delivers the sensitivity and speed helium leak detectors are known for, at a cost similar to pressure decay systems.

It works with simple chambers at atmospheric pressure, so there is no need for costly and complex high vacuum chambers and pumps. That makes automated systems based on T-Guard an attractive alternative to pressure decay and water bath leak detection, providing up to 100 times the sensitivity with low cost of ownership and high ease of use. The measurements are also highly repeatable, even with large, warm or humid test objects.



USER ADVANTAGES

- Helium leak detection at the price of pressure decay
- Up to 100 times more sensitive than pressure decay and water bath systems (10-1 to 10-6 mbar l/s)
- Works at atmospheric pressure no need for costly vacuum-tight chamber or high vacuum pump
- Maintenance-free INFICON Wise Technology, proven in more than 1,000 systems
- Simple design maximizes reliability, reduces cost of ownership
- Small and light for easy system integration
- Measures big volumes and objects that are warm, humid or cannot stand vacuum
- Measurements not affected by temperature and humidity
- Designed for automated systems
- Flexible control by PLC, PC or optional display unit
- Storage of parameter settings for easy data transfer on an optional, attachable I-Stick

TYPICAL APPLICATIONS

- Wherever pressure decay and water bath systems are used or are not sensitive enough
- Leak detection for water coolers and radiators
- Big valves, e.g. for chemical applications
- Manufacturers of automotive gas lines and tanks, small heater coils, etc. that are now demanding greater leak tightness
- Leak detection involving warm, humid or large parts, where the pressure decay method is ineffective
- Other markets where helium vacuum leak detection has been considered too costly or too complex

SPECIFICATIONS	T-GUARD
Minimum detectable leak rate	1 x 10 ⁻⁶ mbar l/s
Measurement range	5 decades
Test chamber pressure	1 atm
Time constant of the leak rate signal	<1 s
Helium sensor	Wise Technology
Run up time	<3 min
Hose connectors	6 mm
Control inputs	6 x PLC compatible (max. 35 V)
Status/trigger outputs	8 x relay contacts (max. 60 V (dc)/25 V (ac)/1 A)
Chart recorder output lin/log	2 x 0-10 V, programmable
Recommended fore pump	two-stage diaphragm
Power supply demand	24 V (dc)
Typical power consumption	<100 W
Type of protection	IP40
Dimensions (L x W x H)	258 x 130 x 272 mm (10.2 x 5.1 x 10.7 in.)
Weight	4.5 kg (10 lb.)
Noise level dB (A)	<56

	PART NUMBER
T-Guard Leak Detection Sensor	540-001
T-Guard Leak Detection Sensor, Profibus version	540-002
Options, Accessories	
Display unit for table-top use	551-100
Display unit for rack installation	551-101
Connecting cable for display unit, 0.7 m	551-103
Connecting cable for display unit, 5 m	551-102
Set of connecting plugs	551-110
T-Guard connection hoses	
0.5 m length	540-011
1.0 m length	540-012
2.0 m length	540-013

ORDERING INFORMATION

	PART NUMBER
Chamber connector	200 002 615
Set of filters	200 001 680
I/O testbox	200 002 490
Two-stage diaphragm fore pump, 24 V	200 002 929
l-Stick	200 001 997



LDS3000 Modular Leak Detection System ULTRATEST Technology ULTRATEST Technology LDS3000 Modular Leak Detection System

Modular Leak Detector LDS3000 for System Integration into Industrial Leak Testing Systems

With the LDS3000, INFICON is opening a new chapter in the success story of leak detection systems. The successor to the LDS2010 is setting new standards for accuracy, reproducibility of measurement results and speed of leak detection. The LDS3000 is extremely compact. The small dimensions $13 \times 9.45 \times 11.1$ in. $(330 \times 240 \times 280 \text{ mm})$ make it even easier to integrate it into leak detection systems. More importantly, the space requirements and installation expense have been reduced even further by dispensing with a 19" control module and improving the cabling considerably. In addition, there is an optional touch screen for easy operation and an optional field bus connection.



System schematics LDS3000

USER ADVANTAGES

- Compact design allows individualized, custom integration into leak detection systems
- Communicative diversity through a wide range of analog and digital interfaces like RS232, RS485, USB, Profibus, Profinet, DeviceNet, EtherNet/IP
- Considerably improved cabling
- Fast, optimized response times with I-CAL. I-CAL is the effective algorithm for quick, reliable detection of the smallest leaks in the sensitive measurement range. Cycle times are decreased as a result and greater sensitivity is achieved. I-CAL has been successfully used with INFICON products for several years
- Calibration via internal calibrated leak; also external or dynamic calibration is possible while pumping down is in progress. New, patented routine allows calibration of the LDS3000 within 20 seconds
- The great helium pumping speed and compression of the high-performance turbomolecular pump make leak detection applications resistant to downtimes caused by helium contamination. The pump allows inlet pressures up to 18 mbar for applications with minimal detection limit requirements
- LDS2010 compatibility mode

TYPICAL APPLICATIONS

The flexibility of the LDS3000 makes the instrument ideal for the integration into complex helium leak detection systems.

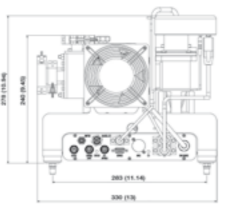
- Airbag parts
- Evaporators, condensers, compressors
- Valves
- Brake lines, fuel lines
- Hydraulic components
- Engines

SPECIFICATIONS	LDS3000
Minimum detectable leak rate:	
ULTRA mode	≤1 · 10-11 mbar l/s (>5 l/s Helium pumping speed)
FINE mode	≤5 · 10-11 mbar l/s (1.7 l/s Helium pumping speed)
GROSS mode	≤1 · 10-9 mbar l/s
SNIFFER mode	≤1 · 10-7 mbar l/s
Units of measurement (selectable)	mbar l/s, Pa m3/s, atm cc/s, g/a, ppm
Maximum permissible inlet pressure	
GROSS mode	18 mbar
FINE mode	0.9 mbar
ULTRA mode	0.2 mbar
Response time	<1 s
Ion source	Two longlife Iridium filaments, Yttrium-oxide coated
Vacuum connections	DN 16 KF/DN 25 KF
Digital inputs/outputs	10 inputs, eight outputs (when used with I/O1000)
Control input	SPS-compatible (max. 35 V)
Chart recorder output lin/log	0 – 10 V
Interface	RS232, RS485 or field bus systems
Dimensions (L x W x H)	330 x 240 x 280 mm (13 x 9.45 x 11.1 in.)

ORDERING INFORMATION

	PART NUMBER
BASIC COMPONENTS:	
LDS3000 basic unit	560-300
I/O1000 module (input/output)	560-310
BM1000 bus module	
Profibus	560-315
Profinet	560-316
DeviceNet	560-317
EtherNet/IP	560-318
Data cable (MSB-I/O1000)	
2 m cable lenght	560-332
5 m cable length	560-335
10 m cable length	560-340

NOTE: A I/O1000 module or BM1000 module as well as a data cable are necessary for the operation of a LDS3000. The data cables can be used for connecting to an I/O1000 module or a BM1000 module and the CU1000 operating unit.



Dimensional drawing of the mass spectrometer module in mm (in.)

	PART NUMBER
OPTIONS:	
CU1000 Control unit	560-320
DIN rail power supply 24V, 10A	560-324
Internal test leak TL7	560-323
Pump module (complete, incl. connection accessories)	
TRIVAC D 4 B, 1-phase motor 230 V, 50/60 Hz	145 11
Sniffer valve	145 20
Sniffer line, incl. handpiece, with 200 mm sniffer tip	
3 m cable length	145 21
5 m cable length	145 22
10 m cable length	145 23
Replacement sniffer tip,400 mm cable length	200 04 642
XL Sniffer Adapter	560-319
Membrane pump	560-330
(recommended to use with the XL Sniffer Adapter)	10000
External calibrated leak with 100% H2 (leak rate of calibrated leak corresponds to (95/5) forming gas leak rate)	12322
External helium calibrated leak	12237
Sniffer line to use in combination with the XL Sniffer Ac	lapter
SL3000XL-3, 3 m cable length	521-011
SL3000XL-5, 5 m cable length	521-012
SL3000XL-10, 10 m cable length	521-013
SL3000XL-15, 15 m cable length	521-014



Modul1000 Helium Leak Detector Modul1000 Helium Leak Detector **ULTRATEST Technology ULTRATEST Technology**

SPECIFICATIONS

Sniffer line SL200

INFICON

Helium Leak Detector Modul1000

Building up a leak test bench was never easier. The Modul1000 is the world's first leak detector that fulfills jobs which are normally done by a PLC. The detector itself provides all necessary valves for a vacuum leak test and controls the complete leak test process from charging the

test object with helium until venting of the test chamber.

USER ADVANTAGES

turbo molecular pump

- Implemented "Commander" software menu for direct control of test benches and the complete leak test process.
- Easy to operate
- The choice between two different types of optional disunits which can be placed away from the main unit for a

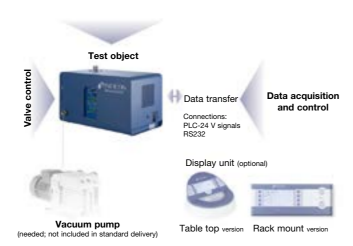
maximum flexibility in test bench design.

- · Low impact for rising helium background and contaminaas a consequence of the high compression ratio of the
- The high compression turbo molecular pump allows the use of cost-effective single stage roughing pumps.
- Rugged mass spectrometer system with dual filament ion source (three year warranty) ensures high uptime and low maintenance cost
- Switching over from vacuum leak detection to sniffer leak detection allows for immediate pin-pointing of the leak during the same test step
- Optional remote control for wired (up to 28 m) or wireless (up to 100 m) operation with 3.5 in. full color touch screen display (see page 22)

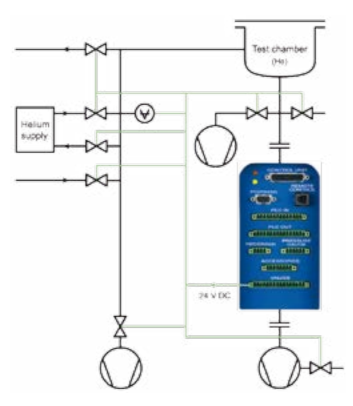
TYPICAL APPLICATIONS

The Modul1000 was especially designed for integration into medium automated test benches.

- Evaporators, condensers, compressors
- Valves
- Brake lines, fuel lines
- Hydraulic components
- Engines



Modul1000 system schematics



Example: Test station with helium supply. Implemented "Commander" software menu for direct control of test systems

SPECIFICATIONS	MODULIUUU
Minimum detectable leak rate	
VACUUM mode	<5 x 10 ⁻¹² mbar l/s
SNIFFER mode	<5 x 10 ⁻⁸ mbar l/s
Maximum inlet pressure	0.4 mbar
	3 mbar (Modul1000b)
Operational mode	wide range without crossover (12 decades)
Helium pumping speed at inlet	2.5 l/s
	0.1 l/s (Modul1000b)
Ion source	Two longlife Iridium filaments, Yttrium-oxide coated
Start-up time	<3 minutes
Inlet port/fore-vacuum port	DN 25 KF
Power supply	100 – 240 V, 50/60 Hz
Control inputs	8 x PLC compatible (max. 35 V)
Status / Valve control/trigger outputs	9/11/3 x relay contacts (max. 60 V (ac)/25 V (dc)/1 A)
Chart recorder output lin/log	2 x 0-10 V, programmable
Recommended fore-vacuum pump	2.5 – 16 m3/h, wet or dry
Dimensions (W x D x H)	535 x 350 x 339 mm (21.1 x 13.8 x 13.4 in.)
Weight	30 kg (66 lb.)

MODIII 1000

ORDERING INFORMATION						
	PART NUMBER		PART NUMBER			
Modul1000, vacuum version	550-300A	Remote control				
Modul1000, vacuum and sniffer version	550-310A	RC1000C remote control, wired				
Modul1000b, vacuum and sniffer version	550-330A	including 4 m coiled cable	551-010			
Display unit for table-top use Display unit for rack installation Connecting cable for display unit,	551-100 551-101	RC1000WL remote control, wireless including wireless transmitter Wireless transmitter for connection >2 leak detectors Extension cable, 8 m for RC1000C	551-015 551-020 140 22			
0.7 m 5 m	551-103 551-102	Test chamber TC1000	551-005			
Set of connecting plugs	551-110					

140 05



Calibrated Leaks for System Applications

Manufacturers of helium leak testing systems require calibrated leaks of various sizes with individually adjusted leak rates for the purpose of setting up and calibrating their systems.

Depending on the type of application, these calibrated leaks are either installed in the test sample as a master leak or are installed in the test cham-

INFICON offers calibrated leaks which are capable of meeting the requirements concerning type and required leak rate.

These types of calibrated leaks are only available on request. Please use the Order Form on the webpage www.inficon.com/lof to get a feedback about feasibility and to get all important information for the order.



Calibrated leak with screw-in sleeve



Calibrated leak with pin type casing



Calibrated leak with cylindrical casing and VCO fitting





Calibrated screw-in leak

USER ADVANTAGES

- Various types adapted to different customer requirements
- Simple to operate
- Easy to install
- Ideal installation dimensions
- All calibrated leaks are supplied with a factory certificate indicating their leak rate

TYPICAL APPLICATIONS

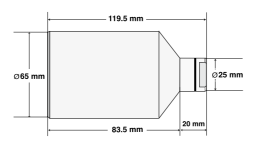
- As a master calibrated leak built directly into the test sample
- Directly installed to the test chamber
- Use as a calibrated leak for sniffer applications

CALIBRATED INTEGRAL LEAK WITH HELIUM RESERVOIR

The integral helium test leak is for use in a vacuum test chamber and is designed for easy filling and refilling by the customer. It is used for:

- Calibration of the vacuum system
- Evaluation of the machine factor for the system
- Verification of the test procedure
- Max. operating pressure: 1 bar against vacuum





CONTURA Z integral test leak

Helium calibrated leaks without gas reservoir (capillary type of leak) for sensitivity and signal response time determinations during vacuum leak detection. A purging valve with hose nozzle permits a rapid exchange of the gas in the dead volume.

CALIBRATED LEAK WITH PIN TYPE CASING

CALIBRATED LEAK WITH CYLINDRICAL CASING

The test gas connection is either by a VCO fitting or a 10 mm hose nozzle for flexible connections.

All calibrated test leaks for systems are designed for a max. working temperature of 80 °C.

CALIBRATED LEAK WITH SCREW-IN SLEEVE

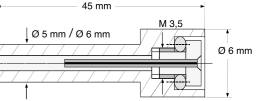
Used as a master leak to check the entire helium leak testing system.

CALIBRATED SCREW-IN LEAK

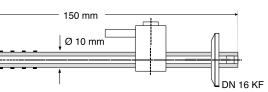
The calibrated screw-in leak is designed to prepare a test sample with a specific helium leak rate. In a leak detection system this master test sample can be used for

- Calibration of the vacuum system
- Evaluation of the machine factor for the system
- Verification of the test procedure

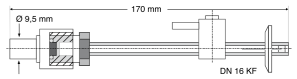
It is prepared with a fixed thread to allow a quick installation into a system. The thread can be on the pressure long side or the pressure short side, this is depending on the order.



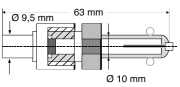
Calibrated leak with screw-in sleeve



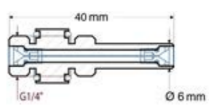
Calibrated leak with pin type casing and hose nozzle



Calibrated leak with pin type casing and VCO fitting



Calibrated leak with cylindrical casing and VCO fitting



Calibrated screw-in leak

ORDERING INFORMATION

CALIBRATED LEAK	LEAK RATE RANGE	MAX. OPERATING PRESSURE	PART NUMBER
Contura Z integral test leak	10 ⁻² – 10 ⁻⁶ mbar l/s	1 bar against vacuum	143-15S
Screw-in sleeve, 5 mm Ø	on request	20 bar - up to 40 bar *	143 00
Screw-in sleeve, 6 mm Ø	on request	20 bar - up to 40 bar *	143 16
Pin-type casing and hose nozzle	on request	6 bar	143 08
Pin-type casing and hose nozzle, TL 4	10 ⁻⁴ mbar l/s	6 bar	155 65
Pin-type casing and hose nozzle, TL 6	10 ⁻⁶ mbar l/s	6 bar	155 66
Pin-type casing and VCO fitting	on request	6 bar	143 04
Cylindrical casing and VCO fitting	on request	6 bar	143 12
Calibrated screw-in leak	on request	6 bar	143 20

^{*} up to 40 bar if the capillary is glued-in by the customer

Please visit the web form at: www.inficon.com/lof. With the Order Form you will get a direct feedback about feasibility of the required calibrated leak. If the calibrated leak can be made a code is generated. Place the order to your INFICON dealer with the supplied code of the Order Form.





^{**} On request:

CHLD Technology Pernicka 700H Leak Testing Device Pernicka 700H Leak Testing Device **CHLD Technology**

Cumulative Helium Leak Detector Pernicka 700H

The Cumulative Helium Leak Detector (CHLD) combines mass spectrometer expertise with cryogenic ultra-high vacuum. The Pernicka 700H offers hermetic testing superior to conventional GROSS and FINE leak methods.

This technique can be applied to any hermetically sealed device which either contains a gas such as nitrogen, helium, argon, krypton, xenon, etc. or can be bombed by helium.

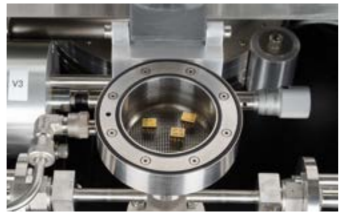
USER ADVANTAGES

- High sensitivity for smallest detectable leak rates > 4 x 10-14 mbar l/s
- Combining FINE and GROSS leak tests into single operation results in fast and effective testing procedures
- Simultaneous detection of fluorocarbons, nitrogen, argon, xenon, etc.
- Intelligent vacuum design with rugged cryogenic and turbomolecular pumps
- High vacuum at high helium pumping speed
- Rugged Quadrupole mass spectrometer ensures long system uptime and low maintenance costs
- Integrated LCD monitor provides simplified operation
- Onboard computer provides real-time data reading and
- Environmentally friendly no toxic or hazardous material required to run tests
- Suitable for leak test methods according to
- MILStd-750, method 1071, procedure CH1-CH2
- MILStd-883, method 1014, procedure CH1-CH2

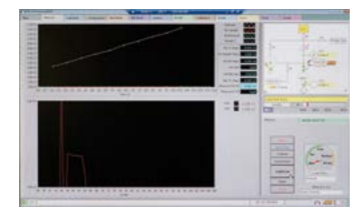
TYPICAL APPLICATIONS

- High-reliability electronics, such as space/satellite parts
- Gas-filled components
- Large Hybrid packages
- Ultra-small volume devices, such as SMD packages
- Implantable medical devices, such as pacemakers, cochlear implants





CHLD 700H probe chamber with test components



CHLD 700H Easy-to-read LCD display for simplified operation

SPECIFICATIONS	PERNICKA 700H
Minimum detectable leak rate for helium (FINE mode)	>4 x 10 ⁻¹⁴ mbar l/s
Maximum detectable leak rate for helium (GROSS mode)	>10 ⁻⁴ mbar l/s
Detectable masses	2 – 200
Mass spectrometer	Quadrupole type
Calibrated built-in test leak in the range	10-10 mbar l/s
Test port	DN 16 CF
Vacuum pump system	turbomolecular pump oil sealed roughing pump cryo pump
Supply voltages unit	110/120 V, 50/60 Hz 15 A 220/240 V, 50/60 Hz 10 A
Cryo compressor (air cooled)	208-240 V, 50/60 Hz 10 A
Gas supply Valve operation Purge gas	Compressed air, 100 – 110 PSI Argon, 0.5 – 1 PSI
Ambient conditions	Intended for indoor use only
Max. permissible height above sea level (during operation)	2000 m
Operational temperature	15 – 28°C (60 – 80°F)
Max. relative humidity	80%
Overvoltage category	II
Degree of contamination	2 (EN 61010)
Weight	245 kg (540.13)
Dimensions (W x H x T)	660 x 1390 x 870 mm (26 x 54.5 x 34.25 in.)

ORDERING INFORMATION			
	PART NUMBER		PART NUMBER
Pernicka 700H		OPTIONS:	
Cumulative helium leak detector system,		Double O-ring test chamber	
110 V version	550-700	Large	551-710
230 V version	550-701	Medium	551-711
		Small	551-712
		Small metal seal test chamber	551-715
		High purity gas regulator, customized for Nitrogen/Argon, pressure range 30 or 240 PSI	
		US or DIN connection to gas bottle	551-700S
		Test leak	
		Air Leak Rate 10 ⁻⁵ mbar l/s	552-720
		Air Leak Rate 10 ⁻⁶ mbar l/s	551-721



UL1000 Helium Leak Detector UL1000 Helium Leak Detector ULTRATEST Technology ULTRATEST Technology

Helium Leak Detector UL1000

The mobile UL1000 with a rotary vane pump is an automated leak detector offering fast pumpdown and short response time for quick testing results in industrial systems.

USER ADVANTAGES

- Wide measurement range over 15 decades
- Short pumpdown and response time
- Mobile all metal housing for added convenience with uncompromised maneuverability
- I-CAL (Intelligent Calculation Algorithm for Leak rates) to ensure fastest response time to leaks in all measurement ranges
- Zero function with automatic integration time alignment for fast and reliable test results
- Intelligent vacuum design with rugged roughing pump and multiple inlet turbomolecular pump that provides high helium pumping speed with high compression
- Rotatable display and user interface allows simple and easy control and interaction with the unit
- Self protection features to protect the UL1000 from helium and particle contamination
- Auto purge cycle to ensure clean up and readiness for
- Software updates via email easily possible
- Rugged mass spectrometer system with 2 filament ion source (3 years warranty) ensures long running time and low maintenance cost
- Built-in test leak for internal calibration to ensure accurate test results
- Built-in software menu "Auto Leak Test" function to perform tests of hermetically sealed components. By use of the optional test chamber TC1000 (see page 21) this test runs automatically
- Optional remote control for wired (up to 28 m) or wireless (up to 100 m) operation with 3.5 in. full color touch screen display (see page 22)



TYPICAL APPLICATIONS

Leak testing and quality control of all types of components including

- Automotive components
- Refrigeration and air conditioning components and sub-
- Hermetically sealed electronic devices
- Heat exchangers

ADVANCED SOFTWARE MENU AUTO LEAK TEST

This function controls the test cycle and allows entering of test parameters like:

- measuring cycle time
- trigger level
- number of parts tested

The status of the test cycle can always be monitored on the display. The optional test chamber TC1000 (see page 21) turns the UL1000 in a user-friendly workstation for the test of hermetically sealed parts.

The test starts automatically when closing the chamber lid, short cycle times can be achieved (10⁻⁹ mbar l/s in <5 sec). The status of the test can always be monitored on the display. After the adjusted cycle time the test stops and the chamber will be vented. A selectable "Standby" mode keeps the chamber under vacuum while discontinuing the leak test. Protective functions prevent helium contamination by big leaker and ensure continuous operation.

SPECIFICATIONS		UL1000
Min. detectable leak rate for helium (Vacuu	ım mode) *)	<5 x 10 ⁻¹² mbar l/s
Min. detectable leak rate for helium (Sniffer mode) *)		<5 x 10 ⁻⁸ mbar l/s
Max. detectable leak rate for helium that c	an be displayed	0.1 mbar l/s
Max. inlet pressure	GROSS mode: FINE mode: ULTRA mode:	15 mbar 2 mbar 0.4 mbar
Pumping speed during evacuation		16 m ³ /h (11.2 cfm) at 50 Hz
Helium pumping speed	GROSS mode: FINE mode: ULTRA mode:	max. 8 l/s 7 l/s 2.5 l/s
Time constant of the leak rate signal (blanked	d off, 63% final value)	<1 s
Pumpdown time until ready to detect leaks (Without additional volume At a test volume of 1 litre At a test volume of 10 litre	background 5 x 10°)	5 s 10 s 80 s
Response time (for a leak rate of 10 ⁻⁹ mbar Up to a volume of 1 litre Up to volume of 10 litre	r l/s)	<1 s <2 s
Time until ready for operation		<3 min
Detectable masses		2,3,4 amu, H ₂ , ³ He, He
Mass spectrometer		180° magnetic sector field
Ion source		2 filaments, Iridium/Yttria oxide coated
Calibrated leak TL7 (built-in) leak rate in th	e range	10 ⁻⁷ mbar l/s
Units of measurement (selectable)		mbar l/s, Pa m³/s,Torr l/s, atm cc/s, ppm, g/a (only in sniffer mode)
Test port		25 KF
Adjustable triggers		2
Interface		RS 232
In/outputs		PLC compatible for control and status information
Chart recorder output		2 x 10 V
Supply voltages		230 V (±10%) 50 Hz 115 V (±10%) 60 Hz 100 V (±10 %) 50/60 Hz
Power consumption		1100 VA
Dimensions (L x W x H)		1068 x 525 x 850 mm (42 x 21 x 33 in.)
Weight		110 kg (242 lb.)
Type of protection		IP 20
Permissable ambient temperature (during of	operation)	+10 °C+40 °C
*) per AVS and EN 1518		

per AVS and EN 1518

Wireless transmitter for connection >2 leak detectors

Extension cable, 8 m for RC1000C

INFICON

	PART NUMBER		PART NUMBER
UL1000, 230 Volts, 50 Hz, EU mains plug	550-000A	ACCESSORIES:	
UL1000, 115 Volts, 60 Hz, US mains plug	550-001A	Toolbox with lock, attachable	551-000
UL1000, 110 Volts, 60 Hz, Japan mains plug	550-002A	Helium bottle holder	551-001
Test Chamber TC1000 incl. ESD wrist band	551-005	ESD mat	551 002
Test leak adapter for TC1000, DN 25 KF flange	200 001 797	Sniffer line SL200, 4 m length	140 05
RC1000C remote control, wired,		LeakWare PC software package	140 90
including 4 m coiled cable	551-010		
RC1000WL remote control, wireless,			
including wireless transmitter	551-015		

551-020

140 22

UL 1000 FAB Helium Leak Detector UL 1000 Fab Helium Leak Detector **ULTRATEST Technology** ULTRATEST Technology

Dry Helium Leak Detector UL1000 Fab

The mobile UL1000 Fab with its dry vacuum system is an automatic leak detector offering fast pumpdown and short response time to meet the demanding requirements in semiconductor applications.

USER ADVANTAGES

- Wide measurement range over 15 decades
- Short pumpdown and response time
- Mobile all metal housing for added convenience with uncompromised maneuverability
- I-CAL (Intelligent Calculation Algorithm for Leak rates) to ensure fastest response time to leaks in all measurement ranges
- Zero function with automatic integration time alignment for fast and reliable test results
- Intelligent vacuum design with rugged scroll pump and multiple inlet turbomolecular pump that provides high helium pumping speed with high compression
- Rotatable display and user interface allows simple and easy control and interaction with the unit
- Self protection features to protect the UL1000 Fab from helium and particle contamination
- Auto purge cycle to ensure clean up and readiness for test
- Software updates via email easily possible
- Rugged mass spectrometer system with two filament ion source (three year warranty) ensures long running time and low maintenance cost
- Built-in test leak for internal calibration to ensure accurate test results
- Built-in software menu "Auto Leak Test" function to perform tests of hermetically sealed components. By use of the optional test chamber TC1000 (see page 21) this test runs automatically
- Optional remote control for wired (up to 28 m) or wireless (up to 100 m) operation with 3.5" full color touch screen display (see page 22)



TYPICAL APPLICATIONS

Leak testing of

- Components
- Chambers
- Subassemblies

used on

- Semiconductor tools
- Flat display tools
- Leak testing of hermetically sealed electronically devices

ADVANCED SOFTWARE MENU AUTO LEAK TEST

This function controls the test cycle and allows entering of test parameters like:

- measuring cycle time
- trigger level
- number of parts tested

The status of the test cycle can always be monitored on the display. The optional test chamber TC1000 (see page 21) turns the UL1000 in a user-friendly workstation for the test of hermetically sealed parts.

The test starts automatically when closing the chamber lid, short cycle times can be achieved (10-9 mbar l/s in <5 sec). The status of the test can always be monitored on the display. After the adjusted cycle time the test stops and the chamber will be vented. A selectable "Standby" mode keeps the chamber under vacuum while discontinuing the leak test. Protective functions prevent helium contamination by big leaker and ensure continuous operation.

SPECIFICATIONS		UL1000 FAB	
Min. detectable leak rate for helium (vacu	um mode) *)	<5 x 10 ⁻¹² mbar l/s	
Min. detectable leak rate for helium (sniffer mode) *)		<5 x 10 ⁻⁸ mbar l/s	
Max. detectable leak rate for helium that	,	0.1 mbar l/s	
Max. inlet pressure	GROSS mode:	15 mbar	
Max. mot procedio	FINE mode:	2 mbar	
	ULTRA mode:	0.4 mbar	
Pumping speed during evacuation		25 m³/h (17.6 cfm) at 50 Hz	
		30 m ³ /h (21.1 cfm) at 60 Hz	
Helium pumping speed	GROSS mode:	max. 8 l/s	
	FINE mode:	7 l/s	
	ULTRA mode:	2.5 l/s	
Time constant of the leak rate signal (blank	ed off, 63% final value)	<1 s	
Pumpdown time until ready to detect leak	s (background 5 x 10-9)		
Without additional volume		5 s	
At a test volume of 1 litre		10 s	
At a test volume of 10 litre		80 s	
Response time (for a leak rate of 10 ⁻⁹ mba	ar I/s)		
Up to a volume of 1 litre		<1 s	
Up to volume of 10 litre		<2 s	
Time until ready for operation		<3 min	
Detectable masses		2,3,4 amu, H2, 3He, He	
Mass spectrometer		180° magnetic sector field	
Ion source		2 filaments, Iridium/Yttria oxide coated	
Calibrated leak TL7 (built-in) leak rate in t	he range	10-7 mbar l/s	
Units of measurement (selectable)		mbar I/s, Pa m3/s,Torr I/s, atm cc/s	
		ppm, g/a (only in sniffer mode)	
Test port		25 KF	
Adjustable triggers		2	
Interface		RS 232	
In/outputs		PLC compatible for control and status information	
Chart recorder output		2 x 10 V	
Supply voltages		230 V (±10%) 50 Hz	
		115 V (±10%) 60 Hz	
		100 V (±10 %) 50/60 Hz	
Power consumption		1100 VA	
Dimensions (L x W x H)		1068 x 525 x 850 mm (42 x 21 x 33 in.)	
Weight		110 kg (242 lb.)	
Type of protection		IP 20	
Permissable ambient temperature (during	operation)	+10°C+40°C	
*) per AVS and EN 1518	1 " ' /		

	PART NUMBER		PART NUMBER
UL1000 Fab, 230 Volts, 50 Hz, EU mains plug	550-100A	Accessories:	
UL1000 Fab, 100/115 Volts, 50/60 Hz, US mains plug	550-101A	Toolbox with lock, attachable	551-000
Test Chamber TC1000 incl. ESD wrist band	551-005	Helium bottle holder	551-001
Test leak adapter for TC1000, DN 25 KF flange	200 001 797	ESD mat	551 002
RC1000C remote control, wired,		Sniffer line SL200, 4 m length	140 05
including 4 m coiled cable	551-010	LeakWare PC software package	140 90
RC1000WL remote control, wireless,			
incl. wireless transmitter	551-015		
Wireless transmitter for connection > 2 leak detectors	551-020		
Extension cable, 8 m for RC1000C	140 22		

UL5000 Helium Leak Detector UL5000 Helium Leak Detector ULTRATEST Technology ULTRATEST Technology

Dry Helium Leak Detector UL5000

The mobile UL5000 is designed to meet the most critical and demanding semiconductor applications, providing fast pumpdown time and delivering fast response time.

It is an ideal tool for bigger testing volumes >50 I volume.

USER ADVANTAGES

- Wide measurement range over 15 decades
- Short pumpdown and response time
- Mobile all metal housing for added convenience with uncompromised maneuverability
- Software algorithm HYDRO·S (HYDROgen-Suppression) to enable test conditions to be reached quickly
- I-CAL (Intelligent Calculation Algorithm for Leak rates) to ensure fastest response time to leaks in all measurement ranges
- Zero function with automatic integration time alignment for fast and reliable test results
- Intelligent vacuum design with rugged Sroll pump and multiple inlet turbomolecular pump that provides high helium pumping speed with high compression
- Rotatable display and user interface allows simple and easy control and interaction with the unit
- Self protection features to protect the UL5000 from helium and particle contamination
- Auto purge cycle to ensure clean up and readiness for
- Software updates via email easy possible
- New workstation design with optimal height work surface that includes an ESD mat and a lockable tool box
- Rugged mass spectrometer system with two filament ion source (three year warranty) ensures long running time and low maintenance cost
- Built-in test leak for internal calibration to ensure accurate test results
- Optional remote control for wired (up to 28 m) or wireless (up to 100 m) operation with 3.5 in. full color touch screen display (see page 22)



TYPICAL APPLICATIONS

Leak testing of:

- Components
- Bigger chambers (>50 I volume)
- Subassemblies

used on:

- Semiconductor tools
- Flat display tools

SPECIFICATIONS		UL5000
Min. detectable leak rate for helium (Vacuum	mode) *)	<5 x 10 ⁻¹² mbar l/s
Min. detectable leak rate for helium (Sniffer mode) *)		<5 x 10 ⁻⁸ mbar l/s
Max. detectable leak rate for helium that can	be displayed	30 mbar l/s
Max. inlet pressure	GROSS mode: FINE mode: ULTRA mode:	15 mbar 2 mbar 0.4 mbar
Pumping speed during evacuation		25 m³/h (17.6 cfm) at 50 Hz 30 m³/h (21.1 cfm) at 60 Hz
Helium pumping speed	GROSS: FINE: ULTRA:	max. 8 l/s max. 20 l/s >20 l/s
Time constant of the leak rate signal (blanked	off, 63% final value)	<1 s
Pumpdown time until ready to detect leaks in the ra Without additional volume At a test volume of 10 litre At a test volume of 50 litre	nge of 10 ⁻⁹ mbar l/s	<10 s <48 s <150 s
Response time (for a leak rate of 10 ⁻⁹ mbar l/s Up to a volume of 10 litre Up to volume of 50 litre	3)	<1 s <2 s
Venting (with test volume of 100 litres)		approx. 25 s
Time until ready for operation		<3 min
Detectable masses		2,3,4 amu, H ₂ , ³ He, He
Mass spectrometer		180° magnetic sector field
Ion source		two filaments, Iridium/Yttria oxide coated
Calibrated leak TL7 (built-in) leak rate in the rate	ange	10 ⁻⁷ mbar l/s
Units of measurement (selectable)		mbar I/s, Pa m³/s, Torr I/s, atm cc/s ppm, g/a (only in sniffer mode)
Test port		40 KF
Adjustable triggers		2
Interface		RS 232
In/outputs		PLC compatible for control and status information
Chart recorder output		2 x 10 V
Supply voltages		230 V (±10%) 50 Hz 115 V (±10%) 60 Hz 100 V (±10%) 50/60 Hz
Power consumption		1200 VA
Dimensions (L x W x H)		1080 x 530 x 1083 mm (42.5 x 21 x 42.6 in.)
Weight		140 kg (308 lb.)
Type of protection		IP 20
Permissable ambient temperature (during ope	eration)	+10°C+40°C

*) per AVS and EN 1518

	PART NUMBER		PART NUMBER
UL5000, 230 Volts, 50 Hz, EU mains plug	550-500A	Accessories:	
UL5000, 100/115 Volts, 50/60 Hz, US mains plug	550-501A	Helium bottle holder	551-001
all UL5000 including Tool box and ESD mat		LeakWare PC software package	140 90
RC1000C remote control, wired,		Sniffer Line SL200, 4 m	140 05
including 4 m coiled cable	551-010	Reduction piece 40/25 KF to connect	
RC1000WL remote control, wireless,		SL200 to UL5000 inlet port	211-283
including wireless transmitter	551-015		
Wireless transmitter for connection >2 leak detectors	551-020		
Extension cable, 8 m for RC1000C	140 22		



Accessories for Vacuum Leak Detectors

HELIUM SNIFFER LINE SL200 FOR THE UL1000/5000 AND MODUL1000

Helium sniffers in connection with the UL1000, UL5000 and the Modul1000 leak detectors are used for leak testing test samples which are pressurized with Helium. Besides pinpointing the leaks, it is possible to determine the leak rate of the escaping helium.

- Sniffer line connects directly to the inlet port
- Very fast response time <1 sec</p>
- Extremely low detection limit <1 x 10⁻⁷ mbar l/s
- Rigid 120 mm sniffer tip (included)
- Connecting flange DN 25 KF



Helium sniffer line SL 200 P

Helium sniffer QUICK-TEST QT 100 with sniffer

HELIUM SNIFFERS QUICK-TEST™ QT100 FOR THE UL1000/5000, AND THE MODUL1000

- For greater distances up to 20 m between test object and leak detector
- Diaphragm pump for sucking the search gas
- Minimum detectable leak rate 1 x 10⁻⁶ mbar l/s
- Short response and decay times: 1 s at 5 m, 8 s at 20 m
- High sniffer velocity
- Built-in transformer for adaptation to any required power supply voltage 110-230 V (ac)

SPECIFICATIONS		SL200	QT100
Minimum detectable leak rate		<10 ⁻⁷ mbar l/s	10 ⁻⁶ mbar l/s
Supply voltage		-	110 – 220 V, 50/60 Hz
Signal response time, approx.	at a length of 5 m	<1 s	1 s
	20 m	-	8 s
Connection flange		DN 25 KF	DN 25 KF
Weight		0.6 kg (1.32 lb.)	3.5 kg (7.72 lb.)

ORDERING INFORMATION		PART NUMBER
Helium sniffer line, SL200 P, 4 m long, straight handle with red / green LED for go / no-go indication	٦,	
rigid sniffer tip 120 mm		140 05
Helium sniffer QUICK-TEST QT100		155 94
Sniffer line for the QT100,	5 m 20 m	140 08 140 09

LEAKWARE

Windows PC software used for data acquisition, documentation of measurements, and to control the leak detector operation.

SEARCH GAS SPRAY GUN

The search gas spray gun with PVC hose (5 m long) is used for well aimed spraying of search gas at places where a leak is suspected.



ORDERING INFORMATION		
	PART NUMBER	
PC software LeakWare	140 90	
Search gas spray gun with rubber bladder	165 55	
Rubber bladder (Helium reservoir for spray gun) with hose clamp	200 206 239	

TEST CHAMBER TC1000 FOR THE UL1000/UL1000 FAB AND MODUL1000

- Turns the UL1000 / UL1000 FAB and the Modul1000 into a reliable and user-friendly workstation for testing of hermetically sealed parts (also according to MIL-STD 843, Method 1014)
- Easy to install
- Maintenance-free
- Volume (hemispherical shape): approx. 430 ccm
- Upper diameter / depth: 130 / 40 mm
- Material: Aluminum alloy, low outgasing rate
- Weight: 2.5 kg
- Vacuum connection: DN 25 KF
- Integrated sensor switch to start test in combination with UL1000 / UL1000 Fab and the Modul1000
- Clearly visible red/green LED's to display test results
- Calibration by an external test leak easy possible by using an optional adapter plate
- Protection of tested parts against static discharge by the standard ESD wrist band and an optional ESD mat (Cat. No. 551-002) for UL1000 / UL1000 Fab



Test chamber TC1000



TC1000 in operation; exemplary menu function showed on the display

ORDERING INFORMATION	
	PART NUMBER
Test chamber TC1000 incl. ESD wrist band	551-005
Test leak adapter for TC1000, DN 16 KF flange	200 001 797



Remote Control for Vacuum Leak Detectors

REMOTE CONTROL RC1000 FOR THE UL1000/UL1000 FAB, UL5000 AND MODUL1000

- Up to 100 m wireless and up to 28 m wired operation of UL1000, UL1000Fab, UL5000, Modul1000 and UL200 leak detectors
- More than 8 hours battery lifetime
- Full color, 3.5 in. touch screen display
- Push buttons for basic operation features
- Leak rate displayed in digits, chart mode or bargraph mode
- Automatic or manual data recording
- Up to 24 hours storage of measured values
- Data copy via USB stick and download on PC
- Adjustable alarm trigger setting
- Robust design IP42
- Easy substitution of previous remote control version (Ref. No. 200 99 022)



ORDERING INFORMATION	
	PART NUMBER
RC1000C remote control, wired,	
including 4 m coiled cable	551-010
RC1000WL remote control, wireless,	
incl. wireless transmitter	551-015
Wireless transmitter for connection > 2 leak detectors	551-020
Extension cable, 8 m for RC1000C	140 22

CONNECTION COMPONENTS

When connecting accessories (helium sniffer probe and calibrated leaks) to a vacuum leak detector, the following reducers and components may be necessary:

ORDERING INFORMATION

PART NUMBER
211-281
211-283
211-282
211-059
211-068
211-070
211-001
211-002
211-003

The following metal hoses are recommended to connect the leak detectors to systems:

NOMINAL WIDTH	LENGTH	PART NUMBER
DN 16 KF	1.0 m	211-338
DN 16 KF	0.5 m	211-336
DN 25 KF	1.0 m	211-342
DN 25 KF	0.5 m	211-340
DN 40 KF	1.0 m	211-346
DN 40 KF	0.5 m	211-344

Calibrated Test Leaks with Gas Reservoir for Vacuum Applications

TL7

Capillary leak with helium reservoir and manual valve. Leak rate range 10⁻⁷ mbar l/s. Connecting flange DN 10 KF.

TL8 / TL9

Helium test leak with helium reservoir and manual valve. A special quartz bulb with a high helium permeation rate adjusts the constant gas flow. Connecting flange DN 10 KF.



USER ADVANTAGES

- I Inured to pollution
- Metal-free flow reduction for low temperature depend-
- Inspection certificate (included) in accordance to DIN EN 10204:2004-3.1
- Highly accurate and reliable
- Determination of the nominal leak rate by comparison with a calibrated leak having a PTB certificate
- DAKKS certificate (optional) traceable to PTB

ORDERING INFORMATION		
CALIBRATED LEAK WITH HELIUM RESERVOIR	LEAK RATE RANGE	PART NUMBER
TL 7 with hand valve, DAKKS calibrated	10 ⁻⁷ mbar l/s	115 14
TL 7 for UL200/UL1000/UL5000, Modul1000	10 ⁻⁷ mbar l/s	140 30
TL 8	10 ⁻⁸ mbar l/s	165 57
TL 8, DAKKS calibrated	10 ⁻⁸ mbar l/s	165 57DKD
TL 9	10 ⁻⁹ mbar l/s	144 08

Test Leaks with Gas Reservoir for Vacuum and Sniffer Applications

TL3-5 AND TL4-6

INFICON

Universal gas source for the fast insert in a variety of applications

Helium capillary leak for vacuum and sniffing applications. Adjustable leak rate in the range between 10⁻³ to 10⁻⁵ mbar l/s. Besides helium, which is included in delivery, the TL4-6 is also usable with different kind of gases.



ORDERING INFORMATION		
TEST LEAK	LEAK RATE RANGE	PART NUMBER
TL4-6, with helium gas reservoir	10 ⁻⁴ to 10 ⁻⁶ mbar l/s	155 80
TL3-5, with helium gas reservoir	10 ⁻³ to 10 ⁻⁵ mbar l/s	155 81



Protec P3000(XL) Helium Sniffer Leak Detector

WISE Technology

WISE Technology

Protec P3000(XL) Helium Sniffer Leak Detector

Helium Sniffer Leak Detector Protec P3000(XL)

INFICON Protec P3000 and Protec P3000XL Helium Sniffer Leak Detectors are specifically designed for full-time sniffing applications in demanding production environments.

The Protec P3000(XL) brings increased levels of productivity and reliability to the sub-assembly and midproduction testing of refrigerators, freezers, air conditioners, automotive air conditioners, RAC components and similar products. Numerous features make it easy and comfortable to use, while making it more immune to careless or untrained operation. It is also fast to make the best use of your available cycle time. Protec P3000(XL) uses innovative INFICON Wise Technology in this robust, reliable and maintenance-free sensor. The Wise Technology sensor combined with the unique design and ruggedness of the leak detector, provides a very low cost of ownership and high up-time.

USER ADVANTAGES

- Improved system design compensates for operator error reducing the potential for missed leaks.
- Protec P3000(XL) provides the minimum detectable leak rate on the market.
- Protec P3000XL is unique for detecting leaks at a considerable distance.
- A small display in the ergonomically-designed probe handle shows the leak rate, so the operator can concentrate on the sniffing process and monitoring the leak rate at the same time.
- Built-in illumination source of the probe helps precisely position the sniffer tip.
- Multiple alarm functions make sure alarms cannot be overlooked.
- Built-in PRO-Check reference leak allows for easy and fast calibration at the production line at any time.
- I-Guide mode ensures your operator is testing the right locations with the correct technique.
- Leak rates can be displayed in refrigerant equivalents from a gas library.
- New, low-maintenance sensor yields high reliability and low cost of ownership.
- Automatic standby prevents intake of contaminants into the sniffer probe, thus saving filter and sensor life.
- Operating software is available in many languages.



TYPICAL APPLICATIONS

The Protec P3000(XL) is ideal for all helium sniffing applications of pressurized components that need to be leak tested.

- Refrigerating / air conditioning industries
- Evaporators
- Condensers
- Valves
- Compressors
- Testing of pre-assembled air condition systems before filling with refrigerant
- Testing of pre-assembled refrigerators and freezers before filling with refrigerant
- Testing of pre-assembled heat pump systems before filling with refrigerant
- Automotive industry
- Brake lines
- Fuel lines
- · Hydraulic components
- Engines
- Testing of pre-assembled air conditioning systems before filling with refrigerant



Protec P3000RC with external display unit for rack mounting

SPECIFICATIONS	PROTEC P3000	PROTEC P3000(XL)
Minimum detectable leak rate	1 x 10 ⁻⁷ mbarl/s	1x10 ⁻⁶ mbarl/s @ 3000 sccn 1x10 ⁻⁷ mbarl/s @ 300 sccm
Measuring scale	5 decades	4 decades @ 3000 sccm 5 decades @ 300 sccm
Sensor response time		450 ms
Response time incl. sniffer line		<0.7s
Leak rate units	mbar l/s; Pa m³/s; ppm	
Refrigerant equivalent leak rates	g/a; oz/yr; lb./yr.	
Start-up time	approx. 5 min	
Dimensions (W x D x H)	610 x 265 x 370 mm (24 x 10.4 x 14.6 in.)	
Weight	27 kg (60 lb.)	
Gas flow	300 sccm	300/3000 sccm
Ambient temperature range	10-45°C (50-113°F)	

ORDERING INFORMATION			
	PART NUMBER		PART NUMBER
Protec P3000 (base unit),		Sniffer tips for SL3000 (Protec P3000)	
230 V, 50 Hz	520-001	ST 312, 120 mm, rigid	12213
100/115 V, 50/60 Hz	520-002	FT 312, 120 mm, flexible	12214
Protec P3000XL (base unit),		ST 200, 200 mm, rigid	12218
230 V, 50 Hz	520-003	FT 250, 250 mm, flexible	12266
100/115, 50/60 Hz	520-004	ST 385, 385 mm, rigid	12215
Remote controlled version		FT 385, 385 mm, flexible	12216
without display unit		FT 600, 600 mm, flexible	12209
Protec P3000, RC, 230 V, 50 Hz	520-103	ST 400, 400 mm, 45° angled	12272
Protec P3000, RC, 110/115 V, 50/60 Hz	520-104	Sniffer tips for SL3000XL (Protec P3000XL)	
Protec P3000XL, RC, 230 V, 50 Hz	520-105	ST312XL, 120 mm, rigid	521-018
Protec P3000XL, RC, 110/115 V, 50/60 Hz	520-106	FT312XL, 120mm, flexible	521-019
Display unit for Protec P3000RC		ST385XL, 385 mm, rigid	521-020
Table top version	551-100	FT385XL, 385 mm, flexible	521-021
Rack version	551-101	FT250XL, 250 mm, flexible	521-022
Connecting cable for display unit		PRO-Check reference leak - Optional	
5 m length	551-102	(Not included with delivery of Protec P3000)	521-001
0.7 m length	551-103	Spare reservoir for PRO-Check	521-010
Sniffer line for Protec P3000	001 100	Calibrated leak with helium reservoir	
with integrated display and push-buttons		S-TL 4, leak rate range 1.0 - 1.2 x 10 ⁻⁴ mbar l/s	122 37
SL3000-3, 3 m length	525-001	S-TL 5, leak rate range 2.0 - 6.0 x 10 ⁻⁵ mbar l/s	122 38
SL3000-5, 5 m length	525-001	S-TL 6, leak rate range 6.0 - 8.0 x 10-6 mbar l/s	122 39
SL3000-10, 10 m length	525-003	Holder for sniffer line SL3000(XL)	525-006
SL3000-15, 15 m length	525-004	Cover for reference leak port	525-007
Sniffer line for Protec P3000XL	020 004	Water protection tip for SL3000	122 46
with integerated display and push-buttons		Oil/water protection tip for SL3000XL	521-016
SL3000XL-3, 3 m length	521-011	Replacement filter for oil/water protection tip (100x)	521-017
SL3000XL-5, 5 m length	521-011	Special filter cartridge for SL3000XL	521-023
SL3000XL-10, 10 m length	521-013	<u>. </u>	
SL3000XL-15, 15 m length	521-014	Protec and Wise Technology are trademarks of INFICON.	
Sniffer line adapter for system integration		, and a second s	
for Protec P3000	525-005		
101 1 10100 1 0000	525 005		

521-015



for Protec P3000XL

Ecotec E3000 Multi-Gas Leak Detector QMS Technology QMS Technology Ecotec E3000 Multi-Gas Leak Detector

Multi-Gas Sniffer Leak Detector Ecotec E3000

The Ecotec E3000 leak detector brings new levels of productivity and reliability to the final testing of refrigerators, freezers, automotive air conditioners and similar products. It is specifically designed for demanding production environments. Numerous features make it easy and comfortable to use while making it more immune to careless operation and minimizing operator errors. It is also fast to make the best use of your available cycle time. Innovative design and robustness keep the cost of ownership down and ensure very high up-time.



USER ADVANTAGES

- Improved system design compensates for poor sniffing operation reducing the potential for missed leaks
- IGS (Interfering Gas Suppression) ensures only leaks are detected
- Built-in illumination source on the probe helps precisely position the sniffer tip
- Unit can be operated via the probe display and probe buttons without access to the main unit
- Built-in ECO-Check reference leak allows for easy and fast calibration at the production line at any time
- Multiple alarm functions make sure alarms cannot be overlooked
- I-Guide (operator guiding mode) ensures your operator tests the right locations with the right technique
- Ergonomic probe design allows for easy and comfortable use
- Operating software is available in many languages

TYPICAL APPLICATIONS

- Refrigerators and freezers
- Transportation refrigeration
- Cooling and refrigeration systems
- Air conditioning units
- Water coolers
- Compressors and evaporators
- Halogen lamps
- Gas panels



Ecotec E3000RC with external display unit for table top use

SPECIFICATIONS		ECOTEC E3000
Minimum detectable leak rate	R134a R600a Helium	0.05 g/a (0.002 oz/yr) 0.05 g/a (0.002 oz/yr) 1 x 10 ⁻⁶ mbarl/s
Measuring scale		0.05 - 999.99 g/a (0.002 - 99.999 oz./yr.)
Sensor response time		0.3 s
Response time including sniffer line		0.8 s
Maximum number of gases detectable simultaneously		four
Leak rate units		g/a; oz./yr.; mbar l/s; Pa m³/s; ppm
Start-up time		<2 min
Dimensions (W x H x D)		610 x 370 x 265 mm (24 x 14.6 x 10.4 in.)
Weight		34 kg (75 lb.)
Gas flow		160 sccm
Ambient temperature range		10 – 45°C (50 – 113°F)

ORDERING INFORMATION			
	Cat. No.		Cat. No.
Ecotec E3000 Multi-gas leak detector		External display unit	
230 V, 50 Hz	530-001	for Ecotec E3000RC	
100/115 V, 50/60 Hz	530-002	Table top version	551-100
Ecotec E3000, RC version		Rack version	551-101
230 V, 50 Hz	530-103	Connecting cable for display unit, 5 m	551-102
100/115 V, 50/60 Hz	530-104	Test leaks for refrigerants	
Sniffer line with integrated display		(2-5 g/a, 0.07-0.18 oz/y)	
and push-buttons		R134a	12220
SL3000-3, 3 m length	525-001	R600a	12221
SL3000-5, 5 m length	525-002	R404A	12222
SL3000-10, 10 m length	525-003	R152a	12227
SL3000-15, 15 m length	525-004	R407C	12228
Sniffer line adapter	525-005	R410A	12229
for system integration		R401a	12230
Sniffer tips		R1234yf	12235
ST 312, 120 mm, rigid	12213	R32 (2-8 g/a, 0.07-0.24 oz/y)	12236S
FT 312, 120 mm, flexible	12214	R290 (7-8 g/a, 0.25-0.28 oz/y)	12231
ST 200, 200 mm, rigid	12218	Test leaks for H ₂ /forming gas	12322
FT 250, 250 mm, flexible	12266	(1.0-1.1 x 10 ⁻⁴ mbar l/s)	
ST 385, 385 mm, rigid	12215	Test leaks for refrigerants	
FT 385, 385 mm, flexible	12216	R134a (10-14 g/a, 0.36 - 0.49 oz/yr)	12240
FT 600, 600 mm, flexible	12209	R600a (14-18 g/a, 0.49 - 0.63 oz/yr)	12241
ST 400, 400 mm, 45° angled	12272	R404A (13-17 g/a, 0.46 - 0.60 oz/yr)	12242
Holder for sniffer probe	525-006	R744 (CO ₂) (10-14 g/a, 0.36 - 0.49 oz/yr)	12275
ECO-Check reference leak, R134a*	531-001		<u> </u>

* optional, not included with delivery of Ecotec E3000

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Ecotec E3000A Multi-Gas Leak Detector QMS Technology QMS Technology Ecotec E3000A Multi-Gas Leak Detector

Multi-Gas Leak Detector Ecotec E3000A

The Ecotec E3000A multi-gas leak detector is the reliable and low-cost solution for testing cooling circuits in airplanes. Simpler and measurably faster than conventional leak-testing methods, the Ecotec E3000A does not require evacuation. It simply "sniffs" for refrigerant leaks while the system is in use, reducing downtime and waste.

It comes with a library of more than 100 detectable gases including all refrigerants and heat transfer fluids used in Airbus airplanes as well as many other commonly used gases.

The Ecotec E3000A is officially recommended for use in the A340 (for more information see AMM A340 chapter 25) and the next-generation A380 (AMM A380 chapter 21).



USER ADVANTAGES

- Improved system design compensates for poor sniffing operation reducing the potential for missed leaks
- Built-in, adjustable illumination helps operators precisely position the tip even in tight compartments where light is limited
- Simpler and measurably faster than conventional testing methods
- Does not require evacuation
- Less downtime for airplanes
- Fewer instances where food cannot be served because of refrigeration issues, resulting in better customer service
- Pinpoints the exact location of the leak
- Detected leak rate can be read from the probe display as numerical value
- Can detect up to four different gases at the same time
- Wheeled transportation case that holds all accessories to be easily hauled around the airplane
- Recommended in AMM A340, Chapter 25 and AMM A380, Chapter 21

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TYPICAL APPLICATIONS

Leak testing of

- Galley systems
- Transfer lines
- Main chiller system
- Air conditioning system
- Fire extinguishing system

SPECIFICATIONS	ECOTEC E3000A
Minimum detectable leak rate	0.05 g/a (0.02 oz./yr.)
Measuring scale	0.5 – 50 g/a (0.02 – 1.76 oz./yr.)
Response time	<1s
Leak rate units	g/a; oz/yr; lb./yr.; mbar l/s; Pa m3/s
Start-up time	<2 min
Max. no. of gases detected simultaneously	Four
Interfaces	RS232
Dimensions	580 x 260 x 350 mm (22.8 x 12.2 x 13.8 in.)
Weight	34 kg (75 lb.)
Gas flow	160 sccm
Ambient temperature range	10 – 45°C (50 – 113°F)
Software available in	English, German, Spanish, French, Italian, Portugese, Chinese, Japanese (Katakana)
Warranty	Two years

ORDERING INFORMATION		
	PART NUMBER	
Ecotec E3000A including:		
5 m sniffer line, power plug adapter for all major regions, 120 mm rigid sniffer tip,		
385 mm flexible sniffer tip, built-in ECO-Check reference leak, transportation case		
230 V, 50 Hz	530-101	
100/115 V, 50/60 Hz	530-102	



HLD6000 Refrigerant Leak Detector HLD6000 Refrigerant Leak Detector IR Technology IR Technology

Refrigerant Sniffer Leak Detector HLD6000

INFICON is taking a further step toward leak detection at the highest level with the HLD6000 refrigerant leak detector. It is setting new standards in user-friendly handling, reproducibility of measuring results and integration into local networks.

The newly developed, slim and ergonomically shaped sniffer probe allows for more efficient leak detection. Furthermore, with its intuitive touchscreen display, the HLD6000 is even easier to operate than its predecessor the HLD5000. The HLD6000 also delivers the maximum in communication diversity. A USB interface as well as an optional I/O module and an optional fieldbus module are available for acquiring and using measurement data and integrating that data into local networks.



USER ADVANTAGES

- Especially slim and ergonomically designed sniffer probe with status and LED lights
- Intuitive touchscreen with leakage rate graph
- USB interface for storing measurement data and for software updates
- HLD6000 components (probes, base units, consumables and accessories) are compatible/interchangeable with it predecessor, the HLD5000
- Long life infrared sensor with high sensitivity and extremely short response time
- DUAL-Inlet system which continually compares the background concentration and the measured gas flow, thus keeping false alarms to a minimum
- Individually for the detected gases optimized sniffer probes for CO2 and for R600a/R290, and a universal Smart sniffer probe for halogen-based refrigerants is available
- Newly designed COOL-Check holder to easily exchange internal test leaks
- Optional I/O module and optional fieldbus module facilitate integration into local networks

TYPICAL APPLICATIONS

- Air conditioners
- Automotive air conditioning units
- Heat pumps
- RAC components
- and similar products



HLD6000 setup diagram

SPECIFICATIONS	HLD6000
Detectable refrigerants:	
with sniffer probe for single gas detection	R600a/R290, R744 (CO ₂)
with universal Smart sniffer probe	Halogen-based refrigerants
Minimum detectable leakage rate:	
with sniffer probe for single gas detection	1,0 g/a / 0.03 oz./yr.
with universal Smart sniffer probe	0,5 g/a / 0.014 oz./yr.
Response time	<1s
Leakage rate units	g/a, mbar l/s, oz/yr, lb./yr., Pa m³/s
Warm-up time	<30 s
Digital inputs/outputs	10 inputs, eight outputs (for use with I/O1000 module)
Serial interface	RS232 (for use with I/O1000 module) or field bus systems
	(for use with Profibus module
Dimensions (diameter; height)	266 mm, 365 mm (10.25 in., 14.4 in.)
Weight	4,5 kg (10 lb.)
Allowed operating temperature	5 – 50°C (40 – 120°F)
Gas flow	320 sccm
Warranty	three years

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BASE UNITS:

Product	Cat. no.
HLD6000 with R744 (CO ₂) sniffer probe	510-025
and adapter for R744 (CO ₂) calibration*	
HLD6000 with R600a/R290 sniffer probe*	510-028
HLD6000 with Smart sniffer probe and	510-027
COOL-Check test leak	
The base units contain a sniffer line	
(4,8 m/15.5 ft.) and a standard sniffer tip	
(100 mm / 3.9 in.)	
Sniffer probes to exchange with	
sniffer line (4,8 m / 15.5 ft.)	
R744 (CO ₂) sniffer probes	511-045
Smart sniffer probes	511-047
R600a / R290 sniffer probes	511-048
OPTIONS, ACCESSORIES:	
I/O1000 module (input/output module)	560-310
BM1000 Profibus module	560-315
BM1000 PROFINET I/O module	560-316
BM1000 Device Net module	560-317
BM1000 Ethernet/IP	560-318
Data cable (HLD6000-I/O1000)	
2 m cable length	560-332
5 m cable length	560-335
10 m cable length	560-340
*Without COOL-Check	

10 m cable length	560-340
*Without COOL-Check	

Product	Cat. no.
Sniffer tip (100 mm/3.9 in.)	511-021
Sniffer tip (400 mm / 15 in.)	511-024
Sniffer tip (400 mm / 15 in.)	511-022
prebent to half circle	
Extension for sniffer tip:	
400 mm / 15.7 in	511-020
500 mm / 19.7 in, 45° offset	511-029
Water protection tip	511-025
Extension for probe cable, 4,8 m/15.5 ft	511-040
Adapter for R744 (CO ₂) calibration	511-042
Included in HLD6000 base unit with	
R744 (CO ₂) sniffer probe	
External test leaks	
R134a, (2-5 g/a, 0.07-0.18 oz./yr.)	122 20
R600a, (2-5 g/a, 0.07-0.18 oz./yr.)	122 21
R290, (7-8 g/a, 0.25-0.28 oz./yr.)	122 31
R744(CO ₂), (2-3.5 g/a, 0.07-0.12 oz./yr.)	122 32
R1234yf, (2-5 g/a, 0.07-0.18 oz./yr.)	122 35
R32, (2-8 g/a, 0.07-0.24 oz./yr.)	122 36S
CONSUMABLES:	
	511-027
Set of tip filter holders (20 pcs.)	
Set of filter cartridges (20 pcs.)	511-018
Replacement COOL-Check reference lea	K 511-010
(only for HLD6000 with universal Smart probe) limited shelf life, purchase only when needed.	

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Accessories for Sniffer Leak Detectors

Calibrated Test Leaks for Sniffer Applications

The function of these leaks is based on a special quartz capillary which is customized to deliver a specific reduced flow from a test gas reservoir. This type of calibrated test leaks is available in different leak rates and test gases (see ordering information).

USER ADVANTAGES

- Highly accurate and reliable due to the profile of the quartz capillary
- Metal-free capillary for low temperature dependance
- Inspection certificate (included) in accordance to DIN EN 10204:2004-3.1



TYPICAL APPLICATIONS

Determination of the nominal leak rate by comparison with a calibrated leak having a PTB certificate

ORDERING INFORMA	TION	
CALIBRATED LEAK	LEAK RATE RANGE	PART NUMBER
S-TL 4, with helium gas reservoi	r 1.0-1.2 x 10 ⁻⁴ mba	ır l/s 122 37
S-TL 5, with helium gas reservoi	r 2.0-6.0 x 10 ⁻⁵ mba	ır l/s 122 38
S-TL 6, with helium gas reservoi	r 6.0-8.0 x 10 ⁻⁶ mba	r l/s 122 39
H ₂ /forming gas	1.0-1.1 x 10 ⁻⁴ mba	r l/s 123 22
CALIBRATED SNIFFER TEST L	EAKS FOR REFRIGERANTS	
2-3.5 g/a, 0.07-0.12 oz/yr R744	(CO ₂)	122 32
2-5 g/a, 0.07-0.18 oz/yr	R134a	122 20
2-5 g/a, 0.07-0.18 oz/yr	R600a	122 21
2-5 g/a, 0.07-0.18 oz/yr	R404a	122 22
2-5 g/a, 0.07-0.18 oz/yr	R22	122 25
2-5 g/a, 0.07-0.18 oz/yr	R152a	122 27
2-5 g/a, 0.07-0.18 oz/yr	R407c	122 28
2-5 g/a, 0.07-0.18 oz/yr	R410a	122 29
2-5 g/a, 0.07-0.18 oz/yr	R401a	122 30
2-5 g/a, 0.07-0.18 oz/yr	R13B1 (Halon 1301)	122 34
2-5 g/a, 0.07-0.18 oz/yr	HFO-1234yf	122 35
2-8 g/a, 0.07-0.284 oz/yr	R32	122 36S
7-8 g/a, 0.25-0.28 oz/yr	R290	122 31
10-14 g/a, 0.36-0.49 oz/yr	R134a	122 40
14-18 g/a, 0.49-0.63 oz/yr	R600a	122 41
13-17 g/a, 0.46-0.60 oz/yr	R404a	122 42
10-14 g/y, 0.36-0.50 oz/yr	R744 (CO ₂)	122 75

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Methane Leak Detector IRwin IR Technology IR Technology Methane Leak Detector IRwin

Methane Leak Detector IRwin

IRwinTM Methane Leak Detector is an innovative natural gas detector for easy gas pipes survey and gas leak detection. Developed in accordance with nearly all national directives, as the DVGW (Deutscher Verband des Gas- und Wasserfaches) directive, this natural gas leak detector is portable and has explosion-proof models.

The integrated proprietary IR sensor has a very short reaction and recovery time and also a high sensitivity. This helps to avoid false leak alarms during gas leak search and ensures correct and fast leak evaluation. The range is from 1 ppm to 100 Vol. %.

IRwin Methane Leak Detector - together with an innovative probe system specially designed for natural gas leak detection - allows for easy and effective survey of gas pipelines. The Carpet Probe MONO WHEELER (patent pending), with locking mechanism, has been developed for maximum convenience in all survey situations (under cars, over fences, on gas lids etc).

USER ADVANTAGES

- Methane-specific measurement with IR-technology
- High sensitivity, quick reaction and short recovery timeb(improved IR sensor technology)
- 100% distinction between natural gas and marsh gas
- Short response time for fast use
- >8 hours operating time in 1.5 hours fast charging time
- Measurements possible even in tough environments (robust housing)
- Wireless communication system for easy data transfer
- Integrated GPS chip allows reliable survey tracking
- Light and easy to move around for maximum ergonomics



TYPICAL APPLICATIONS

- Natural gas pipelines (Distribution and Transmission)
- Biogas
- In-house gas lines
- Natural gas production companies







SPECIFICATIONS		IRWIN		
TYPE	IRwin S	IRwin SX	IRwin SXG	IRwin SXGT
DETECTABLE GASES				
Methane	CH ₄	CH ₄	CH ₄	CH ₄
Carbon dioxide	CO ₂	CO ₂	CO ₂	CO ₂
Ethane			C ₂ H6	C ₂ H ₆
Propane			C ₃ H ₈	C3H ₈
Butane			C ₄ H ₁₀	C ₄ H ₁₀
Carbon monoxide				CO
Oxygen				O ₂
Hydrogen Sulfide				H ₂ S
Sensitivity	1 ppm to 100% CH ₄	1 ppm to 100% CH ₄	1 ppm to 100% CH ₄	1 ppm to 100% CH ₄
Operating time	min. 9.5 h	min. 9.5 h	min. 9.5 h	min. 9.5 h
Supply	Lithium Ion battery, 100% in 4h; fast charge in 3h	Lithium Ion battery, 100% in 4h ; fast charge in 3h	Lithium Ion battery, 100% in 4h ; fast charge in 3h	Lithium Ion battery, 100% in 4h; fast charge in 3h
IP protection	IP54	IP54	IP54	IP54
Operating temperature	-20°C – 50°C	-20°C – 50°C	-20°C – 50°C	-20°C – 50°C
Storage temperature	-25°C – 50°C	-25°C – 50°C	-25°C – 50°C	-25°C – 50°C
Air humidity	max. 95% RH, not condensing	max. 95% RH, not condensing	max. 95% RH, not condensing	max. 95% RH, not condensing
Dimensions (W x H x D)	197 x 256 x 62 mm (7.7 x 10 x 2.4 in.)	197 x 256 x 62 mm (7.7 x 10 x 2.4 in.)	197 x 256 x 62 mm (7.7 x 10 x 2.4 in.)	197 x 256 x 62 mm (7.7 x 10 x 2.4 in.)
WEIGHT				
Instrument	ca. 1.4 kg (3 lb.)	ca. 1.4 kg (3 lb.)	ca. 1.4 kg (3 lb.)	ca. 1.4 kg (3 lb.)
Instrument and probe system	ca. 3 kg (6 lb.)	ca. 3 kg (6 lb.)	ca. 3 kg (6 lb.)	ca. 3 kg (6 lb.)

	PART NUMBER
INSTRUMENTS	
IRwin S	580-000
IRwin S kit	580-001
IRwin SX	580-010
IRwin SX kit	580-011
IRwin SXG	580-020
IRwin SXG kit	580-021
IRwin SXGT	580-030
IRwin SXGT kit	580-031

ORDERING INFORMATION

	PART NUMBER
ACCESSORIES	TAIT NOMBER
Carpet Probe 'Mono Wheeler'	580-210
Bell Probe	580-300
Carpet	580-211
Bell	580-301
Hand Probe	580-100
Rod	580-150
Rod Extension	580-160
Bag incl. shoulder strap	580-402
Transport case	580-450
Mat	580-127
Harness	580-400

Leak Tester Contura S400 Leak Tester Contura S400 **FFC Technology** FFC Technology

Leak Tester Contura S400

The innovative Contura S400 leak tester device offers manufacturers of food packaging machines and the food industry in general a unique solution for detecting leaks in MAP (modified atmosphere packaging) and other flexible packages.

No matter whether it is a gross leak or a so fine leak that it is undetectable by the naked eye or by the water bath method: the unique technology of Contura S400 can detect any leakwithout tracer gas and without damage to the package.

The principle of operation is also simple and accurate. The foil chamber consists of two highly elastic membranes. By creating a vacuum, the membranes enclose tightly around the tested package. The device analyses in the pressure increase in a few second allowing, Contura S400 to even the smallest of leaks rapidly and reliably.



USER ADVANTAGES

Highly reliable detection of leaks

- No tracer gas required
- Non-destructive testing
- Test sensitivity: detection even the finest of leaks (hole sizes <10 µm)
- Wide dynamic range: Include cross leak detection
- Rapid and reliable leak testing: measuring time: <12 sec
- Immediate and Quantitative indication of leak rate
- Multiple possibilities for integrating into production lines
- Reduction in rates of complaint and processing costs
- Reinforcement of the image through always durable goods and defect-free packaging

TYPICAL APPLICATIONS

Quality assurance / inspection / checks

- For checking whether MAP-Packaging and hermetically sealed packages are airtight
- Usage in laboratories and production lines
- Allows manufacturers to check whether newly built packaging machines produce 100% airtight packaging



Contura S400 during a leak test of a can

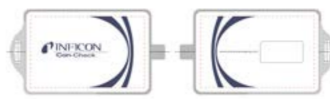
SPECIFICATIONS	CONTURA S400
Chamber size (L x H x W)	350 x 400 x 200 mm (13.8 x 15.7 x 7.9 in.)
Device dimensions (L x H x W)	720 x 524 x 446 mm (28.3 x 20.6 x 17.6 in.)
Weight	47 kg
Test duration	<12 s
Smallest detectable (hole diameter)	<10 µm
Calibration	Not necessary
Warm-up time	<3 min
Casing	Stainless steel, splash-proof to IP 20
Electrical supply	100 – 230 V / 50 Hz – 60 Hz
Interfaces	USB
Display	7 in. touchscreen
Barcode reader	User and product selection

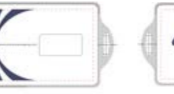
	PART NUMBER
ORDERING INFORMATION	

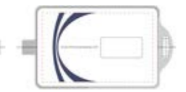
Contura S400 570-000 Additional test leaks Con-Check $(1.4 \pm 0.2) \times 10^{-2}$ 571-000 Pac-Check $2.25 \pm x \cdot 10^{-1}$ 572-000

CON-CHECK AND PAC-CHECK

Con-Check and Pac-Check used to test the function of Contura S400







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Test leak Con-Check

Test leak Pac-Check

Sensistor Sentrac Hydrogen Leak Detector **MOS Technology** Sensistor Sentrac Hydrogen Leak Detector MOS Technology

Sensistor Sentrac Hydrogen Leak Detector

The Sensistor Sentrac Hydrogen Leak Detector is a modern leak detector for industrial use. Based on the highly selective and sensitive Sensistor sensor, the instrument offers leak locating in a variety of situations both on the production and repair lines. Thanks to its unique ability to handle small and large leaks as well as high background levels of tracer gas, this leak detector is highly adaptable.

The leak detector's hand probe is designed for maximum ergonomics and efficiency. The unit is controlled by a multifunction button for fast access to frequently used functions. It is equipped with LED lamps illuminating the area tested for leaks for more reliable pinpointing. The probe is also equipped with an easy-to-read OLED display to provide information about the entire leak detection process directly in the palm of your hand.

For added flexibility, the Sensistor Sentrac leak detector is available in both desktop and battery operated models.

USER ADVANTAGES

- Unique combination of high sensitivity, high selectivity, great dynamics and fast recovery time
- Suitable for both manual and robot-assisted leak detection
- Ergonomically designed probe with display and multifunction button for effective manual leak detection
- Quick and simple sensor replacement
- Low maintenance no moving parts
- Long autonomy fast charging (for battery-powered model)
- Large color touchscreen with intuitive and clearly laid-out user interface
- OLED display for maximum readability at different viewing angles and light conditions
- Alternative alarms through different types of audio signals and/or visual indicators on the screen
- Highly selective hydrogen sensor
- Password protection on different levels
- Multi-point measurement with accumulation of the values makes it possible to add several leaks and compare with the total threshold value



Sensistor Sentrac desktop unit with hand probe P60

TYPICAL APPLICATIONS

The combination of inexpensive tracer gas, flexible testing procedures and high reliability makes Sensistor Sentrac the optimal solution for a variety of demanding applications both in production, repair lines and maintenance.

- Industry
- Automotive
- Aerospace
- Packaging
- RAC
- Medical
- Process



Sensistor Sentrac, portable, battery-operated unit for use in rough environments

SPECIFICATION	SENSISTOR SENTRAC
Minimum detectable leak rate	
Detection Mode with P60 standard probe	1 x 10 ⁻⁷ mbar l/s or cc/s with 5 % H ₂
Analysis Mode with P50 standard probe	0.5 ppm H ₂ ; 5 x 10 ⁻⁷ mbar l/s or cc/s with 5% H ₂
Start time	1 min
Calibration	External reference leak or calibration gas
Operating time (Sentrac portable)	12 h at 20°C (68°F)
Charging time (Sentrac portable)	6.5 h at 20°C (68°F)
Inputs / outputs	25 pin, D-Sub with following interface:
	RS232
	Audio line out
	Analog out
	Digital 3 in /4 out
	USB (Slave)
	SD card reader
Maintenance	Maintenance-free
Power supply	
Sensistor Sentrac desktop unit	100 - 240 V AC, 50/60 Hz, 2 A
Sensistor Sentrac portable	Internal, rechargeable battery 1) (Li-Ion)
Dimensions (W x H x D)	
Sensistor Sentrac desktop unit	305 x 165 x 182 mm (12 x 6.6 x 7.2 in.)
Sensistor Sentrac portable	330 x 200 x 280 mm (12.9 x 7.8 x 11 in.)
	(with case)
Weight	
Sensistor Sentrac desktop unit	4.2 kg (9.2 lb.)
Sensistor Sentrac portable	4.8 kg (10.5 lb.)

¹⁾ charged, using adapter supplied, 100-240 V, 50/60 Hz, 0.3 A

ORDERING INFORMATION

	PART NUMBER	
Sensistor Sentrac,		Counter flow probe AP57,
desktop unit		provides a protective air curtain
Including hand probe P60	590-900	against a high background level
and 3m C21 probe cable		of tracer gas
Sensistor Sentrac,		Tracer gas filler TGF11,
portable unit		for controlled filling and evacuation
Including hand probe P60	590-910	of tracer gas in the object
and 3m C21 probe cable		Standard version
ACCESSORIES:		Low pressure version
Hand Probe P60	590-890	Sensistor ILS500 F leak detection fille
Hand Probe P60 Flex	590-892	Probe cables C21
Robot Probe R50	590-921	3 m, 9.8 ft.
Probe tip protection caps, 50 pack	591-273	6 m, 19.6 ft.
Probe tip protection caps, 500 pack	590-625	9 m, 29.5 ft.
Probe tip filter, 50 pack	591-234	Insert sensor H65,
		replaces the standard hand probe in automated tests
		iii datoiiidtod tooto
		Requires a Combox

AP29ECO, H65, AP55, AP57 to ISH2000

Reference leaks 2)

Combox for connecting





PART NUMBER

590-555

590-558

590-559

590-596

590-161

590-175

590-165

590-250

590-820

on request

²⁾ please contact us for our range of matching reference leaks

Sensistor ISH2000 Hydrogen Leak Detector **MOS Technology** Sensistor ISH2000 Hydrogen Leak Detector MOS Technology

Hydrogen Leak Detector Sensistor ISH2000

The Sensistor ISH2000 Hydrogen Leak Detector is a robust instrument for professional leak detection. It is the best choice in environments where large leaks occur occasionally. The unique method involving the use of inexpensive forming gas (5 % hydrogen and 95 % nitrogen) as tracer gas combines unmatched measuring properties with user friendly technology, low costs and minimal service requirements. This makes Sensistor ISH2000 the best option for a wide range of production and maintenance applications, especially for finding leaks with leaking liquids such as water, fuel and oils. With its unique capability to handle high gas concentrations, the Sensistor ISH2000 is superior in precisely pinpointing leak location, irrespective of leak size.

Sensistor ISH2000 Hydrogen Leak Detector are available as desktop-, panel- and battery-operated versions. The desktopand battery version is delivered with the P50 hand Probe.

USER ADVANTAGES

- High sensitivity combined with excellent performance in high concentrations
- Short recovery time reduces downtime when detecting gross leaks
- Ergonomic hand probe with built-in intelligence facilitates the operator's control of the instrument
- Easy sensor fitting makes it simple to replace the sensor in a matter of seconds
- Low maintenance no moving parts
- Long autonomy fast charging (for battery-powered model)
- Automatic and manual zero setting eliminates problems with high background levels of tracer gas. Simply push a button to eliminate background disturbance
- LED Leak/Tight indication in the hand probe provides the operator with fast information during the leak detection pro-
- Alternative alarms through different types of audio signals and/or visual indicators on the screen
- Highly selective hydrogen sensor
- Password protection on different levels
- Multi-point measurement with accumulation of the values makes it possible to add several leaks and compare with the total threshold value



Sensistor ISH2000 desktop unit with hand probe P50

TYPICAL APPLICATIONS

The combination of inexpensive tracer gas, flexible testing procedures and high reliability makes Sensistor ISH2000 the optimal solution for a variety of demanding applications both in production, repair lines and maintenance.

- Industry
- Automotive
- Aerospace
- Packaging
- RAC
- Medical
- Process



Sensistor ISH2000C, portable, battery-operated unit for use in rough environments

SPECIFICATIONS	SENSISTOR ISH2000
Minimum detectable leak rate	
Detection Mode with P50 standard probe	1 x 10^{-7} mbar l/s or cc/s with 5 % H ₂
Analysis Mode with P50 standard probe	0.5 ppm H_2 ; $5 \times 10^{-7} \text{ mbar l/s or cc/s with } 5\% \text{ H}_2$
Start time	1 min
Calibration	External reference leak or calibration gas
Operating time (Sensistor ISH2000C)	>9 h at 20°C (68°F)
Charging time (Sensistor ISH2000C)	<7 h at 20°C (68°F)
Inputs / Outputs	25 pin, D-Sub with status signals
	24 V DC / 0.5A
	9 pin, D-Sub with RS232
	probe connector (Sensistor ISH2000P)
Maintenance	maintenance-free
Power supply	
Sensistor ISH2000	100 - 240 V (ac), 50/60 Hz, 2 A
Sensistor ISH2000P	24 V (dc), 3 A
Sensistor ISH2000C	Internal, rechargeable battery 1) (Li-Ion)
Dimensions (W x H x D)	
Sensistor ISH2000	275 x 155 x 170 mm (11 x 6 x 7 in.)
Sensistor ISH2000P	275 x 140 x 75 mm (11 x 6 x 3 in.)
Sensistor ISH2000C	275 x 190 x 170 mm (11 x 7 x 7 in.)
Weight	
Sensistor ISH2000	3.9 kg (8.6 lb.) excl. probe and probe cable
Sensistor ISH2000P	1.8 kg (4.0 lb.)
Sensistor ISH2000C	4.0 kg (8.8 lb.) excl. probe and probe cable

¹⁾ charged, using adapter supplied, 100-240 V, 50/60 Hz, 0.3 A

	PART NUMBER		PART NUMBER
Sensistor ISH2000,		Counter flow probe AP57,	
desktop unit		provides a protective air curtain	
Including hand probe P50	590-750	against a high background level	
Sensistor ISH2000P,		of tracer gas	590-555
unit for panel mounting		Tracer gas filler TGF11,	
for full or semi-automatic leak detection	590-760	for controlled filling and evacuation	
Sensistor ISH2000C,		of tracer gas in the object	
portable, battery-powered unit		Standard version	590-558
Including hand probe P50, battery charger		Low pressure version	590-559
and carrier bag with shoulder strap	590-770	Sensistor ILS500 F leak detection filler	590-596
ACCESSORIES:		Probe cables C21	
Hand Probe P50	590-780	3 m, 9.8 ft.	590-161
Hand Probe P50 Flex	590-790	6 m, 19.6 ft.	590-175
Robot Probe R50	590-920	9 m, 29.5 ft.	590-165
Sampling probe AP29ECO,		Insert sensor H65,	
for automatic leak testing		replaces the standard hand probe	
3 cc/s sample flow	590-035	in automated tests.	
1 cc/s sample flow	590-036	Requires a Combox	590-250
Sniffer probe AP55,		Reference leaks 2)	on request
for fast manual leak location		Combox for connecting	
in hard-to-reach places	590-550	AP29ECO, H65, AP55, AP57 to ISH2000	590-820
•		2) please contact us for our range of matching reference leaks	-



Hydrogen Leak Detection System ILS500

The Sensistor ILS500 is a fully integrated leak testing system controlling tooling, tracer gas handling, test sequencing and leak testing — all behind an easy to use touch screen interface. The instrument is extremely compact but also detachable for optimal testing conditions, shorter cycle times and increased operator convenience according to the specific test situation.

Equipped with a wide range of accessories, the ILS500 meets all test requirements and offers a large variety of test possibilities. It is available in Standard, High Pressure, Combi Probe and Filler version.

The Filler version excludes the Hydrogen Detector and can be used in combination with other INFICON gas detectors.



USER ADVANTAGES

- Fully integrated leak testing system: includes gas handling, tooling control and leak detection
- Fast test procedure set up: guided installation on touch screen
- Reliable leak detection: highly selective and sensitive hydrogen sensor
- Fast sensor reaction, fast recovery: for fast testing and short cycle times
- Includes gross leak test prior to tracer gas test
- Available with dual probe funktion to enable manual leak locating after automatic chamber test
- Simple user interface: easy to learn and to operate
- Easy service and sensor change: for minimum down time
- Detachable components: for optimum performance and operator ergonomics
- Quick commissioning of test system with standard components
- Less operator dependence: full control over all test steps

TYPICAL APPLICATIONS

- Industry
- Automotive
- Aerospace
- Packaging
- RAC
- Medical
- Process

SPECIFICATIONS	SENSISTOR ILS500
Minimum detectable leak rate	
Detection mode with P50 standard probe	1x10 ⁻⁷ mbar l/s or cc/s with 5% H ₂
Analysis mode with P50 standard probe	0.5 ppm H ₂ ; 5x10 ⁻⁷ mbar l/s or cc/s with 5% H ₂
Start time	1 min
Calibration	external reference leak or calibration gas
Electrical supplies	
Mains voltage	single phase, 85-260 V (ac) / 47-63 Hz
Current	1.0 A @ 100 V (ac) / 0.45 A @ 230 V (ac)
Power rating	120 W max / 33 W typical average
Compressed air supplies	
Pressure	0.35 - 0.7 MPa (50 - 100 psi)
Peak Consumption	@ 0.6 MPa (87 psi): 240 l/min (508 SCFH)
Tracer gas supplies	
Recommended composition	5% H ₂ / 95% N ₂
Pressure	0.005 - 1.0 MPa (0.72 - 145 psi)
Evacuation	
Max vacuum	-85 kPa (-12.3 psi)
Capacity	0.4 s/l to -50 kPa (-7.2 psi), 1.5 s/l to -80 kPa (-11.6 psi)
Filling capacity at 1 MPa supply	0.1 s/l to 0.1 MPa (14.5 psi), 0.5 s/l to 0.6 MPa (87 psi)
Tooling output valves	
Valve type	Normally closed, 3/2 valve
	Qn 160 std I/min., Cv 0.16 USGPM/psi
Gas and air connection:	Female ISO 3/8 in. (ISO to NPT 3/8 in., adapters included)
Temperature	10° – 40°C (50° – 100°F)
Humidity	85% RH (non condensing)
Dimension (H x W x D)	295 x 275 x 330 mm (12 x 11 x 13 in.)
Weight	17.6 kg (38.8 lb.)
Communication Ports	Ethernet: RJ45; RS232: male, 9 pin, D-sub
Output Capacity	Max 0.5 A / output (max 2.5 A total), 24 VDC logic

ORDERING INFORMATION			
	PART NUMBER		PART NUMBER
Sensistor ILS500 versions,		No-Stop Maintenance Kit	590-680
complete with hand probe PK50		External Control Panel	590-650
and 3 m probe cable C21		External Control Panel with Emergency Stop	590-660
Sensistor ILS500,	590-590	SPARE PARTS:	
Sensistor ILS500 HP (High Pressure) Sensistor ILS500 CP (Combi Probe)	590-592 590-593	Sensor	590-292
Sensistor ILS500 CP (Combi Probe)	590-595 590-595	Probe cables C21	
Sensistor ILS500 F	590-596	3 m, 9.8 ft.	590-161
Sensistor ILS500 FHP	590-598	6 m, 19.6 ft. 9 m, 29.5 ft.	590-175 590-165
ACCESSORIES:		Insert sensor H65,	390-103
Hand Probe PK50	590-930	replaces the standard hand probe	
Hand Probe PK50 Flex	590-940	in automated tests	590-250
Robot Probe R50	590-920	Reference leaks 1)	on request
Active Holder for hand probe	590-635	please contact us for our range of matching reference leaks	· ·
Sampling probe AP29ECO,			
for automatic leak testing			
3 cc/s sample flow	590-035		
1 cc/s sample flow	590-036		



Sensistor XRS9012 Hydrogen Leak Detector **MOS Technology MOS Technology** Sensistor XRS9012 Hydrogen Leak Detector

Ground probe 8212

Duct probe 8712

INFICON

Hydrogen Leak Detector Sensistor XRS9012

The Sensistor XRS9012 Hydrogen Leak Detector is a fast, reliable and robust instrument for utilities leak detection such as telecom cables and water pipes. The Sensistor XRS9012 offers a highly sensitive and flexible leak detection system in a heavy-duty, smart and ergonomically designed package. The unique method involving the use of inexpensive forming gas (5% hydrogen and 95% nitrogen) as tracer gas, combines unparalleled locating properties with user-friendly technology, low costs and minimal service requirements.

To be able to detect both minor and major leaks the Sensistor XRS9012 features a sensitivity adjustor to instantly adapt to any detection condition. The electronic sensor mounted in the probe tip responds instantaneously to the tracer gas. The sensor is also highly sensitive and selective to hydrogen gas. Additionally, the instrument has a very short recovery time to enable new measurements to be performed immediately.



- Quick detection: High and adjustable sensitivity
- Reliable detection: Highly selective hydrogen sensor
- Ergonomic: Easy to carry and handle
- Easy to use: Just press ON. Automatic switch-off
- Quick charging in the car: five minutes for 20 minutes of operation
- Heavy-duty design: Waterproof aluminum casing (IP65)
- Minimal service requirements
- Wide range of accessories to adapt to various leak locating situations



TYPICAL APPLICATIONS

- Telephone cables pressurized cables, buried or ducted
- All types of gas and water pipelines
- Gas-filled power cables
- Gas stations
- Heating systems

SPECIFICATIONS	SENSISTOR XRS9012
Sensitivity	0.7 ppm H ² in air
Response time	<1 s
Warm-up time	<6 s
Outputs	10-LED bar graph indicator, speakers, earphone, standard 3.5 mm (1/8 in.) jack, > 8 ohms
Battery type	rechargeable lead batteries (gel electrolyte)
Battery capacity	13 hours at 20°C (68°F), 6 hours at -20°C (-4°F)
Maintenance	maintenance-free
Chargers	AC charger [100 – 240 V 9ac)] car charger [9 – 15 V (dc)]
Casing	Aluminum
Protection	Waterproof (IP65)
Dimensions in carrying case:	250 x 120 x 85 mm (9.85 x 4.75 x 3.35 in.) 260 x 220 x 95 mm (10.25 x 8.70 x 3.75 in.)
Weight in carrying case:	1.9 kg (4.2 lb.) 2.5 kg (5.5 lb.)
Ambient temperature range	-20 – 50°C (-4 – 122°F)

ORDERING INFORMATION			
	PART NUMBER		PART NUMBER
Sensistor XRS9012		Cable C21,	
Hydrogen Leak Detector,		3 m (9.8 ft.)	590-161
complete with nylon case,		6 m (19.6 ft.)	590-175
Probe H21, 3m (9.8 ft.) cable,		9 m (29.5 ft.)	590-165
mains input cable, waist belt,		Battery (order three pcs for complete change)	591-294
shoulder strap, earphones		Charger	591-300
and cigarette lighter cable	590-012	Charger adapter, 12 volt for charging in car	591-361
ACCESSORIES:		Earphones	591-443
Hand probe H21	590-200	Earphoneo	001 440
Hand probe extension P12	590-080		
Surface probe 8612	590-040		
Wheel unit M12, accessory to 8612	590-070		

590-020

590-051



EXTRIMA Ex certified Hydrogen Leak Detector EXTRIMA Ex certified Hydrogen Leak Detector **MOS Technology MOS Technology**

Ex certified Hydrogen Leak Detector EXTRIMA

The portable Extrima Ex certified Hydrogen Leak Detector is the ultimate explosion proof instrument for leak testing in the toughest of environments, including hazardous locations such as Zone 0 (corresponding to Division 1). It is certified for use in Zone 0, classification Ex ia, IIC T3 with ATEX, IECEx, NEPSI and CSA certificates.

Extrima is designed to withstand rough handling in the field and has a shoulder strap for easy carrying. The ergonomically designed hand probe with a built in leak/no leak LED indicator, together with the auto-range function and short recovery time, allows for fast homing in on suspected leak areas and exact leak pinpointing and quantification. The recommended tracer gas is a low cost standard forming gas (5% hydrogen and 95% nitrogen). It is non-flammable, non-corrosive, non-toxic and environmentally friendly.



USER ADVANTAGES

- Intrinsically safe: Ex ia, IIC T3
- Robust enclosure: for demanding field use
- Water proof: IP 67
- Battery operated: up to 12 hours autonomy
- I Simple user interface: easy to learn and operate
- High sensitivity, fast recovery: for efficient operation
- Low and easy maintenance
- Sensor change in less than a minute
- Highly selective sensor
- Offers accessories for backtracing leaks in aircraft fuel systems

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TYPICAL APPLICATIONS

- Process industry e.g., pipe systems, valves and con-
- Aerospace complete fuel systems, oxygen supply and fire extinguishing systems, both in production and maintenance
- Power production hydrogen-cooled generators and fuel cells
- Offshore



EXTRIMA accessories: Flex hand probe, injection pads, gas injection kit

SPECIFICATIONS	EXTRIMA
Ex classification	Ex ia IIC T3
Temperature	-20 – 50°C (-4 – 120°F)
Humidity	95% RH (non-condensing)
Chemical resistance	JET-fuel and most common petroleum products
IP-Class	IP67, 30 min@1m (IEC 60529)
Dimensions (H x W x D)	128 x 240 x 167 mm (5.03 x 9.44 x 6.57 in.)
Weight (hand probe excluded)	4.5 kg (10 lb.)
Application (mines and dust excluded)	Zones 0, 1 and 2 / Division 1 and 2 (hydrogen, JET-fuel, and other T1, T2 and T3 gases)
Sensitivity	
Analysis mode	0.5 PPM - 0.2% H _ล
Leak detection mode	1 x 10 ⁻⁷ cc/s (using 5 % H ₂ tracer gas)
Battery capacity	Up to 12 h (full charge)

	PART NUMBER		PART NUMBER
Extrima		Injection pads (10 pack)	
Ex certified Hydrogen leak detector,		Small, 60 mm (2.3 in.)	590-615
complete with detector,		Large, 150 mm (5.9 in.)	590-616
probe cable CX21 3 m (9.8 ft.)		Injection fix kit	590-618
Hand probe with flexible neck PX57 Flex,		Injection panel	590-619
shoulder strap, charger 100-240 V (ac),		Complete gas injection kit	590-621
transport case, antistatic sensor caps,		Sensor	590-292
water protective tape	590-600	Battery charger	591-656
ACCESSORIES:		Reference leaks 1)	on request
Hand probe (rigid neck) PX57	590-606		On request
Flex hand probe (flexible neck) PX57	590-607	1) please contact us for our range of matching reference leaks	
Probe cable CX21,			
3 m (9.8 ft.)	590-260		
5 m (16.4 ft.)	590-265		

590-270



Antistatic Sensor Caps (50-pack)



