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Sensistor ILS500

Leak Detection System

HYDROGEN LEAK TESTING WITH GAS HANDLING AND TOOLING CONTROL

Setting up a fast, safe and reliable automated leak testing system has never been easier

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Are you planning for increased leak testing capacity, but concerned about setting up an advanced test station in the production line? Don't worry! The Sensistor ILS500 Leak Detection System provides the optimal solution. It is extremely compact and equipped with computer capacity for tooling control, tracer gas handling, test sequencing and leak testing—all behind an easy to use touch screen interface.

The Sensistor ILS500 is comprised of three main modules housed in a common cabinet, but also detachable for optimal testing conditions, shorter cycle times and increased operator convenience according to the specific test situation. The Controller Unit incorporates the central processing unit, the gas filling unit, and the machine and tooling interfaces. The Detector Unit is the efficient Sensistor ISH2000 Hydrogen Leak Detector, based on the revolutionary Sensistor technology utilizing inexpensive forming gas (5% hydrogen and 95% nitrogen) as tracer gas. The third main module is the Operator Interface Unit with the graphic touch-screen interface for set-up as well as production test monitoring and operation.

MODELS



SENSITOR ILS500*

Standard version with single probe connection.



SENSISTOR ILS500 CP*

Extended version with Combi Probe connection, when an automatic sampling probe is used together with a hand probe.



SENSISTOR ILS500 F*

Filler version, with complete tooling and gas filling function, without leak detector unit.

DIMENSIONS



* All models are available in High Pressure versions.

FEATURES AT A GLANCE

- 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
- 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

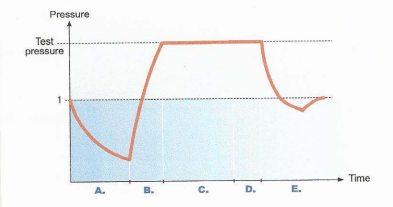
TYPICAL TEST PROCEDURE

The described sequence gives a brief presentation of Sensistor ILS500 in action.

The test set-up includes:

- I test chamber with tooling for the test component
- proximity switch indicating correct positioning of the test component
- pneumatic actuators with proximity switches for sealing and plugging the test component
- AP29ECO Sampling Probe taking gas samples from the
- bottle of forming gas (5% hydrogen and 95% nitrogen) as tracer gas

TEST STEPS



Tooling connection. The test sequence starts by activating the pneumatic tooling outputs, thereby pressing the gas connectors and plugs towards the test object.

A. PRE-EVACUATION AND GROSS LEAK TEST

To facilitate the tracer gas filling, the test object is preevacuated. Optional procedures are available to detect gross leaks making further testing unnecessary.

B. TRACER GAS FILLING AND BLOCKAGE TEST

The test object is filled with hydrogen tracer gas to a specified pressure. Any eventual internal blockage in the test object is detected.

C. TRACER GAS TEST

The leak test starts by measuring the occurrence of tracer gas in the test chamber during a specified time interval.

D. MANUAL LEAK LOCATING (OPTION - NEEDS SENSISTOR ILS500 CP)

If the test result is "fail," it is possible to continue with a manual leak search using the hand probe for exact pinpointing.

E. TRACER GAS EVACUATION AND TOOLING DISCONNECTION

If the tracer gas test result is "pass," the ILS500 starts the evacuation of tracer gas and the disconnection of the gas connectors. Any tracer gas in the test chamber is easily ventilated away as the chamber is opened.

ACCESSORIES

With a broad range of accessories, the SENSISTOR ILS500 can easily be adapted to any leak testing situation.



C21 PROBE CABLES

In lengths of 3, 6 and 9 meters (9.8, 19.6 and 29.5 ft.) for a variety of test situations.



AP29ECO SAMPLING PROBE

For automatic leak testing of entire products or parts of products. It takes samples from the test chamber or local test point and analyzes them.



EXTERNAL CONTROL PANEL

The External Control Panel with Emergency Stop combines flexibility and safety and gives the operator full freedom of movement.





REFERENCE LEAKS

For calibration and function tests of the Sensistor ILS500.

P50 HAND PROBE

A standard accessory to ILS500 and ILS500 CP. Robust and ergonomic hand probe allows exact pinpointing of the leak. Simple sensor change in a matter of seconds.

inimum detectable leak rate			
etection Mode with P50 standard probe	1×10^{-7} mbarl/s or cc/s with 5% $\rm H_2$ 0.5 ppm $\rm H_2$; 5×10^{-7} mbarl/s or cc/s with 5% $\rm H_2$		
Analysis Mode with P50 standard probe			
Start time	1 min		
Calibration	External reference leak or calibration gas		
Supplies	Electrical: 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: Pressure: 0.35 – 0.7 MPa (50 – 100 psi). Peak Consumption @ 0.6 MPa (87 psi): 240 l/min (508 SCFH)		
	Tracer gas: Recommended Composition: 5% H2 / 95% N2 Pressure: 0.005 – 1.0 MPa (0.72 – 145 psi)		
Pneumatic	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 l/min. Cv: 0.16 USGPM/psi		
	Gas and Air Connection: Female ISO 3/8 in. (ISO to NPT 3/8 in. adapters included)		
Environment	Temperature: 10° - 40°C (50° - 100°F) Humidity: 85% RH (non condensing)		
Dimension (H x W x D)	295 mm x 275 mm x 330 mm (12 in. x 11 in. x 13 in.)		
Weight	17.6 kg (38.8 lb.)		
Communication Ports	Ethernet: RJ45 RS232: male, 9 pin, D-sub		
I/O Port Signals	Output Capacity: Max 0.5 A / output (max 2.5 A total), 24 VDC logic		

Part no.		Part no.	
ILS500 versions	and the table of the second se	Accessories	
Sensistor ILS500*	590-590	AP29ECO Sampling Probe	590-035 (3cc/sec sample flow)
Sensistor ILS500 HP*	590-592		590-036 (1cc/sec sample flow)
Sensistor ILS500 CP*	590-593	No-Stop Maintenance Kit	590-680
Sensistor ILS500 CPHP*	590-595	External Control Panel	590-650
Sensistor ILS500 F	590-596	External Control Panel with Emergency Stop	590-660
Sensistor ILS500 FHP	590-598		
Accessories		Spare Parts	
Hand Probe P50	590-780	Sensor	590-292
Hand Probe P50 Flex	590-790	C21 Probe Cables	590-161 (3 m, 9.8 ft.)
Robot Probe R50	590-920		590-175 (6 m, 19.6 ft.)
Active Holder for hand probe	590-635	manufet.	590-165 (9 m, 29.5 ft.)
complete with Hand Probe P50 and 3m probe cable C21		Reference leaks	See separate data sheet
complete with Hand Prope Pou a	III JIII DIODE CADIE GZI	The state of the s	The Street of the Control of the Con

