

S530

Ultrasonic Leak Detector

Eco Version





EASY TO USE Find leaks in







NOISE ISOLATED HEADSET Inaudible signals easily to be heard



LONG BATTERY LIFE



Operation Principle

When gases are leaking through tubes and tanks, an ultrasonic sound is produced which can be detected by the S530 even from several meters away. The S530 transforms these inaudible signals into a frequency which can be easily heard by using the supplied noise isolated headset.

The integrated laser pointer helps to spot the leak from distance. In unpressurized systems, an ultrasonic tone generator can be used whose sound will leak through small openings.

Save Your Time and Costs

Leaks in compressed air systems can significantly increase the cost of compressed air.

The detection of leaks is an important maintenance requirement, which can be done by soapy water or in a more convenient way with ultrasonic leak detectors like \$530

The S530 Leak Detector is providing an easy-to-use and cost-efficient solution to detect leaks in compressed air and gas systems.

Applications

- Leak detection in compressed air, refrigerants, simply of any gas!
- Insulation test of doors and windows
- Detection of partial electrical discharges causing damages on insulations

Easy to use



Leak Detection



Point with the laser at an assumed leak. The display will show the level of the leak.



Detection at medium distance for locating the leakage area.



Scan with the focus tube and focus tip the roughly location till the exact location is found.

Technical Data

Measurement	
Flow	
Sensor	Ultrasonic leak detection sensor
Laser	640 660 nm wavelength 0.4 0.5 mW output power
Supply	
Power supply	Internal NiMH rechargeable battery
Operating time	6h
Headset	
Headset	Noise isolated head set
Headset connection	3.5 mm stereo phone jack

General data	
Display	
Integrated	3 color black-mask LCD, 10 level
Material	
Housing	PC + ABS
Miscellaneous	
Protection class	IP30
Approvals	CE
Weight	2.5 kg for the full set
Operating conditions	
Medium	Compressed Air, refrigerants and any compressed gases
Ambient temperature	0 +40 °C
Ambient humidity	< 90 % rH
Storage temperature	-10 +50 °C
Transport temperature	-20 +50 °C



Cost Saving

Compressed air is one of the most expensive energy forms. In Germany alone, 60,000 pneumatic systems consume 14,000,000,000 kWh electricity every year. 15 % to 20 % of this could easily be saved (Peter Radgen, Fraunhofer Institute, Karlsruhe). A large portion of these costs are caused by leaks In compressed air systems, allowing the air to "escape" unused.

Calculation example at 0.6 MPa:

1 hole of 1mm diameter = 270 EUR/year

Option

Ultrasonic tone generator to be used in pressure less systems. The generator emits ultrasonic waves which can be detected by the S530.



S530 Ultrasonic Leak Detector



Ordering

Please use the following tables to assist in placing your order with our sales staff.

S530 Ultrasonic Leak Detector		
Order No.	Description	
P601 0103	S530 Ultrasonic Leak Detector set	
	Including:	
P560 0102	S530 Ultrasonic Leak Detector	
S605 0001	Sensor unit	
A554 0114	Noise isolated headset	
A530 0101	Focus tube and focus tip	
A554 0113	Battery charger	
A554 0101	Transport case \$530	

S530 Accessories

Order No.	Description
A554 0103	Ultrasonic tone generator



