

ULTRASONIC LEAK DETECTOR



www.suto-itec.com LEAK MANAGEMENT

Find possible leaks — leak detector for pneumatic systems

S531 FEATURES



Touch Screen

High resolution 3.5" color touch screen



Mass Storage

Almost unlimited memory for leak records, photos and voice recording



Wireless Connection

Wireless connection to headset



Data transmission through Wi-Fi

Wi-Fi to upload/download survey data and settings



Photograph leak parts

Build in camera to take photo of leak locations



Voice Recording

Voice recorder for voice memos



aser

Pinpoint locations with laser pointer



Detect from distance

Finds leaks in compressed air system easily even from distance



Analysis

Records leak information for statistics and repair



Loss calculate

Calculates air loss in m3/h and in local currency



Noise reduction

Integrated noise reduction



Long Working Hours

Battery capacity for up to 8 hours



S531 APPLICATION

S531 is an ultrasonic leak detector that helps users quickly find and record leakages in compressed air or any gas systems. The built-in touch screen assists the user easy operation in leak detecting. Photographing and voice recording make leak surveys more flexible and efficient.

S531 is designed to work with SUTO LMS (Leak Management System) to enable companies to properly manage their leakage detection and repair activities, either through cloud based service or local server installation.

Scope of delivery







Option: Ultrasonic tone generator to be used in pressure less systems. The generator emits ultrasonic waves which can be detected by the S531.

S531 BENEFITS

- Finds leaks in compressed air system easily even from distance
- Full support for Leak Surveys with the SUTO Leak Management System (LMS)
- The perfect tool for professional leak detection
- Fast return on investment
- Easy to use, but powerful in performance



Ultrasonic Leak Detector S531



Leak detection with focus tube



Leak detection from distance with the integrated laser pointer

international Edition (EN) - 02/20. © 2020 SUTO iTEC GmbH. www.suto-itec.com

S531 TECHNICAL DATA

General Specifications	
Principle of measurement	Ultrasonic leak detection
Measuring medium	Compressed Air, refrigerants and any compressed gases
Measurement bandwidth	35 – 45 kHz
Plug	3.5 mm stereo phone jack for head set
Operating temperature	0 40 °C
Battery life	About 8 hours
Charging temperature	10 45 °C
Charging time	Around 3 hours
Housing material	PC + ABS
Interface	Wireless connection to headset
	USB for charging and data exchange
	Wi-Fi
Display	3.5" colour LCD
Laser pointer	Wavelength: 640 660 nm
	Output power: < 1.0 mW
Camera	5.0 Mega Pixel
Headset	Noise isolated, wireless

S531 ORDERING

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



S531 ULTRASONIC LEAK DETECTOR	
Order No.	Description
P601 0104	S531 Leak Detector Set, Battery charger and accessories in transport case
P560 0104	S531 Leak Detector
A554 0119	Noise isolate/canceling headset, wireless
A530 0101	Focus tube and focus tip for accurately pinpointing
A554 0123	Trumpet for locating leaks over longer distances
A554 0117	Battery charger
A554 0118	Transport case S531
A554 0122	Leak tags to mark found leaks, 100 pieces
Additional accessories not included in the set:	
A554 0103	Ultrasonic tone generator
R200 0070	Calibration S531



www.suto-itec.com LEAK MANAGEMENT