

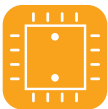


S531



Smart Ultrasonic Leak Detector

Professional Version



MASS STORAGE
Almost unlimited memory for leak records, photos and voice recording



DETECT FROM DISTANCE
Finds leaks in compressed air system easily even from distance



WIRELESS CONNECTION
Wireless connection to headset



ANALYSIS
Export data to LMS for statistics and repair



PHOTOGRAPH LEAK PARTS
Build in camera to take photo of leak locations



LOSS CALCULATE
Calculates air loss in m³/h or in local currency



VOICE RECORDING
Voice recorder for voice memos



NOISE REDUCTION
Integrated noise reduction



LASER
Pinpoint locations with laser pointer



LONG WORKING HOURS
Battery capacity for up to 6 hours



Benefits

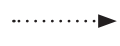
- ✓ Finds leaks in compressed air system easily even from distance
- ✓ Full support for Leak Surveys with the SUTO Leak Management Software (LMS)
- ✓ The perfect tool for professional leak detection
- ✓ Fast return on investment
- ✓ Easy to use, but powerful in performance

Detect and manage your compressed air leaks — save your time and costs

Finding leaks in the compressed air system is the first step into energy saving. The leaking compressed air causes immense electrical costs, as your compressors are running more than they would actually need to run.

S531 is a smart 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 Leak Management Software (LMS) to enable companies to properly manage their leakage detection and repair activities.



Leak Management Software (LMS)

LMS included for free

When purchasing a S531 set, one free LMS license is included. Start immediately creating powerful leak reports, without paying extra for additional software licenses.

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. Record the leak losses at closer distance.



If needed, scan with the focus tube and focus tip till the exact location is found.



Seamless Connection with Leak Management Software (LMS)



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.





Technical Data

Measurement

| | |
|------------------|---|
| Selectable units | l/min, m ³ /h, cfm, bar, MPa, psi |
| Sensor | Ultrasonic leak detection sensor |
| Laser | Wave length: 640 ... 660 nm Output power: < 1.0 mW |
| Camera | 5.0 mega pixels |

Interface & Supply

Supply

| | |
|----------------|------------------------------|
| Power supply | Internal lithium-ion battery |
| Operating time | 6 h |

Data interface

| | |
|------------|---|
| Connection | USB port for charging and data exchange |
|------------|---|

Headset

| | |
|--------------------|---|
| Headset | Noise isolated headset |
| Headset connection | Wireless and 3.5 mm stereo phone jack for headset |

General data

Display

| | |
|------------|-----------------------------|
| Integrated | 3.5" color LCD touch screen |
|------------|-----------------------------|

Data Logger

| | |
|---------|--|
| Storage | Integrated mass storage, 100 Million values |
|---------|--|

Material

| | |
|---------|----------|
| Housing | PC + ABS |
|---------|----------|

Miscellaneous

| | |
|------------------|---|
| Protection class | IP30 |
| Approvals | CE |
| Weight | 430 g for the leak detector 3.65 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 |



Ordering

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

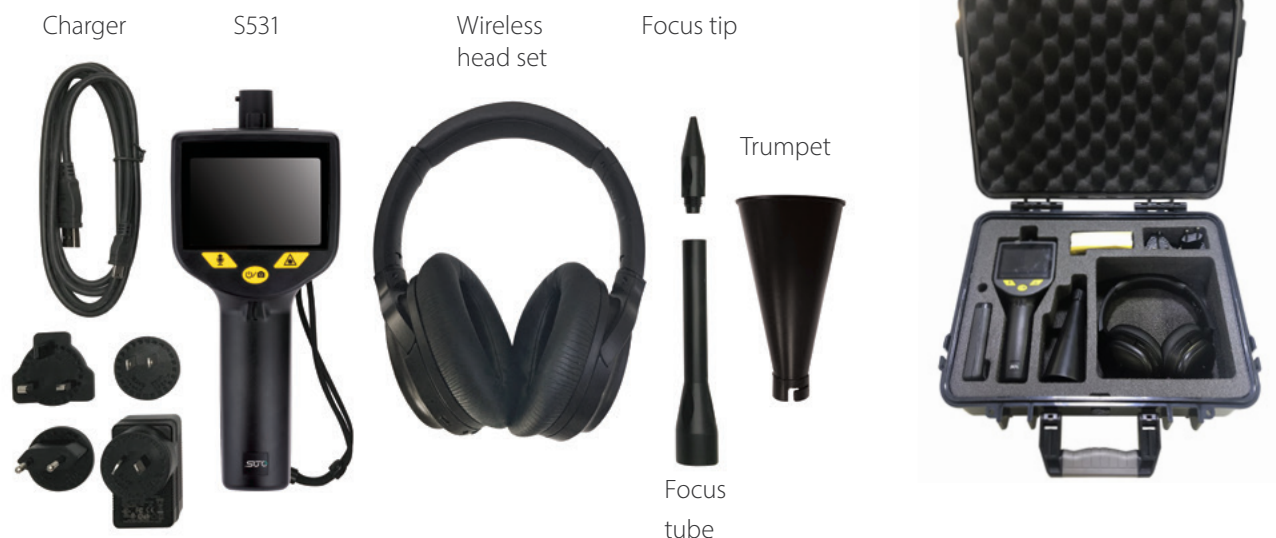
S531 Smart Ultrasonic Leak Detector

| Order No. | Description |
|--------------|--|
| KA66P6010104 | S531 Smart Ultrasonic Leak Detector Set <i>Including:</i> |
| KA66P5600104 | S531 Smart Ultrasonic Leak Detector |
| KA66A5540119 | Noise isolate/canceling headset, wireless |
| KA66A5300101 | Focus tube and focus tip for accurately pinpointing |
| KA66A5540123 | Trumpet for locating leaks over longer distances |
| KA66A5540117 | Battery charger |
| KA66A5540118 | Transport case S531 |
| KA66A5540122 | Leak tags to mark found leaks, 100 pieces |

Accessories

| Order No. | Description |
|--------------|---------------------------|
| KA66A5540103 | Ultrasonic tone generator |
| KA66R2000070 | Calibration S531 |

Scope of delivery



www.kompauto.com



sales@kompauto.com