

# Leak detector Ultrasonic measuring technology

Art. No. 134679 - Type No. LS 200

P 1-382 e

#### Principle:

Every year, leaks in compressed air and gas installations result in substantial, unnecessary energy costs. If gases escape unused due to leakage, ultrasonic noise that cannot be heard by the human ear is created. The LS 200 leak detector picks up even smallest leaks from a distance of several metres.

It transforms the inaudible signals into a frequency which is indicated both visually and audibly – by the display and through the padded headset that is shipped with the unit.

The LS 200 leak detector is the advancement of the proven LS 100 and it convinces and its improved support in the tracing of leaks. Optimized display by larger display.

By means of the integrated laser pointer which serves for target heading the leak can be localized more accurately.

Better bundling of the sound waves is achieved using a specially designed horn. This horn acts like a directional microphone, whereby interfering background noises are suppressed and very precise localisation of leaks, even in areas difficult to access, is facilitated.

### **Applications:**

Leak detection in compressed air, gas, steam and vacuum systems (not suitable for helium)

## Advantages:

- Fast and simple measurements, even from a distance of several metres
- Measurements can be carried out "on the fly" without disrupting operation
- High cost saving means a short payback period
- Not affected by the presence of wind or airborne contaminants because the acoustic frequency is in the ultrasound range

## Included in the handy carrying case:

- Leak detector with ultrasonic sensor
- Focus tube with focus tip
- Acoustic trumpet
- High-comfort, padded headset
- Battery charger / power plug
- Carrying case





Working frequency 40 kHz ± 2 kHz

Connection Mains adapter socket for external charging unit

3.5 mm jack plug for headphones

Laser as an visual tools

Wave length: 645...660 nm, Output power: < 1 mW

Lithium-ion battery with high capacity, external recharger

Operating time

Charging time

Operating temperature

Approx. 10 hours

Approx. 1.5 hours

O °C to 40 °C

-10 °C to 50 °C

Lake detector		
Art. No.	Type No.	Description
134679	LS 200	Leak detection device incl. accessories in a carrying case

RIEGLER & Co. KG, Sales Engineering Schützenstraße 27 | 72574 Bad Urach Phone +49 7125 9497-642 technik@riegler.de edition 09/2024