

Datum: 02.07.2025

TRG d.o.o. Celovška cesta 150, 1000 Ljubljana

> Davčna št.: SI 56119488 Telefon: 01 500 14 42 E-mail: info@podjetje-trg.si

WWW: www.www.karcher-trg.si



<u>Detektor uhajanja,vklj.z dodatki v praktičnem</u> primeru,0-40°C

Kategorija: <u>Leak detector</u> Šifra: **101627RIE**

(slika je simbolična)

Kratek opis

Leak detector incl. accessories in a practical case, Ultrasonics measurement technology, Working temperature 0 °C to 40 °C $^{\rm "}$

Principle:

Every year, leaks in compressed air and gas installations result in substantial, unnecessary energy costs. If gases escape unused due to leakage, noise that cannot be heard by the human ear is created. This 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.

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

Connection:

4-pole connection for headset and battery charger 3.5 mm stereo socket for sensor and cable connection included in the handy carrying case:

- Leak detector
- Ultrasonic sensor
- Extension cable for ultrasonic sensor
- Focus tube with focus tip
- High-comfort, padded headset
- Battery charger
- Carrying case

Optional accessories:

Aluminium extension tube, 3×120 cm, helps locate leaks up to a height of 6 m.

Tehnične Specifikacije

Min. temperatura skladiščenja [°C] -10

Čas polnjenja [Stunden] Approx. 1.5

Wave length: 655 to 660

Laser kot optično orodje nm, Output power: 0.4 to

0.5 mW

Napajanje Internal NiMH rechargeable

battery

Obratovalni čas Approx. 6 hours without

laser / 4 hours with laser Leak detection device incl.

Opis accessories in a carrying

case

Delovna frekvenca 40 kHz ± 2 kHz Max. delovna 40

temperatura [°C] Max. temperatura skladiščenja [°C] 40 50