UltraCam LD 500/510 - visualises the leaks directly in the image







Enormous time saving compared to classic leak detectors



30 MEMS microphones create the image of the leaks



Brightness sensor activates LEDs in dark surroundings



Available as upgrade for LD 500/510



NEW:

Multi-user capable through cloud solution





Unique laser distance measurement for automatic cost determination



Find out your leakage rate (l/min or cfm) and potential savings (€ /year). Currency can be set as required



Photograph leaking parts



Paperless documentation.

Enter everything into the device on site: Define the leakage location as well as the remedial measures and spare parts required

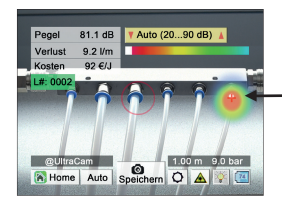


Create a report in accordance with ISO 50001



Fatigue-free work – ergonomic, one-hand operation – low weight

Display and function in detail



The UltraCam LD 500/510 uses 30 MEMS microphones to calculate and visualise the ultrasound image. In addition, the device makes inaudible ultrasound audible

Advantage over the classic leak detectors:

Visual representation of the leakage in the live image, even in noisy environments during production

To determine the leakage rate, the user aims the laser directly at the leakage. Leakage, laser and red circle must be on top of each other in the image. Then, the leakage rate in l/min or cfm and the costs in €/year are determined exactly. The distance is measured automatically.



DESCRIPTION	ORDER NO.
Set UltraCam with leak detector LD 500:	0601 0205
LD 500 leak detector with UltraCam funnel, integrated camera, 30 ultrasonic microphones for visualisation of the leakage on the screen, incl. 100 leak tags	0560 0205
Transport case	0554 0106
Sound-proof headset	0554 0104
Focus tube with focus tip	0530 0104
AC adapter plug	0554 0009
Spiral cable for connecting the ultrasonic sensor, length 2m (extended)	020001402
Holster with shoulder strap for LD 500/510	020001795



DESCRIPTION	ORDER NO.
Set UltraCam with leak detector LD 510:	0601 0206
LD 510 leak detector with UltraCam funnel, integrated camera, 30 ultrasonic microphones for visualisation of the leakage on the screen, incl. 100 leak tags	0560 0206
Transport case	0554 0106
Sound-proof headset	0554 0104
Focus tube with focus tip	0530 0104
AC adapter plug	0554 0009
Spiral cable for connecting the ultrasonic sensor, length 2m (extended)	020001402
Holster with shoulder strap for LD 500/510	020001795

Reporting software see page xxx For further accessories, refer to pages xxx

LD 500/510 – Leak detector with camera – shows leakage rate in I/ min and cost in €



FINDING LEAKS PAYS OFF:

Sample calculation for a medium-sized company:

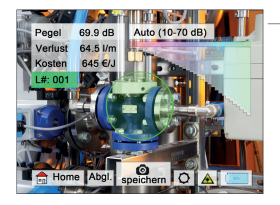
Approx. 25% of compressed air is lost due to leaks Installed compressor capacity 150 kW(el) x 6000 OpHrs x € 0.24 /kWh Annual electricity costs: € 360.000

25% leakage cost: 54.000 € per year!



weiaht

Display and function in detail



Search for leaks

The ultrasound, which is inaudible to the human ear, is made audible via headphones. Loud ambient noises are faded out.

The device indicates the leakage rate in (I/min or cfm) and the savings potential in (€ /year) on the display. Currency can be set as required. This data is saved together with the photo.

With the LD 500/510, the smallest leaks, even over long distances (0.1 l/ min corresponds to approx. $1 \in p.a.$) can also be tracked and documented.



DESCRIPTION	ORDER NO.
LD 500 set consisting of:	0601 0105
LD 500 leak detector with acoustic trumpet and integrated camera,100 leak tags for marking the leaks on site	0560 0105
NEW: Integrated laser distance measurement	Z554 5000
Transport case	0554 0106
Sound-proof headset	0554 0104
Focus tube with focus tip	0530 0104
AC adapter plug	0554 0009
Spiral cable for connecting the ultrasonic sensor, length 2m (extended)	020001402
Holster with shoulder strap for LD 500/510	020001795



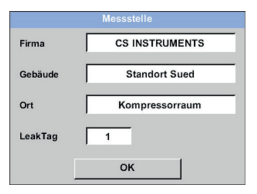
DESCRIPTION	ORDER NO.
LD 510 set consisting of:	0601 0106
LD 510 leak detector incl. acoustic trumpet, with integrated camera and additional input for external sensors, 100 leak tags for marking the leaks on site	0560 0106
NEW: Integrated laser distance measurement	Z554 5000
Transport case	0554 0106
Sound-proof headset	0554 0104
Focus tube with focus tip	0530 0104
AC adapter plug	0554 0009
Spiral cable for connecting the ultrasonic sensor, length 2m (extended)	020001402
Holster with shoulder strap for LD 500/510	020001795

Easy documentation in the LD 500 / UltraCam LD 500 directly on site



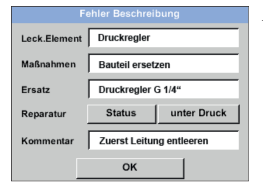
Entering the compressed air costs in the unit

Depending on the electricity costs, the costs per 1000 m³ (or per 1000 cf) can be freely entered in any currency



Define the location

The location of each leak can be stored: Company / building / location



Remedy the leak

Efficiency and clarity also for elimination of leaks. Definition of the necessary spare parts and maintenance work already on site.



Spare parts list in the device

The software can be used to transfer a custom spare parts list to the device. The device offers an intelligent search function with auto-complete feature. The list with the required spare parts can be exported from the CS Leak Reporter software.

Use the reporting software to quickly and efficiently produce an ISO 50001 report



CS Leak Reporter - cloud solution

Ideal for leak detection service providers and for companies/ major corporations with multiple locations.

- Each "user" in the leakage search team can be assigned a role (e.g. leakage search, leakage repair, monitoring, checking for success)
- Access rights to individual or all projects can be assigned individually to each user
- The browser-based software ensures a common database in real time and paperless documentation

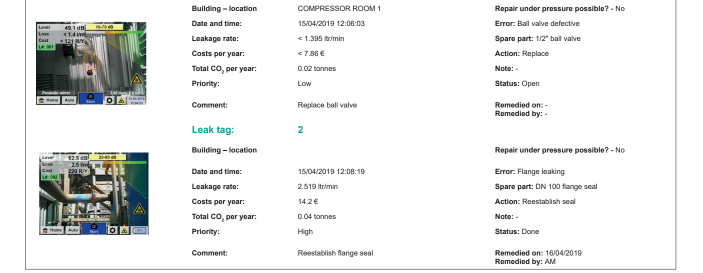
Leak tag:



CS Leak Reporter - PC solution

Creates detailed ISO 50001 reports. Provides an illustrated overview of the leaks found and their savings potential. Measures for elimination, including status display, can be defined for every leak – license for two computers

Leakage Report	Start: 15/04/2019	End: 25/04/2019	Duration: 10 day(s)
Contact details:	Customer:	Auditor:	
Company:	Acme	John Sample	
Address:		1 Sample St., 12345 Sampletown	
E-mail:	johnacme@sample.com	j.sample@acme.com	
Phone:		+49 1234 567890	
Logo:		AM:	
Project master data:			
Import date:		CO ₂ emissions:	0.527 kg/kWh
Cost calculation basis:	Energy costs (70%)	Specific output:	0.12 kWh/m³
Compressed air costs:	21.6 €/1000 m³	Electricity price:	0.18 €/kWh
Operating hours per year:	4350 h		
Results:		Improvements:	
Number of leaks:	141	Number remedied:	1
Total leakage amount:	718.126 ltr/min	Leakage amount saved:	3.468 ltr/min
Total costs per year:	4,048.49 €	Costs saved per year:	19.55 €
Total CO ₂ per year:	11.91 tonnes	CO ₂ saved per year:	0.06 tonnes



Accessories included in the set:



Headset

The noise-proof headset enables leak detection even in an extremely loud environment. The ambient noise is faded out, and the leakage (inaudible ultrasonic sound) is transformed into an audible signal



Holster with shoulder strap

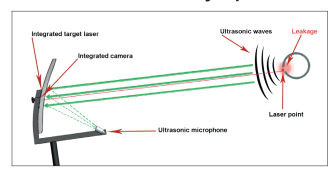
For the LD 500/510, enables ergonomic and safe work



Focus tube with focus tip

For pinpoint detection of the smallest leaks in confined spaces

Professional accessory - parabolic mirror



By focusing the ultrasonic waves in the parabolic mirror, even the smallest leaks of 0.8 l/min (approx. € 8 p.a.) can be located with pinpoint precision (± 15 cm) at a distance of up to 10 to 15 m.

The shape of the parabolic mirror ensures that only ultrasonic waves of the targeted leak are evaluated. Background noise is reduced to a minimum

Accessories



DESCRIPTION	ORDER NO.
Gooseneck for leak detection at sites which are difficult to access (length 600 mm)	0530 0105
Gooseneck for leak detection at sites which are difficult to access (length 1500 mm)	0530 0108
Gooseneck High Sensitivitiy for leak detection on vacuum systems and for leak testing (length: 600 mm)	0530 0110



DESCRIPTION	ORDER NO.
Parabolic mirror with laser distance measurement for leak detection in long distances, incl. transport case	0530 0206
Parabolic mirror for leak detection at long distances, incl. transport case	0530 0106



DESCRIPTION	ORDER NO.
Ultrasonic tone generator for leak testing. A handy ultrasonic tone gen-	0554 0103
erator is available for detecting leaks in systems that are not under pres-	
sure. The transmitter is positioned so that the sound can enter the pipe	
system. The ultrasonic signal penetrates the smallest openings, which	
can then be detected with the LD 500	



DESCRIPTION	ORDER NO.
500 leak tags for marking the leaks on site	0530 0107



DESCRIPTION	ORDER NO.
UltraCam - funnel with integrated camera, 30 ultrasonic microphones	Z554 5500
for visualisation of leakages – for retrofitting to existing LD 500 / LD 510	

0554 0205

0554 0305

Software











DESCRIPTION ORDER NO.

CS Leak Reporter V2

Creates detailed ISO 50001 reports. Provides an illustrated overview of the leaks found and their savings potential. Measures for elimination, including status display, can be defined for every leak - license for two computers

New functions:

- Simple spare parts management
- Histogram functions for documenting continuous improvement in accordance with ISO 50001 on the company or building level

DESCRIPTION		ORDER NO.
CS Look Bonortor 1/2	additional license for one computer	7554 020500

DESCRIPTION ORDER NO.

CS Leak Reporter – cloud solution

Basic package:

Browser-based access to the CS Cloud.

Advantages:

- Common database of all users in real time.
- Cross-location work in a team
- Paperless documentation.
- Unlimited number of guest logins (read-only rights) can be set up. Only available in combination with at least one CS Cloud (0554 0306) user licence.

1 user / 12 months for CS Leak Reporter Cloud solution use.

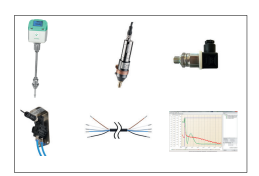
DESCRIPTION	ORDER NO.
User licence - CS Cloud	0554 0306

LD 500/510 calibration



DESCRIPTION	ORDER NO.
LD 500/LD 510 re-calibration / UltraCam LD 500/510	0560 3333

Additional sensors / accessories for connection to LD 510



DESCRIPTION	ORDER NO.
FA 510 dew point sensor for mobile devices, -80+20 °Ctd incl. mobile measuring chamber, 5 m connection cable and perforated protection cap	0699 1510
VA 500 flow probe, max. version (185 m/s), probe length 220 mm, incl. 5 m connection cable	0695 1124
Standard pressure probe CS 16, 016 bar, ± 1% accuracy of f.s.	0694 1886
Differential pressure probe 1.6 bar diff.	0694 3561
Connection cable for pressure, temperature or external sensors on mobile instruments, 5 $\mbox{\ensuremath{m}}$	0553 0501
CS Basic – data evaluation in graphic and table form – readout of the measured data via USB or Ethernet. License for two workstations	0554 8040



Accessories included in the set:

Costs per year								
	Size of leak – diameter (mm)							
Pressure	0.5 mm	1.0 mm	1.5 mm	2.0 mm	2.5 mm	3.0 mm		
3 bar	€ 90	€ 361	€ 812	€ 1,444	€ 2,256	€ 3,248		
4 bar	€ 113	€ 451	€ 1,015	€ 1,805	€ 2,820	€ 4,061		
5 bar	€ 135	€ 541	€ 1,218	€ 2,166	€ 3,384	€ 4,873		
6 bar	€ 158	€ 632	€ 1,421	€ 2,527	€ 3,948	€ 5,685		
7 bar	€ 180	€ 722	€ 1,624	€ 2,888	€ 4,512	€ 6,497		
8 bar	€ 203	€ 812	€ 1,827	€ 3,248	€ 5,076	€ 7,309		

Table: Leakage costs in one year with 24-hour operation 365 days per year calculated with compressed air costs of 1.9 ct/Nm³.

TECHNICAL DATA OF THE LD 500 / LD 510

Operating frequency: 40 kHz ± 2 kHz

Connections: 3.5 mm stereo jack for headset, power supply socket for connecting an external charger

Laser: Wavelength: 630...660 nm

Output power: < 1 mW (laser class 2)

Display: 3.5" touch screen
USB interface

Data logger: 16 GB SD memory card

(100 million values)

Power supply: Internal rechargeable Li-Ion batteries, approx. 9 h continuous operation, 4 h charging time

Operating temperature: -5...+50 °C

EMC: DIN EN 61326

Auto level: Automatically adapts the sensitivity to the environment and reliably eliminates ambient noise

Sensitivity: min: 0.1 l/min at 6 bar, 5 m distance, approx. € 1/year of compressed air costs

Weight without headset: 540 grams

TECHNICAL DATA OF EXTERNAL SENSOR INPUT (LD 510 ONLY)

Measuring range:See external CS sensorsAccuracy:See external CS sensorsPower supply:Output voltage: 24 VDC ± 10%

Output current: 120 mA in continuous operation



Notice