METPOINT® LKD THIS LEAK DETECTOR DETECTS EVERY LEAK. PRECISELY AND QUICKLY.

Minor cause – major effect. Small leaks can already make up a large part of the costs for compressed air. Leakage rates of 30% are not a rarity. In times of rising energy prices, huge amounts of money are quickly "blown into the air" in this manner.

A remedy to this is the small and easily operable METPOINT® LKD Leak Detector. With this device, the leaks in the system can be detected within a short time. Therefore, short-notice pinpoint maintenance is possible.

For this purpose, the METPOINT® LKD makes use of a physical property. Where compressed air escapes, friction of the gas molecules at the wall of the pipework occurs. This friction produces a high-frequency inaudible ultrasound. The METPOINT[®] LKD detects the ultrasound, transforms it into an audible sound and indicates it optically. The METPOINT[®] LKD operates with extreme reliability. As only those frequencies are detected which occur in the event of leakage, precise location of the leaks is ensured under all types of industrial noise conditions.





EASY HANDLING

STATE-OF-THE-ART BATTERY TECHNOLOGY = LONG BATTERY LIFE

PLUG & PLAY

DIGITAL DISPLAY

INCLUDING CAR CHARGER AND HEADPHONES



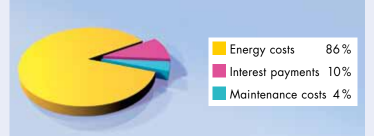
METPOINT® LKD

Financial consequences of leaks 70.000 50 % leakage 60.000 50.000 40.000 30.000 30 % leaka 20.000 10.000 0 0 50 100 150 200 250 300 Compressor performance [kW]

LOSS-FREE COMPRESSED-AIR TRANSPORT IS THE KEY TO A GOOD OPERATING RESULT.

Up to 86% of the operating costs are energy costs.

Operating costs at 7500 h/a



Technical Data METPOINT[®] LKD

Measuring range	40 kHz +/- 1 kHz
Frequency range	2.5 kHz
Visual display	OLED display: Signal leakage (digital pointer deflection) Sensitivity: bargraph and percentage indication Loudness level: bargraph and percentage indication State of charge: multi-stage
Signal level indicator	Digital pointer deflection and percentage indication
Sensitivity	0 100 % adjustable
Headphones output	3.5 mm jack bush
Loudness level headphones	Adjustable 10 steps
Voltage supply	3.7 V Li-ion rechargeable battery with 1100 mAh
Charging time	2.5 h
Battery life	> 40 h
State of charge indication	Multi-stage
Weight	approx. 250 g
Housing	Aluminium
Dimensions	120 x 70 x 23 mm
Operating temperature	-20 °C +60 °C
Keyboard	Membrane IP51 (resistant to oils etc.)
Interface	USB (updatable)

Subject to technical changes without prior notice. Specifications do not represent physical characteristics in the sense referred to in the German Civil Code

XP LD00 002 INT Edition 2011-10

® Registered trademarks of BEKO TECHNOLOGIES GmbH, Neuss, Germany



Certificate for BEKO TECHNOLOGIES GmbH, Neuss (Germany)



On the way from the compressor to the point of use, part of the expensively generated compressed air always escapes. In the average daily case, such leaks amount already to 25-30 % of the generated volume of compressed air or even to 50 % or more in extreme cases.

Basis: 8760 operating hours/annum, 0.05 euro/kWh

THE SOLUTION IS METPOINT® LKD

Detects every leak

- even at long distances
- also at places which are not easily accessible
- also without direct visual contact

Optimises your resources

- significantly reduced energy losses
- lower demand for installed compressor performance
- educed compressor wear and tear

Scope of delivery

- Detector
- External probe incl. cabel
- Headphones with ambient noise reduction
- Power supply unit and international adapter
- USB cable to charge the battery via notebook/PC
- Car charger cable
- Transport case
- Instruction manual

Technical Data Power Supply Unit

90 264 VAC
47 63 Hz
5 Watt
5 VDC
0 °C +40 °C
-40 °C +85 °C
71.7 x 45 x 29.8 mm
60 g
Mini USB Type B



BEKO TECHNOLOGIES LTD.

2 & 3 West Court Buntsford Park Road Bromsgrove

Phone +44 1527 575778 Fax +44 1527 575779 info.uk@beko.de Worcestershire B60 3 DX www.beko-technologies.co.uk