



### Measurement technology | METPOINT® LKD

## METPOINT® LKD: quick and reliable leak detection

Are you aware that leakage drives up the energy costs in production? However, leaks often remain undetected for long periods, as they are invisible and make no noise. Such undetected leaks become real cost drivers. Detecting them helps save money.

Using modern ultrasound technology, the mobile METPOINT® LKD leak detector locates even minute leaks in your system. You can achieve maximum cost savings at minimum expense. The METPOINT® LKD makes sure that your production processes are environmentally friendly and run at the highest energy efficiency level, ensuring the long-term profitability of your business.

#### **Functional principle:**

Leaks are points in the compressed air system where air can escape. As this results in a pressure drop, more energy is needed to keep the pressure in your system at the required level. Leaks generally occur in lines, connections, maintenance components and quick-release couplings far away from the compressor.

As compressed air escapes, the gas molecules cause friction along the piping wall. This friction in turn generates a noise in the ultrasonic frequency range. The METPOINT® LKD detects this noise and converts it into audible and visual signals. As it only picks up noise within the gas leak frequency range, the device allows for accurate detection even in noisy environments.

- > Tested and reliable
- Highly sensitive ultrasound technology detects even tiny leaks
- Advanced battery technology for long runtime
- Allows for leak detection during production run
- Portable, compact and easy to operate
- > User-friendly digital colour display
- > High-grade aluminium housing





Technical data		
Measuring range	40 kHz +/- 1 kHz	
Bandwidth	2.5 kHz	
Visual indicators	OLED display, leak signal (digital dial) Sensitivity: bar chart and percentage value Noise volume: bar chart and percentage value Battery charge: multi-level indicator	
Signal strength indicator	Digital dial and percentage value	
Sensitivity:	0 100 %, adjustable	
Headphone socket	3.5 mm jack	
Headphone volume control	10 levels	
Power supply	3.7 V Li-ion battery, 1100 mAh	
Charging time	2.5 h	
Battery runtime	> 40 h	
Charge indicator	multi-level indicator	
Weight	approx. 250 g	
Housing	aluminium	
Dimensions	120 x 70 x 23 mm	
Operating temperature	-20 °C +60 °C	
Keypad	IP51 foil (resistant to oil, etc.)	
Interface	USB (updatable)	
Power supply unit	Input voltage: 90 264 VAC / 47 63 Hz Output voltage: 5 VDC	









For METPOINT® LKD	Telescopic rod (max. extension 4 m, including extension cable)	Replacement receiver
Order no.	4020330	4023138

# Do you have questions about the best way of processing your compressed air?

We have the answers! We offer efficient solutions for any type of processing chain. Please contact us with your queries. We would be delighted to tell you more about our condensate

treatment, filtration, drying, measuring and process technology, and our comprehensive services.

### Visit us at



### **BEKO** TECHNOLOGIES Ltd

Unit 11-12 Moons Park Burnt Meadow Road North Moons Moat Redditch, B98 9PA

Phone +44 (0) 1527 575778 info@beko-technologies.co.uk www.beko-technologies.co.uk



