



Compressed air leak detection with Flow & Cost estimation:

The ultrasonic leak detection camera LEAKSHOOTER® LKS1000 is able to detect compressed air leaks with its integrated cone (from o to 20 meters distance) or with its flexible ultrasonic sensor (400 mm or 1500 mm long) and its powerful firmware based on a real time dynamic target mixed with a horizontal bargraph.

The real time <u>dynamic target</u> will help you to find the leak location very quickly, even without headphones. You have just to scan your installation and <u>the dynamic target</u> will show you where the leak is.

When you have located the leak, you can (at a 1 meter distance) have an estimation of its flow (m³/h) & its cost (/year). You have just to click on the K button of the LEAKSHOOTER® keyboard. You do that on request (very small to very big leak trough 5 colors).



> Leak flow and cost estimation function



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COMPRESSED AIR

FLOW & COST
ESTIMATION

ENERGY SAVINGS ISO 50001

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