



## TECHNOTE 4

*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 0 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 dynamic target will help you to find the leak location very quickly, even without headphones. You have just to scan your installation and the dynamic target 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 ( $\text{m}^3/\text{h}$ ) & its cost ( $/\text{year}$ ). 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*



**LEAKSHOOTER® NEWS**  
N° 4- 06/2019

COMPRESSED AIR

LEAK DETECTION AND  
FLOW & COST  
ESTIMATION

ENERGY SAVINGS  
ISO 50001

### SYNERGYS TECHNOLOGIES

Avenue du 8ème RG des Hussards  
Quartier Plessier-BAT 21  
68130 ALTKIRCH (France)  
T : +0033-389083272

[www.synergys-technologies.com](http://www.synergys-technologies.com)  
[info@synergys-technologies.com](mailto:info@synergys-technologies.com)



LEAKSHOOTER  
LEAK DETECTION CAMERA