



## TECHNOTE 2

How to approximate leak size (Severity-Flow-Cost):



When you have found a leak, please:

- > Click on the K keyboard button
- > Place a distance of 1 meter between the leak location and the cone
- > Be sure the RMS value is not saturated (not completely on the right of the bargraph). Otherwise, slowly decrease the GAIN to avoid it.
- > You can see a number from 0 to 100 with a color. This is an approximation about the leak severity. From very small to very big.
- > If you need to know the approximate flow (m<sup>3</sup>/h) or cost (/year) of the leak, please go in MENU (via OK button), under K icon parameters and fill the different fields like the use of compressor (hours/year) and the cost of Nm<sup>3</sup> of your compressed air.



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APPROXIMATION OF A  
LEAK FLOW

HOW MUCH DOES MY  
LEAK COST /YEAR?

ENERGY SAVINGS WITH  
V2+ & V3+

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