



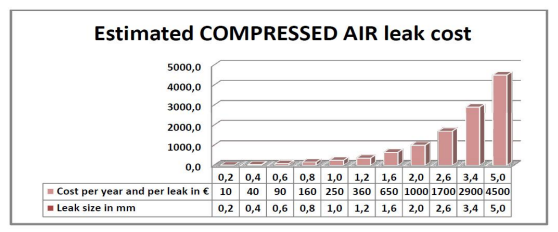
Do you know the cost of compressed air leaks?



Do you want LEAKSHOOTER help you to save money?

Application Note No 5: November 2013





Calculated with an around 6000 hours / year running plant (3x8 without week end), with a 150 Wh/Nm³ air production consumption under 7 Bar pressure and with a 0.065 €/kWh electrical cost.

Imagine now, if you find around 100×0.6 mm leaks $+ 30 \times 1$ mm leaks $+ 10 \times 3.4$ mm leaks, the leaks cost is around 45.500 /year. Our leak detection camera LEAKSHOOTER LKS1000 cost only around 2.500 ...

Do not hesitate, buy a LEAK**SHOOTER** LKS1000, find the leaks easily, make the repairs, save a lot of money and avoid energy waste!!!



LEAKSHOOTER LKS1000, the first leak detection camera easy to use, efficient, with photo capture capabilities, to find compressed air leaks and to save money and energy.

APPLICATION NOTE N° 5 - NOVEMBER 2013

For more information on the leakshooter. Please do not hesitate to contact: Hugo Gallagher

Logis-Tech Associates, 140 Boyd St, Glasgow, G42 8TP, Scotland, UK

Email: hugo@logis-tech.co.uk **Tel No:** 00 44 (0) 141 423 6911

www.logis-tech.co.uk

www.logis-tech.co-assoc.uk