



## Summary



<b>Industry:</b>	Automotive
<b>Application:</b>	Air Leak Survey
<b>Actual Saving:</b>	£9,327
<b>Payback Period:</b>	Immediate



## Compressed air wastage identified

ERIKS conducts an ultrasonic survey to determine compressor efficiency

### ISSUE

A leading automotive component manufacturer was experiencing difficulties with their compressed air usage, with their compressors running at full tilt.

### SOLUTION

ERIKS Integrated Solutions asked if they could carry out an air leak survey to ascertain if there was any wasted compressed air due to leaks. In most industries 30% of the compressed air produced is wasted due to leaks even in the most well maintained sites.

A full Ultrasonic survey was conducted utilising the latest leak detection technology and all leaks tagged. A full report was then produced highlighting all the leaks with calculations of cost to the business due to this wasted compressed air. Total savings of £9,328 were identified.

### OTHER BENEFITS

- Increased Efficiency
- Costs of each leak identified

### FURTHER COMMENTS...

ERIKS latest technology found all the leaks, showing the leading automotive component manufacturer the savings that could be made if the leaks were rectified.

### MORE INFORMATION

#### ERIKS Industrial Services

Amber Way, Halesowen,  
West Midlands B62 8WG

**Tel: 0845 006 6000**

**Web: [www.eriks.co.uk](http://www.eriks.co.uk)**

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