

ERIKS Compressed Air
Savings Programme



COMPRESSED AIR SAVINGS PROGRAMME

- Finding and fixing leaks
- **■** Application efficiency audits
- System monitoring
- Pressure reduction and control



COMPRESSED AIR COSTS

Compressed air is an expensive resource but it is still regarded by many users as a no cost or low cost item, after all "air is free". As this lack of understanding prevails, little, if anything, is done to deal with wastage via leakage and misuse.

Across all industries leakage averages 30% of the total produced, with some sites losing as much as 60% of the total air generated.

This creates an even greater demand for capacity to keep up with the losses, resulting in increased energy consumption, counterintuitive to your CSR goals and increasing the costs of your energy bills.

Inappropriate use covers supplying compressed air to idle plant, using higher pressures than necessary, not using energy efficient components and using compressed air where other technologies may be more cost effective.

And that's where the acquired knowledge, in-house capabilities and experience of the ERIKS Fluid Power Application Engineers have been able to save customers millions of pounds on the production cost of compressed air whilst saving tonnes of CO₀.

Reducing air pressure by 1bar saves 7%

1kW of electricity

= **0.5kg CO**₂

image No	Image	Gas	Area	Plant	Location	Latest Comments	Necessary part details	Extimated Cost of Repair	Short Term Repairs	Estimated Annual Cost of Leak	Db reading from 150mm	Pressure & Loak Soverity	Litres/ Minute
1	(Tex	LP Air-c Tillar	Line Sa preform cap store	Siddel Cap in feed box tipper control panel	Drain cap on filter regulator	Replace bowl assembly	Fecto hedmidi 16bar	£ 77.00		£4,606,84	9200	6 Severe	574.69
2		LP Air-cTBar	Line Sa preform cap store	Sottle top blower acciet	Y valve supply union	Replace union and remake connection. Consider a more energy efficient process	Yvalve	00.012		£52.60	41.00	6 Small	9.00
3	(3)	HP Aro78ar	Line dis preform cap depositor bank	Sottle top blower assist	Main air inline union from isolation valve	Loose connection	Na	£25.00		261.47	40.00	7 Small	11.49
4	- A	HP Ar>78ar	Line 6a preform cap depositor bank	Main air drop on preform cap store wall	Push fit connection from isolation valve going to WIDS-49.1 regulator set.	Leak from thread Replace fitting	1/2" to 12mm	\$37.00		£281.02	47.00	8 Medium	56.05
s	-10	HP Ar>78ar	Line 11	Gas control panel for air gas and co ₂ on fit route wall	Drain cap on filter regulator	Replace bowl assembly	Lfr d midi a	00.773		£281.02	48.00	8 Medium	56.05
6	A	HP Air>78ar	Line 11	Filler capper out feed cleaning station air supply incable tray	T Union	Replace t Union	12mm push fit connection	\$37.00		£281.02	4800	8 Medium	56.05
,	ar is	HP Ar>78ar	Line 11	Labeller SKAM.0585 laser date coder	Unit constantly exhauting	Invectigate	Domino D320i laser			£1,156.18	67.00	8 Heavy	223.65



ERIKS SERVICE OFFERING



Full Report

A Standard report delivered immediately after completion of the survey. Report details size of the leak and estimated cost. Accurate location information and image of failing/failed component.



First Fix

Effect basic repairs where possible. Remake joints, replace fittings, gauges and other non active parts. First fix capability depends on being able to access the equipment safely, which usually requires isolating the mains air supply. Also, a full bill of materials required to effect all of the recommended repairs as identified in the survey will be supplied.



Application Audit

A comprehensive audit of the agreed plant / area. A report recommending actions required to minimise compressed air usage with estimated costs to implement and payback period.

	Standard **CASP-001	Standard + "CASP-002	Premium **CASP-003
Price (per day)	£795	£895	£1295
Air Leak Survey			
First Fix*			
Application Audit			

A systematic approach to compressed air management could actually result in some compressors shutting down, giving significant cost savings.

- First fix is dependant on the facility to isolate the supply to the equipment.
- ** ERIKS order code

ERIKS UK & Ireland

Amber Way, Halesowen, West Midlands, B62 8WG

0845 006 6000

ERIKS Dublin 00353 1856 8540

ERIKS Cork 00353 21 4232204

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www.eriks.co.uk













