


COMPRESSED AIR SOLUTIONS

LEAK DETECTION & REPAIR PROGRAM



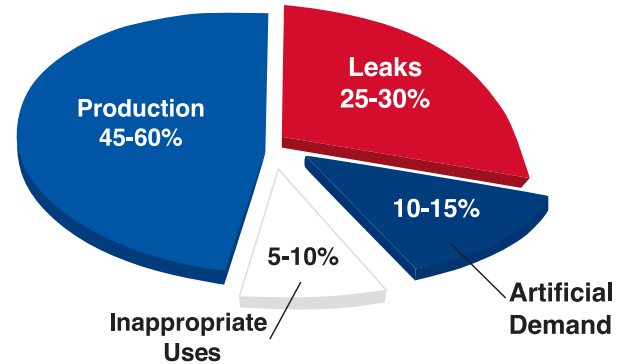
An Industrial Compressor Sales and Service Company



ID	regalbg_2023-05-01_10-59-34.tdms	Attribute	Value
		Loss (USD/a)	28.95
		Loss (cfm)	.24125
		Level (dB)	59.3
		Pressure (psi)	87
		Distance (ft)	11.48
		Gas type	Air
		Machine	
		Component	
		Priority	2
		Repair recommended	
		Repair done	
		Repairman	
Repair date			
Comment union by fh cell 4 sign			

Leak Detection & Repair Program

Leaks are a major cause of energy waste in compressed air systems, often accounting for 25-30% of a compressor's output. They can lead to several issues, including: 1) Inconsistent system pressure, 2) Unnecessary compressor load, driving up operational costs, and 3) Reduced equipment lifespan with increased maintenance needs. To minimize energy loss, we recommend implementing a proactive leak prevention program, such as partnering with the experienced professionals at Air Handling Equipment to enhance system efficiency and reduce costs.



Advantages

Air Handling Equipment partners with Sonotec to deliver state-of-the-art ultrasonic leak detection to analyze the facility's compressed air pipe system.

Our team offers a thorough detection and repair process that includes:

1. Identify leaks
2. Tag leaks
3. Log leaks
4. Report findings, costs of leaks, and repair savings
5. Repair tagged leaks
6. Update records

Contact our team to discuss your application needs.

SIDNEY

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Sidney, Ohio 45365
937-492-5331

CINCINNATI

4008 Borman Drive
Batavia, OH 45103
513-248-1840

COLUMBUS

1020 Claycraft Rd.
Gahanna, OH 43230
614-694-2013



AIR HANDLING EQUIPMENT, INC.
We Keep The Pressure On

1 (800) 736-3321
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