

Compressed Air Leak Detection

Locating Leaks Saves Money



Did you know compressed air leaks often go unnoticed because the sounds blend in with other plant noises and can't be heard? Source Atlantic has invested in an acoustic imaging camera to help locate pressurized leaks that can cause increased energy bills, production inefficiencies and shorten the lifespan of equipment.

Our leak detection program provides:

- A full onsite assessment to pinpoint leaks while your plant is in full operation
- Identification, description and tagging of leaks
- A Comprehensive report outlining:
 - Image of each leak showing its precise location
 - The estimated size of each leak
 - Power consumed by each leak
 - An overall estimate of how much the leaks are costing each year to assist in prioritizing the repair process

Let us help you ensure the overall efficiency of your compressed air system by booking a Compressed Air Leak Detection Audit today.



For more information contact your account manager

Compressed Air Services

Do you want to reduce equipment downtime and unexpected cost? Do you want to increase the life expectancy of your compressed air system? Scheduling regular maintenance and using professional services can help you keep your system running at top performance and could save you from big repair bills. Source Atlantic has the experience and the knowledge to help, offering a number of professional compressed air services.



Inspections and Preventative Maintenance:

We can help you avoid down time and extend the life of your equipment by keeping your compressors running at top performance.

Air Assessment:

Our compressed air assessment team has the extensive knowledge and experience required to analyze, diagnose and recommend how to best take care of your complete compressed air system.



IntelliSurvey

Breakdowns and Emergency Service:

Our certified technicians can provide in house and on-site repairs if you have an unexpected equipment failure.

Intellisurvey:

Following the gathering and analysis of data over a period of seven days, we can offer solutions to increase efficiency of your compressor system, reduce downtime and save money.

