CONSULT THE SPECIALIST

For a medical checkup, you would trust only a qualified professional. So why turn to anyone less than a specialist to assess a complex system like your compressed air installation? An AIRScan audit gives you an expert diagnosis and a prescription for tangible improvements.

Atlas Copco

Finding Room For Improvement

AIRScan is a comprehensive audit of your entire compressed air installation, including energy input, air flow demand, system pressure, air quality, pressure drops, and more, over a significant period.

Performed by highly trained Energy Consultants, AIRScan offers a reliable analysis and well-founded recommendations for energy efficiency improvements.





ASK YOURSELF...

What happens if I choose not to have an AIRScan?

You run the risk of missing out on a significant reduction of your energy consumption. A typical AIRScan identifies tangible measures that result in 25-30% energy savings.

What's the risk if someone else audits my system?

The risk is an incorrect analysis with unviable recommendations, leading to investments in solutions that do not pay off. Our dedicated Energy Consultants provide independent advice tailored to your circumstances, based on the latest insights and innovations in air compression technology.

What guarantee do I have of the quality of an audit?

AIRScan follows the ISO 11011 standard for compressed air energy efficiency assessments. This ensures that your complete installation is assessed based on a clearly defined framework. Moreover, if you have, or are considering, an ISO 50001 energy management system, the AIRScan audit can serve as your benchmark.

Do I need a full AIRScan audit?

Not necessarily. Our pre-assessment can determine if an AIRScan is sensible and what needs to be checked. However, you decide on the scope of an AIRScan. For instance: air flow, power consumption, leakages, air quality (ISO 8573, EN 12021 and European pharmacopeia), and maintenance review.

Clear, Thorough And Realistic

An AIRScan report provides a clear summary for decision-makers, as well as an in-depth evaluation of problems and solutions for your technical people.

Our unique audit software can simulate various configurations of your compressed air installation. This allows us to provide realistic projections on potential energy savings, as well as environmental and financial benefits.

"As predicted, implementing the AIRS can recommendations led to immediate energy savings and we soon recuperated the costs of the audit."

Go For Top Performance

Take the next step in energy efficiency. Call on the specialists to find out how your compressed air installation can deliver a world-class performance.

Contact your Atlas Copco representative today!

