

# Professional Gardner Denver Air Audits

Providing environmental & energy efficiencies





## Get the best out of your compressed air system

With increasing energy costs a fact of life for business, and carbon and emissions levies and taxes a looming reality, the performance and efficiency of your compressed air systems have never been more important. Potential energy savings not only reduce the environmental impact of your business, they also return money to your bottom line.

### GD Plant Air Audit - what's in it for me?

GD Audits provide complete air auditing services for compressed air systems:

- To achieve the lowest operating cost for the compressed air system and a fast return on any investment
- To improve manufacturing productivity

#### Where are the savings made?

#### Supply side

10 - 20% of the savings can be commonly found on the supply side of a compressed air system by identifying areas of improvement in:

- Equipment
- Technology
- Controls
- Monitoring
- Equipment maintenance
- Installation issues

#### **Demand side**

A further 20 to 30% of savings can be commonly found on the demand side of a compressed air system by identifying areas

of improvement in:

- Compressed air leaks
- · Artificial demand
- System dynamics
- System design
- Monitoring

Reduce capital spending

Reduce
your carbon
footprint

SAVE MONEY
AND ENERGY



GD Air Audits are performed to the highest standard!

- Delivering detailed reports and analysis of your compressed air system
- Identifying improvements in your compressed air system through system performance optimisation, leak reduction and practical air management processes

#### ...and rely on the most advanced technology!

#### GD's latest cloud-based software data logging solution

• Combining unique application expertise with proven hardware and software platforms to deliver the complete, value-adding analytics service

GD airINSITE has the facility to measure:

Amps

• Pressure Dewpoint

Volts

Temperature

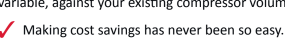
• kW

Any 4-20 ma signal

• Pressure

Actual flow

Our airINSITE data loggers incorporate high quality sensors to collect and store information relating to a system's pressure, temperature, pressure dew point and flow rate. Our current and voltage loggers enable true power to be accurately measured, with power costs calculated using these figures. The latest software technology allows us to analyse, chart, graph and prepare professional audit reports. Simulation wizards allow us to show you cost savings by simulating the use of different compressor configurations, of both fixed and variable, against your existing compressor volume.







#### **Global** Expertise

The GD rotary screw compressor range from 2.2 – 500 kW, available in both variable and fixed speed compression technologies, are designed to meet the highest requirements which the modern work environment and machine operators place on them.



The oil-free EnviroAire range from 15 – 160 kW provides high quality and energy efficient compressed air for use in a wide range of applications. The totally oil-free design eliminates the issue of contaminated air, reducing the risk and associated cost of product spoilage and rework.



A modern production system and process demands increasing levels of air quality. Our complete Air Treatment Range ensures the highest product quality and efficient operation.



Compressor systems are typically comprised of multiple compressors delivering air to a common header. The combined capacity of these machines is generally greater than the maximum site demand. To ensure the system is operated to the highest levels of efficiency, the GD Connect air management system is essential.



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For additional information please contact Gardner Denver or your local representative.

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