

A major boost to your bottom line!

The ultimate energy efficient compressors, options and upgrades - delivering tangible return on investment!

Industry spends more money on power for compressed air systems than on any other part of the manufacturing and process applications.

Like the cars we drive today, which have become much more energy efficient in the past five years, so too have the compressors and compressed air solutions from Gardner Denver. If your compressor is over five years old, you might be wasting thousands of Euros a year.

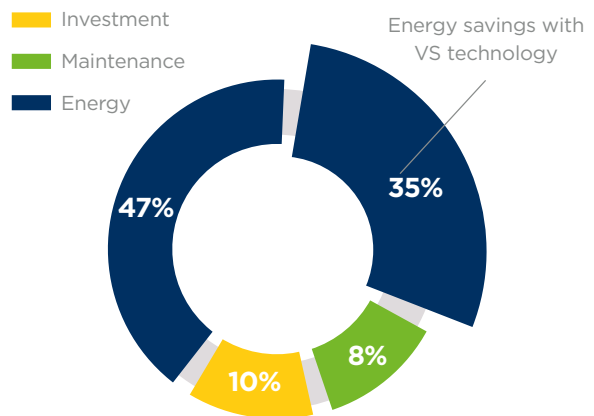
Energy costs account for approximately **82%** of the total cost over the life of the compressor – making energy efficiency solutions the number one priority.

So, what can you do to save **35%** of the energy used for your compressed air system?

Gardner Denver offer a variety of compressed air solutions, to perfectly match your individual requirements.

With the ESM-VS Series from Gardner Denver you are already benefitting from modern design concepts with a real focus on reliability and efficiency.

Lifecycle costs of a compressor



The new Gardner Denver Protect 5 Warranty

up to 44,000 hours/6 years on the package and 10 years on the airend.

PROTECT **10**
years

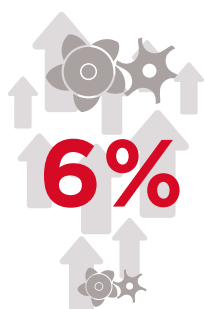
Extended Warranty for GD Compressors

Did you know **that 10% of all electricity** used in industry is accounted for by compressed air systems





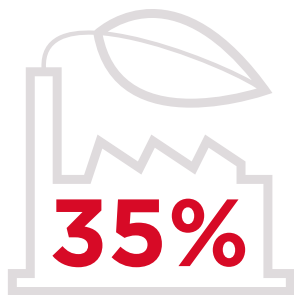
Options to maximise your energy savings:



1. E-Models with Larger Aired
The larger aired offers 6% higher efficiency compared to standard aired sizes



3. Compressors with Integrated Heat Recovery
Up to 94% of the waste heat can be recovered for hot water use, industrial processes or heating.



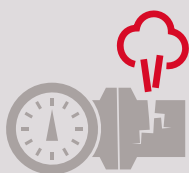
2. Variable Speed Models
Compressors with regulated speed drives match the varying compressed air demand in your application. Potential energy savings of 35% can be delivered.



4. Configure your Compressor with IE4 Motor
IE4 is the highest efficiency motor standard.

Available Upgrades

If for you it's not the right time for investment in a new compressor, there are still tangible options to save energy costs.



Get your compressed air network checked out for leakages with an Air Audit



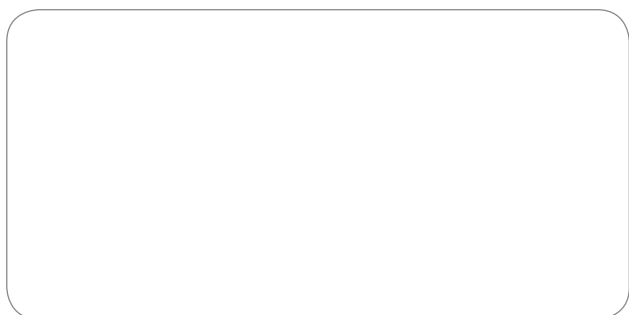
Get heat recovery retrofitted



Get iConn installed – Industry 4.0 Smart Flow Management

Would you like to know **how much you could save?**

Get in touch with us, for a free, **no-obligation energy efficiency consultation.**



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

Specifications subject to change without notice.