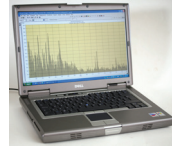


Audit Your Way To Savings: Why You Need an MBox Audit



What Does an MBox Audit Do For You?



- Records hard data based on actual measurements of your air compressors in use.
- Shows exactly where you can make improvements in your compressed air system to reduce operating costs.
- Plots simulations using your data to show benefits of upgrading to new technology.
- Projects payback periods to justify a cost-saving capital investment.
- Provides professional audit/profile reports to help you lower your cost.

How will you benefit?

- If your compressed air system is running efficiently, we will tell you.
- If you can run your compressed air system more efficiently, we will show you how.
- If fixing problems or upgrading to more efficient technology will pay for itself, we'll back it up with data and propose a solution that will lower your cost.

Get fast access to compressed air solutions by scanning this QR code with your smartphone.



866-468-9814

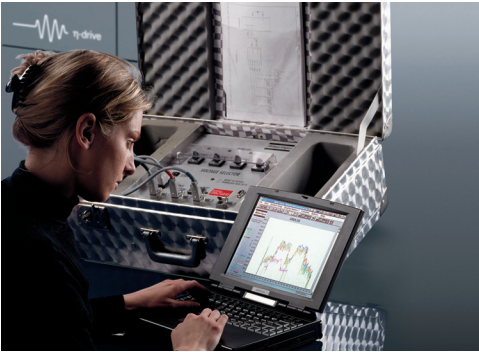
AIR
TECHNOLOGIES[®]
Compressed Air Systems
LISTEN. COMMIT. DELIVER.

HEADQUARTERS / COLUMBUS DIVISION
1900 JETWAY BLVD • COLUMBUS OH 43219

Atlas Copco
Proud Distributor
of Atlas Copco
Air Compressors
and Equipment

www.aircompressors.com

Audit Your Way To Savings: Why You Need an MBox Audit



An **MBox Audit** is a weeklong 24/7 profile of your production air requirements and power cost. During the audit, our MBox data loggers record the activity of your compressors. You receive a detailed report with your compressor scope of supply, data pages (including power and air consumption, load cycles, running hours, etc.), profile graphs and charts, and solutions to lower your cost.

MBox Audits Show:

Where you can make improvements in your compressed air system to reduce operating costs.

How you can run your compressed air system more efficiently to lower your cost.

Upgrading to newer more efficient technology will pay for itself.

Upgrade to a new Atlas Copco compressor and we'll give you a credit for the audit cost.



To learn more, call your Air Technologies® Sales Engineer. 866-468-9814

www.aircompressors.com

