

The Atlas Copco logo is displayed in white text on a blue rectangular background in the top right corner. The background of the entire advertisement is a photograph of an industrial facility with large, grey, modular compressed air units mounted on a wall. Each unit has a large, curved, metallic air intake at the top and a control panel with a digital display and buttons. Large, horizontal, metallic ducts run across the ceiling of the facility.

Atlas Copco

A technical line drawing of a compressor is overlaid on a blue triangular graphic in the bottom left corner. The drawing includes various dimension lines and labels such as '310', '1390', '1630', 'C-C (1.3)', 'Ø12', 'Ø12.8', 'Ø12.5', '10.8', '18.5', and '41.8'.

AIRPlan

The flexible way to consume
compressed air.

www.atlascopco.com/air-usa

When it Comes to Air – Do You Have a Plan?

Introducing AIRPlan. AIRPlan is a simple, intuitive name for a simple, intuitive program. It's the latest way to get a guaranteed supply of high-quality, efficient compressed air. **How's it different?** Well, like with all of our systems, we will calculate the air you need and will provide everything you need to make the air – but you

only pay for the air! You are not leasing or buying equipment. Atlas Copco owns the equipment, monitors the equipment and ensures optimum operating conditions. We then simply provide an invoice for the running hours within the parameters agreed in the contract.

“AIRPlan provides compressed air and service as a single monthly invoice with no need to purchase equipment.”

Is AIRPlan right for you?

AIRPlan might be right for you if you can answer yes to one or more of these questions:

1

Do you have aged compressors and currently do not want to invest in capital expenditure?

3

Do you prefer to defer maintenance and downtime planning to the manufacturer?

2

Are you unsure if your production will need to change significantly over the coming months and years?

4

Do you wish you had a back-up compressor to ensure no downtime?



AIRPlan is available on select models from 10 horsepower and up.

During the contract, if your needs change, you also have the option to change the compressor in order to suit your current needs.

AIRPlan For Peace of Mind

Already have a new compressor? Another benefit of AIRPlan is that it will provide you a great option to ensure you have a back-up machine, or a load balancing machine to optimize efficiency and ensure you safeguard your production – without having to invest in capital equipment (you just pay for the contracted running hours).

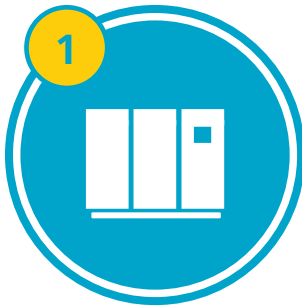
Do you fear?

- That your needs have changed since you purchased your current compressor?
- What would happen if your current compressor was off-line?
- Suffering product losses due to running short on compressed air?
- Delaying essential service because you cannot afford to shut down production?



The Three Ways to Buy:

Which one is right for my business?



Purchase Equipment

You purchase the equipment, either outright or through our low-rate finance programs.



Lease Equipment

You lease the equipment for a defined period and have options to buy at the end of the lease.



Buy Air Only

Purchase air like a utility. Depending on the program, full system design services and all maintenance is included.

There has probably never been a better time to find out, due to great finance rates and purchasing options available. We are all exploring how to reduce our expenses, and how to improve our cash flow. Add your air and gas supply to that list – it may be the simplest way to save thousands of dollars!

Did You Know?

With AIRPlan, two oil-injected compressors equaling 400 horsepower, including a variable speed drive model, start at around \$5,000 per month—that cost covers everything you need to worry about!

Solutions Portfolio

AIRPlan is only currently available on selected air compressor products. Please call for availability.

Air Compressors



Piston/Scroll



Oil Injected
Rotary Screw



Oil Free Rotary
Screw/Tooth



Centrifugal | High-Pressure | CNG

Gas Generation | Air Treatment | Controls



Nitrogen and Oxygen



Filters



Dryers



Control Systems

Industrial & Aeration Blowers



Turbo



Screw

Claw

Lobe



Vacuum Pumps

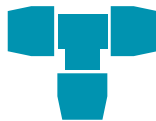


Industrial Cooling

Service Solutions



Factory Trained
Technicians



Design, Installation,
and Piping



Customized
Service Plans



SmartLink
Remote Monitoring

Atlas Copco

Atlas Copco Compressors LLC

300 Technology Center Way
Suite 550 Rock Hill, SC 29730, USA
Phone: +1 866-546-3588

www.atlascopco.com/air-usa

