

The Need for **Variable** Speed

Atlas Copco

Top performing racers understand the need to drive at the maximum speed for the conditions they encounter. Top performing manufacturers, along with production and repair facilities, also understand this. You need to adjust your compressor's speed to stay on track, be efficient, and succeed in your goals.



That's where **VSD**, or **Variable Speed Drive**, comes in.

Do you think you could:



Reduce your energy bill by \$15,000?



Reduce your annual kWh by 150,000?



Reduce your **CO2** consumption by >100 metric tons?



Do you need VSD?

In most industrial and repair operations, demand for compressed air fluctuates. A variable speed drive air compressor automatically adjusts the compressor's operating speed to match this demand in real-time, which can save you up to 50% on energy. Turn that percentage into dollars, and you're looking at some serious cost savings.

Drive to Excel

Celebrating

25

Years VSD Innovation

#NeverStopInnovating



What's the next step?

Visit the website and see what you could save with our interactive calculators. You can also schedule your non-contact air audit!

www.atlascopco.com/need4speed

Companies who rely on Atlas Copco Air:



Plus many, many more!



Any customer who orders a VSD unit in 2021 can request a FREE Limited Edition 'MINI' helmet on our Need 4 Speed website.