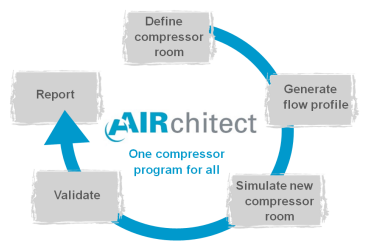


FLUCTUATING COMPRESSED AIR DEMAND IN 92% OF ALL SYSTEM

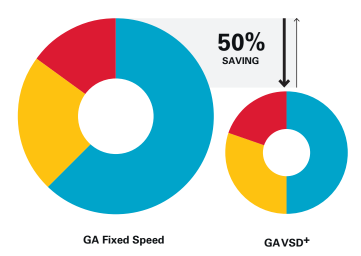
In almost every production environment, air demand fluctuates depending on different factors such as the time of the day, week or even month. Extensive

measurements and studies of compressed air demand profiles show that many compressors have substantial variations in air demand.

A clear understanding of the changing demands overtime is a corner stone in any process of system optimization. Defining the limitations of your current compressed air system is the key to finding the best solution in achieving energy efficiency for your business.



5 Simple step to know your installation



ESTIMATE YOUR SAVING POTENTIAL

In order for you to understand the energy saving potential, Atlas Copco pre-assesses your installation and makes a rough calculation of the energy cost these changes would save and the CO2 emissions you could reduce.

Atlas Copco (South-East Asia) Pte Ltd

25 Tuas Avenue 2, Singapore 639456 Tel: +65 6210 8000 F: +65 6862 1562

Email: : Aii.Sales.Singapore@atlascopco.com

