

What Technology Floats Your Bubble?

Atlas Copco

Atlas Copco offers seven different blower and aeration technologies for wastewater and industrial applications.

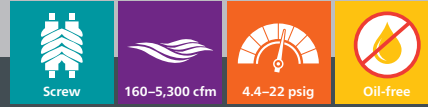
ZL The Dependable Package



Lobe Blower
Thanks to the simplicity and the tested design of the lobe blower, it's the ideal choice for difficult environments around the world that have limited supervision.



ZS The Innovation Package



Screw Blower
The ZS blower is highly reliable and energy efficient in all your applications and has the lowest possible operating costs.



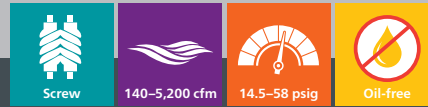
ZB Guaranteed Reliability



Direct Drive Turbo Blower
The ZB blower ensures a reliable and constant flow, with the highest air quality. All components are perfectly synchronized inside a compact package.



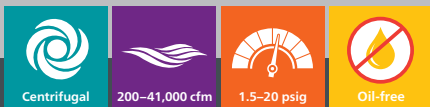
ZE/ZA Plug-and-Play



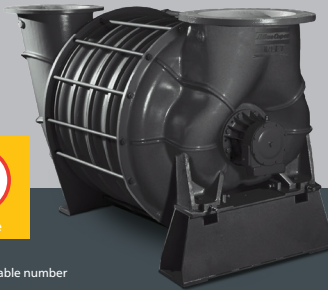
Screw Compressor
The ZE/ZA compressor is supplied as a ready-to-go, all-in-one package, minimizing installation work and saving time and money.



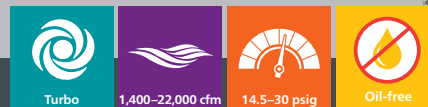
ZM The Power You Need



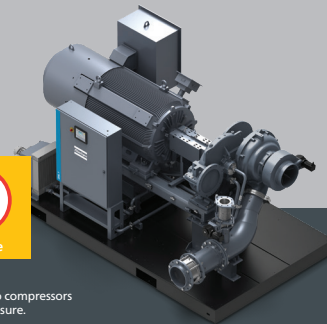
Multi-Stage Centrifugal Blower
The ZM series is a centrifugal blower with oil-free compression and a variable number of stages, depending on the desired flow rate and pressure.



ZHL High Flow – High Reliability



Geared Turbo Compressor
Available as one-stage (ZHL) or two-stage (ZH) solution, our geared turbo compressors provide air for applications with a high air volume flow demand and pressure.



DZS Low Flow – Low Lifecycle Cost



Claw Blower
The DZS dry claw blower is an ideal solution for applications that require a low air flow and pressure.

