Going Way Beyond The Compressor Room

Atlas Copco

A Guide to Low-Pressure Blowers and Applications.

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Introducing Our Innovative Line Up

The capabilities of Atlas Copco extend way beyond the compressor room. We take our industry-leading, patented technology and diffuse this innovation to products where it can real make a difference. We summarize the overall benefit of our blower range with the acronym – **T.C.O.**

Technology: Ultimately innovation is built on technology and we don't just mean inside the blower. With 24x7 remote monitoring, advanced touch screen controllers and centralized control systems, we can guarantee that you will be in full control of the your process.

Choice: With seven low-pressure blower technologies available, we fit the absolute best technology to you – no favoritism involved. Having the complete range is the only way we can ensure we guarantee efficiency to our customers.

Options: You always get to configure a product when it comes to our blower range. You choose the technology which is right for you and then the options to ensure it's the perfect fit for your needs and maximizing efficiency and reliability.

And it's no coincidence that **T.C.O. also stands for Total Cost of Ownership**! Atlas Copco can just about guarantee you that our blower range will be the most efficient product for your application over the cost of its lifetime, when you factor the cost of purchase, electricity usage, and service (downtime) costs.

What's more? We have the calculators to show you the complete payback analysis before you even part with one dollar.

Product Overview

					Pres	sure			Flow	(FAD)	
Technology		Product	p٩	ig	ba	r(g)	c	fm	m	ı³/h	
				min.	max.	min.	max.	min.	max.	min.	max.
250	Lobe	Blower	ZL	4.4	14.5	0.3	1.0	20	5,600	30	9,500
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	6	Blower	ZS	4.4	22	0.3	1.5	160	5,300	270	9,100
	Screw	Compressor	ZE/ZA	14.5	58	1.0	4.0	140	5,200	240	8,900
		High Speed Blower	ZB VSD+	4.4	20	0.3	1.4	750	7,100	1,300	12,000
	Turbo	Geared Blower	ZB+	4.3	17	0.3	1.2	3,500	17,600	6,000	30,000
	oarui	Geared Compressor	ZHL/ZH	14.5	58	1.0	4.0	1,400	22,000	2,400	38,000
		Multistage Blower	ZM	1.5	20	0.1	1.4	200	41,000	350	70,000
શ્રે	Claw	Blower	DZS	7.3	36.3	0.5	3.0	30	200	50	340

www.atlascopco.com/blowers-usa

#### **ZL** Oil-Free Rotary Lobe Blower

- Flow rate from 20–5,600 cfm
- Pressure from 4.4–14.5 psig

#### The dependable package

Thanks to the simplicity and the tested design of the lobe blower, it is the ideal choice for difficult environments around the world that have limited supervision requirements, providing the exact amount of air required by the application.



### **ZS** Oil-Free Screw Blower

- Flow rate from 160–5,300 cfm
- Pressure from 4.4–22 psig

#### The innovation package

The ZS blower is designed to guarantee maximum product safety. It ensures a continuous and long-term supply of oil-free air. It is highly reliable and energy efficient in all your applications and has the lowest possible operating costs.



#### **ZB** Oil-Free Drive Drive Centrifugal Blower (With Magnetic Bearings)

Flow rate from 750–7,100 cfm
Pressure from 4.4–20 psig

#### **Guaranteed reliability and performance**

Low-pressure compressed air is the basis of many production processes. A reliable and constant flow is essential, and the air quality must be high. The Atlas Copco ZB range is the ideal choice for meeting the high demands of these processes. This range offers a complete package that comes with all the components perfectly synchronized.

# AtlasCopco

# ZE/ZA

Oil-Free Single-Stage Screw Air Compressor

- Flow rate from 140–5,200 cfm
- Pressure from 14.5–58 psig

#### The plug and play package

The ZE/ZA compressor is supplied as a ready-to-go, all-in-one package and includes a powerful controller and an optional integrated after-chiller (internal or external depending on the model). The completeness of the supply eliminates the need for additional components and minimizes installation work, consequently saving time and money.



#### ZM **Oil-Free Centrifugal Blower**

- Flow rate from 200–41.000 cfm
- Pressure from 1.5–20 psig

#### The power you need

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/ZH Oil-Free Geared Turbo Compressor

• Flow rate from 1.400–22.000 cfm • Pressure from 14.5-58 psig

High flow –

reliable operation

Available as one-stage

(ZHL) or two-stage (ZH)

compressors provide air for applications with

a high air volume flow

demand and pressure.

solution, our geared turbo

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### DZS **Oil-Free Dry Claw Blower**

- Flow rate from 30–200 cfm
- Pressure from 7.3–36.3 psig



# low lifecycle cost

Our DZS dry claw blowers are an ideal solution for applications that require a low air volume flow and pressure. The small and compact unit are suited for both centralized and decentralized systems and require a low level of maintenance.

# Harmonized Solutions

- 24/7 Remote Monitoring
- Centralized Control System
- Family-Style Controllers Across Models and Technologies
- Single Service Contract for Multiple Machines
- Nationwide Support by Factory-Trained Service Technicians



# Service and Support is Guaranteed

Atlas Copco has a factory-trained team of over 350 technicians across the United States, backed by dedicated low-pressure experts and key distributors. We offer a complete turnkey package to take care of every aspect of your application, including remote monitoring and optimization services.



#### **Applications Guide:**

A guide to some of the most popular applications All technologies guarantee 100% Class-0 oil-free air quality

#### Wastewater Treatment

	25%		<b>*</b>		NR			
303	Lobe	:	Screw			Claw		
	Blowers	Blowers	Compressors	High- speed	Geared blowers	Geared compressors	Multi- stage	Blowers
	(ZL)	(ZS)	(ZE/ZA)	blowers (ZB VSD ⁺ )	(ZB+)	(ZHL/ZH)	blowers (ZM)	(DZS)
Filter backwash	~	~					~	<b>v</b>
Aerated lagoon		¥		~	~		~	¥
Oxidation ditch		~		~	~		~	¥
Activated sludge	~	~		~	~		~	<b>v</b>
Sequencing batch reactor	~	~					~	
Membrane bioreactor	~	~		~	~		~	
Bio-aerated filters		~		~	~		~	¥
Channel aeration	~	~		~	~		~	¥
Digestors	~	~						

Cement

	25%		<b>*</b>		~ ২			
	Lobe		Screw			Claw		
	Blowers	Blowers	Compressors	High- speed	Geared blowers	Geared compressors	Multi- stage	Blowers
	(ZL)	(ZS)	(ZE/ZA)	blowers (ZB VSD ⁺ )	(ZB+)	(ZHL/ZH)	blowers (ZM)	(DZS)
Pneumatic conveying (pressure)	~	~	~	~	~	~		~
Pneumatic conveying (vacuum)	¥						~	
Truck, train and bulk unloading	~	~	~	~	~			~
Airlift system	~	~	~					~
Silo fluidization	~	~					~	~
Combustion air for kilns	~	~		~	~		~	
Filter dustbin aeration	~	~	~					~

#### Oil and Gas

	25%		<b>i</b>		~2				
	Lobe		Screw		т	urbo		Claw	
	Blowers	Blowers	Compressors	High- speed	Geared blowers	Geared compressors	Multi- stage	Blowers	
a.	(ZL)	(ZS)	(ZE/ZA)	blowers (ZB VSD ⁺ )	(ZB+)	(ZHL/ZH)	blowers (ZM)	(DZS)	
Sulfur recovery	~			~	~		~		
Thermal incineration/ oxidation (tail gas)				~	~		<b>v</b>		
Carbon black			~				~		
Sour gas							~		
Gas boosters	~						~		
Offload gas recovery	~						~		
Vapor control	~						~		
Conveying	~	~	~	~	~		~		
Wastewater treatment	~	~		~	~		~	~	

#### Food and Beverage

	250		<b>*</b>							
	Lobe	Screw			Turbo					
	Blowers	Blowers	Compressors	High- speed blowers	Geared blowers	Geared compressors	Multi- stage blowers	Blowers		
	(ZL)	(ZS)	(ZE/ZA)	(ZB VSD ⁺ )	(ZB+)	(ZHL/ZH)	(ZM)	(DZS)		
Pneumatic conveying (pressure)	~	~	~	~	~	~		<b>v</b>		
Pneumatic conveying (vacuum)	~						~			
Fermentation	~	~	~	~	~	~		<b>v</b>		
Packaging (vacuum)							~			
Truck unloading	~	~	~	~	~			~		
Wastewater treatment	~	~		~	~		~	~		

#### Aquaculture

	Lobe	TT				<b>W</b> Turbo			
	Blowers (ZL)	Blowers (ZS)	Compressors (ZE/ZA)	High- speed blowers (ZB VSD ⁺ )	Geared blowers (ZB ⁺ )	Geared compressors (ZHL/ZH)	Multi- stage blowers (ZM)	Blowers (DZS)	
Basin aeration	~	~	<b>v</b>	<b>v</b>	~		~	~	
Feeding systems (pneumatic conveying)	~	~	V	<b>v</b>	~			~	
Bubble curtain	~	~	~	~	~		~	~	
Live fish handling	~	~						~	
Dead fish removal		~	<b>v</b>					~	

Mining

	25%		<b>*</b>		NR			
	Lobe		Screw		т	urbo		Claw
	Blowers	Blowers	Compressors	High- speed blowers	Geared blowers	Geared compressors	Multi- stage blowers	Blowers
	(ZL)	(ZS)	(ZE/ZA)	(ZB VSD ⁺ )	(ZB+)	(ZHL/ZH)	(ZM)	(DZS)
Leaching	~	~	~				~	
Pneumatic conveying (pressure)	~	~	~	~	~	~		~
Pneumatic conveying (vacuum)	~						~	
Flotation cells			~				~	
Combustion air for kilns, roasters and fluidized bed	~	~		~	~		~	
Coal bed methane	~	~					~	
Wastewater treatment	~	~		~	~		~	~

Energy

	250		<b>*</b>		2					
	Lobe	2	Screw		Turbo					
	Blowers	Blowers	Compressors	High- speed	Geared blowers	Geared compressors	Multi- stage	Blowers		
	(ZL)	(ZS)	(ZE/ZA)	blowers (ZB VSD ⁺ )	(ZB+)	(ZHL/ZH)	blowers (ZM)	(DZS)		
Oxidation air	~	<b>~</b>		<b>~</b>	~	~	>	~		
LFG extraction	~	~					~			
CO ₂ recovery system		~					~			
Combustion air	~	~	~	~	~		~	~		
Fluidization air	~	~	~				~	~		
Pneumatic conveying (pressure)	~	~	~	~	~	~		~		
Pneumatic conveying (vacuum)	~	~					<b>v</b>			
Wastewater treatment	~	~		~	~		~	~		

#### **Service Solutions**









Any product you buy from us will enhance the productivity of your business at the lowest cost of ownership over its lifetime. **This is our promise to you!** 





Atlas Copco Compressors LLC Phone: +1 866-546-3588 atlascopco.com/blowers-usa