AERZEN ALPHA BLOWER MODULAR SYSTEM FOR LARGE BLOWERS

Oil-free. Pressure range up to 2 bar (a). Volume flows ranging from 9,600 m^3/h to 77,000 m^3/h



ALPHA BLOWER. INDIVIDUALITY AS MODULAR SYSTEM. FOR STAGES AND ASSEMBLIES.

The key to AERZEN's highly efficient large blowers? They are always the right-sized. This means that AERZEN provides you with the right blower size for each individual application. With the Alpha Blower's new modular system, customers can now choose between 26 different types. Perfect for the safe and highly efficient operation of your process air.

AERZEN technologies, for every application.

Wherever quality, reliability and machine safety are required, e.g. in case of critical processes or difficult ambient conditions, AERZEN offers custom-tailored solutions for any individual application. Our new durable and energy-efficient Alpha Blowers are a result of AERZEN's professional knowhow and the experience gained over the last 150 years. The combination of proven technology paired with a new modular principle means the right machine for each application.

Pneumatic conveying

In many cases, the transport of bulk material is carried out by pneumatic conveying.

Depending on product and plant configuration, this takes place either with overpressure or negative pressure, whereby the bulk material is conveyed along piping by means of the volume flow of blowers. AERZEN's largest machines may be installed, for example, in lifting systems. They unload transport vessels – up to 1,000 tons an hour.

AERZEN's services in the field of oxygen production.

Air separation is a highly complex process. Nowadays, modern plants work according to the cyclic pressure swing adsorption-/desorption technique. In this process, the adsorption capacity of molecular filters is used. Separation occurs by the following method: Air is first conveyed into a tank and filled with the adsorption material zeolite. The air then separates from the nitrogen, resulting in over 90% pure oxygen. Afterwards, the room is evacuated for regeneration purposes of the adsorber (desorption) and the nitrogen is sucked off.

AERZEN positive pressure blower takes care of the air supply in the tanks of the molecular filters. The evacuation is accomplished by means of tested AERZEN vacuum blowers. The AERZEN Alpha Blower is the right choice for increasing productivity and decreasing operational costs. This type of blower offers steady and long-lasting operation, which stands for an economical production of compressed air at high volume flows.



Plant for pneumatic conveying of bulk materials



Plant for the production of oxygen



Gases

- Oxygen
- Nitrogen
- Inert gases
- Sherigi Rases

Fields of application:

- Food processing
- Chemical industr
- Metal industry
- Oil and gas indu
- Marine industry



Glass industry Gement industry Fextile industry Power plant technology Mining

- Wastewater industry
- Mechanical engineering
- Iron and steel industry
- Plastics industry
- Paper industry

TOP PERFORMANCE AT HIGH VOLUME FLOWS. THE HEIGHT OF RELIABILITY.

The Alpha Blower is synonymous for the combination of durability, maximum precision and ultimate safety. Our blower has been optimised for flow design and processes, while well-known features have been further improved without detracting from a proven system. Finely graded sizes support greater efficiency and innovative component developments. Above all, the low energy consumption is decisive. Each AERZEN blower is specifically tailored to your process and configured accordingly: Therefore, it is always right-sized.

The Alpha Blower is available in 2- or 3-lobe rotor design.

Advantages to two-lobe blower technology

High efficiency in negative pressure operation

multi-flow principle and optional AirSilence

• Low investment costs

- Pulsation reduction due to soft inlet as well as

Increased strength

5

Roller bearings

7

- Reduced downtimes

Gearbox chamber sealing

- 8

9 Drive shaft sealing

10 Single-piece shaft made of 42CrMo4

- Low vibration level thanks to high concentricity
- Reduction in component tolerances due to processing
- the entire assembly occuring in one clamping

1 Cylinder with multi-flow principle

- Avoidance of air turbulence on discharge side
- Pulse reduction and reduction in piping noise level on the discharge side by means of soft inlet
- Standard with all two-lobe machines

Interference channel

- Proven outlet contour for controlled pulsation reduction by means of defined backflow of gases
- Standard with all three-lobe machines

2 Nodular iron side plates, cast in one piece

- Incl. machinery mounting foot for safe position
- Sufficiently sized oil reservoir integrated in the mounting foot
- No additional oil reservoir necessary
- Enhanced damping properties by direct conducing of bearing forces into the foundation
- Maximal protection against cracking through greater ductility in materials
- No flaking of housing parts

3 Forced-feed lubrication

- Secured oil supply for optimum lubrication of the timing gears and roller bearings by means of mechanically driven oil pump (forced lubrication)
- Increases bearing lifetime
- Optional for GM version machines (vertical conveying direction) or standard in GL version machines (horizontal conveying direction)

4 Rotors made of nodular iron

- High precision
- No coating of rotors necessary
- No chipping of the coating, and thus contamination of the following process
- Consistent efficiency across the life cycle
- Increased dampening properties
- Extreme stability due to high strength values



Advantages to three-lobe blower technology

- Low pulsation in piping
- Reduction in shocks
- High efficiency in overpressure operation
- Optimised sound absorption due to smaller silencer

Synchronous gear wheels made of 18CrNiMo7-6

- Hardened, ground and helically geared gear wheels
- for optimal power transmission and smooth operation

• Roller bearings made by name-brand manufacturers • Theoretical bearing service life of $Lh_{10} > 40,000$ operating hours • Recommended AERZEN revision intervals: 5 years

Conveying chamber sealing

- Rectangular labyrinth seals
- 100% oil-free as per class 0 according to ISO 8573
- Fast and secure removal of the sealing package as closed assembly
- (cartridge) without expensive disassembly of the rotors and side plates • Reduced maintenance expenditure
- Rectangular labyrinth seals with oil repellency (oil slinger) • Relief of drive shaft sealing • Targeted pressure reduction due to a deaeration bore (neutral chamber)

- Radial shaft seal rings with predefined pretension and grease barrier on hardened and ground shaft sleeve • Durability of shaft seal due to automatic relubrication
- · Avoids penetration by foreign particles and leaking of oil
- Increased tightness due to ground shaft sleeve for the seal rings
- No breaking off due to the shaft's consistency
- Centred process without displacement guarantees minimum bearing load
- ✤ High alternating load capacity

THE MODULAR SYSTEM. A GIANT IN ITS DIVERSITY.











	Designation Flow Size direction		Overpressure	Negative pressure [max. mbar]		Volume flow***	Weight	Width/ Hight	Length	DN Discharge
	M* / L**		[max. mbar]	Without pre-inlet	With pre-inlet	[max. m³/h]		[W × H]	្រ	side
G	M L	190 S	1000	600	on request	11100	1798	960 x 1000 1000 x 1070	1605	400
G	M L	220 M	800	600	on request	12900	1914	960 x 1000 1000 x 1070	1705	400
G	M L	250 M	800	600	800	15100	2038	960 x 1000 1000 x 1070	1830	500
G	M L	280 L	600	600	on request	16800	2214	960 x 1000 1000 x 1070	1930	500
G	M L	300 L	600	600	on request	18000	2251	960 x 1000 1000 x 1070	1995	500
G	M L	330 L	600	600	on request	19700	2441	960 x 1000 1000 x 1070	2095	500
G	M L	270 S	1000	600	800	16100	3075	1225 x 1120 1120 x 1300	1830	500
G	M L	310 M	800	600	on request	18400	3209	1225 x 1120 1120 x 1300	1930	500
G	M L	340 M	800	600	on request	20700	3343	1225 x 1120 1120 x 1300	2030	500
G	M L	380 M	800	600	on request	22700	3669	1225 x 1120 1120 x 1300	2120	600
G	M L	420 L	600	600	600	24900	3784	1225 x 1120 1120 x 1300	2220	600
G	M L	450 L	600	600	on request	27100	3899	1225 x 1120 1120 x 1300	2320	600
G	M L	410 S	1000	600	on request	24300	5191	1520 x 1420 1420 x 1570	2055	600
G	M L	460 S	1000	600	800	27200	5403	1520 x 1420 1420 x 1570	2155	600
G	M L	510 M	800	600	on request	30300	5616	1520 x 1420 1420 x 1570	2265	700
G	M L	550 M	800	600	on request	33200	5833	1520 x 1420 1420 x 1570	2365	700
G	M L	600 M	800	600	800	36000	6323	1520 x 1420 1420 x 1570	2465	700
G	M L	650 M	800	600	on request	38700	6558	1520 x 1420 1420 x 1570	2565	700
G	M L	720 L	600	600	on request	43100	6838	1520 x 1420 1420 x 1570	2723	800
G	M L	760 L	600	600	on request	45800	7116	1520 x 1420 1420 x 1570	2823	800
G	M L	710 S	1000	600	800	42400	9052	1880 x 1800 1800 x 1910	2765	800
G	M L	820 M	800	600	on request	49200	9700	1880 x 1800 1800 x 1910	2905	800
G	M L	940 M	800	600	on request	56100	10348	1880 x 1800 1800 x 1910	3150	800
G	M L	990 L	600	600	on request	59400	10483	1880 x 1800 1800 x 1910	3330	1000
G	M	1100 L	600	600	600	66300	11121	1880 x 1800 1800 x 1910	3540	1000
G	M L	1220 L	600	600	on request	72900	11759	1880 x 1800 1800 x 1910	3775	1000

GM 650 M-2 -2= Two-lobe profile -3= Three-lobe profile L= Long (600 mbar) M= Medium (800 mbar) S= Short (1000 mbar) Volume flow*** (m³/min)

Explanation of model names.





*** Volume flow (corresponds to the delivery volume flow measured according to ISO 1217 and converted to the reference suction conditions according to the (informative) Annex F of ISO 1217 [inlet pressure = 1.0 bar / inlet temperature = 20°C, RH = 0%])

*Vertical **Horizontal

All types are available as two-lobe and three-lobe variant. The following data corresponds to these variants. (Data and dimensions not binding, products subject to technical changes.)

GL= Direction of flow through the blower horizontal GM= Direction of flow through the blower vertical

INFINITE MODIFICATIONS. MODULAR & CUSTOMISABLE.

Alpha Blower – now more unique than ever. Besides variations in size, numerous possible modifications and a wide range of accessories complete the AERZEN modular system, providing customers with maximum individualisation. These options make the Alpha Blower a solution for practically any requirement.

STAGE MODIFICATIONS

Safety modules

- Vibrational monitoring
- Premature detection of early bearing damage
- Protection of the rotors against unintentional horizontal or vertical contact of the rotors with the cylinder wall.
- Bearing temperature monitored by temperature sensors on the outer races of the roller bearings
- Central oil lubrication also available for GM versions

AirSilence

- Reduction of pulsation by means of attenuated differential pressure between intake and system pressure
- Only available for two-lobe blowers

Pre-inlet

• Selective supply of cooling air into the conveying chamber to achieve higher negative pressure

Tests & inspections of the stage

- Strength test
- Leakage test
- Vibration measurement during test run
- Performance test

Certificates

- Balancing reports
- Class O-certificate
- 3.1 certificates for material and/or testing

Colour

- Available in colours other than RAL 5001
- SikaCor finish for onshore and offshore applications



ASSEMBLY MODIFICATIONS

Acoustic hood

• Internal and external installation

• SikaCor finish for special ambient conditions

• Available in colours other than standard RAL 5001

Assembly accessories

• Suction and discharge side silencer

• Available in colours other than standard RAL 5001

• Flexible piping connections for

customer piping, e.g. axial compensator

Maintenance indicator for filter monitoring

Pressure gauges

• Temperature sensors

AERZEN control

• Electrically operated start-up unloading device

Pressure valve

• Three phase AC motors for 50/60 Hz networks and different low, medium and high voltages • Motors in conformity with ATEX • Customer motors • Diesel and gas engines

Tests & inspections of the whole assembly

Leakage test

• Function test with customer presence

• Sound measurement

• Robust and sturdy design

• Material and calibration certificates, among others

ANYTHING BUT ORDINARY. THE WORLD OF AERZEN SERVICES.

AERZEN machines are legendary for their durability. Why is service necessary at all, then? Because it's about more than availability and OEM-original parts. AERZEN services ensure investments and productivity, and therefore a decisive advantage against the competition. From anywhere on earth.



Service. Worldwide proximity to the customer.

Service must be available, even when its not required. Our service teams look after your machines for the duration of their life cycle, protecting the long-term value of your investment. We have developed a wide network for customers around the world, with more than 45 subsidiaries and representations in more than 100 countries. We are always nearby. You can rely on us: One of our 100 service technicians is always there to assist you when required.

Original parts – a must have.

Only 'Original Equipment Manufacturer' (OEM) parts can guarantee a necessary replacement. Despite standardisation in part designations, differences in construction can, in the worst case, drastically reduce a given unit's lifetime. With OEM parts you play it safe – every time!

Global Contact

AERZEN's team of 2,500 employees is active on every continent. With six sales offices in Germany alone, we are always nearby. And with 50 subsidiary companies spread across 100 different countries, we are never far away should you need us. Call us at:

+49 5154 81 0

Service Hotline

We are available even outside of our normal business hours. Connect directly with AERZEN via our regional service hotlines: 0700 49318551

Customer Net

Looking to learn more about our company and about AERZEN's industry-leading compressor technology? It's easy with Customer Net, which you can access from our homepage. Everything you need to know in one place:

www.aerzen.com



AERZEN. Compression - the key to our success.

AERZEN was founded in 1864 as Aerzener Maschinenfabrik. In 1868, we built Europe's first positive displacement blower. The first turbo blowers followed in 1911, the first screw compressors in 1943, and in 2010 the world's first rotary lobe compressor package. Innovations "made by AERZEN" keep driving forward the development of compressor technology. Today, AERZEN is among the world's longest established and most significant manufacturers of positive displacement blowers, rotary lobe compressors, screw compressors and turbo blowers. AERZEN is among the undisputed market leaders in many areas of application. At our 50 subsidiaries around the world, over 2,500 experienced employees are working hard to shape the future of compression technology. Their technological expertise, our international network of experts, and the constant feedback we get from our customers provide the basis for our success. AERZEN products and services set the standard in terms of reliability, stability of value and efficiency. Go ahead challenge us!

AERZEN MACHINES LTD. Aerzen House, Langston Road – IG10 3SL Loughton, Essex / United Kingdom Telephone: +44 208 502 8100 – Fax: +44 208 502 8102 sales@aerzen.co.uk – www.aerzen.co.uk

