INDIVIDUAL AND RELIABLE SOLUTIONS FOR PROCESS GASES



CONTENTS



O3 Individual and reliable processes.
AERZEN premium in every process.



12 GR process gas blower.Maximal safety. Oil-free handling.



04 Industries and key applications.Sometimes critical. Always challenging.



13 GQ process gas blowers.A tough endurance runner.



O6 Secure the leading edge.

Compression under the best conditions.



14 High-pressure blowers GM dz.
Gas booster at the high-pressure level.



08 Engineering.From the application to your high-end solution.



15 Low-pressure blower GMd.Gas booster for low pressure applications.



10 VR Process gas compressor.
Maximal volume. Oil-free compression.



16 At a glance.
Variety for every application.



11 VMY process gas compressor.
Highest pressures. Full flexibility.



18 Everything - except ordinary.
The service world of AERZEN.

INDIVIDUAL AND RELIABLE PROCESSES.

AERZEN - Premium in every process.

Where gases are compressed in highly-critical processes, there are few tolerances. Process gas solutions must meet highly specific requirements. Just as strict laws and guidelines. Above all, they must ensure one thing: A reliable, uninterruptible and economic production process. Under any conditions. In all applications, industries, and countries of the world.

AERZEN is one of the pioneers in compressor technology. Discuss machine solutions with our experts and benefit from more than 150 years of know-how and experience. From an unusually broad solution portfolio. From the consistent focus on efficiency criteria. From extremely long service life. And from the international profile of a global player.

The right plant for every application.

We develop ground-breaking solutions and overall concepts in more than 100 countries of the world. Process gas compressors and blowers, modifications, accessories and special developments that have proven themselves in more than 10,000 installed plants worldwide. Market-leading solutions that significantly contribute to your company's success.

No matter whether you're looking to optimise, modernise, or construct plants. Benefit from this in every individual application. In every specific process. In each of your questions:

- How do you secure the productivity of your process gas plant and consequently your business success?
- What requirements do modern process gas machines have to meet today?
- What sets compressor solutions from AERZEN apart?

On the following pages, we would like to provide you with our answers to these and other questions.



INDUSTRIES AND KEY APPLICATIONS. SOMETIMES CRITICAL. ALWAYS CHALLENGING.

AERZEN offers the process gas industries an enormously broad spectrum of blower and compressor technologies - perhaps the broadest of all. The machines work in all industrial key applications on a stand-alone basis, in machines or containers, onshore and offshore.

Industrial gases

- Air separation
- Synthetic gases

Chemical process industry

- Methanol synthesis
- Ammonia synthesis
- · Ammonia liquefaction
- Sodium production
- Lime kiln gas compression, combustion gas compression
- Reduction gas catalysts
- Acetylene circulargas

Petrochemicals, refineries

- PSA feed gas, tail gas
- Flare gas compression
- Ethylene, propylene, olefin
- Butadiene
- Styrene off gas

Industrial research and development

- Circular processes
- Helium compression in cryo plants

Energy production

- Turbine charging
- Steam compression
- Biogas block-type thermal power station

Glass industry

- Oxygen blowers • Tin bath protective
- atmosphere

Nuclear

- · Vapour recompression
- Boron recycling

Oil/gas extraction and storage

• Pipeline booster, compressor

Boil-off gas compression

• Propane, butane booster

• Process and cooling gas in iron

• Purge gas compression direct

Claus gas

· Gas recovery

VOC compression

Helium recovery

• Decarbonisation

reduction kilns

Coal, iron, and steel Coke oven gas compression(Blast) furnace gas

charge

 Hydrogen reduction Oxygen blowers • Natural gas, crude gas • Acid gas, hydrogen sulphide,

Renewable energies, Power to X

- Hydrogen network feed-in
- Oxygen use
- Synthesis gas compression
- Production of biomethane

Refrigeration technology

- Compression of organic and inorganic coolants
- Refrigeration circuits



SECURE THE LEADING EDGE. COMPRESSION UNDER THE BEST CONDITIONS.

We want to offer you the best solutions. Highly developed blowers and compressors for the process gas industry. Unbeatable in terms of quality and service life. Impressive reliability and availability. Tailor-made to your respective process conditions – resulting in ground-breaking efficiency.

Reliability. Premium quality made in Germany.

AERZEN stands for premium technologies. And with it for an extraordinarily high quality level with global standardisation. Global quality standards were set up and certified in an integrated management system to guarantee this. Consisting of components such as DIN EN ISO 9001 (quality management), 14001 (environmental management), and 50001 (energy management), as well as OHSAS 18001 (occupational health and safety management).

Just like certified design processes and a wide range of special certifications. The headquarters in Germany is responsible for worldwide quality control of the company group. What do you have from it? High reliability in plant operation. Extremely long availability. And the certainty of being able to rely on the quality promise "Made in Germany – Made by AERZEN". Regardless of where our machines are in use all over the world.

Safety. That you rely on.

Regardless of type of construction, sizes, and special designs, our highly developed machines are configured to comply with all relevant international requirements, building regulations, or specifications of the most diverse industries or inspection companies. From A to Z. In all countries. This includes ASME,

API, TEMA, ANSI, Ex, and DIN. Or the European Pressure Equipment Directive (PED). And, of course, the relevant safety directives for electrical plants such as DIN, EN, NEMA, IEC and ATEX. Certifications that put your mind at ease: Wherever our machines work— with AERZEN, you are on the safe side.

Efficiency. Right-sized for your process.

Energy efficiency is one of the main requirements for modern compressor technology. No wonder, seeing as how the energy share of the total life cycle costs of such plants is about 80%. This is why energy consumption reduction is a core objective of AERZEN. To your benefit. For example, with blower and compressor types precisely designed for optimum flow. With high efficiency, innovative component developments, and the extraordinarily wide portfolio of gearbox variants. The decisive factor in minimising energy consumption still remains: Each AERZEN compressor and blower package is tailor-made. Individually tailored to your specific process. Right-sized – and uniquely efficient.

"EVERY SOLUTION BY AERZEN IS INDIVIDUAL.
BESPOKE FOR THE SPECIFIC REQUIREMENTS OF OUR CUSTOMERS."

REFERENCES.INTERNATIONAL PROJECTS.



VRa 736S

Butadiene Recycle Gas Compressor Volume flow: 13,590 m³/h Pressure range: 0,6 to 4,0 bar g



GQ 22.23xz

Process gas booster in MIDREX processes Volume flow: 300,000 m³/h Pressure range: 0.1 to 2.2 bar g (3 + 2 stage configuration)



VRa 736S

Coke oven gas compressor in integrated steel mill Volume flow: 10,100 m³/h Pressure range: 0.0 to 3.0 bar g



GRa 20.f20x

Handling of coke oven and blast furnace gas in steelworks Volume flow: 22,500 m³/h Pressure range: 0.1 to 1.1 bar g (3 stage parallel)

 $\mathsf{6}$

ENGINEERING.

FROM APPLICATION TO YOUR HIGH-END SOLUTION.

It's not the machine that determines the process – it's the process that determines the machine. This is our philosophy. Reflecting on application the AERZEN way means investing a lot of effort in preparations to understand the business of its customers. At our Engineering Center, we use this to create high-performance solutions. State-of-the-art technologies for the most demanding process gas applications in a wide range of industries.



Connecting skills. The Engineering Center.

Process gas plants must operate in the most demanding industries. The requirements places on performance and technical design are correspondingly high. To meet these requirements, we bundle all of our technical expertise at the AERZEN Engineering Center Germany, home to a team of excellently trained specialists.

Experts with international experience in all fields of process gas compression and handling. Our research and development activities and all engineering expertise is bundled here as well – from design to measurement, regulation, and electrical engineering. For good reason. This is to ensure that our solutions meet the high quality standards you associate with the demands made on AERZEN.

Engineering services from AERZEN:

- Calculations of process data(drive power, cooling consumption, etc.)
- ✓ Preparation of starting curves for drive design
- ✓ Acoustic calculations
- ✓ Torsion and bending-critical calculations

- Piping calculations included
- ✓ Earthquake calculations
- ✓ Advising on all safety issues of the customer (e.g. HAZOP studies)
- ✓ Re-engineering, constructive and electrotechnical

Understanding your process.

More than 150 years of know-how in the development of compressor technologies, more than 10,000 successfully implemented process gas plants in nearly all industries and applications worldwide – there is virtually no application that AERZEN has not found a solution for. Why does AERZEN invest so much in your task? Each and every time? Because the performance of the machine determines the performance

of the production process. Because your markets and production processes make the small but crucial difference. Because professionalism, experience, and an eye for detail determine success. And because we see your trust as a mandate to support you with the best machine solution that can currently be built.



One partner. In all phases of the project.

Our engineering teams accompany your plant development through all phases of the project. From the first site inspection until long after commissioning. As your point of contact, they take over responsibility for your project. In all areas of system design. Comprehensive – from project

management and coordination up to quality control and system integration, documentation, and certification, packing and shipment, maintenance and service. Your project from a single source – we want to make sure that our turnkey products not only meet your requirements: We want to inspire you along the line.

8

VR PROCESS GAS COMPRESSOR.

MAXIMAL VOLUME. OIL-FREE COMPRESSION.

Oil-free compression for small and large volume flows, for nearly all gases: The dry screw compressors from AERZEN are extremely versatile. Gear ratios and speed controls maximise the already large field of applications. A multitude of proven seal concepts and the completely separated oil chambers guarantee smooth continuous operation – even with contaminated or polymerising gases. With vertical direction of flow for high water injection quantities. Applications include cooling, cleaning, and increasing volumetric or isentropic efficiency. VR compressors from AERZEN are the ideal choice for fluctuating operating states and oil-incompatible gases.





Compressor oil-free



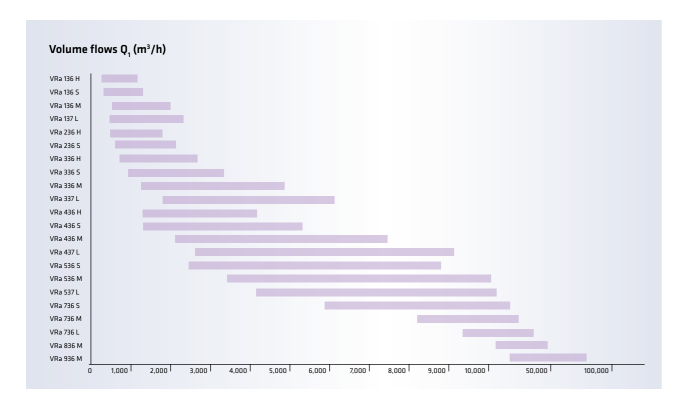
Volume flows from 300 to 75.000 m³/h



Neg. pressure: -900 mbar g Pos. pressure: 52 bar g Diff. pressure: 25 bar (Depends on suction pressure)



Conveying media: Neutral, toxic, flammable, corrosive gases, or mixed gases



L long, M medium, S short, H high pressure

VMY PROCESS GAS COMPRESSOR.

HIGHEST PRESSURES. FULL FLEXIBILITY.

They supply the highest differential pressures or pressure ratios in the AERZEN product portfolio – the oil flooded compressor series VMY. The flow rate can be continuously controlled via the control slider and can also be used as a start unloading device. The rotor drive is not effected by means of timing gears (as with oil-free compressors), but by means of direct power transmission of the driven rotor. The oil injection quantity regulates the outlet temperature and, in case of humid gases, it is ensured that the oil is always compressed above the specific dew point temperatures. This reliably prevents water from escaping into the oil/gaseous mixture. Designed for years of continuous operation, VMY compressors are the ideal solution for low molar weights, for coolants, and generally for fluctuating operation conditions under high pressure ratios.





Oil-injected compressor



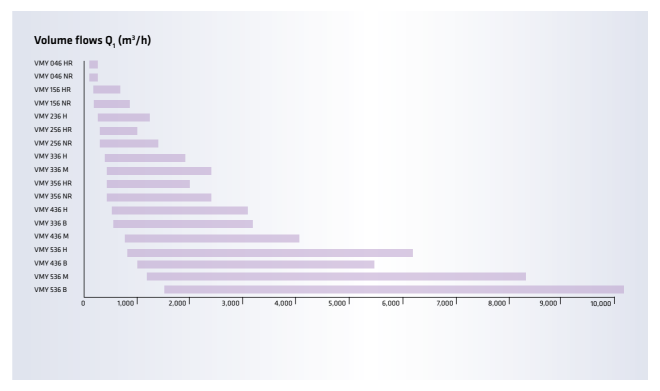
Volume flows from 70 to 11,000 m³/h



Neg. pressure: -900 mbar g Pos. pressure: 25 bar g Diff. pressure: 20 bar (Depends on suction pressure)



Conveying media:
Neutral and flammable gases,
oil-compatible mixed and
process gases, as well as all
common coolants



M medium, H high pressure, B booster, HR main rotor driven, NR secondary rotor driven

PROCESS GAS BLOWER GR.

MAXIMAL SAFETY. OIL-FREE HANDLING.

The GR series is the flexible all-rounder among the Roots blowers. This series is suitable for the oil-free handling of almost all gases for small and large volume flows. The vertical direction of flow allows continuous water injection for cooling and cleaning, for efficient conveying of even highly contaminated or polymerising gases over the long term. Depending on local conditions, different sealing concepts can be selected to keep the life cycle costs to a minimum. The optimal solution, especially for oil-incompatible gases.





Blower oil-free



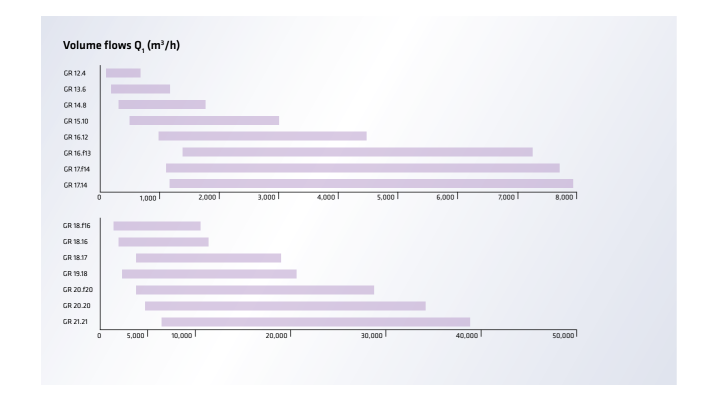
Volume flows from 90 to 38,000 m³/h



Neg.pressure: -500 mbar g Pos. pressure: 6 bar g Diff. pressure: 1,500 mbar



Conveying media: Oxygen as well as neutral, toxic, combustible, corrosive gases or mixed gases



GQ PROCESS GAS BLOWER.A TOUGH ENDURANCE RUNNER.

The robust high-performance machines of the GQ series have been developed for continuous operation. Adhesive or abrasive gas components are washed continuously without damaging parts in contact with the medium. The combination of oil-purged mechanical seal with an upstream, flushable labyrinth permanently separates the oil and conveying chamber – safely and effectively. Designed for multi-year continuous operation, GQ blowers are the preferred solution for process and cooling gas applications in iron direct reduction plants.









Volume flows from 910 to 104,000 m³/h



Neg. pressure: -500 mbar g Pos. pressure: 6 bar g Diff. pressure: 1,500 mbar



Conveying media: Inert, toxic, combustible, corrosive gases or mixed gases



b Stainless version

GM HP HIGH-PRESSURE BLOWER.

GAS BOOSTER AT THE HIGH-PRESSURE LEVEL.

The high-pressure series GM HP was developed for gas booster applications in closed circuits with increased inlet pressures. For explosive gases, the design pressure of 25 bar g offers the corresponding pressure shock resistance (internal Ex zone). GM HP supplies up to 2,000 mbar differential pressure. The drive shaft is sealed using single or double-acting mechanical seals.





Blower oil-free



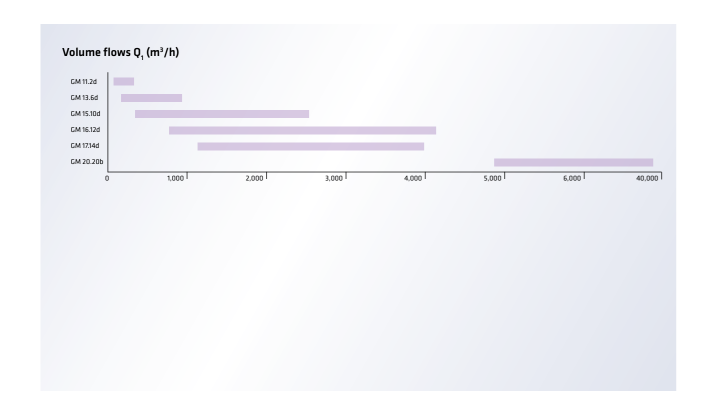
Volume flows from 50 to 38,000 m³/h



Neg. pressure: -700 mbar g Pos. pressure: 25 bar g Diff. pressure: 2,000 mbar



Conveying media: Inert, toxic, combustible gases or mixed gases



GMD PROCESS GAS BLOWER.

GAS BOOSTER FOR LOW PRESSURE APPLICATIONS.

The GMd series from AERZEN is the universal gastight booster solution for the low-pressure range. Equipped with a magnetic coupling, it guarantees a virtually maintenance-free sealing concept. There is no need for a sealing system for the drive shaft seal, for a low-maintenance machine concept. The separation between the oil and process side is effected by a special ring seal. The robust two-lobe compressors allow a design pressure of 7.0 bar g following AD2000/DIN EN 13445. 16 sizes ensure optimal efficiency and operation conditions for each design case.





Blower oil-free



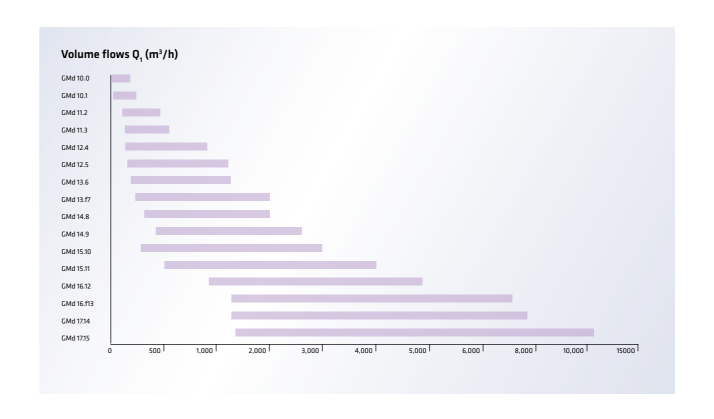
Volume flows from 30 to 11,000 m³/h



Neg. pressure: -700 mbar g Pos. pressure: 7 bar g Diff. pressure: 1,000 mbar



Conveying media: Inert, toxic, combustible gases, or mixed gases



AT A GLANCE.

VARIETY FOR EVERY APPLICATION.

		Compressor oil-free type VR	Compressor oil-injected type VMY	Blower oil-free type GR	Blower oil-free type GQ	Gas booster, high pres- sure, type GM dz	Gas booster, low pressure, type GMd
Industrial gases	Air separation		\checkmark			\checkmark	\checkmark
	Oxygen			\checkmark		\checkmark	
Coke, iron, and steel	Coke oven gas compression (COG)	\checkmark		\checkmark			
	(Blast) furnace gas (BFG)	\checkmark		\checkmark	\checkmark		
	Process and cooling gas in iron (DRI)				\checkmark		
	Sealing gas compression, direct reduction kilns (DRI)	\checkmark					
	Hydrogen reduction (hydrogen route)	\checkmark	\checkmark				
	Oxygen blowers (from AEL, PEM electrolysis)			\checkmark		✓	
Oil and gas extraction and storage	Natural gas compression (onshore, offshore)	\checkmark	\checkmark				
	Pipeline Booster, compressor charge	\checkmark	✓				
	Gas recovery (VRU)	✓	✓	✓			✓
	Boil-off gas compression (BOG)		✓			✓	\checkmark
	Propane, butane booster (LNG)		\checkmark	\checkmark		\checkmark	
	Helium recovery		\checkmark				
	Decarbonisation/tertiary oil production	\checkmark	\checkmark	\checkmark		√	\checkmark
Chemical process industry	Ammonia synthesis (recycle gas compression)		\checkmark				
	Sodium production (rich gas, lean gas, humid CO2)	\checkmark					
	Lime kiln gas compression, combustion gas compression	\checkmark		\checkmark			
	Acetylene circular gas		\checkmark	✓		√	√
Petrochemicals, refineries	PSA feed gas, tail gas	\checkmark	\checkmark				
	Flare gas compression	√	√				
	Ethylene, propylene, olefin (feed-gas compression)	✓				√	/
	Butadiene (extractive distillation)	✓		√			
	Styrene off-gas						
	Desulphurisation	✓	√	√		√	
	VOC compression		, /			·	
Industrial research and development	Circular processes (inert gases, flushing gases)			√		✓	/
	Helium compression in cryo plants		√	•		·	·
Energy production	Turbine charging	/					
Renewable energies, Power to X	Hydrogen power supply (AEL, PEM electrolysis)	· /	√				
	Oxygen use (saturated from AEL, PEM electrolysis)	•	V	√		/	
	Synthetic gas compression (hydrogen, carbon dioxide, methane)	\checkmark	\checkmark	•		v	
Glass industry	Oxygen blowers (melting furnace)	V	V	✓		/	/
	Tin bath protective atmosphere (hydrogen, nitrogen)			v ✓		, ,	,/
Nuclear	Vapour recompression			v ✓		V	V
	Boron recycling			V ✓			
Refrigeration technology	Compression of organic and inorganic coolants		./	V			
	Refrigeration circuits		· /				
	Kemgeration circuits		V				

16

EVERYTHING – EXCEPT ORDINARY.THE SERVICE WORLD OF AERZEN.

The long service life of AERZEN machines is legendary. So why is service an issue at all? Because it's about more than availability and OEM original parts. The services from AERZEN secure investments, productivity, and a decisive competitive edge. And this worldwide.



On site worldwide.

Our service teams work where our machines are. All over the world. Onshore or offshore. How do we reach you? With short distances. AERZEN has a dense network of service centres and decentralised parts warehouses around the globe. 2,500 employees work for AERZEN. On every continent. More than 200 excellently trained service technicians are ready to support you from there. Any time and anywhere you need us.

Just as individual as your applications.

AERZEN's service world has a lot on offer. Customised service kits, exchange stages, machine diagnostics, sound optimisation, and much more. One of our most important services is AERZEN Rental. This service offers a large fleet of rental machines: Blowers, turbo machines and compressors – made by AERZEN. In a wide range of performance classes. For all common pressure ranges. Can be used immediately and delivered turnkey on request. What does that mean for you? You are also well prepared for unexpected requirements.

Contact around the world

We service your German needs with six sales offices in Germany alone. With 50 subsidiaries in more than 100 countries around the world. We never have to travel far – on all continents. Give us a call:

+49 5154 81 0

Service Hotline

We are there for you, even if we are not actually there – outside our business hours. Use the direct line to AERZEN via our regional service hotlines:

+49 700 49318551

Rental Division

Renting instead of buying? Our AERZEN service with its wide portfolio of rental machines is the solution. Ready to use. And delivered turnkey worldwide, if needed: www.aerzenrental.com

LET'S TALK.WE WILL BE HAPPY TO ADVISE YOU.

Every industry has its own requirements. We at AERZEN know the many challenges our customers face every day. To meet these requirements, we have developed high-performance process gas solutions, for smooth-running process flows and maximal efficiency.



AERZEN - A competent partner at your side.

Every industry is different. AERZEN has a wide range of customers in the field of process gas solutions. We know that every industry has its own special conditions, and are always ready to adapt to changing requirements. Specialist knowhow and honest interest in the requirements of our customers distinguish us as a reliable partner.

We present you individual and customised solution models specifically tailored to your application. A well-functioning information flow in both directions is key to finding a successful solution. We are not only happy to advise, but also to listen closely, and get a clear understanding of the issue at hand.

Now that we've mentioned our individuality.

AERZEN process gas solutions are used in the most demanding industries worldwide. In fields such as chemistry, petrochemistry, energy production, or the food and pharmaceutical sector, requirements on plant design, engineering, documentation, and service are extraordinary, with special safety and environmental guidelines. This is why the machine does not determine the process, but the process determines the machine.

With more than 150 years of experience in the area of process gas solutions, AERZEN is always available for you. Let's talk about the safety and accuracy of fit of your process gas plants and shape progress together. Let's talk! We will be happy to advise you.

AERZEN. Compression - the key to our success.

Aerzener Maschinenfabrik was founded in 1864. In 1868, we built Europe's first positive displacement blower. In 1911, the first turbo blowers followed, in 1943 the first screw compressors, and in 2010 the first rotary lobe compressor package. Innovations made by AERZEN keep driving forward the development of compressor technology. Today, AERZEN is one of the longest established and most significant manufacturers of positive displacement blowers, rotary lobe compressors, screw compressors, and turbo blowers in the world. AERZEN is among the undisputed market leaders in many areas of application.

At 50 subsidiaries throughout the world, more than 2,500 experienced employees work intensely to advance progress in compressor 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!



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