AERZEN SERVICES.
VALUE FACTOR FOR YOUR BLOWER
OR COMPRESSED AIR STATION.
MATURER TO PERFECTION IN OVER 150 YEARS: THE SERVICE WORLD OF AERZEN.

The best service is the one you don’t need. But even the best technology has its natural wear and tear. Our machines are designed to do their job for as long and efficiently as possible. If necessary, for decades. The broad portfolio of AERZEN services aims to extend the availability and the lifetime of our machines, adding pure value to your investment!

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With your OEM’s best recommendations.
We have been manufacturing quality products for over 150 years. At the same time, we also developed a corresponding service world. With tailor-made offers for every phase of the life cycle of your machine, with OEM original parts, reliable logistics and high-performance service at the centre, as well as our decentralised service centres in your vicinity, which guarantee fast spare parts supply and competent service - worldwide.

Presence is our strategy.
We also guarantee the best support internationally - in our traditional sales regions, but increasingly also in emerging and non-industrialised countries. 2,500 employees work for AERZEN worldwide.

Machine registration.
Flawless operation of your machine is important to us. Benefit from optimised services, fast response times and short preparation time times. All you have to do is register your machine with us online. By registering you will receive comprehensive and reliable AERZEN After Sales Support with OEM quality.

Click here to register online AERZEN After Sales Support with OEM quality.
THE EFFICIENT SERVICE AND SPARE PARTS CENTRE.

AERZEN machines often run for decades. Should this not be the case, for servicing or maintenance reasons, then, the AERZEN After Sales Service will take care of it for you. Our service technicians are specialised in preparing your machines for tough daily business in the shortest possible time. Independent of our in-house machine production.

Short lead times as the ultimate goal.
Our 1,800 square metre Service Centre has been completely designed to keep the time between acceptance and final inspection or delivery of a machine as short as possible. Processes are accelerated by having our own cleaning and painting facilities as well as our own test bench. A defined assortment of over 2,500 different standard parts is permanently kept in stock. A computer-controlled lift system precisely supplies repair workplaces and spare parts delivery with spare and wearing parts. This allows us to pass through standard blower and compressor stages in just 5 to 15 days. The warranty period for repairs and replacement machines is 18 months.

Original parts are a must.
Only the parts from an Original Equipment Manufacturer (OEM) guarantee highest quality and reliable use. Despite designations being standardised, design differences exist that can drastically reduce service life in extreme cases. With OEM parts, you are on the safe side. Guaranteed.

Our range of services:
- Collection of the machines, including assembly and disassembly
- Use of exclusively OEM parts
- 18 months warranty on exchanged parts
- Complete coating before delivery
- Performance measurements
- Optimised warehouse, workflow and spare parts logistics
- Replacement machines
- Rental machines
- Purchase of used machines
- Repair also of all competitor machines

PERFECTLY INTEGRATED INTO THE FACTORY, THE SERVICE CENTRE GUARANTEES SHORT LEAD TIMES.
Professionalism quickly on site.
No matter whether you require servicing, an inspection, maintenance work or a repair on your AERZEN assembly: the AERZEN on-site service has service bases all over the world and is always by your side - with excellently trained service technicians and decentralised spare parts storage and supply. We answer urgent technical questions via regional service hotlines, even outside our business hours.

OEM expertise with a safety pass.
Expertise and years of experience qualify our service technicians to implement the right measures for the safe operation of your assemblies. These technicians have completed safety training courses valid worldwide and are certified accordingly for countless fields of application.

This helps to avoid time-consuming ad hoc training. In Germany, AERZEN service technicians have e.g. the SCC certification (Security Certificate Contractors), which is required by customers in the chemical and petrochemical industry.

Fit for offshore use.
AERZEN Services also prove their worth on drilling platforms and other offshore facilities. Specially trained experts take care of your AERZEN assemblies even under the extreme conditions prevailing there.

Our technicians have completed the basic course on safety at sea and the HUET (Helicopter underwater escape training = escape from a sinking helicopter).

AERZEN on-site services cover:
- Inspections
- Commissioning
- Overhauls
- Repair work
- Maintenance according to AERZEN checklist
- Retrofit
- Updates

After Sales Field Service.
AERZEN’s On-Site Service.

Do you require regular inspection, maintenance work to be carried out on your AERZEN assembly or do you have a technical problem? Then, the AERZEN Field Service will help you! Our teams, which are present all over the world, know what is important now. Be on site quickly and help competently.

Details of our local bases and services can be found on our website:
www.aerzen.com/aerzen-worldwide

ON-SITE QUICKLY, SKILFULLY AND RELIABLY IN ACTION.
AERZEN AFTER SALES SERVICE AT A GLANCE.

We at AERZEN had established our After Sales Services long before it became the market standard. Little by little we have continued to expand our portfolio. Our service world today is a finely balanced system of tailor-made products and services.

Service kits.
You save time, money and minimise machine downtimes: The product range includes approximately 1,000 different, carefully assembled kits with exactly the right parts which are required for maintenance and repair. Each individual kit is assembled and packaged to order. No working through bill of materials, no more trouble with incorrect orders or deliveries.

Our services at a glance:
• Warranty on all parts
• Covered for the entire machine program
• Support with identifying the right parts
• Extensive storage of original parts
• Maximum safety with regard to individual product and application requirements
• High quality at low overall costs
• Conversion or retrofitting of: Acoustic hood, belt drive, vibration monitoring, AERtronic etc.

Spare parts.
Avoid risks and rely on OEM quality.

AVOID RISKS AND RELY ON OEM QUALITY.
Stand-by stages.
AERZEN stages are solutions to problems. Should you require maintenance or repair, we will quickly provide a replacement. Due to constant further developments, our stand-by stages are always state-of-the-art.

Your advantages at a glance:
• Mounting and commissioning by our technicians
• 18 months warranty from date of delivery
• All AERZEN stand-by stages are certified according to ISO 9001, ISO 14001 and ISO 15001
• Cost-effective alternative to a new purchase
• Always at the cutting edge of technology

Stage Pool – your problem solution with 18 months warranty

Special oils.
AERZEN machines run like clockwork. And even more so with the right machine oils specially developed for AERZEN. A small investment with a high return on investment. For longer running times of your AERZEN stages.

The advantages are obvious:
• Less service with longer running times
• High temperature and oxidation stability
• Proven viscosity and temperature behaviour
• Excellent cold flow behaviour
• Perfect protection against corrosion and ageing
• Guarantee of optimum running performance and longer service life
• Resistance to temperature, humidity and mechanical loads
• Food grade AERZEN oils are also available

Additional advantages Delta Lube 06
• Elimination of the first oil change after 500 hours
• Extended change intervals of up to 16000 operating hours

AERZEN special oils ensure correct lubrication

VERSATILE AND FUTURE-ORIENTED SERVICE SOLUTIONS FOR EVERY AREA OF APPLICATION.

The new AERtronic - the way into the digital future.
The new edition of the AERtronic control system offers a user-friendly and clear possibility for the analysis and processing of relevant process parameters and thus provides more transparency, safety and efficiency. All measured values converge in the new control system and can be transferred to the production control system via common interfaces in order to always operate the plant at the optimum operating point.

The AERtronic is available in three versions:

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<tr>
<th>Level</th>
<th>Description</th>
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<tbody>
<tr>
<td>Basic</td>
<td>as a fully digital display instrument</td>
</tr>
<tr>
<td>Advanced</td>
<td>for active process control</td>
</tr>
<tr>
<td>Premium</td>
<td>as an intelligent interface with Cloudcompatibility</td>
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More transparency, more security, more possibilities:
• Continuous visualisation of the current data
• Worldwide access to the assembly’s operating parameters and service information
• Maintenance/fault messages; access to machine history
• Simple and clear maintenance planning
• Current information concerning pending service employments
• Unidirectional access via customary stationary or mobile terminal devices.
• Access via standard internet browser without additional software or app’s

webView.
Information transparency 4.0! System optimisation using process monitoring. Whether remote diagnosis via mobile devices or maintenance from a central process control room: AERZEN WebView makes your process data and service information of AERtronic available worldwide on your mobile or stationary device, without additional software.

Additional advantages Delta Lube 06
• Elimination of the first oil change after 500 hours
• Extended change intervals of up to 16000 operating hours

More transparency, more security, more possibilities:
• Continuous visualisation of the current data
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The intuitive touch panel of the new AERtronic

AERZEN WebView saves costs through need-based maintenance

You can find further information about our extensive services at:
https://www.aerzen.com/services
Automatic re-lubrication devices
Only electric motors that are optimally lubricated can perform their work reliably. Protect them from over- or under-lubrication with the automatic-re-lubrication systems optimally designed for AERZEN motors.

The correct lubrication is what counts:
• Easy system installation (plug and play)
• Automatic, precisely dosed lubrication of electric motors
• Time intervals individually programmable
• Less personnel and maintenance effort
• Better machine performance in the life cycle

Two systems available:
System Vario:
Self-sufficient system thanks to integrated power supply.
System Control:
Re-lubrication over service life without danger of over- or undergreasing. Power supply via preconfigured and parameterised AERtronic. Output of fault message at higher viscosity or empty cartridge.

Minimises the risk of failure – AERZEN automatic re-lubrication systems

Machine diagnostics
During the machine diagnosis the machines are examined vibration-wise with the AERZEN Detector and the main wear parts of the blower or compressor stage, such as the condition of the bearings, are assessed.

OUR SERVICES:
Data acquisition:
• Determination of the meter run and its documentation
• Worldwide recording of vibration data with the AERZEN Detector

Data assessment:
• Evaluation and assessment based on VDI 3836
• Discussion of results in the form of status reports and/or optimisation proposals.

Your advantages:
• Identification of imminent machine failures and damage
• Assessment of the necessity of machine overhauls
• Increase of machine availability
• Improvement of the plannability of necessary service interventions

Acoustic Optimisations.
AERZEN machines run quietly. But every environment is different. Our acoustic evaluation specialists will help you quickly and sustainably.

The acoustic evaluation includes:
• Analysis of the conditions at the installation site
• Acquisition of measurement data
• Determination of disturbance variables according to ISO 9614
• Optimisation proposal with quotation

We carry out acoustic evaluations for you in the planning and project planning phase or carry out acoustic optimisations for existing plants.

Professional data evaluation with the AERZEN Detector

Data assessment
• Evaluation and assessment based on VDI 3836
• Discussion of results in the form of status reports and/or optimisation proposals.

Acoustic Optimisations.
• Analysis of the conditions at the installation site
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• Determination of disturbance variables according to ISO 9614
• Optimisation proposal with quotation

We carry out acoustic evaluations for you in the planning and project planning phase or carry out acoustic optimisations for existing plants.

Service Contracts.
Availability can be arranged. For example via an individual maintenance contract with AERZEN. Available at a fixed price and specially tailored to your machine or machine configuration or optimised as a flat rate for your AERZEN assembly(ies).

Acoustic investigation with 360 degree view

System availability can be agreed:
• Flexible contract terms
• Assessment of the actual situation
• Control of the important assembly components
• Inspection and maintenance work
• OEM spare parts included
• Recommendation of further measures for maintenance/overhaul
• AERZEN Service Hotline
• OEM service at a fixed price
• High availability at a low price
• Maximum system availability
• Minimal machine failures/downtimes

We carry out acoustic evaluations for you in the planning and project planning phase or carry out acoustic optimisations for existing plants.

Tailor-made service contracts from AERZEN

PROFIT FROM OUR EXPERIENCE AND USE THE ADVANTAGES OF THE AERZEN SERVICE WORLD.

Thanks to its Cloud-based platform, AERZEN is paving the way into the digital future of compressor technology. As a basic package, AERZEN offers the user-friendly Machine Park Management as well as a remote service. Thus, the customer has the possibility to see transparently the operating status of all installed AERZEN machines including the control technology. This enables the operator to get an overview of all machines and facilities on an interactive world map. By displaying the machine status on the dashboard, the mode in which the machine is running (operation, malfunction, pending maintenance, etc.) can be identified at first glance. In this way, the customer is always informed about the current status of his machinery, can take quick action if action is required and can also instruct or have action taken remotely.

In addition to Machine Park Management, other add-ons can be selected from AERprogress. You will find these in the diagram below and under: www.aerzendigital.com

Data-based services have the potential to support you in the operation of your compressors or blowers to a completely different extent than before. The automated collection, evaluation and analysis of data provides you with tailored information, reports and recommendations for action.
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!