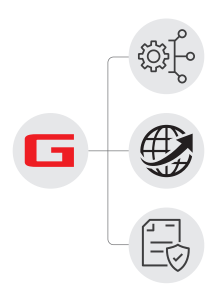






Having excellent references in the area of industrial markets shows that we clearly understand your requirements. With our wide range of products relating to valves, measurement and control systems, we comply with the requirements of various procedures in biogas generation and the treatment of biomethane, for example gas scrubbing, pressure swing adsorption or membrane separation.



GEMÜ solutions from a single source

As a system provider, we can react very flexibly to your needs on a case by case basis. We deliver both single components and complete systems – adjusted to your requirements.

Worldwide sales network

As a globally active company, we achieve fast reaction times, customer oriented service all over the world and a committed project management team.

Quality is the top priority

At GEMÜ, we only use carefully selected materials and our quality management system ensures continuous monitoring. This is also certified by external institutes.



As a medium, biogas and biomethane place stringent requirements on valves. Valves must cope with high switching cycles in biomethane treatment. Certain safety standards must be complied with when dealing with combustible gases in order to ensure plant reliability. No matter whether it's about the right valve selection or the appropriate approval. We are by your side in the selection of the appropriate valve.

Approvals for ignitable gases

Biogas plants are complex plants in which large quantities of ignitable gases are generated, stored and used.

To minimize the potential danger, we offer valves that comply with high safety standards like ATEX or SIL. Our range also includes valves with DVGW (German Technical and Scientific Association for Gas and Water) gas approval.

Professional control valve configuration

Inaccurate design of control valves can result in poor control results or premature wear. This is why GEMÜ places particular importance on the precise design of the control valves.

Our technical advisors support you personally in the configuration of control valves.

System solutions on a case by case basis

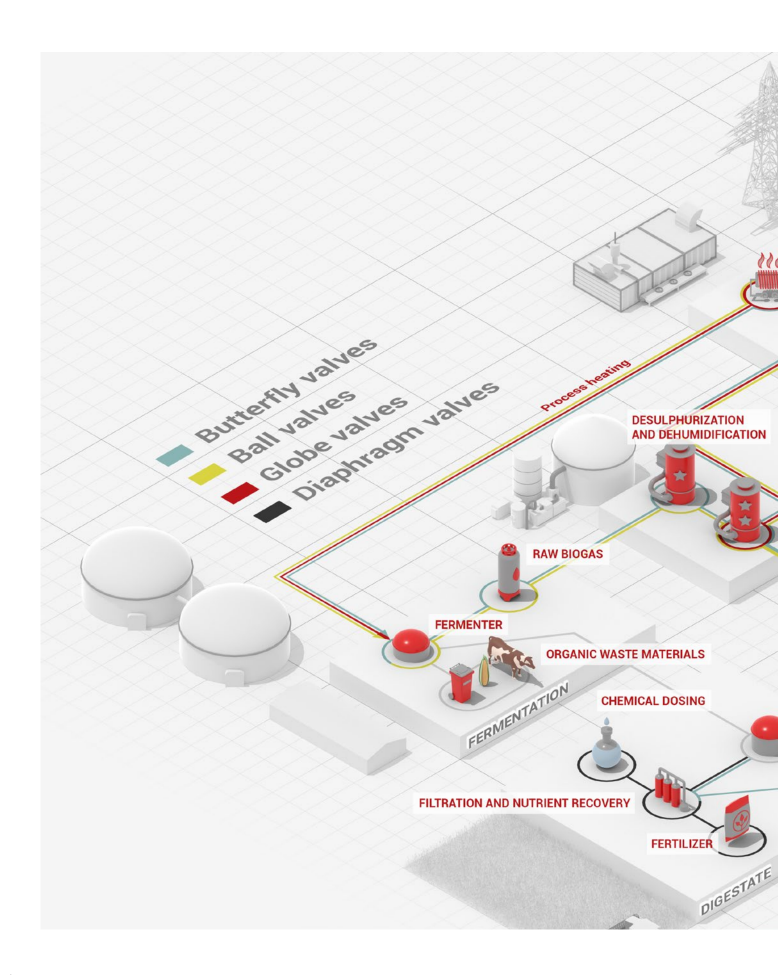
As a specialist in valve design, we also offer you system solutions on a case by case basis. These include, for example, small systems, partial sections and subassemblies, connection solutions on a case by case basis or test rigs and prototype construction.

Electrical solutions for local plants

For local plants, electrically operated valves can be an exciting alternative to pneumatics.

GEMÜ offers a wide choice of motorized valves with integrated positioners and process controllers, as well as connection to common communication systems.

Process landscape for biogas and biomethane treatment







Biogas purification often sees multiple procedures combined in order to get the most out of the respective treatment steps. For example, this includes desulphurization through absorption (activated charcoal), drying through cooling through pressure swing adsorption (zeolite) and the procedure for removing CO₂ explained further down.

Membrane separation process

Gas purification with polymer diaphragms adopts the different permeation properties of the gases. $\rm CO_2$ and $\rm H_2S$ permeate through the diaphragms much more easily, and can thus be discharged. Biomethane is created as a product at a high level of purity.

Since diaphragm systems usually have multiple layers, different pressure ratings need to be observed when selecting valve designs. In addition to control valves, this procedure also includes many manual valves in the plants.

Gas scrubbers

Gas scrubbers can be operated with various media. In a pressurized water scrubber, the compressed biogas is cleaned with water. The CO_2 is physically separated in the water (absorption) and can be driven out into a second

column at lower pressures (desorption). The water can then be fed back to the absorption column.

Shut-off valves are used for pumps and tanks as well as for draining, while control valves are used for volume flow regulation of water. In addition to water, polyglycols (Genosorb or Selexol) can also be used in physical gas scrubbing. In contrast to physical adsorption, the chemical bond to the medium can be used in amine scrubbing. Once the CO₂ has been absorbed, the medium is also regenerated (usually by increasing the temperature) and is returned to the absorption column after it has cooled down.

In addition to the valves for pumps and tanks for isolation and draining, control valves are used here for volume flow regulation of the medium and at the heat exchangers for temperature control.

Application	Special operating parameters and requirements	What you need to pay attention to when selecting valves
Gas scrubbers Flow control Temperature control	Desorption up to 100 °C, resistance to chemicals (amines or Genosorb®)	For water: Stainless steel bodies and EPDM seals For amines/Genosorb®: Stainless steel bodies and PTFE seals
Membrane separation process Pressure control	Up to 10 bar, ambient temperature	Cast bodies with NBR or PTFE seals, GEMÜ support for the precise configuration of control valves
PSA systems	Frequent cycle duties and sometimes a two-way flow	Often globe valves with actuators for high cycle duties. Suitable valve types for two-way flow include butterfly and diaphragm valves

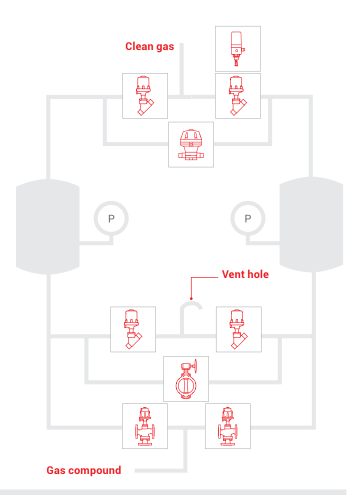


Pressure swing adsorption via PSA systems

The functional principle, the basis of PSA systems, is adsorption followed by a pressure swing.

By transferring the gauge pressure between parallel adsorption tanks, continuous operation of the system is possible with high energy savings. During biomethane extraction, biogas flows into the purification tank (first tank). As a result, $\mathrm{CO_2}$ is selectively adsorbed by the molecular sieves. Purified biomethane flows out. The second tank is regenerated (vented and flushed out), the $\mathrm{CO_2}$ is released into the surrounding environment. For continuous operation, the two adsorption tanks are operated alternately between sorption (operation) and desorption (regeneration) cycles. Before a sorption cycle starts, a pressure swing is performed. From the saturated tank, the pressurized gas is transferred to the regenerated tank.

Typical requirements for valve designs are frequent cycle duties, sometimes at intervals of a minute. In the event of a pressure swing, some valves are also subject to two-way flow.



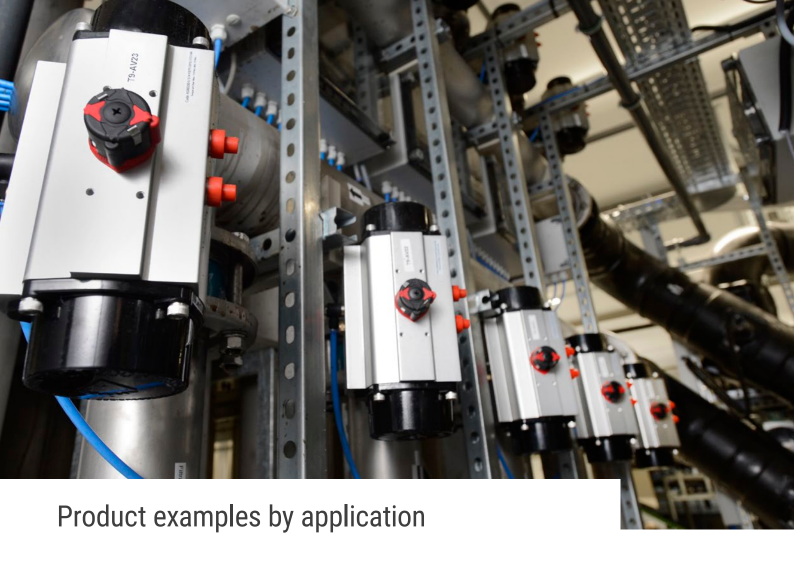
Why GEMÜ?

For valve designs in gas scrubbers, membrane separation processes or PSA systems, GEMÜ offers technically advanced solutions adjusted to each process step.

No matter whether robust globe valves for high switching cycles or modular systems for a particularly compact design are required.

Due to the versatile valve types and accessories, we deliver the complete valves, measurement and control systems from a single source.

For pneumatic actuators, our positioners and process controllers are mounted ex works, tested and delivered as an entire system. This means that you also save on the time and effort required for logistics and installation of the system on site, as well as for documentation.



No other area subjects valves to such a versatile range of requirements as those found in industrial applications. Our decades of application experience feed directly into the new and further development of valves. That's why, even in this demanding environment, GEMÜ valves have proven so very successful to date.

GEMÜ products are in use around the globe in water treatment and waste water treatment, the chemical industry, power generation and environmental systems, the industrial plant and machinery sectors, the paper industry, steel works, mining and metal extraction, surface finishing and in many other areas.

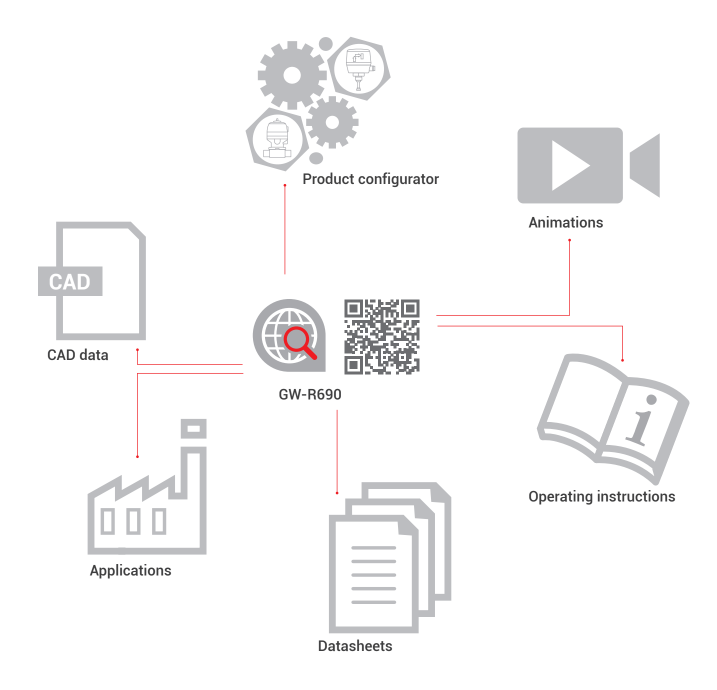
The specific product range includes diaphragm valves, globe and control valves, butterfly valves, ball valves and

solenoid valves, each available in metal or plastic versions, as well as accessories for measurement and control systems. The wide field of applications makes GEMÜ valves reliable all-rounders. As customized system solutions, GEMÜ multiport valve blocks in plastic and metal versions are being used successfully in industrial plant and process engineering.

Configure GEMÜ valves easily online

Go directly to the online product page using the web code

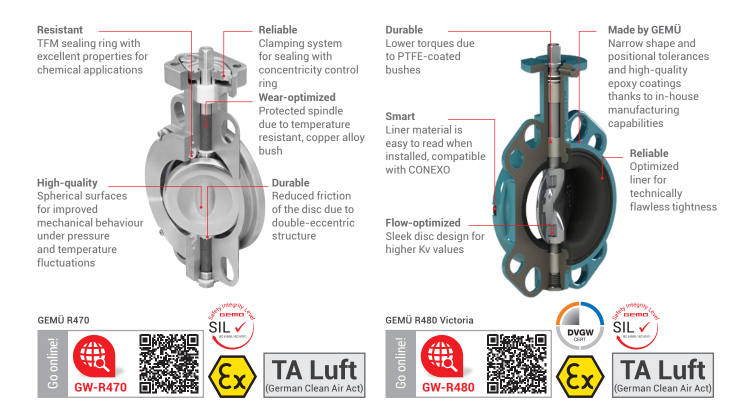
The web code consists of the abbreviation "GW-" and the respective product type. For example, the GEMÜ R690 diaphragm valve has the web code GW-R690. Enter the web code in the search frame on the GEMÜ website *www.gemu-group.com* and you will be taken straight to the associated product page. Alternatively, you can scan the QR code.



Butterfly valves made of metal

GEMÜ R470 Tugela and GEMÜ R480 Victoria

Thanks to the huge variety of materials, the GEMÜ butterfly valves are universally compatible. The construction enables many possible combinations of disc, liner and body. For all nominal sizes, butterfly valves are effective as short shut-off valves with high flow rate values. Various manual, pneumatic or motorized actuators are available for all GEMÜ butterfly valves.





Areas of application

GEMÜ R470 Tugela, double-eccentric

· Pressure swing adsorption

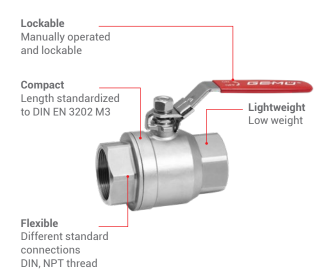
GEMÜ R480 Victoria

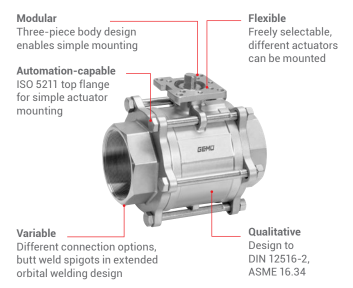
- Biogas plant
- · Pressurized water scrubbers
- · Membrane processes
- · Heating networks

Ball valves made of metal

GEMÜ B20, GEMÜ BB02 and GEMÜ BB06

Ball valves are versatile and can also be used in extreme circumstances. With the ball that has been drilled through as a shut-off body, this valve type is particularly well-suited to safely shutting off liquid and gaseous media at a very high operating pressure. As the medium travels between the ball and the body when opening and closing, ball valves are suitable for mechanically pure, inert or corrosive liquids, gases or steam.













Areas of application

- Biogas plant
- · Membrane processes
- · Gas scrubbers
- · Heating networks



Also available as a compact flanged ball valve

GEMÜ BB06





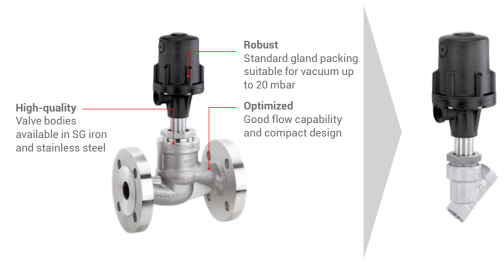




Globe valves made of metal

GEMÜ 534 and GEMÜ 554

Globe valves are suitable for clean, liquid media as well as gases and steam. Due to the linear movement and favourable mechanical conditions, they often take on automated tasks like frequent cycle duties in PSA systems, and control tasks in cooling water and biogas regulation.



Also available as angle seat globe valve













Other versions:

GEMÜ 550 acc. to EN 161 based on special function G available for ordering. EN 161 is an extra approval for GAS.

Areas of application

- PSA system
- · Membrane processes
- · Gas scrubbers
- · Heating networks

Modular distribution valve

The modular GEMÜ 553 distribution valve comprises various globe valve modules. These can be equipped with manual, pneumatic or motorized actuators. The downstream media is isolated using a PTFE seal. The valve spindle is sealed by a self-adjusting gland packing. This provides a low-maintenance and reliable valve spindle sealing even after an extended operating time. The wiper ring that is installed upstream of the gland packing also protects this against contamination and damage. The single modules are simple to join via screws.

Advantages

- · Simple to extend
- · Versatile range of accessories
- Compact design
- · Simple integration of sensor system
- · Versatile adaptation options
- Outlets can be turned in steps of 90°
- · Filters or separation of media can be integrated

GEMÜ 553









Configuration example

Modular distribution valve GEMÜ 553

The GEMÜ P500M stainless steel valve block comprises two or more globe valves. These can be equipped with manual, pneumatic and motorized actuators. The downstream media is isolated using a valve plug.

Advantages

- · Space savings due to compact design
- · Individual, customized and flexible design
- · Fewer connection points and weld seams
- · Most varied functions combined in the smallest of spaces
- Very suitable for control applications
- Actuators, gland packing and automation components can be used from the tried and tested GEMÜ modular system

GEMÜ P500M











Globe valves as control valves

Thanks to the long stroke distance, combined simultaneously with the low cross-section increase at the valve seat, GEMÜ globe valves are optimally suited to control tasks. Moreover, they are distinguished by jolt-free actuation and a long service life in terms of switching frequency.

This is how a globe valve becomes a control valve



The wrong design of control valves can result in poor control results or premature wear. This is why GEMÜ places particular importance on the precise design of the control valves.

Our technical advisors and specification sheet can help you to design control valves.

Flow restrictors with different geometries

With opening of the valve to an increasing degree, the flow restrictor changes the ring-shaped gap at the valve seat within a defined control characteristic. Depending on the type of globe valve and the nominal size, flow restrictors may feature the most varied geometries.

Regulating needles are used for very small nominal sizes and high pressures because they can control with high precision. For larger diameters, modified regulating cones or regulating cages are preferred for weight reasons.

The most frequently used control characteristics are linear and equal-percentage 1:25 and 1:50. Linear means that the flow increases linearly with the opening stroke of the valve. The flow is 50% at the 50% open valve position. This provides good valve control over the total stroke range. The equal-percentage control characteristics have the character of an exponential function. In the lower range, with an opening stroke of approx. 20% to 60%, these valves can be very finely controlled depending on the valve stroke.





Regulating cage

Overview of control systems

Pneumatic















GEMÜ PCS 534 GEMÜ PCS 536

Electrical







543 eSyStep



539 eSyDrive



549 eSyDrive



343 eSyDrive

For pneumatic actuators, our positioners and process controllers are mounted ex works and tested and delivered as an entire system. Not only can you obtain all components from a single source, you simultaneously reduce the effort required for logistics and installation of the system on site, as well as for documentation.







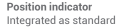
For motorized actuators, the controller is mostly fully integrated. These actuators are an optimal alternative to control valves in sterile environments or when considering service life.

If required, the respective positioner can also be commissioned at the place of use by GEMÜ service engineers.

Diaphragm valves in plastic and metal

GEMÜ 695 and GEMÜ R690

The diaphragm valve is practically the all-rounder amongst valves. One of its major advantages is that only two components come into contact with the working medium – the diaphragm and the valve body. The media wetted inner geometry is designed to keep flow turbulences as low as possible, and there is almost no opportunity for product deposits or sediment.





Optimized cleanability Thanks to rounded actuator cover

RFID retainer For integration into CONEXO system



Also available as plastic version

For protection against contamination

Bolting from below

Operating pressure of 10 bar For EPDM and PTFE

diaphragms (diaphragm sizes 25 to 50)

GEMÜ R690

Made of brass







GEMÜ 695









Areas of application

GEMÜ 695



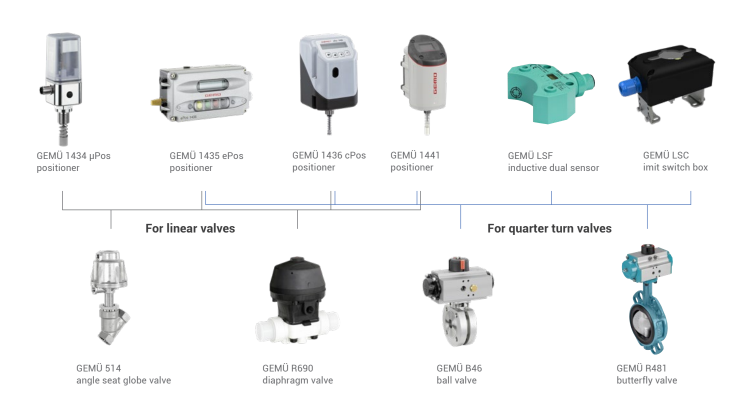
- · Digestate treatment (pressure and temperature)
- Gas scrubbers

GEMÜ R690

 Digestate treatment (chemical dosing)



Further process accessories





GEMÜ portfolio at a glance

The following table aims to give you an overview of which valve function is most appropriate for which processes and media. In addition to these categories, we also offer valves for special applications.

Criterion	Diaphragm valves		Globe valves	Butterfly valves				
	Metal	Plastic	Metal	Metal	Plastic			
MEDIUM				•				
Gaseous	0	0	•	_	_			
Steam	0	-	•	•	-			
Liquid	•	•	•	•	•			
Viscous	•	•	0	•	•			
Particulate, abrasive	•	0	_	0	•			
Granular	0	0	-	0	•			
Corrosive (depends on material)	•	•	-	-	•			
PROCESS								
Multi-port design available	•	•	•	-	_			
Piggable	_	_	-	-	-			
Controllable	0	0	•	For larger diameters				
Media temperature	Up to 100 °C	Up to 80 °C	Up to 185 °C	Up to 230 °C	Up to 90 °C			
Operating pressure	Up to 10 bar	Up to 10 bar	Up to 40 bar	Up to 40 bar	Up to 10 bar			
Frequent cycle duties	0	0	•	_	_			

- * Higher levels on request
- Very suitable
- o Conditionally suitable
- Not suitable

Further process accessories







Pressure and temperature sensors

Criterion	Ball	Ball valves		Process solenoid valves	
	Metal	Plastic	Plastic	Metal	Plastic
MEDIUM					•
Gaseous	•	•	•	_	_
Steam	•	•	•	-	-
Liquid	•	•	•	•	•
Viscous	•	•	•	•	•
Particulate, abrasive	-	-	_	_	-
Granular	-	-	-	-	-
Corrosive (depends on material)	-	•	•	-	•
PROCESS					
Multi-port design available	•	•	•	•	_
Piggable	•	•	-	-	-
Controllable	•	-	•	_	-
Media temperature	Up to 220 °C	Up to 100 °C	Up to 150 °C	Up to 60 °C	Up to 60 °C
Operating pressure	Up to 137 bar	Up to 16 bar	Up to 6 bar	Up to 20 bar	Up to 6 bar
Frequent cycle duties	-	-	•	•	•

- Higher levels on request Very suitable Conditionally suitable Not suitable



Control systems



Keeping up with the current of time – electrical valves for plant engineering

Electrification is changing the processing industry and, in doing so, is offering versatile options for optimizing plant engineering. For compact plants or local plants without a separate compressed air supply, electrical valves can be an energy-efficient alternative to pneumatics.

For more than 55 years, we have been developing electromagnetic and motorized actuators, thereby continuously building up our expertise.



GEMÜ eSyDrivePremium actuator for complex
Open/Closed and dynamic
control applications



GEMÜ eSyStepUniversal actuator for Open/Closed and simple control applications



GEMÜ eSyLiteBasic actuator for Open/
Closed applications



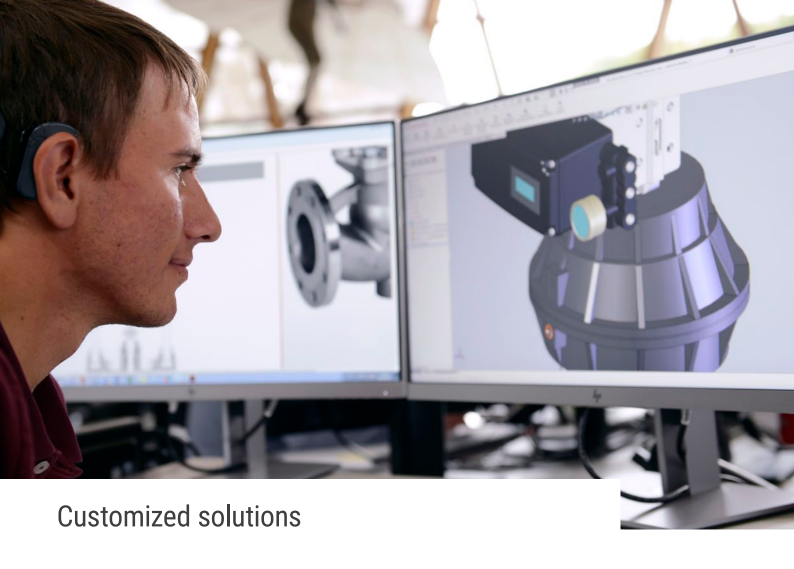
More on our electrical actuators for linear and quarter turn valves can be found at www.gemu-group.com/electric-valves



If you value high quality, in-house quality assurance is a must. That's why the GEMÜ test laboratory is equipped with state-of-the-art measuring equipment to allow comprehensive testing of our products. This also enables us to test the performance of highly customized designs in order to determine the parameters for the most cost effective operation.

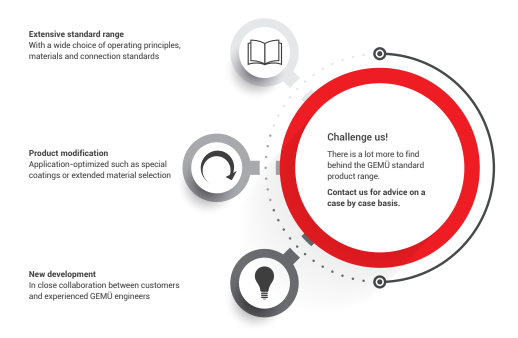
At GEMÜ, we only use carefully selected materials and our quality management system ensures continuous monitoring. External institutes also testify to this quality.





As a partner to its customers, GEMÜ would like you to be able to fully utilize your plant potential. That's why we also offer high-grade modifications right up to customized valve concepts on a case by case basis, in addition to our standard range.

Whether it concerns a modification or a new development, our modular system with proven standard modules allows plenty of flexibility for design possibilities on a case by case basis.



GEMÜ app Numerous functions in one mobile application

Take a step with us into a mobile era!

Discover the new GEMÜ app — with numerous functions that simplify your life. The complete GEMÜ product range will also be available with immediate effect — from the convenience of your pocket. With our app for smartphones and tablets, you can call up product information anywhere and benefit from our digital services.

Advantages

- Product documentation on all GEMÜ products can be downloaded while you're on the go
- Call up item-specific information without spending a long time searching
- Clear identification of GEMÜ products with QR code or RFID tag
- Convenient operation and configuration for GEMÜ products with Bluetooth interface
- · Quick and easy way to get in touch



CONEXO Digital information management and maintenance support

In addition to clear identification of components, CONEXO also offers support with the qualification of plants and paperless maintenance. Identification is done via an RFID chip using the CONEXO pen or via a QR code with CONEXO Webview and the GEMÜ app directly on the component within the plant.

Identification

- Electronic identification of components using CONEXO tags (QR code or RFID chip)
- · Scanning the CONEXO tag
- Displaying the product information and documentation

Documentation

- · Construction of the plant structure on the CONEXO portal
- · Integration of the component data
- Creation of step-by-step instructions for each maintenance type
- Definition of the maintenance tasks with location, cycle, implementation period and operator

Maintenance support

- Implementation of maintenance work via stepby-step instructions
- Automatic documentation of implementation
- · Electronic signature through user login
- · Distribution of the maintenance report via PDF
- · Calling up the maintenance report

Digital name plate

Since mid-2021, in addition to the normal product label, GEMÜ products have gradually also included an additional label with a QR code and serial number. You can use this to positively identify our products all over the world and, in addition to the classic product label, call up lots of additional product-related information in digital format.



