





Industrial Metal Diaphragm Valves



The correct valve selection creates security

Within the various areas of application, valves are subject to widely different requirements. Chemical and physical properties of the working media have a direct influence on material selection of the components. Moreover, both mechanical and process-specific requirements have an immediate effect on the valve. To do justice to the given operating conditions on an individual basis, GEMÜ offers its customers a wide range of valve types as well as many material, connection and actuation options. Basically, the manufacturer's information and the interaction between the operating pressure / temperature must be taken into account.

GEMÜ is your valve and instrumentation partner. State-of-the-art factory equipment and machinery plus a motivated team ensure the best service.

A world-wide network of distributors and sales subsidiaries guarantee that products and services reach you quickly and directly. We are constantly making investments in order to optimise our existing products and to develop new products. Thus we can provide technical solutions for individual applications.



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The correct valve selection creates security

Weir-type diaphragm valves

Features

- Depending on diameter and materials of construction, up to 10 bar operating pressure and 150 °C operating temperature
- · Good flow characteristics
- All mechanical components are located outside the media wetted area. The working medium only comes into contact with the inner valve body and diaphragm surfaces
- · Suitable for higher cycle duties

Areas of use

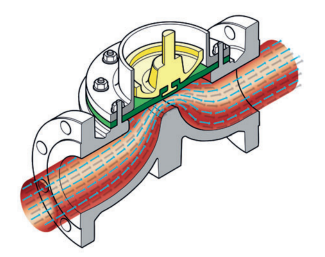
- Suitable for clean to heavily contaminated liquid, gaseous inert and corrosive media
- · Slurries, powder and dust
- · Abrasive media
- · Controlling liquid media

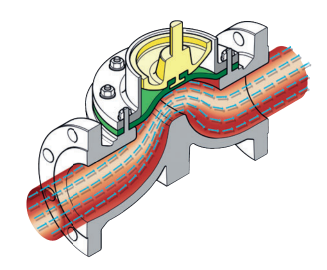
Typical areas of application

- Waste water, sewage, sea water, cooling water, service water and drinking water treatment
- · Woodpulp and paper manufacturing/processing
- · Dyestuff and paint manufacturing / processing
- · Gemstone and metal extraction and processing, mining
- · Fertiliser production
- Preparation of / processing plaster, cement, sulphur and lime
- · Brine and salt extraction
- · Power plants
- · Sewage clarification plants
- Dyeing
- · Granulate manufacture
- Sugar production

Advantages

- · Diaphragm can be exchanged with the valve in-line
- · Requires no additional gaskets or gland packing
- · Bubble-tight shut-off





Full bore diaphragm valves

Features

- Depending on diameter and materials of construction, up to 7 bar operating pressure and 100 °C operating temperature
- · Very good flow characteristics
- All mechanical components are located outside the media wetted area. The working medium only comes into contact with the inner valve body and diaphragm surfaces

Areas of use

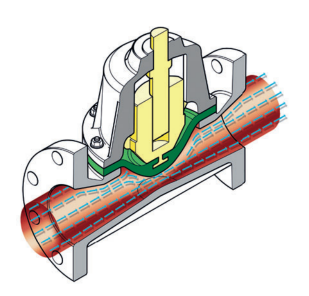
- Suitable for heavily and extremely contaminated liquid, inert and corrosive media
- · Heavily contaminated waste water and slurries
- · Granular materials
- · Abrasive media

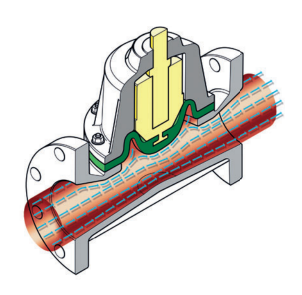
Typical areas of application

- · Woodpulp and paper manufacturing/processing
- · Gemstone and metal extraction and processing, mining
- · Fertiliser production / phosphate processing
- Preparation of / processing plaster, cement, sulphur and lime
- · Sewage clarification plants
- · Granulate manufacture

Advantages

- · Diaphragm can be exchanged with the valve in-line
- · Requires no additional gaskets or gland packing





Weir-type diaphragm valves

Product overview



^{*} dependent on diaphragm material and/or body material, ** other versions on request

Diaphragms

diaphragm sizes 10 - 300 choice of EPDM, FPM, CR, IIR, NBR





Valve bodies made of cast iron (GG 25)

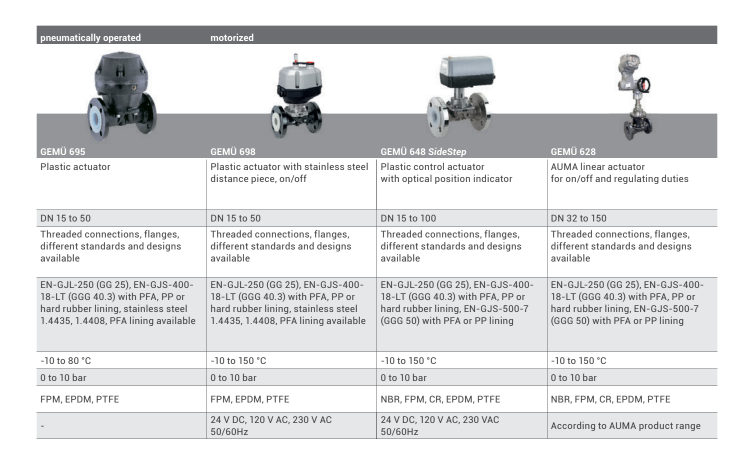












Diaphragms

diaphragm sizes 10 - 200 PTFE/EPDM fully laminated, PTFE/EPDM two-layer, loose







Valve bodies made of SG iron (GGG 40.3) / ductile iron (GGG 50) and stainless steel, with lining











Halar coated

Hard rubber lined

PP lined

PFA lined

Stainless steel PFA lined

Coated and lined bodies are only available with flange connections.

Weir-type diaphragm valves

Product overview



^{*} dependent on diaphragm material and/or body material

Note:

For small nominal sizes types GEMÜ 601, 605, 611 and 615 are also available (refer to the respective datasheet for their designs).

Diaphragms

diaphragm sizes 8 - 10 choice of EPDM, FPM, PTFE





Valve bodies made of brass or stainless steel





manually operated, DN 15 to 300

Non-rising robust metal handwheel

Standard optical position indicator

Thrust bearing handwheel for larger diameters

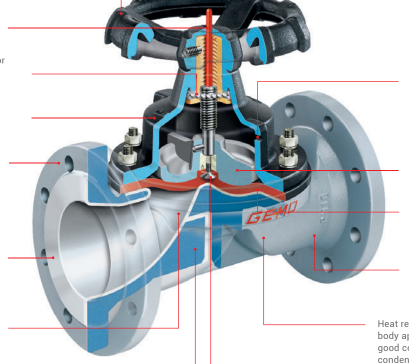
Bonnet housing made of cast iron EN-GJL-250

Wide choice of connections such as threaded sockets and various flange connections and lengths acc. to ANSI, DIN, BS etc. available

Wide selection of linings (PP, PFA, Halar, hard rubber etc.)

Minimal deadleg internal contour for good flow conditions and high Kv values

Injection moulded high quality linings



Weephole for venting and simple leakage control

Optimally suited compressor provides long diaphragm service life

Concave or convex diaphragm in different materials to suit various media

Bodies available in cast iron, SG iron, ductile iron and stainless steel alloys

Heat resistant coating of the whole body applied before lining provides good corrosion protection against condensation and atmosphere

Threaded diaphragm pin for optimum diaphragm seat and long service life

Features

- · Suitable for inert, corrosive, liquid and gaseous media
- · Insensitive to particulate media
- Valve bodies and diaphragms available in various materials and designs
- · Various connections available
- · Compact design for tight spaces



manually operated, DN 15 to 100

Ergonomic, non-rising plastic handwheel made of glass fibre reinforced PPS

Various connections in ANSI

and DIN available



Optical position indicator

Stainless steel bonnet for operating temperatures up to max. 150 °C

Concave or convex diaphragm in different materials to suit various media

Valve bodies in stainless steel and PFA lined stainless steel

Minimal deadleg internal contour for good flow conditions and high Kv values

Features

- · Suitable for inert, corrosive, liquid and gaseous media
- · Insensitive to particulate media
- Surface finishes down to 0.25 μ m, electropolished (for stainless steel version)
- Numerous options available: Seal adjuster, stroke limiter, handwheel clamp, lockable handwheel, mounting facility for proximity switches etc.

manually operated, DN 15 to 100

Option: lockable handwheel

Optical position indicator

Ergonomic, non-rising plastic handwheel made of PP

Robust plastic bonnet made of PP, high chemical resistance

such as threaded sockets and various flange connections in ANSI, DIN, etc. available

Concave or convex diaphragm in different materials to suit various media

Bodies available in cast iron, SG iron (with various linings) and stainless steel alloys

Minimal deadleg internal contour for good flow conditions and high Kv values

Wide choice of connections

Operating temperature: max. 80 °C

Features

- · Suitable for inert, corrosive, liquid and gaseous media
- · Chemical resistance of bonnet
- · Insensitive to particulate media
- · Valve bodies and diaphragms available in various materials and designs
- · Compact design for tight spaces



pneumatically operated, DN 15 to 150

Connection thread for positioners and accessories

Variable spring sets for optimum adaptation to various operating pressures

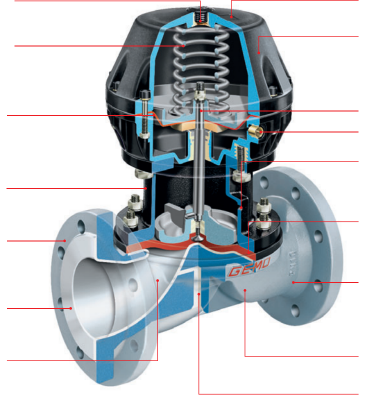
Long life actuator membrane with optimised support

SG iron distance piece for operating temperatures up to max. 150 °C

Wide choice of connections such as threaded sockets and various flange connections and lengths in ANSI, DIN, BS etc. available

Wide selection of linings (PP, PFA, Halar, hard rubber etc.)

Minimal deadleg internal contour for good flow conditions and high Kv values



Robust plastic or metal housing

Actuator available in 3 control functions:

- Normally closed (NC)
- Normally open (NO)
- Double acting (DA)

Roller burnished valve spindle

Control air connector G1/4

Weephole for venting and simple leakage control

Concave or convex diaphragm in different materials to suit various media

Heat resistant coating of the whole body applied before lining provides good corrosion protection against condensation and atmosphere

Bodies available in cast iron, SG iron and ductile iron

Injection moulded high quality linings

Features

- · Suitable for inert, corrosive, liquid and gaseous media
- · Insensitive to particulate media
- Valve bodies and diaphragms available in various materials and designs
- · Versions according to ATEX on request



GEMÜ 620, DN 100, with directly mounted GEMÜ 1435 ePos positioner

pneumatically operated, DN 15 to 150

Connection thread for positioners and accessories

Variable spring sets for optimum adaptation to various operating pressures

Long life actuator membrane with optimized support

Stainless steel distance piece for operating temperatures up to max. 150 °C

Wide choice of connections such as threaded sockets and various flange connections and lengths in ANSI, DIN, BS etc. available

Wide selection of linings (PP, PFA, hard rubber etc.)

Minimal deadleg internal contour for good flow conditions and high Kv values



Robust plastic housing

Actuator available in 3 control functions:

- Normally closed (NC)
- Normally open (NO)
- Double acting (DA)

Control air connector G1/4

Weephole for venting and simple leakage control

Concave or convex diaphragm in different materials to suit various media

Heat resistant coating of the whole body (only SG iron) applied before lining provides good corrosion protection against condensate and atmosphere

Bodies available in SG iron and stainless steel alloys

Injection moulded high quality linings

Features

- · Suitable for inert, corrosive, liquid and gaseous media
- · Chemical resistance of actuator
- · Insensitive to particulate media
- Valve bodies and diaphragms available in various materials and designs
- · Various connections available
- Surface finishes down to 0.25 μm, electropolished (for stainless steel version)
- · Versions according to ATEX on request



pneumatically operated, DN 15 to 150

Connection thread for positioners and accessories

Variable spring sets for optimum adaptation to various operating pressures

Long life actuator membrane with optimized support

Wide choice of connections such as threaded sockets and various flange connections in ANSI, DIN, etc. available

Minimal deadleg internal contour for good flow conditions and high Kv values

Operating temperature: max. 80 °C



Robust plastic housing

Actuator available in 3 control functions:

- Normally closed (NC)
- Normally open (NO)
- Double acting (DA)

Control air connector for control function "Normally closed" (NC)

Concave or convex diaphragm in different materials to suit various media

Bodies available in cast iron, SG iron and stainless steel alloys, optionally with plastic lining, for SG iron bodies further linings are available

Features

- · Suitable for inert, corrosive, liquid and gaseous media
- · Insensitive to particulate media
- Valve bodies and diaphragms available in various materials and designs
- Surface finishes down to 0.25 μm, electropolished (for stainless steel version)
- · Versions according to ATEX on request



motorized, DN 15 to 50

Optical position indicator

Limit switch for valve stroke limitation

Stainless steel distance piece for operating temperatures up to max. 150 °C

Wide choice of connections such as threaded sockets and various flange connections and lengths in ANSI, DIN, BS etc. available

Injection moulded high quality linings

Minimal deadleg internal contour for good flow conditions and high Kv values



Weephole for venting and simple leakage control

Concave or convex diaphragm in different materials to suit various media

Heat resistant coating of the whole body (only SG iron) applied before lining provides good corrosion protection against condensate and atmosphere

Bodies available in cast iron, SG iron and stainless steel alloys, optionally with plastic lining, for SG iron bodies further linings are available

Features

- · Suitable for inert, corrosive, liquid and gaseous media
- · Chemical resistance of actuator
- · Insensitive to particulate media
- Valve bodies and diaphragms available in various materials and designs
- The valve stroke can be limited by adjustable limit switches
- Suitable for use as a control valve (with GEMÜ 1283)



GEMÜ 648 SideStep

motorized, DN 15 to 100

Optical position indicator

Plain text display

Operating keys

Stainless steel distance piece 1.4301 for operating temperatures up to 150 °C

Injection moulded high quality linings



- Torque limitation
- Electronic limitation of opening and closing stroke
- Option: Integrated emergency power supply module
- · Fieldbus interface
- e.sy-com interface for Bluetooth connection

Concave or convex diaphragm in different materials to suit various media

Heat resistant coating of the whole body (only SG iron) applied before lining provides good corrosion protection against condensate and atmosphere

Bodies available in cast iron, SG iron and stainless steel alloys, optionally with plastic lining, for SG iron bodies further linings are available

Minimal deadleg internal contour for good flow conditions and high Kv values

Features

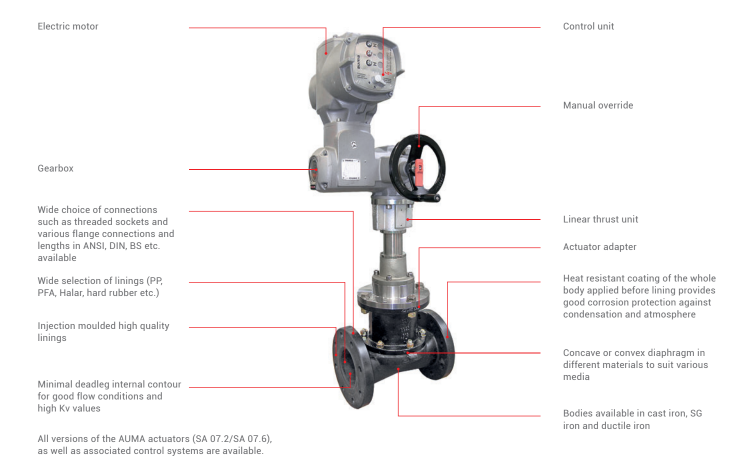
- · Suitable for inert, corrosive, liquid and gaseous media
- · Open/Close function or control version
- · Actuating speed and control parameters easily adjustable
- · Optimised initialisation and valve control
- · Parameterisation during operation
- Torque limitation
- · Electronic limitation of opening and closing stroke
- Positioner and process controller are synchronised with each other
- Optional integrated emergency power supply module with selectable fail-safe condition
- · Setting of functions via display

| Features of the different actuator versions | | | |
|---|--|---|------------------------------------|
| Features | SideStep economy Open/Close control | SideStep industrial Open/Close control | SideStep industrial control system |
| | Code A | Code C, D | Code S, T, P, R |
| 2-line display | - | • | • |
| Automatic initialisation | • | • | • |
| 4 fascia keys | • | • | • |
| Position indication by LED | • | • | • |
| Operating indication by LED | • | - | - |
| e.SY-com interface | - | • | • |
| Axial force (adjustable) | - | • | • |
| Actuating speed (adjustable) | - | • | • |
| Option Profibus | - | • | • |
| Positioner | - | - | • |
| Option process controller | - | - | • |
| Option digital inputs | - | • | • |
| Extended diagnostic facilities | - | • | • |
| Alarm outputs (adjustable) | - | • | • |
| Analogue output | - | - | • |
| Min / Max position (adjustable) | - | - | • |





motorized, DN 32 to 150



Features

Other types on request.

- · Suitable for inert, corrosive, liquid and gaseous media
- Valve bodies and diaphragms available in various materials and designs
- Motorized actuators for on/off and regulating duties, including various control units can be supplied
- Various actuator versions are available according to the AUMA product range

Full bore diaphragm valves

Product overview

| | manually operated | pneumatically operated | motorized |
|-----------------------|---|---|---|
| | | | |
| Туре | GEMÜ 655 | GEMÜ 656 | GEMÜ 638 |
| Operator | Metal bonnet with metal handwheel | Metal actuator with SG iron metal distance piece | AUMA linear actuator for on/off and regulating duties |
| Nominal size | DN 25 to 300 | DN 25 to 250 | DN 25 to 150 |
| Connection type | Various flanges acc. to EN and ANSI, lengths acc. to EN and MSS | Various flanges acc. to EN and ANSI, lengths acc. to EN and MSS | Various flanges acc. to EN and ANSI, lengths acc. to EN and MSS |
| Valve body material | EN-GJL-250 (GG 25), EN-GJL-250 (GG 25) with hard and soft rubber lining | EN-GJL-250 (GG 25), EN-GJL-250 (GG 25) with hard and soft rubber lining | EN-GJL-250 (GG 25), EN-GJL-250 (GG 25) with hard and soft rubber lining |
| Media temperature * | -10 to 100 °C | -10 to 100 °C | -10 to 100 °C |
| Operating pressure ** | 0 to 7 bar | 0 to 7 bar | 0 to 7 bar |
| Diaphragm material | NBR, IIR, CR, NR, EPDM | NBR, IIR, CR, NR, EPDM | NBR, IIR, CR, EPDM |
| Voltage | - | - | According to AUMA product range |

^{*} dependent on diaphragm material

Diaphragm choice of NBR, IIR, CR, EPDM



Valve body made of cast iron with DIN or ANSI flanges, length EN 558, series 7



Valve body made of cast iron with hard rubber lining, with DIN or ANSI flanges, length EN 558, series 7



manually operated, DN 25 to 300

Non-rising robust metal handwheel

Thrust bearing handwheel for larger diameters

Body available with hard or soft rubber lining

Minimal deadleg internal contour for good flow conditions and high Kv values. Particularly suitable for media with a high solid matter content.

Operating temperature: max. 100 °C, depending on version

Operating pressure: max. 7 bar, depending on version (no vacuum applications)

Threaded diaphragm pin for optimum diaphragm seat and

long service life

Optimally suited compressor

Features

- With rubber lining, suitable for applications with particulate media, e.g.:
 - Mining
 - Paper and woodpulp industry
 - Water treatment
 - Ceramics industry
 - Chemical industry and dyestuff industry
- Valve bodies and diaphragms available in various materials and designs

pneumatically operated, DN 25 to 250

Robust metal housing

Variable spring sets for optimum adaptation to various operating pressures

Long life actuator membrane with optimized support

Body available with hard or soft rubber lining

Minimal deadleg internal contour for good flow conditions and high Kv values. Particularly suitable for media with a high solid matter content.

Operating temperature: max. 100 °C, depending on version

Operating pressure: max. 7 bar, depending on version (no vacuum applications)

Connection thread for positioners and accessories

Actuator available in 3 control functions:

- Normally closed (NC)
- Normally open (NO)
- Double acting (DA)

Control air connector for control function "Normally closed"

Roller burnished valve spindle

Optimally suited compressor

Threaded diaphragm pin for optimum diaphragm seat and long service life

Features

- With rubber lining, particularly suitable for applications with particulate media, e.g.:
 - Mining
 - Paper and woodpulp industry
 - Water treatment
 - Ceramics industry
 - Chemical industry and dyestuff industry
- Valve bodies and diaphragms available in various materials and designs

motorized, DN 25 to 150

Electric motor Control unit Manual override Gearbox Linear thrust unit Actuator adapter Threaded diaphragm pin for optimum diaphragm seat and long service life Optimally suited compressor Body available with Minimal deadleg internal hard or soft rubber lining contour for good flow conditions and high Kv values. Particularly suitable for media Operating temperature: max. 100 °C, depending on version with a high solid matter Operating pressure: max. 7 bar, depending on version (no vacuum applications) content.

Features

- With rubber lining, particularly suitable for applications with particulate media, e.g.:
 - Mining
 - Desulphurisation plants
 - Paper and woodpulp industry
 - Water treatment
 - Ceramics industry
 - Chemical industry and dyestuff industry
- Valve bodies and diaphragms available in various materials and designs
- Motorized actuators for on/off and regulating duties, including various control units can be supplied
- · No auxiliary air pressure supply required

Lined GEMÜ valve bodies

There is no other area in which the demands on valve bodies are as varied as in industrial applications. General experience and application experience over the course of several decades have been applied to our valve designs. This experience is the design and material selection benchmark. Our special manufacturing processes and sophisticated coordination of production materials make GEMÜ valve bodies a lasting, high-quality application solution.

- GEMÜ valve bodies are only manufactured from highquality materials
- Individual inspection ensures a high degree of user safety
- · Only selected, certified foundries supply our metal bodies
- GEMÜ itself manufactures the injection moulding tools for the plastic material linings
- GEMÜ injects the valve body linings subject to strict quality controls, e.g. spark testing
- Injection moulding is made at a central point below the valve weir, preventing the plastic layer from detaching in vacuum operation
- At the pipe connections, the metal/plastic material transition is designed so that the liner is fixed axially and no stress damage can occur as a result of heat expansion
- A temperature resistant coating on the metal bodies provides corrosion protection even underneath the lining

Coating:

- · Metal, paint or synthetic powder coating
- Coating applied by galvanisation, painting or immersion/ enamelling
- · Thin coating, less material coating
- Coating materials e.g. zinc, chrome, epoxy-phenol resin, nylon, fluoroplastics
- Preferred application: Simple corrosion protection for slightly corrosive media

Lining/Injection moulding:

- Fluid thermoplastics and elastomers are injected with an extruder into the metal body and metal injection tools. The lining thickness can be defined exactly, thus maintaining consistent high quality
- The injection moulding materials are most often polypropylene (PP) and fluoroplastics (PVDF and PFA) as well as hard rubber
- Preferred application: Corrosive and highly corrosive media such as those in the chemical industry





Areas of use

for valve body materials and diaphragms

| Valve body material | Areas of use | Temperature range |
|--|---|-------------------------------|
| Cast iron | General industrial applications, water, alkaline and inert media, gas and oil | limited by diaphragm material |
| Cast iron with Halar lining (ECTFE) | Very suitable for strong mineral acids, oxidative acids and alkalis. Should not be used for particulate and abrasive media. | limited by diaphragm material |
| Cast iron and SG iron with IIR lining (Butyl) | Good resistance to diluted inorganic acids, alkalis and saline solutions. Good weather resistance and very suitable for water and ozone. Low gas permeability. Unsuitable for oils and hydrocarbons. | limited by diaphragm material |
| Cast iron with CR lining (chloroprene rubber) | Resistant to various chemicals, diluted solutions of inorganic acids, alkalis and salts. Ozone and weather resistant. Very suitable for abrasive media. Not resistant to aromatic hydrocarbons. | -10 to 100 °C |
| SG iron | General industrial applications, water, alkaline and inert media, gas and oil | limited by diaphragm material |
| Cast iron and SG iron with hard rubber lining | Can be used for weak acids, waste water, brine, water treatment and cleaning, surface finishing, pickling and galvanising, sodium hydroxide, sodium chloride | limited by diaphragm material |
| SG iron or ductile iron with PP lining | Can be used for acids, waste water, brine, water treatment and cleaning, surface finishing, pickling and galvanising | -10 to 80 °C |
| SG iron or ductile iron with PFA lining | Very suitable for strong mineral, oxidative and inorganic acids. Resistant to bases, halogens, metal salts, organic acids, hydrocarbons, alcohols and aldehydes, ketones, ester and ammonia. PFA also has a higher resistance than other lining materials at higher temperatures. | limited by diaphragm material |
| Stainless steel 1.4408 | Can be used for pure media with limited aggressive chemicals and environments | limited by diaphragm material |
| Stainless steel 1.4435 | Can be used for pure media, meets the requirements of the pharmaceutical and food industry as well as biotechnology, resistance to aggressive fluids for the external cleaning of the valves | limited by diaphragm material |
| Stainless steel 1.4408 with PFA lining | See SG iron with PFA lining. An additional advantage is the resistance of the valve body to an aggressive environment | limited by diaphragm material |

The temperature data are recommendations for the material and refer to water above freezing point. The actual application temperatures of the valves depend on the working medium, the operating pressure, the nominal size, the diaphragms and the actuator. The plant operator is responsible for careful selection of valves and materials for their processes.

| Areas of use | Medium* | Valve body material | Diaphragm material |
|--|---|---|------------------------------------|
| Aluminium oxide manufacture | Thick slurries* with 50% caustic soda or 10% sulphuric acid | Cast iron/SG iron with soft rubber (Butyl) or hard rubber lining. | Butyl |
| Aluminium oxide manuracture | Industrial water, light slurries or treated water | Cast iron/SG iron or with soft rubber (Butyl) | Butyl |
| | Chromic acid (H ₂ CrO ₄) | Cast iron or SG iron with ECTFE or PFA lining | PTFE |
| | Caustic soda rinse (NaOH) | Cast iron, SG iron or ductile iron with PP or hard rubber lining | EPDM, PTFE |
| Steelworks, metalwork, pickling and surface treatment | Hydrochloric acid solution (HCl), iron chloride (FeCl ₃), contaminated solution | Cast iron or SG iron with ECTFE or PFA lining | PTFE, FPM/FKM |
| | Hydrochloric acid (HCl), sulphuric acid (H ₂ SO ₄) | Cast iron or SG iron with ECTFE or PFA lining | PTFE |
| | Hydrochloric acid (HCI) regeneration | Cast iron or SG iron with ECTFE or PFA lining | PTFE |
| | Acidulated gypsum* | Cast iron, SG iron or ductile iron with Butyl or Neoprene lining | Butyl, EPDM, CR |
| Fertiliser industry/ phosphate | Phosphoric acid* (H ₃ PO ₄) | Cast iron/SG iron with hard rubber, Butyl or Neoprene lining | Butyl, EPDM, CR |
| oroduction/ phosphoric acid manufacture | Process slurry* (CaSO ₄) | Cast iron, SG iron or ductile iron with Butyl or Neoprene lining | Butyl, EPDM, CR |
| | Pure phosphoric acid (H ₃ PO ₄ 85%) | Cast iron or SG iron with ECTFE or PFA lining | PTFE |
| | Sulphuric acid (H ₂ SO ₄) | Cast iron or SG iron with ECTFE or PFA lining | PTFE |
| 45.50 | Highly abrasive slurries* and slightly corrosive media | Cast iron, SG iron with soft rubber lining | CR, Butyl, EPDM, natural rubber |
| Mining, ore processing and nydrometallurgy gold/platinum/silver/zinc | Highly corrosive media | Cast iron or SG iron with ECTFE or PFA lining | PTFE |
| yolu/platiliulii/silvei/2ilic | Industrial water, treated water, slightly abrasive slurries | Cast iron, SG iron with soft rubber lining | EPDM, Butyl, CR, natural rubber |
| Copper mining and processing, nydrometallurgy, electrolysis | Abrasive, corrosive media* | Cast iron or SG iron with soft rubber lining or stainless steel | CR, Butyl, EPDM, natural rubber |
| nydrometanurgy, electrolysis | Highly corrosive media | Cast iron or SG iron with ECTFE or PFA lining | PTFE |
| | Nickel slurry* | Stainless steel 1.4408 (AISI 316) | CR |
| Nickel ore processing | Nickel-sulphate (NiSO₄) | Stainless steel 1.4408, (AISI 316) /1.4435 (AISI 316L) | PTFE |
| | Chlorine brine (NaCl mit Cl ₂) | Cast iron or SG iron with ECTFE, hard rubber or PFA lining | PTFE, FPM/FKM |
| | Sodium chloride lye (NaCl) | Cast iron, SG iron or ductile iron, with PP, hard rubber or PFA lining | CR, EPDM |
| Soda/chlorine manufacture | Sodium hypochloride (NaOCI) | Cast iron or SG iron with ECTFE, hard rubber or PFA lining | PTFE, EPDM |
| | Caustic soda (NaOH) | Cast iron, SG iron or ductile iron with PP or hard rubber lining | CR, EPDM |
| | Hydrochloric acid (HCl) | Cast iron, SG iron or ductile iron, with PP, hard rubber or PFA lining | PTFE, EPDM |
| Fitanium ore processing, itanium dioxide manufacture for the paint, paper and plastic ndustry | Titanium dioxide slurry* | Cast iron, SG iron with hard rubber, Butyl or Hypalon lining | Butyl |

Areas of use

for valve body materials and diaphragms

| Areas of use | Medium* | Valve body material | Diaphragm material |
|----------------------------|---|---|--------------------|
| | Aluminium sulphate (Al ₂ (SO ₄) ₃) | Cast iron, SG iron or ductile iron with PP or hard rubber lining | EPDM, Butyl |
| | Ferric trichloride (FeCl ₃) | Cast iron, SG iron or ductile iron, with PP, hard rubber or PFA lining | Butyl, EPDM |
| Water treatment | Caustic soda (NaOH) diluted or concentrate | SG iron or ductile iron with PP or PFA lining | EPDM, CR |
| | Hydrochloric acid (HCI) 10% and 30% concentration | Cast iron or SG iron with PP, ECTFE or PFA lining | FPM, PTFE |
| | Fully desalinated water | Cast iron, SG iron or ductile iron, with PP, hard rubber or PFA lining | EPDM, CR |
| | Water in general (H ₂ O) | Cast iron, SG iron with hard rubber lining | EPDM, CR |
| | Chlorine oxides and sodium chlorates (CI) | Cast iron or SG iron with ECTFE or PFA lining | PTFE |
| | Dyes | Cast iron or SG iron with ECTFE or PFA lining | CR, EPDM |
| | Hydrogen peroxide (H ₂ O ₂) | Stainless steel | EPDM |
| Cellulose, paper | Kaolin slurry | Cast iron, SG iron with Neoprene or Butyl lining | CR, EPDM |
| | Sodium hypochloride (NaOCI) | Cast iron or SG iron with ECTFE or hard rubber lining | EPDM |
| | Caustic soda (NaOH) | Cast iron, SG iron or ductile iron with PP or hard rubber lining | CR, EPDM, PTFE |
| Cement industry | Industrial water, treated water with cement residue | Cast iron, SG iron with hard rubber lining | CR, Butyl, EPDM |
| - | Cement slurry* | Cast iron, SG iron with natural rubber lining | Natural rubber |
| Sugar and alcohol industry | Filtering, cleaning and demineralisation | SG iron or ductile iron with PFA lining (to avoid fluoride contamination and corrosion) | PTFE |
| | Sugar slurry, sugar solution, syrup | Hard rubber lining | CR |

The applications listed above refer to experience of our customers who have had positive experience with them in their plant.

The suitability of the materials depends primarily on the process parameters and the manufacturing method used.

^{*} Full bore diaphragm valves can be used with a high percentage of solids and low cycle duties.

The plant operator is responsible for careful selection of valves and materials for their processes.

Selection of diaphragms

Each application must be analysed before the selection of the diaphragm material. Since the most varied operating conditions often prevail within a plant at different locations, it can be necessary to use different valves and materials. In particular, the chemical characteristics and the temperature of the working media often lead to different interactions. The suitability of the materials used must therefore always be examined individually with regard to the current resistance list or checked by an authorised specialist. Only this procedure guarantees that the application will operate safely and economically for a longer period.

Diaphragms are wearing parts. They need to be regularly inspected and replaced otherwise malfunctions can occur, possibly resulting in hazardous situations.

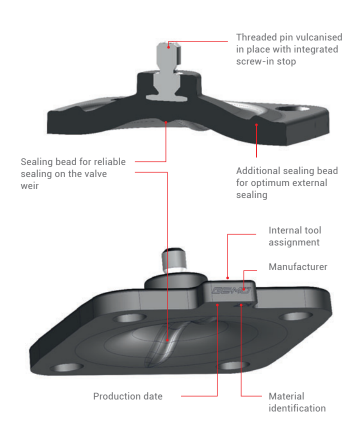
Please note: The maintenance intervals for inspecting and replacing diaphragms are application-dependent. In order to determine a suitable maintenance interval, the maintenance history and the stresses placed on the parts due to frequent sterilisation or frequent cycle duties must be taken into account.

Note

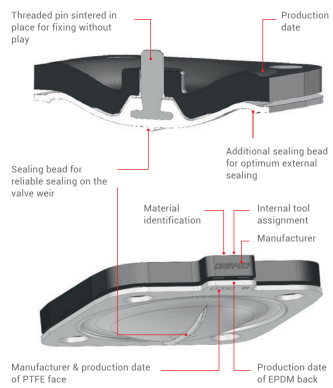
Since plastics and elastomers are subject to natural aging, we recommend observing the GEMÜ storage conditions for shut-off diaphragms. You thereby guarantee maximum storage and service life of the diaphragms.

The specified temperatures (see page 30) are merely the permissible temperature ranges for the respective diaphragm. The permissible temperature ranges of the valve must always be taken into account for the overall valve design. These can be found in the respective datasheets.

The temperature values are indicated irrespective of operating pressure and diaphragm size and apply to water and/or inert gases. The permissible operating pressure decreases with rising temperature and nominal size. Only specially designated diaphragms should be used for steam. The permissible operating pressure results from the general steam pressure diagram. We will be pleased to provide you with the GEMÜ steam pressure diagram on request.



The marking of the diaphragm may vary depending on the manufacturer.



GEMÜ diaphragms

Soft elastomer

Soft elastomer diaphragms consist of EPDM rubber mixtures, which are peroxidically cross-linked (vulcanised) with each other. The diaphragms are provided with different technical features according to the mixture used, the duration of the cross-linking process, the vulcanisation temperature as well as the vulcanisation pressure. The following statement applies in principle to soft elastomer materials: the higher the temperature load capability, the lower the service life is in relationship to the mechanical stress. Therefore both the temperature load and the deformability of diaphragms must be optimally adjusted

to the application. Different constructional designs are available to achieve this. Soft elastomer diaphragms are characterised by a high insensitivity in the case of mechanically contaminated working media, e.g. cellular lumps, solid matter or catalytic solid matter. Slurries usually do not affect the function of the valve or the seal on the valve weir. Different EPDM rubber mixtures can be selected according to the operating/sterilisation temperatures and the chemical characteristics of the working media.



GEMÜ diaphragms

PTFE

The GEMÜ PTFE/EPDM diaphragms comprise a PTFE face and an EPDM back. These two components are either firmly (Code 5A/52) or flexibly (Code 5E) connected with each other.

The flexible PTFE diaphragm unites all the advantages of PTFE with the flexibility of elastomer diaphragms in one product. In order to optimise the entire system again, both the PTFE face as well as the diaphragm back are compounded for GEMÜ and produced by GEMÜ in house.

Features

- Special compounding and production by the GEMÜ Group
- · High chemical resistance due to PTFE face
- Defined assembly due to sintered (Code 5E) or vulcanised (Code 5A/52) threaded pin with integrated screw-in stop

Technical data and features

- -10 to 100 °C continuous operation with liquid media
- · Max. 150 °C in continuous operation with steam
- · Available in diaphragm sizes 8 to 150









GEMÜ diaphragms

Selection

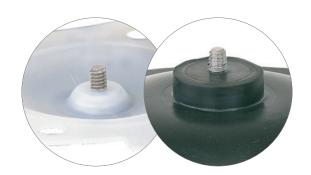
| | | | iture range edia [° C] | |
|---|------|------|---------------------------|--|
| Diaphragm material | Code | Min. | Max. | Typical areas of application |
| NBR (nitrile rubber, Perbunan) | 2 | -10 | 100 | Good resistance to mineral oils, greases and petrol. Unsuitable for oxidative media. |
| FPM /FKM (fluorinated rubber) | 4 | -10 | 90 | Resistant to hydrocarbons and strong acids, aromatic solvents, ozone, chlorine in gas form and chlorinated solvents. Performs well at high temperatures. Not resistant to ketones and strong alkalis. |
| IIR (Butyl) | 6 | -5 | 100 | Good resistance to diluted inorganic acids, alkalis and saline solutions. Good weather resistance and very suitable for water and ozone. Low gas permeability. Unsuitable for oils and hydrocarbons. |
| CR (chloroprene rubber) | 8 | -10 | 100 | Resistant to various chemicals, diluted solutions of inorganic acids, alkalis and salts. Ozone and weather resistant. Very suitable for abrasive media. Not resistant to aromatic hydrocarbons. |
| EPDM (ethylene-propylene-diene rubber) | 14 | -10 | 90 | Very suitable for aggressive media, diluted acids, alkalis and saline solutions. Ozone and weather resistant. Very suitable for demineralised and deionised cold/hot water. Unsuitable for oils and greases. |
| PTFE */ EPDM (fully laminated diaphragm with EPDM back) | 52 | -10 | 100 | Resistant to almost all chemicals such as strong acids, alkalis and salts also at high temperatures. Good resistance to solvents, chlorine and aromatic hydrocarbons. |
| PTFE */EPDM (convex two-piece diaphragm with loose EPDM back) | 5E | -10 | 100 | Resistant to almost all chemicals such as strong acids, alkalis and salts also at high temperatures. Good resistance to solvents, chlorine and aromatic hydrocarbons. Low gas permeability. |
| NR (natural rubber) | 15 | -10 | 60 | Resistant to diluted inorganic acids, alkalis and saline solutions. High abrasion resistance. Unfavourable in oxidising media and oils. |

 $The temperature \ values \ are \ maximum \ values. \ With increasing \ operating \ pressure \ the \ temperature \ application \ limit \ drops.$

GEMÜ flexible diaphragm fixing

The diaphragm is uniformly fixed in the compressor by means of a threaded pin. The only exception is the smallest diaphragm size (diaphragm size 8), which is pushed in with a rubber pin. The uniform fixing method applies both to soft elastomer and PTFE diaphragms.

The largest advantage of fixing by means of a threaded pin, e.g. in comparison to a bayonet fitting, is that the force transfer is distributed onto the large area of the flanks of the screw thread. This prevents damage to the mechanical connection between compressor and diaphragm especially under vacuum operating conditions. The uniform fixing of elastomer and PTFE diaphragms permits subsequent replacement of the diaphragms at any time without having to exchange the actuator because its mounting is different like other manufacturers.



^{*} Chemically modified second generation PTFE (TFMTM); for code 52 only up to and including diaphragm size 100.

Diaphragms for weir-type valves

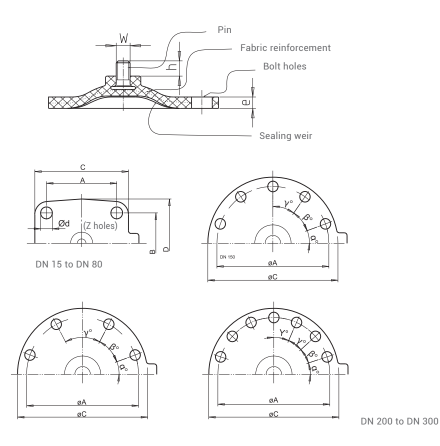
Dimensions

| DN | NPS | MG* | A | В | С | D | ød | е | h | w | α | β | γ | Υ | Number of bolt holes |
|---------|-----------|-----|-----|-----|------|------|------|------|------|-------|-------|-------|-------|-------|----------------------|
| 15 - 25 | 1/2" - 1" | 25 | 54 | 46 | 71.7 | 66.7 | 9 | 6 | 8 | 1/4" | - | - | - | - | 4 |
| 32 - 40 | 1¼" - 1½" | 40 | 70 | 65 | 100 | 90 | 11.5 | 7 | 8 | 1/4" | - | - | - | - | 4 |
| 50 | 2" | 50 | 82 | 78 | 124 | 106 | 13 | 7 | 7 | 1/4" | - | - | - | - | 4 |
| 65 | 21/2" | 65¹ | 102 | 95 | 145 | 133 | 14 | 8 | 7.5 | 5/16" | - | - | - | - | 4 |
| 80 | 3" | 80 | 127 | 114 | 186 | 156 | 18 | 9 | 8 | 5/16" | - | - | - | - | 4 |
| 100 | 4" | 100 | 194 | - | 228 | - | 13 | 10 | 9 | 5/16" | 28° | 42° | 40° | - | 8 |
| 125 | 5" | 125 | 222 | - | 260 | - | 17 | 10 | 10.7 | 3/8" | 25° | 43.5° | 43.5° | - | 8 |
| 150 | 6" | 150 | 273 | - | 305 | - | 17 | 11.3 | 11 | 3/8" | 20° | 35° | 35° | - | 10 |
| 200 | 8" | 200 | 381 | - | 410 | - | 19 | 12 | 22 | 7/8" | 18° | 27° | 22.5° | 22.5° | 14 |
| 250 | 10" | 250 | | - | - | - | 24 | 12 | 25 | 7/8" | 22.5° | 22.5° | 22.5° | 22.5° | 14 |
| 300 | 12" | 300 | 507 | - | 563 | - | 24 | 14 | 25 | 7/8" | 18° | 24° | 24° | 24° | 14 |

^{*} Diaphragm size

The thread of the diaphragm pin "W" corresponds to Whitworth standard. $^{\rm l}$ Only GEMÜ 620 and 675.

DN 100 to DN 125

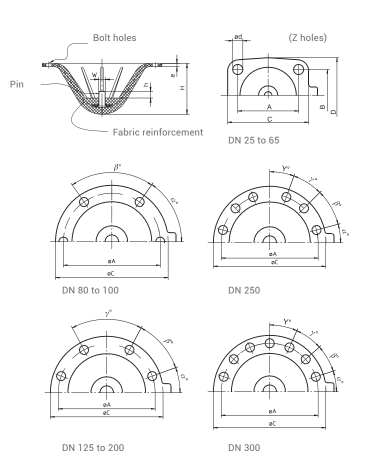


Diaphragms for full bore valves

Dimensions

| DN | NPS | Α | В | С | D | d | е | h | W | н | α | β | γ | Υ | Number of bolt holes |
|-----|------|-----|----|-----|-----|------|-----|----|-------|-----|-----|-----|-----|-----|-------------------------|
| 15 | 1/2" | 54 | 30 | 69 | 54 | 7 | 3.5 | 6 | 3/16" | 22 | - | - | - | - | 4 |
| 20 | 3/4" | 54 | 30 | 69 | 54 | 7 | 3.5 | 6 | 3/16" | 22 | - | - | - | - | 4 |
| 25 | 1" | 64 | 51 | 90 | 70 | 9 | 5 | 8 | 1/4" | 36 | - | - | - | - | 4 |
| 40 | 1½" | 64 | 51 | 90 | 70 | 9 | 5 | 8 | 1/4" | 36 | - | - | - | - | 4 |
| 50 | 2" | 101 | 82 | 159 | 128 | 13.5 | 6 | 10 | 5/16" | 64 | - | - | - | - | 4 |
| 65 | 2½" | 101 | 82 | 159 | 128 | 13.5 | 6 | 10 | 5/16" | 64 | - | - | - | - | 4 |
| 80 | 3" | 175 | - | 223 | - | 13.5 | 6 | 12 | 5/16" | 80 | 56° | 34° | - | - | 6 |
| 100 | 4" | 175 | - | 223 | - | 13.5 | 6 | 12 | 5/16" | 80 | 56° | 34° | - | - | 6 |
| 125 | 5" | 255 | - | 287 | - | 13.5 | 8 | 16 | 5/8" | 115 | 20° | 40° | 60° | - | 8 |
| 150 | 6" | 255 | - | 287 | - | 13.5 | 8 | 16 | 5/8" | 115 | 20° | 40° | 60° | - | 8 |
| 200 | 8" | 305 | - | 341 | - | 18.5 | 8 | 20 | 5/8" | 145 | 30° | 40° | 40° | - | 8 |
| 250 | 10" | 381 | - | 410 | - | 17 | 10 | 20 | 5/8" | 178 | 15° | 30° | 25° | 20° | 12 |
| 300 | 12" | 528 | - | 576 | - | 22 | 12 | 25 | 1" | 280 | 18° | 24° | 24° | 24° | 14 |

The thread of the diaphragm pin "W" corresponds to Whitworth standard.



Replacement diaphragms

Replacement diaphragms can be ordered as loose items using the following item numbers. The table below is just an example of diaphragm size 100.

The composition of the item designation is identical for all other diaphragm sizes and series.

| Diaphragm size | Item designation Series 600-698 | Item designation Series 655, 656, 638 |
|----------------|------------------------------------|--|
| | 600 100 M 2 | 655 100 M 2 |
| | 600 100 M 4 | 655 100 M 6 |
| 100 | 600 100 M 8 | 655 100 M 8 |
| 100 | 600 100 M 14 | 655 100 M 14 |
| | 600 100 M 52 | 655 100 M 15 |
| | 600 100 M 5E | |

Example:





Elastomer components Storage and service life

Correct storage, such as that described in DIN 7716, is essential for a product to achieve its specified service life. Please use the relevant standards.

Our customers can continue to make full use of elastomer products manufactured by us and our qualified suppliers as long as the elapsed time since production has not exceeded the period stated in the table (max. storage time in years). The date of manufacture is stamped on the diaphragm (see below).

| Diaphragm material | Code | Max. storage time in years | Max. recommended operating time in years* |
|---------------------|--|----------------------------|---|
| NBR | 2 | 5 | 3 |
| EPDM | 3A / 12 / 13 / 14 / 16A / 16 / 17 / 36 | 5 | 3 |
| FPM | 4A / 4 | 5 | 4 |
| PTFE/EPDM | 5A / 5E / 52 | 5 | 4 |
| Butyl | 6 | 5 | 3 |
| CR (chloroprene) | 8 | 6 | 3 |
| NR (natural rubber) | 15 | 2 | 1 |
| PTFE/FPM | 56 / 5F | 5 | 4 |

^{*} In addition it is recommended that diaphragms that are in service are replaced at the latest after the operating times listed above.

These values are to be understood as guidelines and there can be strong deviations from these according to the actual operating conditions (temperature, pressure, media, switching frequency etc.).

For diaphragms made of a combination of materials, the shorter storage time should be applied.

Specific measures must be implemented in order to store the diaphragms.

- Temperature below 25 °C, preferably 15 °C, but not below -10 °C
- Protection from light, in particular from light with a high UV component (e.g. sunlight)
- Relative humidity below 65 %
- The storage space must not contain any ozoneproducing equipment (e.g. electric motors), or solvents, fuels, chemicals, etc.
- · Do not use films containing plasticizers for packaging
- The diaphragms must be stored stress-free, i.e. without tension, pressure or other deformation; for example, they must not be suspended from any part of the edge of their circumference

Elastomers are organic materials; they can be damaged by external influences such as oxygen, ozone, heat, etc. The measures listed above are necessary for achieving the maximum storage time.

At GEMÜ, diaphragms are stored under optimum conditions and never for longer than six months.





Valve instrumentation options



GEMÜ 620 with directly mounted GEMÜ 1435 ePos positioner



GEMÜ 620 with directly mounted GEMÜ 1436 cPos positioner and process controller





GEMÜ 687 with directly mounted GEMÜ 1434 μPos positioner



Positioners and process controllers

Positioners and process controllers - Overview

| | | | | 9123 5 | The state of the s |
|------------------------------------|--|----------------|--------------------------|---|--|
| Function / Features | | GEMÜ 1434 μPos | GEMÜ 1435 ePos | GEMÜ 1436 cPos | GEMÜ 1436 cPos eco |
| Controller type | Positioner | • | • | • | • |
| | Process controller | | | • | |
| Operation | Local display / keypad | | • | • | |
| | Status display | • | • | • | • |
| | Web browser user | | | • | |
| | Fieldbus option (Profibus DP, Device Net) | | | • | |
| Housing | Plastic | • | | • | • |
| | Aluminium | | • | | |
| Functions | Automatic initialisation (speed-AP) | • | • | • | • |
| | Alarm / error outputs | | • | • | |
| | Min/max positions adjustable | | • | • | |
| Mounting | Direct mounting to linear actuators | • | • | • | • |
| | Remote mounting to linear actuators | • | • | • | • |
| | Direct mounting to quarter turn actuators | | • | • | • |
| | Remote mounting to quarter turn actuators | | • | • | • |
| Control function of valve actuator | Control function 1, normally closed (NC) | • | • | • | • |
| | Control function 2, normally open (NO) | • | • | • | • |
| | Control function 3, double acting (DA) | | • | • | |
| Air output | | 15 NI/min. | 50 NI/min. 90 NI/min. | 150 NI/min. 200 NI/min. 300 NI/min. | 150 NI/min. 200 NI/min. |

Accessories

Accessories for pneumatic actuators GEMÜ 620, 687, 695



GEMÜ 0322 - 0324, 8303

Pilot valves



GEMÜ 1434, 1435, 1436

Electro-pneumatic positioners and process controllers



GEMÜ 1201 - 1235

Electrical position indicators



GEMÜ 1106 - 1161

Optical position indicator, stroke limiter, seal adjuster, manual override



GEMÜ 1450 - 1460

NAMUR mounting bracket with/ without handwheel

Accessories

Accessories for pneumatic actuators GEMÜ 620, 656, 687, 695

| | | | GEMÜ 620 | GEMÜ 656 | GEMÜ 687 | GEMÜ 695 |
|-----------------------------------|--|-----------------|-------------|-------------|-------------|-------------|
| Optical position indicators | Optical position indicator with stroke limiter and manual override, control function "Normally closed" | GEMÜ 1114 | • | • | • | • |
| | Optical position indicator with stroke limiter for control function "Normally open" | GEMÜ 1151-1161 | • | • | • | • |
| | Optical position indicator variants for all control functions available | GEMÜ 1300 | • | • | • | • |
| | Optical position indicator for mounting of proximity switches, control function "Normally closed" | GEMÜ 1310 | • | • | • | • |
| Stroke limiters, seal adjuster | Stroke limiter with seal adjuster for control function "Normally open" | GEMÜ 1106 | • | • | • | • |
| | Stroke limiter for control function "Normally closed" | GEMÜ 1151 | • | • | • | • |
| | Stroke limiter for control function "Normally open" | GEMÜ 1110-1161 | • | • | • | • |
| Electrical position indicators | Proximity switches mounted and adjustable | GEMÜ 1216 | • | • | • | • |
| | Electrical position indicator (indication: valve open and/or closed) | GEMÜ 1201-1214 | • | • | • | • |
| | Electrical position indicator ATEX | GEMÜ 1205, 1211 | • | • | • | • |
| | Electrical position indicator (indication: valve open) | GEMÜ 1215 | • | • | • | • |
| | Electrical position indicator (indication: valve open and/or closed) | GEMÜ 1230, 1232 | • | • | • | • |
| | Electrical position indicator ATEX | GEMÜ 1231 | • | • | • | • |
| | Electrical position indicator (programmable) | GEMÜ 1235 | • | • | • | • |
| | Combi switchbox with integrated 3/2-way pilot valve for direct automation connection | GEMÜ 4222 | • | • | • | • |
| | Combi switchbox with integrated pilot valve | GEMÜ 4242 | | | • | • |
| Positioners | Electro-pneumatic positioner for direct mounting to pneumatically operated valves (≤ DN 25) | GEMÜ 1434 μPos | | | • | • |
| | Electro-pneumatic positioner for direct or remote mounting to pneumatically operated valves | GEMÜ 1435 ePos | • | • | • | • |
| | Electro-pneumatic positioner with integrated process controller for direct or remote mounting to pneumatically operated valves | GEMÜ 1436 cPos | • | • | • | • |
| Manual override, pilot valves | Pilot valves for direct mounting to pneumatically operated valves | GEMÜ 0324, 334 | • | • | • | • |
| | Manual override with optical position indicator | GEMÜ 1002 | • | • | • | • |
| | NAMUR mounting bracket with/without handwheel | GEMÜ 1450, 1460 | • | • | • | • |

optional

 $\dot{\mbox{Other}}$ options and combinations of several accessories are possible, please enquire.

Accessories

Accessories for pneumatic full bore diaphragm valve GEMÜ 656



GEMÜ 0322 - 0324

Pilot valves



GEMÜ 1435, 1436

Electro-pneumatic positioners and process controllers



GEMÜ 1201 - 1235

Electrical position indicators



GEMÜ 1300

Optical position indicator



GEMÜ 1450 - 1460

NAMUR mounting bracket with/ without handwheel

Terms and installation hints

Abrasive

A working medium is abrasive if it removes material from the components / devices (e.g. the valve) it flows through. Example: Sulphur crystals (powder) are transported by compressed air in a piping system. The more abrasive a medium is, the lower the flow velocity ought to be.

Measure / installation hint:

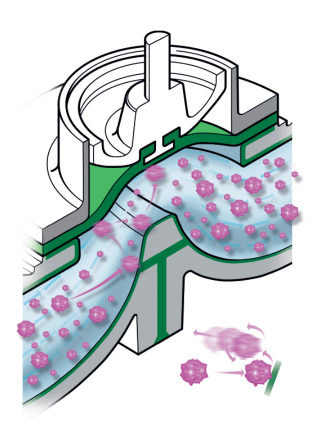
Appropriate countermeasures include reducing flow velocity and protecting the components, either with an extremely hard surface or a soft surface.

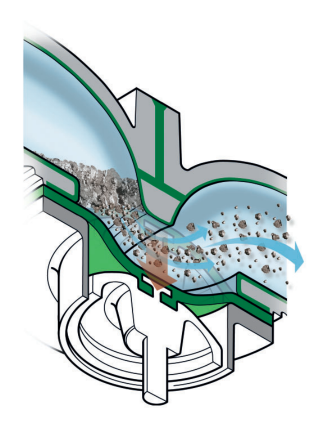
Plugging caused by in-line solids:

If the medium consists of gas or liquid with a high content of relatively heavy particles, the heavy components sink to the bottom when pipeline sections or valves are closed or when there are only very low flow velocities. This condition may cause plugs which can only be removed with difficulty or not at all. The cross-section of the pipe diminishes - valves are clogged.

Measure / installation hint:

Install the diaphragm valve upside-down. The particles are deposited at the closed diaphragm. When the valve is opened, it is unclogged by the diaphragm movement and washed out by the flowing medium.



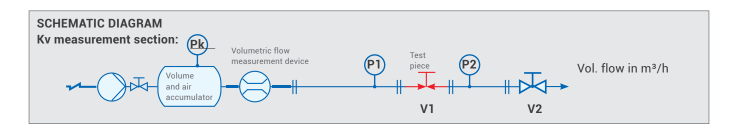


Kv value

Test method for Kv value determination based on DIN EN 60534

Medium: Water

Testing order according to the schematic diagram below:



Ky value calculation: $Kv = Volume flow x \sqrt{1/\Delta p}$

 Δp = pressure differential p1 - p2 (upstream pressure minus downstream pressure)

Kv value definition: The Ky value is the flow coefficient of valves based on water.

in m³/h, with a pressure differential of 1 bar at the valve

Cv value definition: The Cv value is the flow coefficient of valves based on water,

in gallons per minute, with a pressure differential of 1 psi at the valve

For US gallons: gal/min as a Cv value (Kv) 1 m³/h = 1.1576For UK gallons: (Kv) 1 m³/h = 0.9639gal/min as a Cv value

Definition of valve stroke: Calculation of

resistance correction

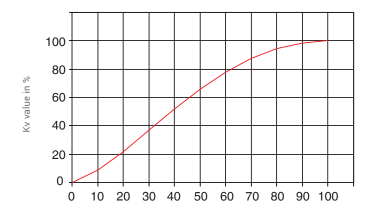
value z (zeta)

100 % stroke means: Valve in "OPEN" position

The resistance correction value z (zeta) can be calculated using the connection diameter or inner pipe diameter

 $z = 0.0016 \times D4 / Kv^2$ Kv value in m³/h pipe diameter D in mm

Example Kv value diagram



The diagram shown is an approximation of the course of the Kv value curves. Dependent on the valve body, nominal size, diaphragm, valve stroke and operating pressure, the curves may differ.

Conformities and approvals

The following certificates are available for many of our products. Please contact us for detailed information.

"TA Luft" (German Clean Air Act)

We are the first manufacturer world-wide whose diaphragm valves comply with the "TA-Luft" (leakage check) according to VDI 2440, edition November 2000.

RoHS

GEMÜ diaphragms comply with the RoHS Directive 2011/65 EC and the WEEE Directive 2002/96 EC.

The second secon

Pressure Equipment Directive

As all diaphragm valves are pressure bearing components and as the diaphragm is the central sealing element in addition to the valve body, all diaphragms also comply with the European Pressure Equipment Directive 2014/68/EU Art. 3 § 3. If no original GEMÜ shut-off diaphragms are installed, GEMÜ cannot accept any responsibility.

BAM certificate for use in oxygen applications

Materials and valves are suitable for oxygen service and comply with the bulletin M934 (BGI 617) with regard to burn-out safety when used with gaseous oxygen.

Quality Management System

GEMÜ is certified to DIN EN ISO 9001:2000.

EAC

Certificate of conformity with the applicable standards, quality and safety regulations of the Customs Union between Russia, Kazakhstan, Belarus, Armenia and Kyrgyzstan.

As some of the approvals/certificates only relate to specific product and material versions, please ask your GEMÜ consultant for further details.

Explosion protection

You will receive information on the ATEX classification of valves on request.









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