



Aseptic Valves

GEA Aseptomag® counter pressure valve type GD

Operating instruction (Translation from the original language)

430BAL012727EN_1

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We kindly request that you answer a few short questions about these Operating Instructions. Use the following QR code or link to access the questionnaire:

<https://www.ntgt.de/ra/s.aspx?s=367112X57707125X58087>



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1 General Information

1.1 Information on the Document

The present Operating Instructions are part of the user information for the product. The Operating Instructions contain all the information you need to transport, install, commission, operate and carry out maintenance for the product.

1.1.1 Binding Character of These Operating Instructions

These Operating Instructions contain the manufacturer's instructions to the operator of the product and to all persons who work on or use the product regarding the procedures to follow.

Carefully read these Operating Instructions before starting any work on or using the product. Your personal safety and the safety of the product can only be ensured if you act as described in the Operating Instructions.

Store the Operating Instructions in such a way that they are accessible to the operator and the operating staff during the entire life cycle of the product. When the location is changed or the product is sold make sure you also provide the Operating Instructions.

1.1.2 Notes on the Illustrations

The illustrations in these Operating Instructions show the product in a simplified form. The actual design of the product can differ from the illustration. For detailed views and dimensions of the product please refer to the design documents.

1.1.3 Symbols and Highlighting

In these Operating Instructions, important information is highlighted by symbols or special formatting. The following examples illustrate the most important types of highlighting.



Danger

Warning: Fatal Injuries

Failure to observe the warning can result in serious damage to health, or even death.

► The arrow identifies a precautionary measure you have to take to avoid the hazard.



Warning: Explosions

Failure to observe the warning can result in severe explosions.

► The arrow identifies a precautionary measure you have to take to avoid the hazard.



Warning!

Warning: Serious Injuries

Failure to observe the warning can result in serious damage to health.

- The arrow identifies a precautionary measure you have to take to avoid the hazard.



Caution!

Warning: Injuries

Failure to observe the warning can result in minor or moderate damage to health.

- The arrow identifies a precautionary measure you have to take to avoid the hazard.

Notice!

Warning: Damage to Property

Failure to observe the warning can result in serious damage to the component or in the vicinity of the component.

- The arrow identifies a precautionary measure you have to take to avoid the hazard.

Carry out the following steps: = Start of a set of instructions.

1. First step in a sequence of operations.
 2. Second step in a sequence of operations.
 - Result of the previous operation.
- The operation is complete, the goal has been achieved.



Hint!

Further useful information.

1.2 Manufacturer address

GEA Aseptomag AG
Industrie Neuhof 28
CH-3422 Kirchberg

1.3 Customer service

Phone: +41 (0)34 426 29 29
Fax: +41 (0)34 426 29 28
service.aseptomag@gea.com
www.gea.com

1.4 EC Declaration of Incorporation



Declaration of Incorporation

Kirchberg, 16.12.16

According 2006/42/EC from 09.06.2006, appendix II B

INCORPORATION OF PARTLY COMPLETED MACHINERY

We herewith declare that the subsequently described partly completed machine complies with the below listed essential requirements of the machine directive 2006/42/EC. The technical documentation is compiled in accordance with part B of Annex VII. In response to reasonable request the relevant technical documentation will be provided to the national authorities in printed or electronic format (PDF).

Manufacturer:	GEA Aseptomag AG Industrie Neuhof 28 CH-3422 Kirchberg
Authorized person:	GEA Aseptomag AG Engineering Department Industrie Neuhof 28 CH-3422 Kirchberg
Commercial name of the machine:	Valve
Machine type:	Aseptomag® Valve Technology
Serial number:	xxxx yy (x = serially numbered, y = year of manufacture)
Respective EC standard:	2006/42/EC
Essential requirements:	Appendix I, section 1 and 2.1
Applied harmonized standards:	DIN EN ISO 12100:2010

The commissioning of this partly completed machine is prohibited until the final machinery into which it is to be incorporated has been declared in conformity with the provisions of the Machine Directive 2006/42/EC.



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2 Safety

2.1 Intended use

Aseptic counter pressure valves are stroke valves and are used to control a predefined pressure in aseptic process systems. The desired product pressure is achieved by supplying compressed air into the pneumatic actuator. A welded stainless steel bellows (or PTFE bellows as an option) is used to hermetically seal the valve disc. Selected sealing materials in the product chamber ensure optimum tightness. The valve offers a high degree of process reliability and product quality in aseptic working processes.

Pressure hammers and excessive control air pressures can destroy the bellows. The control air pressure should therefore not exceed 8 bar and pressure hammers in the system should be avoided.

The counterpressure valve (GD) should close against the direction of flow of the medium if possible. Should this not be possible due to technical reasons related to the plant or process, the valve must be depressurized. Both measures prevent pressure hammers when the valve is switched. Furthermore, counterpressure valves must be put into a defined end position (open or closed) to protect the bellow during CIP/SIP processes. The valve is monitored, controlled and operated by the customer's system.



Hint!

The manufacturer will not accept any liability for damage resulting from any use of the valve which is not in accordance with the designated use of the valve. The risk of such misuse lies entirely with the operator of the facility.

2.1.1 Requirements for operation

The prerequisite for reliable and safe operation of the component is proper transportation and storage as well as professional installation and assembly. Operating the unit within the limits of its designated use also involves adhering to the operating, inspection and maintenance instructions.

2.1.2 Pressure equipment directive

The valve is a piece of pressure equipment (without safety function) as defined in the Pressure Equipment Directive: Directive 2014/68/EG. It is classified according to Annex II, article 4, section 3. In the event of any deviations, GEA Aseptomag AG will supply a specific Declaration of Conformity.

2.1.3 ATEX directive

Aseptomag[®] valve technology can also be used in ATEX protected areas. However, the suitability of the component must be checked under consideration of the respective conditions. Additional information will be made available upon request.

2.1.4 Improper operating conditions

The operational safety of the component can not be guaranteed under improper operating conditions. Therefore avoid improper operating conditions.

The operation of the component is not permitted if:

- Persons or objects are in the danger zone.
- Safety devices are not working or were removed.
- Malfunctions have been detected on the component.
- Damage to the component has been detected.
- Maintenance intervals have been exceeded.

2.2 Operator's Duty of Care

In your capacity as operator of the facility you bear a particular responsibility for the proper and safe handling of the valve in your facility. Only use the valve when it is in perfect condition to prevent danger to persons and property.

These Operating Instructions contain the information you and your staff need for the safe and reliable operation during the entire service life of the valve. Be sure to read these Operating Instructions carefully and ensure that the measures described here are observed.

The operator's duty of care includes planning the necessary safety measures and monitoring that these measures are observed. The following principles apply:

- Only allow qualified staff to work on the valve.
- The operator must authorize the staff to carry out the relevant tasks.
- Working areas and the entire environment of the valve must be neat and clean.
- The staff must wear suitable work clothing and personal protective equipment. As the operator of the facility make sure that work clothing and personal protective equipment are used.
- Instruct the staff with regard to any properties of the product which might pose a health risk and the preventative measures to be taken.
- Have a qualified first-aid-er on call during the operation, who can initiate the necessary first-aid measures in case of an emergency.
- Clearly define processes, lines of authority and responsibilities associated with the valve. Everybody must know what to do in case of an emergency. Instruct the staff in this respect at regular intervals.
- The signs relating to the valve must always be complete and legible. Check, clean and replace the signs as necessary at regular intervals.
- Observe the Technical Data specified and the limits of use!



Hint!

Carry out regular checks. This way you can ensure that these measures are actually observed.

2.3 Subsequent changes

You should never make any technical modifications to the valve. Otherwise you will have to undergo a new conformity process in accordance with the EC Machinery Directive on your own.

In general, only original spare parts supplied by GEA Aseptomag AG should be fitted. This ensures the reliable and economical operation of the valve.

2.4 General safety instructions and dangers

The valve is operationally reliable. It was built according to state-of-the-art science and technology.

Nevertheless, the valve can pose dangers, especially if

- the valve is not used in accordance with its intended use,
- the valve is not used correctly,
- the valve is operated under impermissible operating conditions.

2.4.1 Principles for safe operation

Dangerous situations during operation can be avoided by safety-conscious and proactive behaviour of the staff.

To ensure safe operation of the valve the following principles apply:

- The Operating Instructions must be kept ready to hand at the valve's place of use. They must be complete and in clearly legible form.
- Only use the valve for its intended use.
- The valve must be functional and in good working order. Check the condition of the valve before starting work and at regular intervals.
- Wear tight-fitting work clothing for all work on the valve.
- Ensure that nobody can get hurt on the parts of the valve.
- Immediately report any faults or noticeable changes on the valve to the person responsible.
- Never touch the pipes and the valve when these components are hot! Avoid opening the valve unless the process plants have been emptied and depressurised.
- Observe the accident prevention regulations and all local regulations.

2.4.2 Environmental Protection

Harm to the environment can be avoided by safety-conscious and proactive behaviour of the staff.

For environmental protection the following principles apply:

- Substances harmful to the environment must not be discharged into the ground or the sewage system.
- Always observe the pertinent regulations relating to waste avoidance, disposal and utilization.

- Substances harmful to the environment must be collected and stored in suitable containers. Clearly mark the containers.
- Dispose of lubricants as hazardous waste.

2.4.3 Electrical Equipment

For all work on electrical equipment, the following principles apply:

- Access to electrical equipment should only be allowed to qualified electricians. Always keep unattended switch cabinets locked.
- Modifications of the control system can affect the safe and reliable operation. Modifications are only permitted with the express permission of the manufacturer.
- After completion of all work, check that the protective devices are fully functional.

2.5 Supplementary Regulations

In addition to the instructions in this documentation the following also has to be observed:

- pertinent accident prevention regulations,
- generally accepted safety rules,
- national regulations applicable in the country of use,
- work and safety instructions applicable in the facility,
- installation and operating regulations for use in potentially explosive areas.

2.6 Qualification of Staff

This section contains information about the qualifications that staff working on the valve must have.

Operating and maintenance staff must

- have the necessary qualification to carry out their tasks,
- be instructed with regard to possible dangers,
- know and observe the safety instructions given in the documentation.

Only allow qualified electricians to carry out work on the electrical equipment or have a qualified electrician supervise the work.

Only allow specially trained staff to carry out any work on explosion-protected equipment. When working on explosion-protected equipment observe the standards DIN EN 60079-14 for gases and DIN EN 50281-1-2 for dusts.

The following minimum qualifications are required:

- Vocational training as a specialist who can work on the valve independently.
- Sufficient instruction to work on the valve under the supervision and direction of a qualified specialist.

Each member of staff must meet the following requirements to be allowed to work on the valve:

- Personal qualification for the relevant task.
- Sufficient professional qualification for the relevant task.
- Instructed with regard to the function of the valve.
- Instructed with regard to the operating sequences of the valve.
- Familiar with the safety devices and their function.
- Familiar with these Operating Instructions, especially with the safety instructions and the information which is relevant for the task on hand.
- Familiar with the basic regulations with regard to occupational health and safety and accident prevention.

For work to be carried out on the valve the following user groups are distinguished:

User groups	
Staff	Qualifications
Operating staff	Adequate instruction and sound knowledge in the following areas: • Function of the valve • Valve operating sequences • What to do in case of an emergency • Lines of authority and responsibilities with respect to the task
Maintenance staff	Adequate instruction as well as sound knowledge of the design and function of the valve. Sound knowledge in the following areas: • Mechanical equipment • Electrical equipment • Pneumatic system Authorization with regard to safety engineering standards to carry out the following tasks: • Setting devices into operation • Earthing of devices • Marking of devices The relevant certificates of qualification must be submitted before work can be carried out on ATEX certified machines.

2.7 Safety equipment

2.7.1 Signage

No warning signs are affixed to this valve.

2.8 Residual dangers

Dangerous situations can be avoided by safety-conscious and proactive behaviour of the personnel and by wearing personal protective equipment.

Residual dangers on the valve and measures		
Danger	Cause	Measure
Danger to life	Inadvertent switch-on of the valve	Effectively disconnect all components, effectively prevent switch-on.
	Electric power	Observe the following safety rules: 1. Isolate from the power supply. 2. Take appropriate measures to prevent switch on. 3. Test absence of voltage. 4. Earthing and short-circuiting. 5. Cover or safeguard any adjacent live parts.
Danger of injury	Danger presented by moving or sharp-edged parts	The operator must exercise caution and prudence. For all work: • Wear suitable work clothing. • Never operate the machine if the cover panels are not correctly fitted. • Never open the cover panels during the operation. • Never reach into openings. As a precautionary measure, wear personal protective equipment in the vicinity of the valve: • Protective gloves • Safety shoes
Environmental damage	Operating materials with properties which are harmful to the environment	For all work: • Collect lubricants and cleaning solutions in suitable containers. • Dispose of lubricants and cleaning solutions in accordance with the pertinent regulations.

2.9 Danger zones

Please observe the following notes:

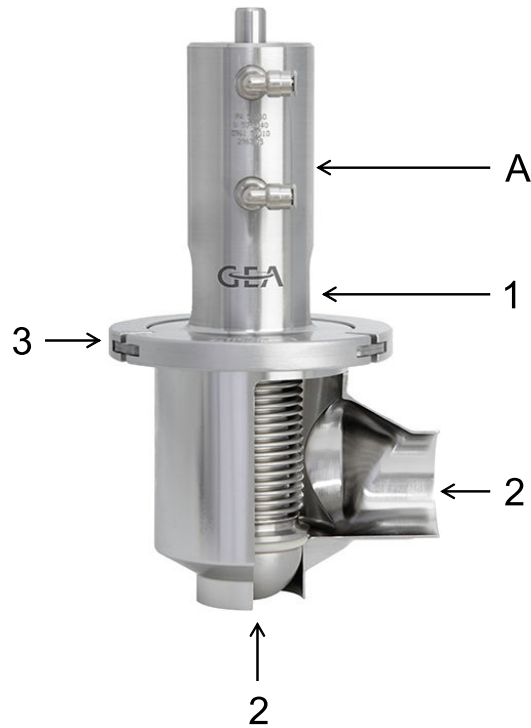


Fig.1: Danger zone at the valve

- In the event of malfunctions, shut down the valve (disconnect from the power and air supply) and secure it against being used.
- Never reach into the motor stool (1) or the valve housing (2) when the valve is switching. There is a danger of injury to fingers.
- With a closed valve there is danger of injury when the clamp (3) is opened as the released closing pressure will suddenly lift the actuator. Therefore, release the closing pressure by opening the valve before detaching the clamp (3) by supplying the actuator (A) with compressed air.
- Before starting any service, maintenance or repair work, disconnect the valve from the power supply and secure it against inadvertently being switched back on again.
- Only allow a qualified electrician to carry out any work on the electrical power supply.
- Check the electrical equipment of the valve at regular intervals. Immediately remedy loose connections and molten cables.
- If work on live parts cannot be avoided, call in a second person, who can operate the main switch in case of an emergency.
- The housing sockets have very sharp edges. When transporting and assembling the valve be sure to wear suitable protective gloves.

3 Description

3.1 Design of the Valve



Fig.2: Main components on the valve

Key	
No.	Designation
1	Housing
2	Internal assembly
3	Actuator
4	Clamp (safety device)

3.2 Valve Identification

Reference numbers from the following number systems are assigned to each part of components from GEA Aseptomag AG. The reference numbers can be used to clearly identify a component and its composition.

Number (Example)	Designation	Description
0001 14	Serial valve number	The valve serial number is the easiest and most definite way to identify a component from GEA Aseptomag AG. This number is unique and allows all components installed at the time of delivery to be identified. The first four digits represent a chronological, ascending number, the last two digits provide information about the year of manufacture. The valve's serial number is indicated on a round white sticker affixed to the actuator.
0001 14	Serial number main components	The serial number has the same structure as the valve's serial number, but it is placed on the relevant main component (housing, internal assembly, actuator) by laser marking / stamping.
V-50-1001	Drawing number	The drawing number is a combination of two groups. The digits in front of the hyphen refer to where the components belong to. The next four numbers describe the part in more detail. For this purpose, the main component groups of a valve are assigned to various groups: • V-xx-0xxx = entire valves • V-xx-1xxx = valve housings • V-xx-2xxx = internal assemblies • V-xx-3xxx = actuators • V-xx-4xxx = feedback units / accessories

Each of these main components is marked and can be uniquely identified.

! Other markings on components of the valve, such as on connectors, arise from the production process and are not relevant.

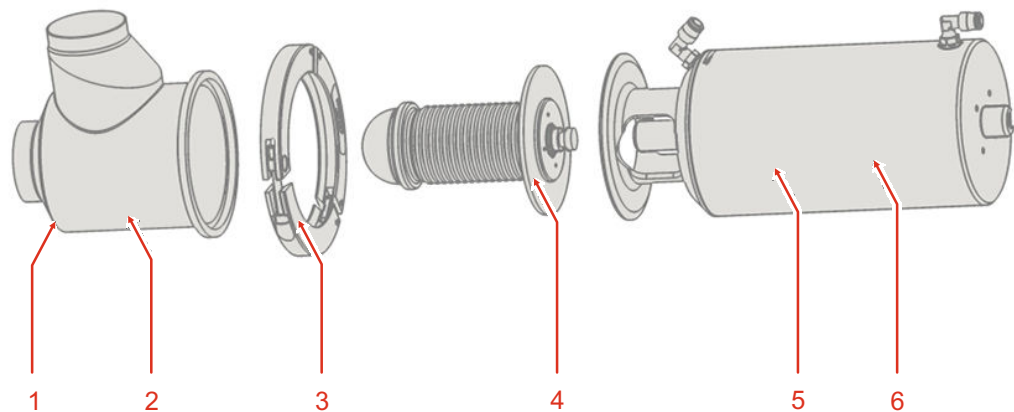


Fig.3: Designations on the valve

Key			
No.	Example	Position	Details
1	V-50-1001 1.4435 TC 333937	Valve housing	Drawing number of valve housing Material and re-stamping details
2	0548 10	Valve housing	Serial number of valve housing
3	V-50-1004	Clamp	Number of clamp drawing
4	V-50-2664 1424 10	Internal assembly	Drawing number of internal assembly Serial number of internal assembly
5	1216 10	Actuator	Sticker with valve serial valve
6	PA100/50 LL V-50-3147 0977 10	Actuator	Designation of actuator Number of actuator drawing Serial number of actuator

3.3 Sealing Concepts

3.3.1 System “without valve seat gasket”

- Undivided valve disc
- Metallic seal (not leakage-free)

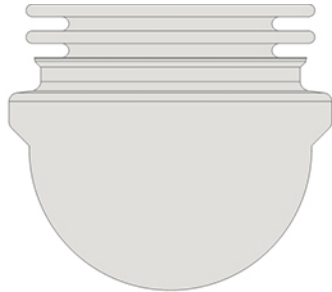


Fig.4: System “without valve seat gasket”

3.3.2 "Shrink-on Fit" Version

- Undivided valve disc
- For hard sealing materials such as TEFASEP, PTFE or reinforced PTFE

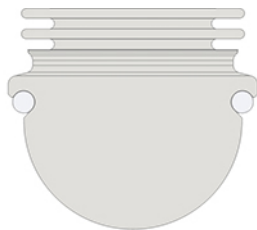


Fig.5: "Shrink-on Fit" Version

3.3.3 System “divisible”

Valve seat seals

TVT	Divisible valve disc, valve seat seal TEFASEP
TVE	Divisible valve disc, valve seat seal EPDM (form seal)
TVPV	Divisible valve disc, valve seat seal PTFE reinforced (form seal)

Concept for hard sealing materials

- Divisible valve disc
- For hard sealing materials such as TEFASEP (TVT), PTFE or reinforced PTFE (TVPV)
- Additional elastomer O-ring behind the valve seat seal



Fig.6: "Divisible" version - for hard sealing materials

Concept for Elastomer sealing materials

- Divisible valve disc
- For elastomer sealing materials such as EPDM (TVE)
- Form-gasket with moulded-on retention flag

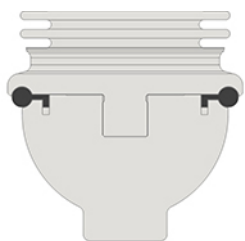


Fig.7: "Divisible" version - for elastomer sealing materials

4 Transport and storage

4.1 Storage conditions

The valves, valve inserts or spare parts should be stored in a dry place, free of vibrations and dust, and protected from light. To avoid damage, leave the components in their original packaging if possible.

If, during transport or storage, the valve is going to be exposed to temperatures $\leq 0^{\circ}\text{C}$, it must be dried beforehand and suitable measures must be taken to protect it from damage.



Hint!

We recommend that the valve should be stored at a temperature of $\geq 5^{\circ}\text{C}$ for a period of 24 hours prior to any handling (disassembling the housings / activation of actuators) so that any ice crystals formed by condensation water can melt.

4.2 Transport

For transport, the following principles apply:

- Only use suitable lifting gear and slings for transporting the package units/ valves.
- Observe the pictograms on the package.
- Handle valves with care to avoid damage caused by impact or careless loading and unloading. The outside synthetic materials are susceptible to breaking.
- Control tops (if fitted) must be protected from animal and vegetable fats.
- Only allow qualified staff to transport the valve.
- Movable parts must be properly secured.
- Only use approved, fully functional load lifting devices and lifting accessories which are suitable for the intended purpose. Observe the maximum load-bearing capacities.
- Secure the valve against slipping. Take the weight of the valve into account and the position of the point of gravity.
- Under no circumstances should anyone stand under a suspended load.
- Take care when transporting the valve. Do not grip sensitive parts of the unit to lift or push the unit or to support yourself. Avoid putting the unit down with a jerk.

4.2.1 Scope of supply

On receipt of the valve check whether

- the details on the main valve components correspond to the data in the order and delivery documents,
- the equipment is complete and all components are in good order.

5 Technical data

5.1 Technical data

Operating data (for valve with sealing materials Tefasep and silicone)	
Max. operating temperature	150 °C (302 °F)
Max. sterilisation temperature	160 °C (320 °F) for max. 30 min.
Max. product pressure	5 ... 6 bar (others on request)
Control air pressure, actuator	6 bar, max. 8 bar
Nominal pressure	10 bar

Materials	
Parts in contact with product	1.4404 (AISI 316L) 1.4435 (AISI 316L) 1.4571 (AISI 316TI)
Actuator (exterior area)	1.4301 (AISI 304) 1.4305 (AISI 304)
Valve seat seal (product-contacting)	TEFASEP PTFE EPDM
Gasket (product-contacting)	Silicone EPDM FEP silicone
Other materials in accordance with the valve specification.	

Surface finish	
Inside areas in contact with product	Surface roughness $R_a \leq 0.8 \mu\text{m}$ (standard)
Outer surfaces	Metal blank fine turned and/or polished
Inside areas (with the exception of the metal bellows) in contact with product can be electropolished/passivated or ground on request. These methods will bring up surface roughness to $R_a \leq 0.6 \mu\text{m}$ / $0.4 \mu\text{m}$.	

Resistance of sealing materials	
Product contact seals	The resistance of sealing materials depends on the type and temperature of the medium conveyed. The exposure time can adversely affect the service life of the seals. The sealing materials comply with the regulations of FDA 21 CFR 177.2600 or FDA 21 CFR 177.1550.

Compressed air supply	
Compressed air supply	6 bar, compressed air filtered (at least 0,5 µm), oil-free.
Cleaning	
Cleaning	The valve is suitable for CIP cleaning (Cleaning in Place)
Recommended cleaning speed in the valve	At least 2 m/s
Sterilisation	
Sterilisation	The valve is suitable for SIP sterilisation (Sterilisation in Place)
Sterilisation with	Hot water, max. 160 °C (320 °F) Steam, max. 160 °C (320 °F) Chemicals (e.g. H ₂ O ₂)

5.2 Determination of closing pressure

The closing pressure effective at the valve seat during operation can be calculated approximately. It is mandatory, however, that the fine adjustment at the valve must be carried out on site.

Tools required:

- Specification of the supplied air pressure.
- Specification of the valve-specific regulation ratio (see design documentation); the ratio between the drive cross-section FL1 and the valve seat cross-section FL2 (FL1/FL2).

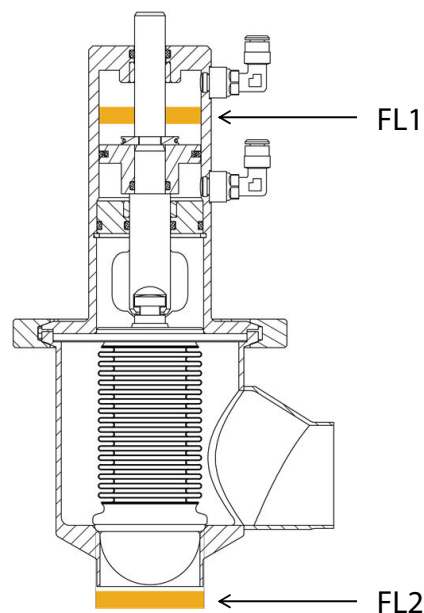


Fig.8: Cross-sections relevant to regulation ratio.

Carry out the following steps:

1. Calculate:

Supplied air pressure x rear component of the regulation ratio = closing pressure

Example: 6 bar x 0.841 = 5.05 bar

→ Closing pressure is determined.

6 Assembly and installation

6.1 Safety instructions

Dangerous situations during assembly can be avoided by safety-conscious and proactive behaviour of the staff.

For installation, the following principles apply:

- Only properly qualified staff is allowed to install, assemble and set the valve into operation.
- Ensure that adequate working and traffic areas are available at the place of installation.
- Observe the maximum load-bearing capacity of the installation surface.
- Observe the transport instructions and markings on the part(s) to be transported.
- Remove any nails protruding from transport crates immediately after opening the crate.
- Under no circumstances should anyone stand under a suspended load.
- During assembly, the valve safety devices might not be working effectively.
- Reliably secure sections of the plant which have already been connected against inadvertently being switched on.

6.2 Notes on installation

The valve must be installed so that the housing can drain on its own.

To prevent damage, make sure that

- the valve is installed in the pipe system free of tension and
- no foreign materials (e.g. tools, bolts, lubricants) are left in the system.
- the valve is installed so that the flow is directed against the valve disc.
- the valve is ideally installed in vertical position.

6.3 Welding In a Valve with Pipe Connection

6.3.1 Welding In and Installing a Valve

This section describes how you weld in a valve with pipe connection.

Prerequisite:

- For valves with welding ends: Actuator and internal assembly have been removed, see Section 10.6, Page 38.

 Caution!

If pipes contain liquids, these can spurt out when the pipes are opened.

Danger of injury as a result of hot or aggressive liquids.

- ▶ Drain all pipe system elements that lead to the valve location and, if necessary, clean or rinse them.
 - ▶ Separate the pipe section in which the valve is to be fitted from the rest of the piping system to prevent medium from entering again.
-

Carry out the following steps:

1. Saw the pipe ends flat and square, deburr and degrease them.
2. Prepare the component housing so that the component housing can be welded into position free from stress and distortion.
3. Prepare the welding procedure: use the 141 TIG (tungsten inert gas) welding method with butt weld. I-joint according to DIN8532; hand or orbital weld.
4. Connect the forming gas.
5. Tack the component housing at several points distributed around the circumference under forming gas (ensure forming gas supply).

! Adjoining welding ends must not be separated by a gap. Otherwise the corrosion resistance of the welded joint and the pipe will be reduced when forming gas flows out.

6. Weld the housing into the pipe system.
- The valve has been welded in and installed.

6.3.2 Welding post-treatment

Interior

As long as forming and welding were carried out professionally, post-treatment of the interior surfaces is not necessary.

Exterior area

Depending on the requirements, post-treatment in the exterior area consists of:

- pickling,
- grinding,
- brushing,
- polishing.

6.4 Pneumatic connections

6.4.1 Air Requirement

The air requirement depends on the type of actuator fitted. The following tables show guideline values at an air pressure supply of 6 bar per valve size and the corresponding actuator size used as a standard.

Air requirement for opening the actuators LL				
Nominal width of valve		Actuator	Reference stroke	Air Requirement
DN	OD		[mm]	[dm ³]
DN 15	OD 3/4"	PA30 LL	6	0.1
DN 25	OD 1"	PA30 LL	10	0.1
DN 40	OD 1 1/2"	PA40 LL	12.5	0.2
DN 50	OD 2"	PA50 LL	25	0.5
DN 65	OD 2 1/2"	PA80 LL	25	1.3
DN 80	OD 3"	PA80 LL	25	1.3
DN 100	OD 4"	PA100 LL	25	2.2

Air requirement for closing the actuators LL			
Nominal width of valve		Actuator	Air Requirement
DN	OD		[dm ³]
DN 15	OD 3/4"	PA30 LL	0.1
DN 25	OD 1"	PA30 LL	0.1
DN 40	OD 1 1/2"	PA40 LL	0.3
DN 50	OD 2"	PA50 LL	0.5
DN 65	OD 2 1/2"	PA80 LL	2.9
DN 80	OD 3"	PA80 LL	2.9
DN 100	OD 4"	PA100 LL	7.0

6.4.2 Establishing the Compressed Air Supply

A prerequisite for the reliable operation of the valve is that the compressed air hoses are cut exactly square.

Tools required:

- A hose cutter

Carry out the following steps:

1. Depressurize the pneumatic connection at the place where you are working.
2. Use the hose cutter to cut the pneumatic hoses square.
3. Connect a hose to the valve.

→ The compressed air supply has been established.



Hint!

For precise adjustment of the valve closing pressure, you must be able to reduce the supplied compressed air. Therefore we recommend using a pneumatic or electro-pneumatic pressure regulating unit. The following versions can be ordered as standard from the manufacturer:

Versions pressure regulating unit.	
Functional Description	Material Number GEA Aseptomag AG
single-acting pneumatic	0982.50369 V-25-4471
double-acting pneumatic	0982.50374 V-25-4522
single-acting electro-pneumatic	0982.50379 V-25-4535

6.5 Electrical connections

Prerequisite:

- The valve has been fitted correctly, see Section 10.6, Page 38.



Danger

Live parts

Electrical shock can result in serious personal injury or death.

- Only allow properly qualified staff to carry out work on the electrical equipment.
- Prior to establishing electrical connections check the maximum permissible operating voltage.



Explosive gases or dusts

An explosion can result in serious personal injury or death.

- Observe the installation and operating regulations for use in potentially explosive areas.

Carry out the following steps:

1. Connect in accordance with the control top diagram and the instructions in the corresponding operating instructions for the T.VIS control top or other models.

→ The valve has been connected electrically.

7 Start-up

7.1 Safety instructions

Initial commissioning

For initial commissioning, the following principles apply:

- Take protective measures against dangerous contact voltages in accordance with pertinent regulations.
- The valve must be completely assembled and correctly adjusted. All screw connections must be securely tightened. All electrical cables must be installed correctly.
- Reliably secure machine parts which have already been connected against inadvertently being switched on.
- Relubricate all lubricating points.
- Make sure lubricants are used properly.
- After conversion of the valve, residual risks must be reassessed.

Setting into Operation

For commissioning, the following principles apply:

- Only allow properly qualified staff to set the valve into operation.
- Establish all connections correctly.
- The safety devices for the valve must be complete, fully functional and in perfect condition. Check the function before starting any work.
- When the valve is switched on, the danger zones must be free.
- Remove any liquids that have escaped without leaving residues.

7.2 Notes on commissioning

Before starting commissioning observe the following:

- Make sure that there are no foreign materials in the system.
- Actuate all positions of the valve once by applying compressed air.
- When TEFASEP is used as a sealing material, the valve must be sterilised before the first product run and briefly brought to the closed position immediately after sterilisation to ensure optimum tightness. For detailed information, see Section 9.2, Page 30
- Clean and sterilise the pipe system prior to the first product run.
- During commissioning, regularly check all sealing points for leaks. Replace defective seals.

8 Operation and control

8.1 Safety instructions

Dangerous situations during operation can be avoided by safety-conscious and proactive behaviour of the staff.

For operation, the following principles apply:

- Monitor the valve during the operation.
- Safety devices must not be changed, removed or taken out of service. Check all safety devices at regular intervals.
- All guards and hoods must be fitted as intended.
- The place of installation of the valve must be adequately ventilated at all times.
- Structural alterations of the valve are not permitted. Immediately report any changes on the valve to the person responsible.
- Always keep danger zones clear. Do not leave any objects in the danger zone. Only allow persons to enter the danger zone when the machine is de-energized.
- Regularly check that all emergency stop devices are working correctly.

9 Cleaning

9.1 Cleaning

The valve is suitable for CIP (Cleaning in Place); recommended cleaning speed in the valve is at least 2 m/s.

All parts in contact with product must be cleaned at regular intervals. Always observe the safety data sheets issued by the cleaning agent manufacturers. Only use cleaning agents which do not cause damage to the seals and the inner parts of the valve. When the pipe is cleaned, the cleaning medium also flows through and cleans the valve housings.

With respect to the cleaning method and parameters like detergents, temperatures, times, and intervals, the component manufacturer can merely make recommendations but cannot provide any generally applicable details. Method and parameters should be determined and defined by the operator in accordance with the relevant process and product.

The cleaning effect must be checked regularly by the operator!

9.2 Sterilisation

The valve is suitable for SIP sterilisation (Sterilisation in Place). The following data applies for valves equipped with Tefasep and silicone sealing materials.

Sterilisation is possible using:

- Hot water at max. 160 °C (320 °F) for 20 to 30 min
- Steam at max. 160 °C (320 °F) for 20 to 30 min
- Chemicals (e.g. H₂O₂)



Hint!

When TEFASEP valve seat seals are used, hot sterilisation is mandatory. Steam sterilisation allows the seal to be perfectly fitted into the valve seat, thus ensuring optimum sealing against the maximum closing pressure specified.

Operating conditions for steam sterilisation:

- Medium: saturated steam or hot water
- Temperature: >121 °C (250 °F)
- Holding time: 20 ... 30 min

The valve must be brought to the closed position for a brief period (min. 5 seconds) immediately after sterilisation with steam. During commissioning, regularly check all sealing points for leaks. Replace defective seals and repeat the sterilisation process.

9.3 Passivation

Before commissioning a plant, passivation is commonly carried out for long pipes and tanks. Valve blocks are usually excepted from this.

Passivation is typically performed using nitric acid (HNO₃) at approx. 80 °C (176 °F) at a concentration of 3 % and a contact time of 6 to 8 hours.

The ultimate temperatures, chemicals, concentrations and contact time to be used must be determined by the plant operator along with its chemical supplier.

10 Maintenance

10.1 Safety instructions

Maintenance and repair

Before starting any maintenance and repair work on the electrical devices of the valve, carry out the following steps in accordance with the "5 safety rules":

- Isolate from the power supply
- Take appropriate measures to prevent switch on
- Test absence of voltage
- Earthing and short-circuiting
- Cover or safeguard any adjacent live parts.

For maintenance and repair, the following principles apply:

- Observe the intervals specified in the maintenance schedule.
- Only allow qualified staff to carry out maintenance or repair work on the valve.
- Before starting any maintenance or repair work, the valve must be switched off and secured against being switched back on. Work may only be started once any residual energy has been discharged.
- Block access for unauthorized persons. Put up notice signs which draw attention to the maintenance or repair work going on.
- Do not climb on the valve. Use suitable access aids and working platforms.
- Wear suitable protective clothing.
- Only use suitable and undamaged tools to carry out maintenance work.
- When replacing parts only use approved, fully functional load lifting devices and lifting accessories which are suitable for the intended purpose.
- Before setting the magnetic separator back into operation, refit all safety devices as originally provided in the factory. Then check that all safety devices are working correctly.
- Make sure lubricants are used properly.
- Check pipes are firmly secured, also check for leaks and damage.
- Check that all emergency stop devices are working correctly.

Disassembly

For disassembly, the following principles apply:

- Only allow qualified staff to disassemble the valve.
- Before starting disassembly, the valve must be switched off and secured against being switched back on. Work may only be started once any residual energy has been discharged.
- Disconnect all power and utility lines.
- Markings, e.g. on lines, must not be removed.

- Do not climb on the valve. Use suitable access aids and working platforms.
- Mark the lines (if unmarked) prior to disassembly to ensure they are not confused when re-assembling.
- Protect open line ends with blind plugs against ingress of dirt.
- Pack sensitive parts separately.
- For longer periods of standstill, observe the storage conditions, see Section 4.1, Page 20.

10.2 Inspections

Between the maintenance periods, the valves must be checked for leakage and proper function.

10.2.1 Bellows

Carry out the following steps:

1. Check the leakage cavity for soiling and continuous leakage of fluids.
- The bellows has been checked.

10.2.2 Pneumatic connections

Carry out the following steps:

1. Check the operating pressure at the pressure reducing and filter station.
 2. Clean the air filter at regular intervals.
 3. Check that the air hoses sit firmly in the air connections.
 4. Check the lines for kinks and leaks.
- The pneumatic connection has been checked.

10.2.3 Electrical connections

Carry out the following steps:

1. Check that the proximity switches are positioned correctly and the connections are clean.
- The electrical connection has been checked.

10.3 Maintenance intervals

To ensure the highest operational reliability of the valve, all wearing parts should be replaced at longer intervals. Keep an adequate supply of all wearing parts (internal assemblies and seals) in your spare parts stock.

The actual maintenance intervals can only be determined by the user since they depend on the operating conditions, for instance:

- daily period of use,
- switching frequency,
- type and temperature of the product,

- type and temperature of the cleaning solution,
- ambient conditions.

For a detailed maintenance schedule, see Section 10.13, Page 57

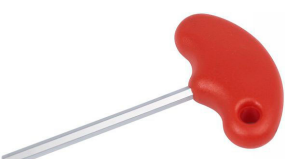


Hint!

Prior to any work on the open valve, ensure that it has stopped operation, see Section 10.5, Page 37.

10.4 List of tools

List of tools (in alphabetical order)			
Tools	Figure	Intended Purpose	Material Number GEA Aseptomag AG
Pressurizing tool DN 10 - DN 80	 Fig.9	Valves DN 10 - DN 80 Inspection of metal bellows	0980.50003 S-12-0010
Pressurizing tool DN 80 - DN 100	 Fig.10	Valves DN 80 - DN 100 Inspection of metal bellows	0980.50074 S-12-0455
Torque wrench	 Fig.11	For divisible internal assemblies	0980.50020 S-12-0086

List of tools (in alphabetical order)			
Tools	Figure	Intended Purpose	Material Number GEA Aseptomag AG
Pressure control valve Ø 6 mm	 Fig.12	Inspection of metal bellows	9999.10090
Flexible head spanner Ø60-90mm, Pin Ø 5.5mm	 Fig.13	PA80-135 Remove/fit assembly spring	0980.10009 S-12-0332
Flexible head spanner Ø95-155mm, Pin Ø 6mm	 Fig.14	PA180-PA210 Remove/fit assembly spring	0980.50131 S-12-0568
Oven (no microwave, min. temp. 140 °C)	 Fig.15	Preheat hard valve seat seals	0981.50016 S-12-0084
Hex socket key SW5	 Fig.16	Valves DN 10 - DN 80 Tighten/release clamp	0980.50121 S-12-0554
Hex socket key SW6		Valves DN 100 - DN 150 Tighten/release clamp	0980.50122 S-12-0555
Ratchet, square socket drive ½"	 Fig.17	Release divisible valve discs	0980.50124 S-12-0557

List of tools (in alphabetical order)			
Tools	Figure	Intended Purpose	Material Number GEA Aseptomag AG
Assembly tool Spring assembly PA30-210	 Fig.18	PA30-210 Remove/insert spring assembly	0981.50008 S-12-0209
Assembly tool Clamping device PA30-210	 Fig.19	PA30-210 Hold cylinder	5050.51064 S-12-0005
Assembly tool O-ring	 Fig.20	Remove/fit seals	5050.51258 S-12-0162
O-ring cutter heated	 Fig.21	Disassemble hard, shrunk valve seat seals	0980.50022 S-12-0083
Slotted screwdriver Size 4	 Fig.22	PA80-255 Fit assembly spring	--

List of tools (in alphabetical order)			
Tools	Figure	Intended Purpose	Material Number GEA Aseptomag AG
Vice with soft jaws or equivalent protective jaws	 Fig.23	For divisible internal assemblies and Actuators	--
Protective gloves, heat-resistant	 Fig.24	Remove/fit hard valve seat seals	--
Seeger circlip pliers Inside diameter 40-100 mm, angled tip, 90°	 Fig.25	PA30 - PA60 Remove/fit PA	0980.50108 S-12-0541
Shut-off valve Ø 6 mm	 Fig.26	Inspection of metal bellows	9999.10091
Socket wrench bit a/f 13, square drive ½"	 Fig.27	Valves DN 10 - DN 100 Release divisible valve discs	0980.00009 S-12-0663

10.5 Prior to disassembly

Prerequisite:

- Make sure that while work is being performed on the open valve no process is in operation in the area concerned.

Carry out the following steps:

1. Drain all pipe system elements that lead to the valve and, if necessary, clean or rinse, and also depressurize them.
 2. Shut off the control air supply.
 3. Disconnect the power supply.
- Disassembly has been prepared.

10.6 Disassembling and Assembling the Valve

10.6.1 Disassembling the Valve

Tools required:

- Hex socket key

Caution!

Danger of injury due to media escaping after removing the clamp

You can sustain injuries to your entire body if you open a valve that is still under pressure from the medium.

- ▶ Ensure that the valve is no longer under medium pressure before removing the clamp.
 - ▶ Wear suitable protective clothing for all work.
 - ▶ Always exercise caution and prudence.
-

Carry out the following steps:

1. Bring the valve to the "open" position.

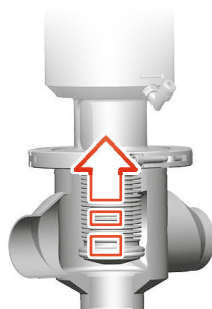


Fig.28: Open valve

2. Release the clamp with a suitable hex socket key, but do not unhook the screw yet.

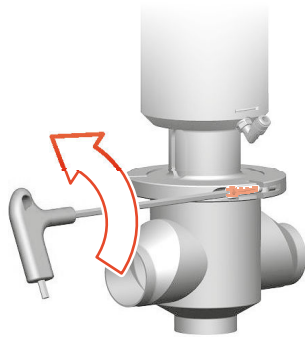


Fig.29: Loosening the clamp screw

! Ensure that you can move the clamp by hand and without much effort before carrying out the next step. If this is not the case, carefully hit the clamp segments with a plastic mallet until the pressure is released and the clamp can easily be moved afterwards.

3. Carefully take off the clamp from the valve.
4. Carefully lift the actuator with the internal assembly out of the housing.
! Do not damage the sealing surface on the valve body.

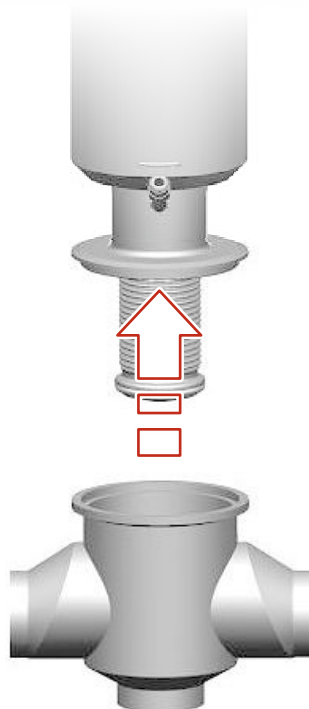


Fig.30: Removing actuator and internal assembly

→ Internal assembly and actuator are now separated from the housing.

10.6.2 Assembling the Valve

Tools required:

- Hex socket key

Carry out the following steps:

1. Install the valve in the reverse order of disassembly, see Section 10.6.1, Page 38.

! Note "Torques for clamp", see Section 10.6.3, Page 40

2. Test the function of the valve after assembling.

! Every possible position must be activated and held for 3-5 seconds to assure proper assembly and sealing.

→ The valve has been assembled.

10.6.3 Torques for clamp

Clamp screw thread size	Recommended torque [Nm]
M6	10
M8	20

10.7 Disassembling and Assembling the Internal Assembly

10.7.1 Disassembling the Internal Assembly



Caution!

Danger of injury due to valve parts moved by compressed air!

You can sustain injuries to your fingers when you put your hand into the valve while it is switching.

- Wear protective gloves for all work.
 - Always exercise caution and prudence.
-

Prerequisite:

- Internal assembly and actuator have been separated from the housing, see Section 10.6, Page 38

Carry out the following steps:

1. Move the actuator to a horizontal position.

! The T-slot in the piston rod must point upwards.

Bring the actuator to the "closed" position.

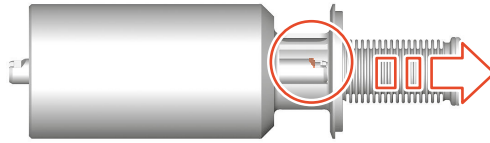


Fig.31: Extend the piston rod with the groove upwards.

2. Lift the internal assembly slightly to detach it from the T-slot on the drive spindle.

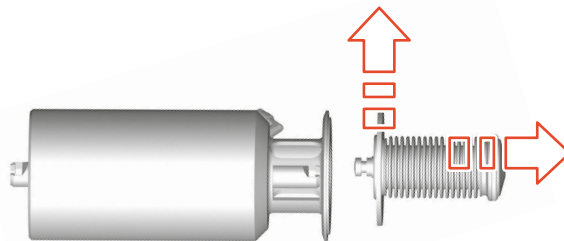


Fig.32: Unhooking the internal assembly

3. Remove the housing seal without a tool.

! Do not damage the sealing surfaces on the housing and internal assembly.

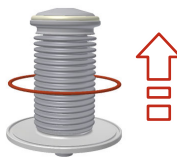


Fig.33: Removing housing gasket

→ The internal assembly has been disassembled.

10.7.2 Assembling the Internal Assembly

Carry out the following steps:

1. Install the internal assembly in the reverse order of disassembly, see Section 10.7.1, Page 40.

→ The internal assembly has been assembled.



Hint!

Statically loaded gaskets in the product-contacting area are generally not lubricated. To facilitate assembly (better gliding properties and securing against turning), this type of elastomer seal may, however, be wetted using a food-grade lubricant.

! Wetting elastomer gaskets is not permitted when they are used in ATEX applications!

10.8 Removing and Installing the "Shrunk-on" Valve Seat Seal

10.8.1 Removing the Shrunk-on Valve Seat Seal

For information on valve seat seals, see Section 3.3, Page 18

Tools required:

- O-ring cutter
- Heat-resistant protective gloves



Caution!

Health hazard due to toxic fumes!

The O-ring cutter cuts the seal with a hot metal tip. At temperatures of more than 300 °C, toxic fumes can be released.

► Avoid directly inhaling the fumes.



Caution!

Risk of injury due to hot and sharp-edged parts!

The O-ring cutter cuts the seal with a hot metal tip. This process heats up the seal and possibly also metal parts of the valve.

► When removing the valve seat seal always wear heat-resistant protective gloves.

Carry out the following steps:

1. Place the heated metal tip of the O-ring cutter at right angles on the valve seat seal to be removed.
2. Cut through the valve seat seal at one point using the O-ring cutter.

! Pay attention not to damage the edge of the radial groove.



Fig.34: Cut through valve seat seal

3. Take out the cut valve seat seal.

→ The valve seat seal has been removed.

10.8.2 Fitting the Shrunk-on Valve Seat Seal

Tools required:

- Oven (no microwave)
- Heat-resistant protective gloves
- New valve seat seal

Carry out the following steps:

1. Heat the new valve seat seal in the oven.
 - Temperature: 140 °C (guideline value)
 - Time: 3 - 5 minutes (guideline value)

! Make sure that the seal can be deformed along the circumference without much effort. The heating time required depends on the type of oven and can vary accordingly.



Fig.35: Oven

2. Use both thumbs to press the heated valve seat seal into the radial groove at one point.

! Valve seat seals made of hard sealing materials must not be greased.



Fig.36: Place the valve seat seal into the groove

3. Then use both thumbs/palms to press the valve seat seal in place in the radial groove.

! Make sure the valve seat seal "clicks" into the radial groove. The audible clicking noise indicates that the seal has been fitted correctly.

! The valve may not be totally leak-proof after a new TEFASEP valve seat seal has been fitted. The valve seat seal will adjust itself optimally to the sealing surfaces only after the first sterilisation of the valve (see Chapter 9, Page 30). Afterwards it will ensure perfect sealing up to the maximum closing pressure or vacuum.



Fig.37: Mounting the valve seat seal

- The valve seat seal is still too rigid and cannot be mounted?
 - Heat the valve seat seal again as described in the first step.
- When mounting the valve seat seal, the seal does not "click" into place any more?

The valve seat seal has been overheated and can no longer be used.

 - Repeat the operation with a new valve seat seal.
 - Observe the data specified for heating the valve seat seal.
- The valve seat seal has been fitted.

10.9 Removing and Installing the "Divisible System" Valve Seat Seal

10.9.1 Removing the Divisible Valve Seat Seal

For information on valve seat seals, see Section 3.3, Page 18

Tools required:

- Ratchet with square socket drive 1/2"
- Socket wrench bit
- Vice with smooth jaws or equivalent type of protected jaws

Carry out the following steps:

1. Clamp the nut of the valve disc into the vice at the spanner flats.

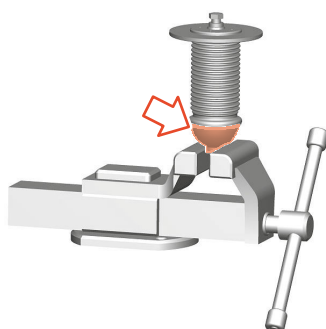


Fig.38: Clamping internal assembly

2. Use the ratchet with the wrench socket or a hex key to unscrew the spindle from the nut of the valve disc.

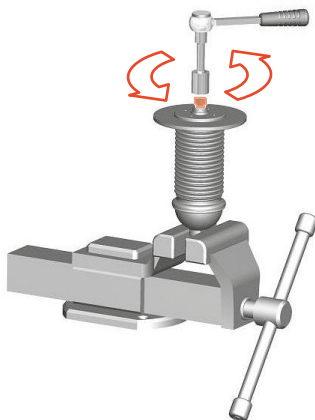


Fig.39: Releasing valve axis

3. Remove the seals from the internal assembly:
 - Seat seal (no. 1)
 - Valve disc seal on version TVT (no. 2)

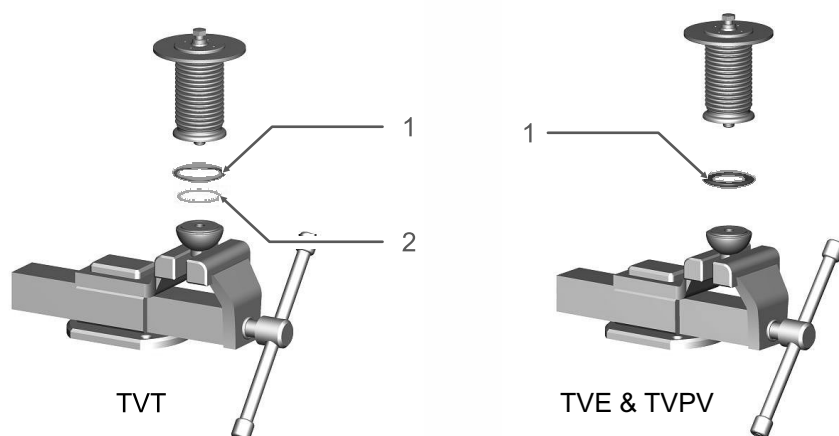


Fig.40: Removing seal(s)

TVT	Divisible valve disc, valve seat seal TEFASEP
TVE	Divisible valve disc, valve seat seal EPDM (form seal)
TVPV	Divisible valve disc, valve seat seal PTFE reinforced (form seal)

→ The valve seat seal has been removed.

10.9.2 Fitting the Divisible Valve Seat Seal

Tools required:

- Torque wrench with wrench socket
- Vice with smooth jaws or equivalent type of protected jaws
- Food-grade lubricant PARALIQ GTE 703

Carry out the following steps:

1. The screwed-on valve seat seal is fitted in the reverse order of removal, see Section 10.9.1, Page 45.
 ! Prepare thermoplastic valve seat seals (TEFASEP, PTFE, ...) in the heater, see Section 10.8.2, Page 43.
 ! Valve seat seals made of hard sealing materials must not be greased.
 ! A light film of food-grade lubricant must be applied to elastomer valve seat seals before fitting.
 ! Note table "Torques for divisible valve discs", see Section 10.9.3, Page 47.

→ The valve seat seal has been fitted.



Hint!

Wetting elastomer gaskets is not permitted when they are used in ATEX applications!

10.9.3 Torques for Divisible Valve discs

Valve size	Thread size of valve disc	Torque [Nm]
DN15	M6	9
DN25	M8 x 1	20
DN40	M10 x 1.25	50
DN50	M12 x 1.25	60
DN65	M12 x 1.25	60
DN80	M12 x 1.25	60
DN100	M12 x 1.25	60

10.10 Carrying out the “Internal Assembly” Leak Test (Bubble Test)



Hint!

Observe the inspection interval! The metal bellows must be checked for leaks as part of the annual maintenance using the pressurizing tool.

Tools required:

- Pressurizing tool
- Compressed air supply
- Shut-off valve Ø 6 mm
- Pressure regulating valve Ø 6 mm
- Water bath

Carry out the following steps:

1. Insert the internal assembly with the T-slot of the valve spindle of the removed internal assembly into the pressurizing tool.

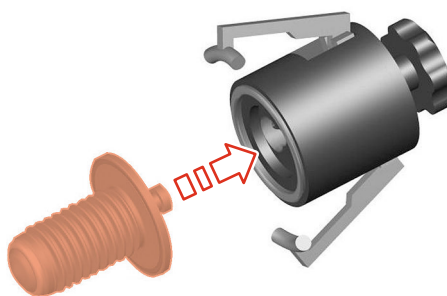


Fig.41: Hook in the internal assembly

2. Place the clamping arms of the pressurizing tool around the valve cap.

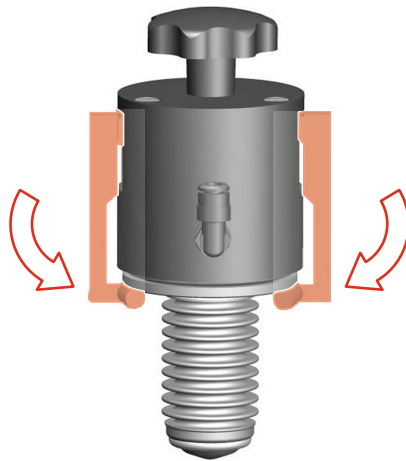


Fig.42: Attach clamping arms

3. Pull the valve cap against the seal by means of the star grip on the pressurizing tool (hand-tight).

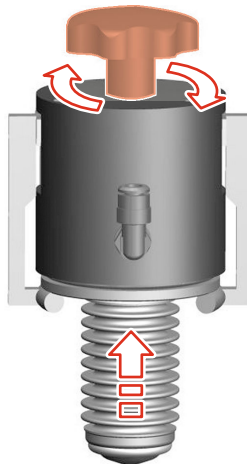


Fig.43: Secure internal assembly

4. Apply max. 3 bar of compressed air to the pressurizing tool.
! Air pressures > 3 bar can damage the metal bellows.
5. Immerse the internal assembly in a water bath for approx. 30 seconds.
! While the internal assembly is immersed, check the internal assembly for leaks. Leakages will be indicated by air bubbles appearing on the surface.

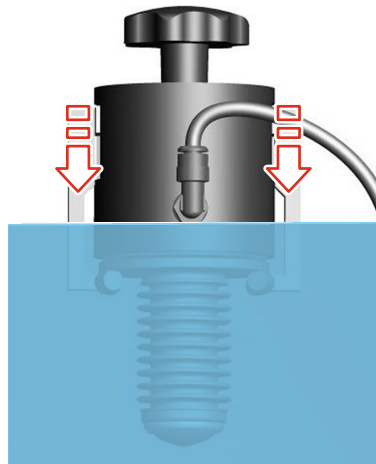


Fig.44: Water bath

6. Remove the internal assembly from the pressurizing tool in reverse order.
→ This completes the leak test.

10.11 Disassembling and Assembling Actuator PA30LL - PA60LL

10.11.1 Disassembling Actuator PA30LL - PA60LL

Tools required:

- Seeger circlip pliers
- Assembly tool for clamping device
- Assembly tool for spring assembly
- Assembly tool for O-ring
- Vice

Preparing disassembly

Carry out the following steps:

1. Bring the actuator to the non-actuated position.
2. Remove the feedback unit.
3. Attach the clamping device assembly tool to the back of the actuator.



Fig.45: Attach the clamping device at the actuator

4. Grip the actuator in the vice using the clamping device.

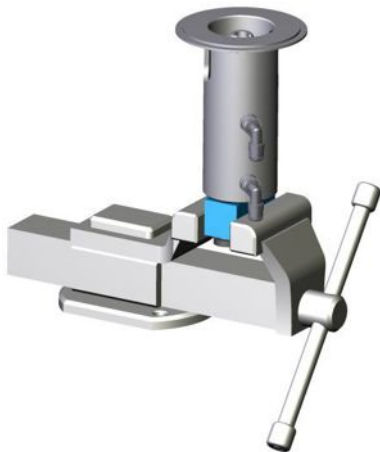


Fig.46: Clamp the clamping piece in the vice

→ Disassembly has been prepared.

PA30LL - PA60LL: dismantling the actuator

Carry out the following steps:

1. Remove the circlip with Seegeer circlip pliers.

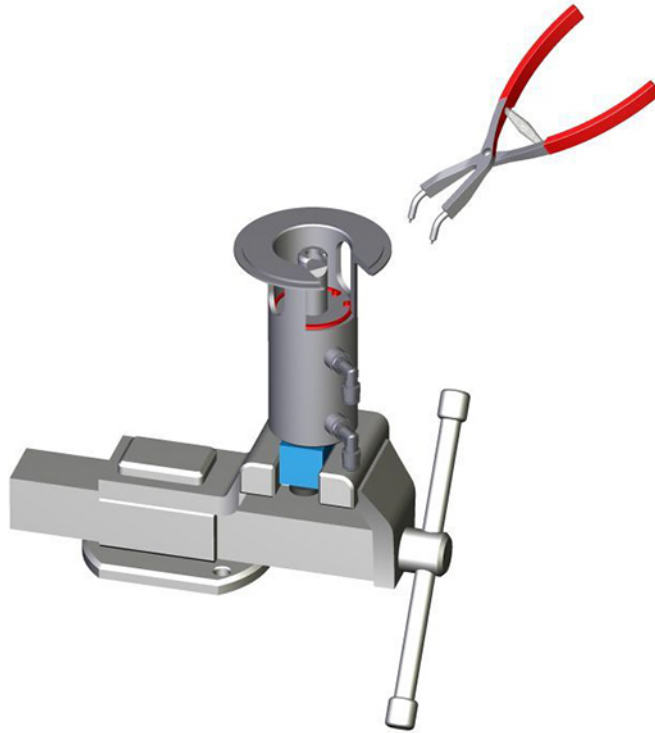


Fig.47: Removing the circlip

2. Use the assembly tool for the spring assembly to pull the drive components upwards and out of the cylinder.

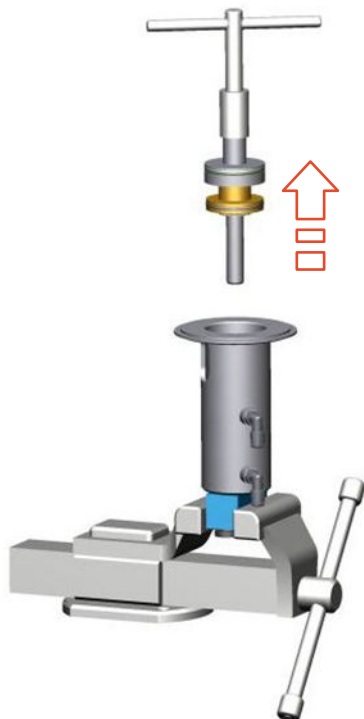


Fig.48: Pull the components out of the cylinder

3. Carefully slip off the securing elements sleeve and piston disc from the piston rod.

! Pay attention to the alignment of the piston disc (asymmetrical design) already when disassembling.



Fig.49: Remove securing elements and actuator components

→ Actuator PA30LL - PA60LL has been disassembled.

10.11.2 Assembling Actuator PA30LL - PA60LL



Hint!

Pay attention to the following points when assembling the actuator:

- Replace all visible seals.
- Thoroughly clean and check the interior cylinder contact surfaces, O-ring grooves, piston rod and piston disc.
- When changing the seals, do not damage the seal groove.
- Use only replacement seals from the seal set indicated in the list of spare parts.
- Grease all seals and the associated contact surfaces with the food-grade lubricant PARALIQ GTE 703.

Carry out the following steps:

1. The actuator PA30LL-PA60LL is assembled in the reverse order of disassembly, see Section 10.11.1, Page 49.

→ Actuator PA30LL - PA60LL has been assembled.

10.12 Disassembling and Assembling Actuator PA80LL - PA180LL

10.12.1 Disassembling Actuator PA80LL - PA180LL

Tools required:

- Flexible head spanner
- Assembly tool for clamping device

- Assembly tool for spring assembly
- Assembly tool for O-ring
- Vice

Preparing disassembly

Carry out the following steps:

1. Prepare disassembly, see Page 49.

→ Disassembly has been prepared

Removing assembly spring

Carry out the following steps:

1. Turn the actuator base counter-clockwise using a flexible head spanner, see illustration.
! Rotate the actuator base until the assembly spring begins to move out of the slot in the cylinder.

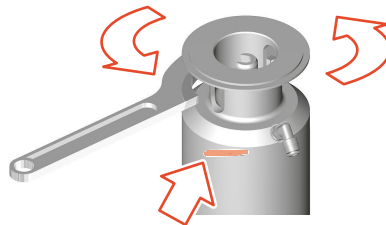


Fig.50: Releasing assembly spring

2. Turn the actuator base clockwise using the flexible head spanner.
! Rotate the actuator base until the assembly spring can be removed.

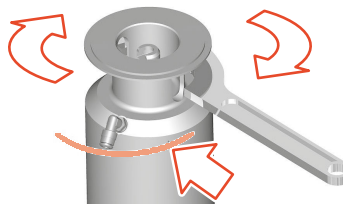


Fig.51: Unscrewing assembly spring

→ Assembly spring has been removed.

PA80LL - PA180LL: dismantling the actuator

Carry out the following steps:

1. Lift off the actuator base from the cylinder.

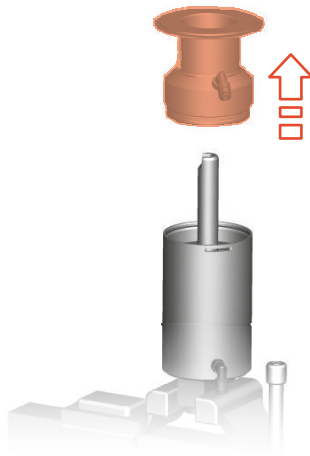


Fig.52: Removing actuator base

2. Use the assembly tool for the spring assembly to pull the drive components upwards and out of the cylinder.

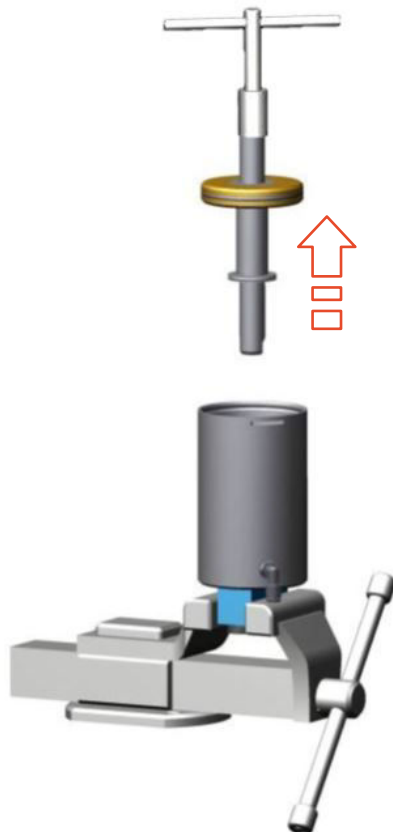


Fig.53: Pull the components out of the cylinder

3. Carefully slip off the securing elements sleeve and piston disc from the piston rod.

! Pay attention to the alignment of the piston disc (asymmetrical design) already when disassembling.



Fig.54: Remove securing elements and drive components

→ Actuator PA80LL - PA180LL has been disassembled.

10.12.2 Assembling Actuator PA80LL - PA180LL



Hint!

Pay attention to the following points when assembling the actuator:

- Replace all visible seals.
- Thoroughly clean and check the interior cylinder contact surfaces, O-ring grooves, piston rod and piston disc.
- When changing the seals, do not damage the seal groove.
- Use only replacement seals from the seal set indicated in the list of spare parts.
- Grease all seals and the associated contact surfaces with the food-grade lubricant PARALIQ GTE 703.

PA80LL - PA180LL: assembling the actuator

Carry out the following steps:

1. Assemble the actuator in the reverse order of disassembly, see Section 10.12.1, Page 52.

→ Actuator PA80LL - PA180LL has been assembled.

Installing the assembly spring

Tools required:

→ Flexible head spanner

→ Slotted screwdriver

Carry out the following steps:

1. Align the actuator base relative to the cylinder housing so that the hole in the base is visible through the slot in the cylinder.

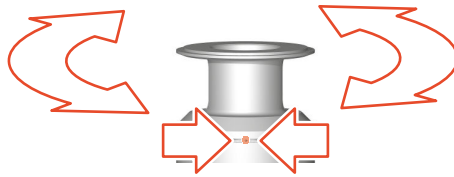


Fig.55: Aligning hole to slot

2. Insert the angled part of the assembly spring into the hole of the actuator base.

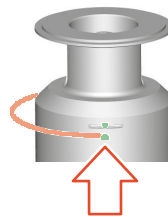


Fig.56: Hooking in the assembly spring

3. Turn the actuator base 360° counter-clockwise using a flexible head spanner.
→ The assembly spring is pulled into the cylinder.

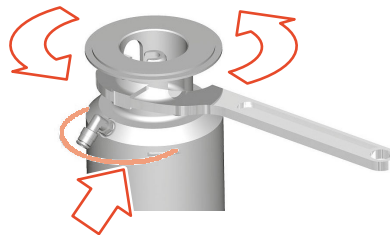


Fig.57: Screwing in the assembly spring

4. As soon as both open ends of the assembly spring are visible in the slot area, the beginning of the assembly spring must be pressed into the hole in the actuator base with a slotted screwdriver.
! Carefully continue to turn the actuator base at the same time.

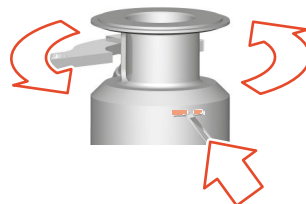


Fig.58: Fastening the assembly spring

- The assembly spring moves out of the hole when it reaches the slot in the cylinder and actuator base was turned further?

- Continue to turn the actuator base counter-clockwise using the flexible head spanner until the hole is again located underneath the position pin of the assembly spring and the pin can be pressed in again with the slotted screwdriver.
5. Position the compressed air connection centrally over the slot in the cylinder.

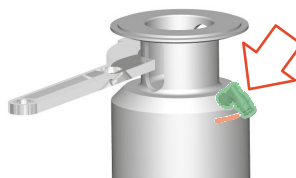


Fig.59: Placing the air connection

→ Actuator PA80LL - PA180LL has been assembled.

10.13 Maintenance

Well-planned maintenance is essential to ensure a long service life of the valve. Observe the following maintenance intervals. Prepare maintenance activities well:

- Keep a maintenance log for the valve.
 - Use the statistical analyses for your plant to plan maintenance intervals.
- Only allow qualified maintenance staff to carry out maintenance work.



Hint!

Prior to any work on the open valve, ensure that it has stopped operation, see Section 10.5, Page 37.

The following information and values are based on the experience of GEA Aseptomag AG and apply for installations working in 2-shift operation.

Activities to be performed once a month	
Component	Activity to be performed
Valve	Visual inspection

Activities to be performed after 3 months (only after initial commissioning or after a process change)	
Component	Activity to be performed
Product contact seals	Check of mechanical parts and visual inspection of condition
Internal assembly with bellows	Check of mechanical parts and visual inspection of condition Leak test of bellows (bubble test)
Actuator	Function check
Valve	Function check

Activities to be performed after 3 months (only after initial commissioning or after a process change)	
Component	Activity to be performed
Feedback	Function check
Pneumatic connections	Check of mechanical parts and visual inspection of condition Leak test
Electrical connections	Visual inspection

Activities to be performed once a year	
Component	Activity to be performed
Product contact seals	Seal replacement
Internal assembly with bellows	Check of mechanical parts and visual inspection of condition Leak test of bellows (bubble test)
Actuator	Check of mechanical parts and visual inspection of condition Function check
Valve	Check of mechanical parts and visual inspection of condition Function check
Feedback	Check of mechanical parts and visual inspection of condition Function check
Pneumatic connections	Check of mechanical parts and visual inspection of condition Leak test
Electrical connections	Check of mechanical parts and visual inspection of condition

Activities to be performed every 5 years	
Component	Activity to be performed
Actuator	Maintenance including seal replacement

10.14 Checking the Feedback Unit

After completing maintenance work, check the function of the feedback unit and readjust it if necessary.

10.14.1 Setting the Feedback Unit

Carry out the following steps:

1. Set the proximity switch for detecting the non-actuated position.

2. Actuate the valve with compressed air.

If provided, set the proximity switch for the actuated position. For reference regarding the stroke to be expected see the "Valve Stroke" table Section 10.14.2, Page 59.

→ The feedback unit has been set.



Hint!

If a control head is installed, the specifications of the respective operating instructions must be observed.

10.14.2 Valve Stroke

Strokes Depending on Size		
Size DN	Size OD	Valve stroke [mm]
DN 15	OD 3/4"	6
DN 25	OD 1"	10
DN 40	OD 1 1/2"	12.5
DN 50	OD 2"	25
DN 65	OD 2 1/2"	25
DN 80	OD 3"	25
DN 100	OD 4"	25

11 Alarms

11.1 Malfunctions and remedies

Notice!

Warning of damage to property/loss of product

Ignoring malfunctions may cause considerable damage to property and loss of product. The safe operation of the valve in the event of a fault can no longer be taken for granted and in the worst case can result in a loss of sterility in the process.

► Make sure that malfunctions are quickly identified and promptly fixed.

In the event of malfunctions immediately deactivate the valve and secure it against inadvertent reactivation. Malfunctions may only be remedied by qualified staff, who must observe the safety instructions. For malfunctions not listed in the table below, contact the manufacturer.

Malfunction	Cause	Remedy
Medium is leaking from the clamp.	The housing seal is not fitted correctly or damaged.	Fit the housing seal correctly or replace it if damaged.
Medium is leaking from the leakage holes of the internal assembly.	The metal bellows on the internal assembly is defective.	• Replace the complete internal assembly. • Send the defective internal assembly to the manufacturer for repair.
During pressure testing of the internal assembly, air escapes from the metal bellows.	The metal bellows on the internal assembly is defective.	• Replace the complete internal assembly. • Send the defective internal assembly to the manufacturer for repair.
Leak at the valve seat.	• The valve seat seal is defective. • Product deposits on the valve seat.	• Replace the valve seat seal. • Check the housing.
The maximum valve stroke is not reached when the valve is actuated pneumatically.	Leakage in the actuator.	• Check the sealing surfaces in the actuator for damage. • Replace the seals.

Malfunction	Cause	Remedy
Valve feedback not correct.	- The feedback unit is not fitted correctly. - The proximity switch is not in the correct position or is defective. - Fault in the power supply.	- Check that the feedback unit has been fitted correctly. - Check the position of the proximity switch and re-adjust if necessary. - Check the wiring.
Actuator is filling with water.	- Unfavourable installation position of the vent screw on the actuator. - Unfavourable effect of the exterior cleaning of the plant.	- If possible, position the vent screw so that it faces downwards. - When the valve is installed in the vertical position, ensure that the vent screw faces away from the cleaning direction if possible.
The TEFASEP valve seat seal is not tight after commissioning or maintenance.	- The valve seat seal has not been fitted correctly. - In case of a new seal: The valve has not been actuated during/ immediately after sterilization.	- Fit the valve seat seal properly. - Actuate the valve during/ immediately after sterilisation.
The desired closing pressure for the valve seat is not reached.	- Leakage in the actuator. - Supplied control air pressure is too low	- Check the sealing surfaces in the drive for damage and replace seals. - Check installation and settings of the air supply.

12 Decommissioning

12.1 Safety instructions

For shutting down, the following principles apply:

- Switch off the compressed air.
- Switch off the valve via the main switch.
- Padlock the main switch (if fitted) in the off position to prevent it from being switched back on. The key to the padlock must be deposited with the person responsible until the machine is restarted.
- For longer periods of standstill, observe the storage conditions, see Section 4.1, Page 20.

12.2 Disposal

12.2.1 General notes

Dispose of the valve in an environmentally friendly manner. Observe the statutory waste disposal regulations applicable at the place of installation.

The valve is made of the following materials:

- Metals
- Synthetic materials
- Electronic parts
- Lubricants containing oil and grease

Separate the different materials and dispose of them correctly sorted. Also observe the instructions regarding disposal in the operating instructions for the individual components.

13 Appendix

13.1 Lists

13.1.1 Abbreviations and terms

Abbreviation	Explanation
°	Symbol for the grade of a scale [degrees] All degree data is assumed to be angle degrees unless explicitly specified otherwise.
°C	Unit of measurement of temperature [degree Celsius]
°F	Unit of measurement of temperature [degree Fahrenheit]
AISI	American Iron and Steel Institute; material designation
ATEX	Atmosphères Explosibles Directive of the European Union on explosion protections
AZ	Venting cylinder
bar	Unit of measurement of pressure [bar] All pressure data is assumed to be gauge pressure [barg] unless explicitly specified otherwise.
CFR	Code of Federal Regulations; collection of US federal regulations
d	Short name for diameter
DIN	German standard issued by DIN (Deutsches Institut für Normung e.V., German Institute for Standardisation)
dm ³	Unit of measurement of volume [cubic decimetre]
DN	DIN nominal width
EN	European Standard
EPDM	Ethylene Propylene Diene Rubber Material designation, short designation according to DIN/ISO 1629
FDA	U.S. Food and Drug Administration Food monitoring and drug administration in the USA
FEP	Fluorinated ethylene propylene; material designation, short name
H ₂ O ₂	Hydrogen peroxide; chemical formula
ISO	International standard of the International Organization for Standardization
ACSC	Air-closing/spring-opening; direction of action air
m/s	Unit of measurement of speed/velocity [metres per second]
min.	Unit of measurement of time [minute]
mm	Unit of measurement of length [millimetre]
µm	Unit of measurement of length [micrometre]
NC	Normally Closed; direction of action spring-closing/air-opening

Abbreviation	Explanation
Nm	Unit of measurement of work [newton metre] Unit of torque 1 Nm = 0.737 lbft Pound-Force (lb) + Feet (ft)
NO:	Normally Open; direction of action air-closing/spring-opening
OD	Outside diameter; short name for outside diameter for inch tubes according to DIN 11866-C
PA	Pneumatic actuator
PTFE	Polytetrafluoroethylene Material designation, short designation according to DIN/ISO 1629
AF	Width across flats; indicates the size of spanners
TEFASEP	Sealing material for the valve seat seal
T.VIS	Tuchenhagen Valve Information System
TIG	Tungsten inert gas welding



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