

# **Operating Instructions** Hygienic valves

GEA ECOVENT<sup>®</sup> Valve Type N\_/ECO 2024-02 430BAL008482EN

Original instructions



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## 1 General

This chapter contains basic instructions for using the valve and explanations of illustration conventions. It also contains information about the design and structure.

The term value in these Operating Instructions refers to GEA  ${\rm ECOVENT}^{\circledast}$  Value Type  $N_{\rm L}/$  ECO.

## 1.1 Information about the document

### 1.1.1 Purpose and structure of the document

The objective of these Operating Instructions is to provide information on how to operate the valve. To achieve this, it is divided into several chapters which are oriented on the various life phases of the valve. Compliance with the instructions will enhance the valve's longevity and reliability, and reduce the likelihood of harm to individuals or damage to property. The Operating Instructions also acts as the basis for creating operating instructions.

## 1.1.2 Design elements

In this document, the following design elements are used as orientation aids.

#### General orientation aids

- Figure numbers
- Table numbers
- Chapter numbers
- Page numbers
- Headers and footers
- References
- Lists

#### Lists

Bullet points are shown in lists and do not prescribe a specific sequence.

- Bullet point
- Bullet point
  - Sub-point
  - Sub-point
- Bullet point

#### Numbered lists

In a sequence of actions, the order of the action steps is specified by a numbered list. Partial results and the result of a sequence of actions are marked by arrows.

- 1. Action step one
- 2. Action step two
  - 2.1 First sub-step two
  - 2.2 Second sub-step two
  - $\rightarrow$  Partial result
- 3. Action step three
  - $\rightarrow$  Partial result
- 4. Action step four
- ⇒ Result



#### INFO

Info texts contain additional information about a description or action step.

## 1.1.3 Reading obligation and storage

Every person who works on or with the valve must have read these Operating Instructions. They must be available to these persons at all times.

## 1.2 Manufacturer address

GEA Tuchenhagen GmbH Am Industriepark 2-10 Germany 21514 Büchen

## 1.3 Customer service

Phone: +49 4155 49-0 Fax: +49 4155 49-2035 flowcomponents@gea.com www.gea.com

## 1.4 Declarations of conformity

	n of conformity within t	he meaning of the EC mad	hine directive 2006/42/EC
Manufacturer:	GEA Tuchenhagen ( Am Industriepark 2- 21514 Büchen, Germ	10	
Hereby, we dec	lare that the machine de	esignated in the following	
Designation:		Valve with actuator	
Туре:		ECOVENT®	
	lesign and construction a irements of the following		n the market by us, complies with the essential healt
Relevant EC di	rectives:	2006/42/EC	EC Machinery Directive
Applicable harn particular:	nonized standards, in	EN ISO 12100: 2010	
Remarks:	validity Furthermore, we up in accordance	e declare that the specific tec	that was not agreed with us, this declaration loses if shnical documentation for this machine has been dra d undertake to forward this documentation by means ational authorities
Person authoris documentation:	ed for compilation and h	andover of technical	GEA Tuchenhagen GmbH CE Documentation Officer Am Industriepark 2-10 21514 Büchen, Germany
Büchen, 08 Jar	in		pp: Matthias Südel Head of Engineering
Franz Bürmar Managing Dire	ector		
	ector		



# Translated copy of the EU - Declaration of conformity in accordance with the Pressure Equipment Directive 2006/42/EU

Manufacturer:	GEA Tuchenhagen GmbH Am Industriepark 2-10 21514 Büchen
We hereby declare that the machine named below	
Designation:	Valve with actuator
Туре:	ECOVENT®
on the basis of its design and construction, as well as the version that we have put into circulation, corresponds with the relevant fundamental health and safety requirements of the following guide- line:	
Relevant EC directives:	2006/42/EC EC Machinery Directive
Applicable harmonized standards, in particular:	EN ISO 12100: 2010
Remarks:	<ul> <li>This declaration will become invalid if any alterations are made to the machine which have not been agreed with us</li> <li>We also declare that the relevant technical documentation for this machine has been prepared in accordance with Annex VII, Part A, and agree to submit the documentation on justified request of national authorities on a data carrier</li> </ul>
Person authorised for compilation and handover of technical documentation:	GEA Tuchenhagen GmbH CE Documentation Officer Am Industriepark 2-10 21514 Büchen, Germany
Büchen, 06 January 2021	
Franz Bürmann Managing Director	i.V. Matthias Südel Head of Engineering

particular:       - Risk assessment and risk reduction         Remarks:       • In the event of a modification to the machine that was not agreed with us, this declaration validity         • Furthermore, we declare that the specific technical documentation for this machine has up in accordance with Annex VII, Part A, and undertake to forward this documentation to data medium upon justified request by the national authorities.         GEA Importer into UK:       GEA Mechanical Equipment UK Ltd Westfalia House Old Wolverton Road, Old Wolverton, Miltr MK12 5PY, United Kingdom         Person authorised for compilation and handover of technical documentation:       Michael Kiely GEA Mechanical Equipment UK Ltd Westfalia House	Manufacturer:	GEA Tuchenhagen G Am Industriepark 2-1 21514 Büchen, Germ	0	
Type:       ECOVENT®         by virtue of its design and construction and in the versions placed on the market by us, complies with the esser and safety requirements of the following directive:         Relevant UK legislation:       Supply of Machinery (Safety) Regulations 2008         Applicable harmonized standards, in particular:       EN ISO 12100: 2010       Safety of machinery - General princip - Risk assessment and risk reduction - Risk assessment and risk reduction validity         Remarks:       • In the event of a modification to the machine that was not agreed with us, this declaratic validity         • Furthermore, we declare that the specific technical documentation for this machine has up in accordance with Annex VII, Part A, and undertake to forward this documentation to data medium upon justified request by the national authorities.         GEA Importer into UK:       GEA Mechanical Equipment UK Ltd Westfalia House Old Wolverton, Milto MK12 5PY, United Kingdom         Person authorised for compilation and handover of technical documentation:       Michael Kiely         Güchnen, 14 March 2023       Büchen, 14 March 2023         Jupper Ju	Hereby, we decl	lare that the machine de	signated in the following	
by virtue of its design and construction and in the versions placed on the market by us, complies with the esser and safety requirements of the following directive:         Relevant UK legislation:       Supply of Machinery (Safety) Regulations 2008         Applicable harmonized standards, in particular:       EN ISO 12100: 2010       Safety of machinery - General princip - Risk assessment and risk reduction         Remarks:       In the event of a modification to the machine that was not agreed with us, this declaratic validity         •       Furthermore, we declare that the specific technical documentation for this machine has up in accordance with Annex VII, Part A, and undertake to forward this documentation to data medium upon justified request by the national authorities.         GEA Importer into UK:       GEA Mechanical Equipment UK Ltd Westfalia House Old Wolverton, Milto MK12 SPY, United Kingdom         Person authorised for compilation and handover of technical documentatical Fourier Not K Ltd Westfalia House Old Wolverton, Road, Old Wolverton, Milton MK12 SPY, United Kingdom         Büchen, 14 March 2023       June March 2023         June June June June June June June June	Designation:		Valve with actuator	
and safety requirements of the following directive:          Relevant UK legislation:       Supply of Machinery (Safety) Regulations 2008         Applicable harmonized standards, in particular:       EN ISO 12100: 2010       Safety of machinery - General princip - Risk assessment and risk reduction         Remarks:       •       In the event of a modification to the machine that was not agreed with us, this declaratic validity         •       Furthermore, we declare that the specific technical documentation for this machine has up in accordance with Annex VII, Part A, and undertake to forward this documentation to data medium upon justified request by the national authorities.         GEA Importer into UK:       GEA Mechanical Equipment UK Ltd Westfalia House Old Wolverton, Milto MK12 5PY, United Kingdom         Person authorised for compilation and handover of technical documentation:       Michael Kiely         GEA Mechanical Equipment UK Ltd Westfalia House Old Wolverton, Milto MK12 5PY, United Kingdom         Büchen, 14 March 2023         Jump         Jump         Jump         Jump         Jump         Büchen, 14 March 2023         Jump         Jump<	Туре:		ECOVENT®	
Applicable harmonized standards, in particular:       EN ISO 12100: 2010       Safety of machinery - General princip - Risk assessment and risk reduction - Risk assessment and risk reduction         Remarks:       In the event of a modification to the machine that was not agreed with us, this declaration validity         Furthermore, we declare that the specific technical documentation for this machine has up in accordance with Annex VII, Part A, and undertake to forward this documentation to data medium upon justified request by the national authorities.         GEA Importer into UK:       GEA Mechanical Equipment UK Ltd Westfalia House Old Wolverton, Road, Old Wolverton, Milton MK12 5PY, United Kingdom         Person authorised for compilation and handover of technical documentation:       Michael Kiely         GEA Mechanical Equipment UK Ltd Westfalia House Old Wolverton, Milton MK12 5PY, United Kingdom         Büchen, 14 March 2023       Junted Kingdom         Franz Bürmahn       i.V. Matthias Südel				n the market by us, complies with the essential h
particular:       - Risk assessment and risk reduction         Remarks:       • In the event of a modification to the machine that was not agreed with us, this declaratic validity         • Furthermore, we declare that the specific technical documentation for this machine has up in accordance with Annex VII, Part A, and undertake to forward this documentation the data medium upon justified request by the national authorities.         GEA Importer into UK:       GEA Mechanical Equipment UK Ltd Westfalia House Old Wolverton Road, Old Wolverton, Milto MK12 5PY, United Kingdom         Person authorised for compilation and handover of technical documentation:       Michael Kiely GEA Mechanical Equipment UK Ltd Westfalia House Old Wolverton Road, Old Wolverton, Milto MK12 5PY, United Kingdom         Büchen, 14 March 2023       Junted Kingdom         Humann       i.V. Matthias Südel	Relevant UK leg	islation:	Supply of Machinery (S	afety) Regulations 2008
validity       • Furthermore, we declare that the specific technical documentation for this machine has up in accordance with Annex VII, Part A, and undertake to forward this documentation to data medium upon justified request by the national authorities.         GEA Importer into UK:       GEA Mechanical Equipment UK Ltd Westfalia House Old Wolverton Road, Old Wolverton, Milt MK12 5PY, United Kingdom         Person authorised for compilation and handover of technical documentation:       Michael Kiely         GEA Mechanical Equipment UK Ltd Westfalia House Old Wolverton Road, Old Wolverton, Milton MK12 5PY, United Kingdom         Büchen, 14 March 2023         June March 2023         June March 2023         June March 2023		ionized standards, in	EN ISO 12100: 2010	Safety of machinery - General principles for - Risk assessment and risk reduction
Westfalia House       Old Wolverton Road, Old Wolverton, Milt         Person authorised for compilation and handover of technical       Michael Kiely         documentation:       GEA Mechanical Equipment UK Ltd         Westfalia House       Old Wolverton Road, Old Wolverton, Milton         Michael Kiely       GEA Mechanical Equipment UK Ltd         Westfalia House       Old Wolverton Road, Old Wolverton, Milton         MK12 5PY, United Kingdom       MK12 5PY, United Kingdom         Büchen, 14 March 2023       Muthat Staded         Hand       Muthat Staded         Franz Bürmahn       i.V. Matthias Südel	Remarks:	<ul><li>validity</li><li>Furthermore, we up in accordance</li></ul>	declare that the specific teo with Annex VII, Part A, and	hnical documentation for this machine has been undertake to forward this documentation by me
documentation:     GEA Mechanical Equipment UK Ltd       Westfaila House     Old Wolverton Road, Old Wolverton, Milton       MK12 5PY, United Kingdom     MK12 5PY, United Kingdom	GEA Importer in	ito UK:		Westfalia House Old Wolverton Road, Old Wolverton, Milton K
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				i.V. Matthias Südel



12 / 106 - 1.4 Declarations of conformity

## 2 Safety

This chapter describes the minimum requirements for the intended use of the valve. It forms the basis for safe operation of the valve.

## 2.1 Intended use

The valve is used for opening and closing pipeline sections.

Proper use of the valve also includes compliance with these Operating Instructions.

The medium should preferably flow in the opening direction of the valve disk to avoid pipe hammers when the valve is opened or closed.

In a closed pipe system, hydraulic pressure build-up may occur when the valve switches and result in seal damage.

**INFO** 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 is borne solely by the operating company.

#### 2.1.1 **Requirements for the operation**

The prerequisite for the reliable and safe operation of the valve 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, maintenance and servicing instructions.

#### 2.1.2 **Pressure equipment directive**

The valve is a piece of pressure equipment (without safety function) in the sense of the pressure equipment directive 2014/68/EU: Classified according to Annex II in category 1.

According to the scope of directive 2014/34/EC, article 1, paragraph 2, f), the exception of the directive applies, due to conformity with the Machinery Directive 2006/42/EC.

The nominal diameters smaller than DN 25 are subject to article 4, paragraph 3 of the Pressure Equipment Directive which specifies sound engineering practice.

Nominal diameters  $\geq$  IPS 4"; DN 125 valid for the fluid group II.

In the event of any deviations, GEA Tuchenhagen GmbH will supply a special Declaration of Conformity.

#### 2.1.3 **ATEX directive**

In areas with an explosive atmosphere, only valves suitable for use in such areas may be used.

Refer to and observe the additional instruction manual "ATEX version valves". For details regarding the marking of valves for potentially hazardous areas also refer to the additional instruction manual "ATEX version valves".

If these valves are used in areas with a potentially explosive atmosphere, it is mandatory to comply with directive 2014/34/EC with respect to all ignition hazards.



## 2.1.4 Improper operating conditions

The operational reliability of the valve cannot be ensured under improper operating conditions. Therefore avoid improper operating conditions.

Operating the valve 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 valve.
- Damage has been detected on the valve.
- Maintenance intervals have been exceeded.

## 2.2 Modification

Subsequent alterations of the valve are not permitted. Otherwise you will have to undergo a new conformity process in accordance with the EC Machinery Directive on your own.

In general, only genuine spare parts supplied by GEA Tuchenhagen GmbH should be fitted. This ensures the reliable and economical operation of the valve.

## 2.3 Structure of warning notices

Warning notices warn of hazards which can occur when certain actions are carried out. The warning notices described below are used in this document. The extent of hazards is classified in risk levels and can be recognised by the respective signal words.

#### 2.3.1 Preceding warning notices

Preceding warning notices are used when there is a hazard during a sequence of actions. Warning notices are colour-highlighted and supplemented by a pictogram in the event of possible personal injury.



Figure 2-1 - Structure of a preceding warning notice

### 2.3.2 Integrated warning notices

Integrated warning notices are used when there is a hazard involved in a single action step.

- . SIGNAL WORD Nature and source of the hazard
  - Consequence of disregarding the warning.
  - Measure to avoid or escape the danger.

Figure 2-2 - Structure of an integrated warning notice

## 2.3.3 Signal words

#### **IMPORTANT**

The signal word IMPORTANT indicates a hazard that could result in property damage if not avoided.

#### CAUTION

The signal word CAUTION indicates a hazard with a low risk level which could result in light to medium injuries if not avoided.

#### WARNING

The signal word WARNING indicates a hazard with a medium risk level which could result in death or severe injury if not avoided.

#### DANGER

The signal word DANGER indicates a hazard with a high risk level which will result in death or serious injury if not avoided.

## 2.4 Personnel qualification

The following basic requirements must be fulfilled for all actions carried out on the valve.

- These Operating Instructions have been read and understood.
  - Safety tasks in and around the valve are regulated and assigned.
  - Maintaining order
  - Compliance with safety requirements
  - Securing hazard zones

Additionally, the following groups of people must possess the personnel qualifications or skills listed below and be authorised by the operator to perform actions on the valve.

Operating staff

 Trained by the operating company, a qualified customer specialist or a GEA service expert

Customer specialist

• Technical training

Trained customer specialist

- Technical training in a specific field of expertise
- Training by GEA personnel or participation in training courses of the Büchen

GEA service expert

Personnel from GEA Tuchenhagen, see 1.3 Customer service

Where necessary, reference is made to the respective group of individuals in these Operating Instructions.

## 2.5 General safety instructions

The valve was built in accordance with the state of the art and recognised safety regulations at the time of its launch. However, the safety measures stipulated by the operator and listed below must still be adhered to in order to ensure safety.



## 2.5.1 General hazard

Source	Consequences	Measures
Faulty valve	Injury and damage	Check that the valve is fully functional.
Non-compliance with these Op- erating Instructions	Injury and damage	Read and familiarise yourself with these Operating Instructions.
Operating materials	Injuries	<ul> <li>Wear personal protective equipment.</li> <li>Avoid contact with operating materials.</li> </ul>

## 2.5.2 Mechanical hazard

Source	Consequences	Measures
Moving or rotating components	<ul><li>Being drawn in or caught</li><li>Entrapment</li><li>Crushing</li><li>Impact</li></ul>	<ul> <li>Remove jewellery.</li> <li>Tie hair back or wear a hair net.</li> <li>Wear tight-fitting clothing.</li> </ul>
<ul><li>Gravity</li><li>Falling objects</li></ul>	<ul><li>Impact</li><li>Crushing</li></ul>	<ul> <li>Do not walk under suspen- ded loads.</li> <li>Eliminate the stumbling haz- ards.</li> </ul>

## 2.5.3 Electrical hazard

Source	Consequences	Measures
Electromagnetic processes	Implications for electronic medi- cal implants	People with medical implants must keep their distance.
Electrostatic processes	<ul><li>Electric shock</li><li>Fire</li><li>Chemical reaction</li></ul>	<ul> <li>Avoid contact to components.</li> <li>Check the voltage of components.</li> <li>Wear personal protective gear.</li> <li>Eliminate leaked flammable substances.</li> </ul>

## 2.5.4 Thermal hazard

Source	Consequences	Measures
Objects or materials at high or low temperature	<ul><li>Freezing</li><li>Burns</li><li>Scalding</li></ul>	<ul> <li>Wear personal protective gear.</li> <li>Wait for adjustment to room temperature.</li> </ul>

## 2.6 Personal protective equipment

To prevent possible personal injuries, the personal protection equipment must be worn.

In addition, GEA recommends keeping the requirements listed below.

- Locally applicable accident prevention regulations
- Instruction manual from the operator or employer

## 2.7 Safety devices

No safety devices are attached to this valve.

## 2.8 Residual hazards

Despite all the measures taken, the following residual hazards can lead to personal injuries and property damage at any time.

- Improper use
- Material fatigue
- Failure of safety devices

#### Danger zones

Please observe the following notes:



- In the event of malfunctions, shut down the valve (disconnect from the power and air supply) and secure it against being used.
- Before starting any maintenance, servicing 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.



- Never reach into the lantern (9) or the valve housing (391) when the valve is switching. Fingers can be crushed or cut off.
- On a spring-closing valve there is danger of injury when the clamp connection (43) is opened, as the released spring pretension will suddenly lift the actuator. Therefore, release the spring tension before detaching the clamp connection (43) by supplying the actuator (A) with compressed air.
- The housing sockets (391) have very sharp edges. When transporting and installing the valve be sure to wear suitable protective gloves.
- On versions with proximity switch holder do not put your fingers in the slots (C).

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

Danger	Cause	Measure
Danger to life	Inadvertent switch-on of the valve	Effectively disconnect all components, effectively prevent switch-on.
	Electric power	<ol> <li>Observe the following safety rules:</li> <li>Isolate from the power supply.</li> <li>Take appropriate measures to prevent switch on.</li> <li>Test absence of voltage.</li> <li>Earthing and short-circuiting.</li> <li>Cover or safeguard any adjacent live parts.</li> </ol>
	Spring tension in the actuator	Danger to life caused by the pressur- ised spring in the actuator. Do not open the actuator, rather return it to GEA Tuchenhagen for proper disposal.
Risk of injury	Danger presented by moving or sharp- edged parts	<ul> <li>The operator must exercise caution and prudence.</li> <li>For all work: <ul> <li>Wear suitable work clothing.</li> <li>Never operate the machine if the cover panels are not correctly fit- ted.</li> <li>Never open the cover panels dur- ing the operation.</li> <li>Never reach into openings.</li> </ul> </li> <li>As a precautionary measure, wear per sonal protective equipment in the vi- cinity of the valve: <ul> <li>Protective gloves</li> <li>Safety shoes</li> </ul> </li> </ul>
Environmental dam- age	Operating materials with properties which are harmful to the environment	<ul> <li>For all work:</li> <li>Collect lubricants in suitable collecting vessels.</li> <li>Dispose of lubricants in accordance with the pertinent regulations.</li> </ul>

## 2.9 Safety signs

The safety symbols listed below are attached to the valve.

The position of the applicable safety symbols on the valve are shown in an overview, see *3.1.3 Signs*.

Warning signs



#### General warning sign

Hazard for persons, conveyed by the additional sign.



#### Warning, risk of hand injuries

Hazard posed by closing mechanical components on the valve.



#### Warning, spring tension Hazard posed by spring tension. Do not open the actuator.



#### General warning symbol

Hazard for persons as shown by additional symbols.

## 2.10 Emergency measures

In case of any emergencies on the valve, the operating regulations must be observed and the following actions implemented.

#### Fire

- Call local specialists
- Use extinguishing agents as outlined in the operating regulations
- Exit the hazard zone
- Warn individuals that are endangered

#### Injuries

- Administer first aid
- Call local emergency services



20 / 106 - 2.10 Emergency measures

## 3 Description

This chapter contains instructions on how to install the valve and its functions.

## 3.1 Set-up and function

## 3.1.1 Design



Figure 3-1 - Design of the valve

No.	Designation	No.	Designation
А	Actuator	22	Air connection T.VIS
В	T.VIS control top	24	Electrical connection
С	Proximity switch holder	61	Air connection/ locking screw
9	Lantern	391	Valve housing See spare parts drawings for housing configuration
4 -			

15 Valve disk



## 3.1.2 Functional description

#### 3.1.2.1 Spring-to-close actuator function (NC)



Figure 3-2 - Valve Type N\_/ECO closed in idle position (NC)

3.1.2.2 Spring-To-Open actuator function (NO)



Figure 3-3 - Valve Type N\_/ECO open in idle position (NO)

The actuator is of the spring-closing type (NC). The valve is closed in the non-actuated position. Identification:

- Shoulder of the valve disk is at the bottom in the lantern (Z.2).
- Air connection/ locking screw below (Z.1).

Identification on the T.VIS control top once the installation (SET-UP) has been completed:

- Permanent light (1) green: valve in non-actuated position
- Permanent light (1) yellow: valve in end position (actuated position)

The actuator is spring-to-open (NO). The valve is open in the non-actuated position.

Identification:

- Shoulder of the valve disk is at the top in the lantern (A.2).
- Air connection/ locking screw top (A.1).

Identification on the T.VIS control top once the installation (SET-UP) has been completed:

- Permanent light (1) green: valve in non-actuated position
- Permanent light (1) yellow: valve in end position (actuated position)
- 3.1.2.3 Modifying the actuator closing direction

INFO

When the idle position is reversed by turning the actuator, the actuation forces may no longer be sufficient for the application. Therefore, check the actuator size before changing the closing direction.



Figure 3-4 - 3.3 Reverse idle position

No.	Designation
1	Feedback side
2	Installation position spring-to-close actuator (NC), idle position closed
3	Installation position spring-to-open actuator (NO), idle position
4	Valve side

#### Reversing the idle position

#### Prerequisites

- The valve has been removed, see 9.4 Prior to removal.
- sufficient actuator size for application, check the actuator size if necessary
- 1. Turn the actuator to reverse the idle position.
- 2. Remove the valve, see 9.6 Installing the valve.
- $\Rightarrow$  The idle position is reversed.
  - **INFO** After modification, reset the proximity switches and feedback button!

#### Signs 3.1.3

#### Overview and layout

All safety symbols and other signs must meet the following criteria throughout the life-cycle of the valve.

- Complete
- Attached as shown
- Clean and legible



No.	Signs
1	Type plate T.VIS; adhered to T.VIS
2	Type plate valve; adhered to actuator
3	Warning: do not open, taut springs; adhered to actuator
4	Warning: crushing (refers to the lantern) adhered to actuator after lantern

The representation and meaning of the safety symbols used are listed in an overview corresponding to their category, see chapter 2.9 Safety signs

#### 3.1.4 **Protective devices**

To avoid personal injuries, danger zones are made inaccessible by protective devices. The following protective devices are installed on this machine.

There are no protective devices installed on this machine.

## 3.2 Technical data

## 3.2.1 Type plate

The type plate clearly identifies the valve.

	GEA Tuchenhagen GmbH Am Industriepark 2-10, 21514 Büchen, Germany	GEA
Тур	e	
Ser		
Mat		
	bar/psi min max	CE
PSI	bar/psi 1 2 3	~ ~ ~

The type plate provides the following key data:

Characteristics	Values
Туре	N_/ECO
Serial	Serial number
Material	1.4404(AISI316L) / 1.4571
Control air pressure bar/psi	6 (87)
Product pressure bar/psi	5 (72.5)

### 3.2.2 Technical data

Refer to the following tables for the key technical data of the valve:

Designation	Description
Size	DN 25 to DN 100 1" to 4" OD
Material of product contact parts	Stainless steel 1.4404 / 1.4571
Fitting position	Any position, if valve and pipe system can drain properly



Designation	Description
Valve	0 to 45 °C (32 to 113 °F), standard < 0 °C (32 °F): Use control air with low dew point. Protect valve rods against freezing. < -15 °C: no solenoid valves in the control top < +50 °C: no solenoid valves in the control top
Proximity switch	-20 to +80 °C (-4 to +176 °F)
Control top T.VIS M-20, M-15, A-15, P-15	-20 to +55 °C (-4 to +131 °F)
Product temperature and operating temperature	depending on the sealing material

Designation	Description		
Air hose			
• Metric	Material PE-LD		
	Outside Ø 6 mm		
	Inside Ø 4 mm		
• Inch	Material PA		
	Outside Ø 6.35 mm		
	Inside Ø 4.3 mm		
Control air	acc. to ISO 8573-1		
Solid particle content:	Quality class 6		
	Particle size max. 5 µm		
	Particle density max. 5 mg/m <sup>3</sup>		
Water content:	Quality class 4		
	max. dew point +3 °C		
	If the unit is used at higher altitudes or at low am-		
	bient temperatures, the dew point must be adap-		
	ted accordingly.		
Oil content:	Quality class 3		
	preferably oil free		
	max. 1 mg oil to 1 m <sup>3</sup> air		
Control air pressure	6 bar (87 psi), max. 8 bar (116 psi) configuration		
	with standard drive		
	Alternative combinations of product pressure and		
	control air pressure on request		
	Special model: min. 4.8 bar, max. 6 bar		
	Pneumatic support: spring side max. 6 bar		

Designation	Description
Product pressure	5 bar (72.5 psi) configuration with standard drive max. 10 bar (116 psi) configuration with corre- spondingly designed actuator > 10 bar (145.0 psi) for static applications and o request
CIP pressure	2-5 bar, a test may be necessary for higher CIP pressures
Resistance to pressure hammers 1 1/2 " OD, when	max. 50 bar

valve is closed

/eight [kg]
)
0.5
7
)
0.5
7 7 0



## 3.2.3 Resistance of the sealing materials

The resistance and permitted operating temperature of the sealing materials depend 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.

The maximum operating temperature is defined by the sealing type and its mechanical load.

Due to the versatile conditions of use (e.g. usage duration, switching frequency, type and temperature of product and cleaning agents as well as usage environment), GEA Tuchenhagen recommends that the user carries out resistance tests.

Resistance:

- + = good resistance
- o = reduced resistance
- = no resistance

Medium	Maximum operating temper- atures	EPDM	FKM	HNBR
Alkalis up to 3%	up to 80 °C (176°F)	+	0	+
Alkalis up to 5%	up to 40 °C (104°F)	+	0	0
Alkalis more than 5%	up to 80 °C (176°F)	+	_	-
Alkalis more than 5%		0	_	-
Inorganic acids up to 3%	up to 80 °C (176°F)	+	+	+
Inorganic acids up to 5%	up to 80 °C (176°F)	0	+	0
Inorganic acids up to 5%	up to 100 °C (212°F)	_	+	-
Water	up to 100 °C (176°F)	+	+	+
Steam	up to 135 °C (275°F)	+	0	0
Steam, approx. 30 min	up to 150 °C (302°F)	+	0	-
Fuels/hydrocarbons		-	+	+
Product with a fat content of max. 35%			+	+
Product with a fat content of m	ore than 35%	-	+	+
Oils		-	+	+

Sealing materials	General temperature resistance*
EPDM	-40 to +135 °C
	(-40 °F to 275 °F)
FKM	-10 to +200 °C
	(+14 °F to +392 °F)
HNBR	-25 to +140 °C
	(-13 °F to +284 °F)

\* The general resistance of the material does not correspond to the maximum operating temperature.

## 3.2.4 Pipe ends - General table of measurements

**INFO** Not every valve is available in every size. For information about the available sizes of valves, see *3.2.2 Technical data*.

Metric DN	Outside diame- ter	Wall thickness	Inside diameter	Outside diame- ter acc. to DIN 11850
15	19	1.5	16	Х
20	23	1.5	20	Х
25	29	1.5	26	Х
40	41	1.5	38	Х
50	53	1.5	50	Х
65	70	2.0	66	Х
80	85	2.0	81	Х
100	104	2.0	100	Х
125	129	2.0	125	Х
150	154	2.0	150	Х

Inch OD	Outside diame- ter	Wall thickness	Inside diameter	Outside diame- ter acc. to BS 4825
0.5"	12.7	1.65	9.4	Х
0.75"	19.05	1.65	15.75	Х
1"	25.4	1.65	22.1	Х



Inch OD	Outside diame- ter	Wall thickness	Inside diameter	Outside diame- ter acc. to BS 4825
1.5"	38.1	1.65	34.8	Х
2"	50.8	1.65	47.5	Х
2.5"	63.5	1.65	60.2	Х
3"	76.2	1.65	72.9	Х
4"	101.6	2.11	97.38	Х
6"	152.4	2.77	146.86	Х

Inch IPS	Outside diame- ter	Wall thickness	Inside diameter	Outside diame- ter according to DIN EN ISO 1127
2"	60.3	2	56.3	Х
3"	88.9	2.3	84.3	Х
4"	114.3	2.3	109.7	Х
6"	168.3	2.77	162.76	Х

## 3.2.5 Lubricants

Lubricant designation	Material no.
Rivolta F.L.G. MD-2 (1000 g)	413-071
Rivolta F.L.G. MD-2 (100 g)	413-136

## 4 Storage and transport

This chapter contains information about how to transport the valve with and without packaging material. It also describes the minimum requirements for storage after delivery and for any necessary intermediate storage.

It is addressed to all persons who carry out actions related to the transport or storage of the valve.

**INFO** During all transport, observe chapter *2 Safety* of this Operating Instructions.

## 4.1 Scope of supply

On receipt of the valve check whether

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

#### 4.2 Storage

The valves, valve inserts or spare parts should be stored in a dry place, free of vibration 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  $\leq 0^{\circ}$ C, it must be dried beforehand and suitable measures must be taken to protect it from damage.

**INFO** We recommend that the valve should be stored at a temperature of  $\geq$  5 °C for a period of 24 hours prior to any handling (removal of the housing / activation of actuators) so that any ice crystals formed by condensation water can melt.



## 4.3 Transport



For transport, the following principles apply:

- When transporting the valve be sure to unscrew the control top and the switch bar from the actuator (2) and use the screwed-in eye bolt (1), material no. 221-104.98, to lift the valve.
- Only use suitable hoist 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 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 jerky movements when putting down the unit.

## 5 Assembly and installation

This chapter contains information and instructions about the assembly and installation of the valve.

It is addressed to all persons who carry out actions related to the valve.

**INFO** During assembly and installation, observe chapter *2 Safety* of this Operating Instructions.

## 5.1 Notes on installation

The valve can be installed in any position. Steps must be taken to ensure that the valve housing and the pipe system can drain properly.

If the valve is installed in the horizontal position, pay attention that the vent hole in the actuator is aligned horizontally on one side.

To avoid damage, ensure that the valve is installed into the pipe system without tension and no objects remain in the system after assembly (e.g. tools, screws, lubrication oils).

If the valve is installed horizontally, the stress on the valve stem seals is higher than in the vertical installation position. Therefore, support the actuator and regularly check the valve for leakage.

## 5.2 Control top

If the external valves are connected in a control top with several solenoid valves, make sure that the control air pressure in the main actuator does not fall below the operating pressure.

# 5.3 Install the valve with detachable pipe connection elements

#### Prerequisites

- The pipe is drained, and cleaned or rinsed, if necessary.
- The pipe section for the valve to be mounted must be separated from the remaining pipe system.
- 1. Fit valves with detachable pipe connection elements using suitable connection fittings directly into the pipe system.
- $\Rightarrow$  Valve is installed.

## 5.4 Install valve with welding ends

### 

#### Spring tension in the valve (NC)

Danger of injury when opening the clamp connections on the actuator or on the housing as the released spring pretension will suddenly lift the actuator.

• Therefore, release the spring tension before detaching the clamp connection by pressurising the actuator with compressed air at max. 8 bar.



## **ATTENTION**

#### **Welding distortions**

An open housing can warp during welding.

• To avoid welding distortions, always seal the housing before welding.

**INFO** Welding method: We recommend using the automatic orbital welding method. All welding work should only be performed by certified welders or machine operators (orbital welders).

#### Prerequisites

- The pipe is drained, and cleaned or rinsed, if necessary.
- The pipe section for the valve to be mounted must be separated from the remaining pipe system.
- Valve housing is locked
- 1. Release the spring tension.
- 2. Remove the valve insert, see 9.5.3 Disconnecting the valve insert from the housing.
- 3. Weld the housing, without gaskets, into position, ensuring that the connection is free of stress.
  - 3.1 Fit the housing into place and tack it.
  - 3.2 To avoid welding distortions, always seal the housing before welding.
  - **3.3** Flush the housing with forming gas from the inside to push the oxygen out of the system.
  - 3.4 Weld the housing into the pipe system; use welding additive, if necessary.
  - → When technically possible, use the WIG-orbital welding process with pulse configuration, according to the EHEDG D.35 guideline.
- 4. Passivate the seam after welding.

#### 5. **INFO**

When assembling the valve, always replace the housing O-rings to ensure that the valve is tight.

Insert the seals.

- 6. Depending on the actuator closing direction:
  - 6.1 Spring-to-close actuator (NC): pressurize the actuator. Assemble the valve. Depressurize the actuator to lower the valve disk.
  - 6.2 Spring-to-open actuator (NO): install the valve.
- $\Rightarrow$  Install the valve with welded ends.

## 5.5 Checking the pneumatic connection

### 5.5.1 Air requirement

Actuator type	Actuator Ø [mm]	Air requirement (dm <sup>3</sup> n/stroke) dm <sup>3</sup> n at 1.01325 bar at 0 °C as per DIN 1343
E_AA	85	0.13
E_BA	104	0.23
E_BB	140	0.23
E_CA	129	0.37
E_CB	129	0.37
E_CD	129	0.37
E_DD	169	0.61
E_DF	169	0.61

### 5.5.2 Establishing hose connections

INFO

To ensure reliable operation, the compressed air hoses must be cut exactly at a right angle.

#### Tools

- Hose cutter
- 1. Shut off the compressed air supply.
- 2. Use the hose cutter to cut the pneumatic hoses at a right angle.
- 3. Push the air hose into the air connector on the control top.
- 4. Re-open the compressed air supply.
- $\Rightarrow$  Hose connection has been established.





## Hose connection diagram with T.VIS control top

Figure 5-1 - Hose Connection Diagram

Position	Designation
А	Actuator
Р	Central air supply
X	Sound absorber
Y	Locking screw
Z	Plug
# 5.6 Electrical connection with T.VIS control top

## 

## Live parts

Electrical shocks can cause serious personal injuries or death.

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

## 

## **Explosive gases or dusts**

An explosion can cause serious personal injuries or death.

• Observe the installation and operating regulations for use in potentially explosive areas!

#### Prerequisites

- Valve is installed
- 1. Connect the control top in accordance with the connection diagram and the instructions in the operating instructions for T.VIS control tops.
- $\Rightarrow$  Control top is connected.
  - **INFO** The proximity switches are set ex-works. Settings can become changed during transport and installation and may need to be reset, see the instruction manual for the control top.



38 / 106 - 5.6 Electrical connection with T.VIS control top

# 6 Commissioning

This chapter contains information for the initial and any subsequent commissioning of the valve. It also describes the necessary checks and tests.

It is addressed to all persons who carry out actions related to the valve.

**INFO** During all commissioning, observe the chapter *2 Safety* of this Operating Instructions.

# 6.1 Preparing 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.

#### Notes on commissioning

Before starting commissioning observe the following:

- Make sure that there are no foreign materials in the system.
- Actuate the valve once by applying compressed air.
- Clean the pipe system prior to the first product run.
- During commissioning, regularly check all sealing points for leaks. Replace defective seals.



# 6.2 Restarting

The following principles apply for restarting:

- Only allow properly qualified staff to set the valve into operation.
- Make sure all connections are connected properly.
- 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 Operation and control

This chapter contains information on starting up and shutting down the valve.

It is addressed to the personnel that operate the valve.

**INFO** During every start-up, observe the chapter *2 Safety* of this Operating Instructions.

# 7.1 Monitoring operation

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

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 mounted 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.

# 7.2 Shutdown

The following principles apply for shutdown:

- Switch off the compressed air.
- Switch off the valve.
- 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.
- In case of longer shut-downs, observe the storage conditions, see 4.2 Storage.



42 / 106 - 7.2 Shutdown

# 8 Cleaning

This chapter contains information about cleaning the valve. It also contains information about cleaning intervals and the use of cleaning agents.

It is addressed to all persons who carry out actions related to the cleaning the valve.

**INFO** During all cleaning work, observe chapter *2 Safety* of this Operating Instructions.

# 8.1 General points

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 operating company!

## 8.1.1 Cleaning process examples

#### Typical cleaning parameters in dairy operations

Example of a two-phase cleaning process:

- Sodium hydroxide solution and sodium hydroxide based combination products in concentrations from 0.5% to 2.5% at 75 °C (167 °F) to 80 °C (176 °F)
- Phosphoric or nitric acid, and combination products based thereon in the concentrations of 0.3 % to 1.5% at approx. 65 °C (149 °F).

Example of a cleaning operation in one cleaning step:

• Formic acid and formic acid-based combination products at up to 85 °C (185 °F).

#### Typical cleaning parameters in breweries

Example of a two-phase cleaning process:

- Sodium hydroxide solution and sodium hydroxide based combination products in concentrations of 1% to 4% at about 85 °C (185 °F).
- Phosphoric or nitric acid, and combination products based thereon in the concentrations of 0.3 to 1.5% at 20 °C (68 °F).



# 8.1.2 Cleaning results

The cleaning result depends on the following factors:

- Temperature
- Time
- Mechanics
- Chemicals
- Degree of soiling

These factors can be combined in such a way as to make an optimal cleaning result probable.

# 8.2 Passivation

Before a system with long pipes and tanks is commissioned, it usually needs to be passivated.

Valve blocks are usually excepted from this.

Passivation is usually carried out with nitric acid ( $HNO_3$ ) at about 80 °C (176 °F) in a concentration of 3 % and a contact time of 6 to 8 hours.

# 9 Maintenance

This chapter contains information about valve maintenance, inspection and repairs. It also describes the personnel qualifications required for the individual actions.

It is addressed to all persons who carry out actions related to the valve.

**INFO** During all repair work, observe the chapter *2 Safety* of this Operating Instructions.

# 9.1 Carrying out inspections

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

## 9.1.1 Checking seals that come into contact with the product

#### Prerequisites

- Access to seals that come into contact with the product
- 1. Regularly check the seals that come into contact with the product:
  - 1.1 Check the sealing ring between upper housing and lantern.
  - 1.2 Check the V-ring in the valve disks.
  - 1.3 Check the O-rings between the valve housings.



 $\Rightarrow$  Seals that come into contact with the product have been tested.

## 9.1.2 Checking the pneumatic connection

#### Prerequisites

- Access to the pneumatic connection
- 1. Check the operating pressure at the pressure reducing and filter station.
- 2. Regularly clean the air filter in the filter station.
- 3. Check that the air connections are tight.
- 4. Check the lines for kinks and leaks.
- 5. Check the solenoid valves for proper function.
- $\Rightarrow$  The pneumatic connection has been checked.



# 9.1.3 Checking the electrical connection

## Prerequisites

- Access to the electrical connection
- 1. Check that the union nut on the cable gland is tight
- 2. Check that the cable connections are firmly secured.
- 3. Check the solenoid valves for proper function.
- 4. Check that the proximity switch connections are clean.
- $\Rightarrow$  The electrical connection has been checked.
  - **INFO** The electrical cable must be long enough to allow the control top to be removed via the switch bar!

# 9.1.4 Checking the signs on the valve

## Prerequisites

- Valve is accessible
- 1. Check the signs on the valve, see also 2.9 Safety signs.
- 2. If necessary, replace damaged or missing labels with new labels.
- $\Rightarrow$  The signs on the valve have been checked.

# 9.2 Servicing intervals

To ensure the highest operational reliability, all wearing parts should be replaced at longer intervals.

The actual servicing intervals can only be determined by the operating company 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

Applications	Servicing Intervals (Guideline Values)
Media at temperatures of 60 °C to 130 °C (140 °F to 266 °F)	approx. every 3 months
Media at temperatures of < 60 °C (< 140 °F)	approx. every 12 months

# 9.3 List of tools

ТооІ	Intended Purpose	Material no.
Belt wrench	Removing/mounting the actua- tor	408-142

Tool	Intended Purpose	Material no.
Torque wrench ¼" (2.5-25 Nm)	Fitting the clamp connection	408-424
Torque wrench 2-10 Nm	Installing the valve	408-486
Torque wrench size 2 (20-120 Nm)	Assembling the valve insert from individual parts	408-426
Plug tool size 2 (3/ 4")	Assembling the valve insert from individual parts	408-436
V-ring insertion tool	Mount the V-rings	229-109.88
Articulated face spanner ¾" square adapter 5 mm journal	Removing/mounting the installa- tion base	408-448
Open-end plug tool ECO_LAT_DN100	Installing the lantern	221-007481
Open end spanner, a/f 10/11	Remove clamp connection	408-033
Open end spanner, a/f 12/13	Remove clamp connection	408-034
Open end spanner, a/f 13/17	Removing the switch bar	408-036
Open end spanner, a/f 24/27		408-040
Assembling device ECO-lantern	Installing the lantern	229-000071
Pick-Set	Removing the seals	221-007248
Hose cutter	Cutting the pneumatic hoses to size	407-065
Vice support	Removing/mounting V-ring aid	470-001
Socket for wrench ¼" long a/f10	Fitting the clamp connection	408-477

ТооІ	Intended purpose	Material no.
Bit 6.3-PH2 Philips 89 mm		408-459
Bit 6.3 size 3 hex 89 mm		408-469
Torque screwdriver 1-5 Nm	Mounting the half-rings/hood T.VIS	408-449
Torque wrench size 1 2-10 Nm	Mounting the switch bar	
Articulated face spanner with journal 4 mm	Removing/mounting the installation base	
Allen key 3 mm	Removing/mounting the half-rings T.VIS	408-121

ТооІ	Intended purpose	Material no.
Open end plug tool size 1 a/f 13	Mounting the switch bar	408-452
Screwdriver, slot head 2.5 mm	Removing/mounting the pilot valve T.VIS	406-102
Screwdriver crosstip size 2	Removing/mounting the hood	406-125

# 9.4 Prior to removal

#### Prerequisites

- Ensure that no active processes are running in the relevant area during maintenance and servicing work .
- 1. Drain all pipe system elements that lead to the valve and, if necessary, clean or rinse them.
- 2. Disconnect the power supply.
- 3. Take the valve out of the pipe section, with all housings and housing connections if possible.

# 9.5 Removing the valve

# 9.5.1 Removing the clamp connection between the housing and lantern

The clamp connection is removed depending on how the valve is configured:

- see section Spring-to-close valve (NC) with control head T.VIS
- see section Spring-to-close valve (NC) without control head T.VIS
- see section Spring-to-open valve (NO) with control head T.VIS
- see section Spring-to-open valve (NO) without control head T.VIS

## Spring-to-close valve (NC) with control head T.VIS

**INFO** Removal step: remove the clamp connection between the housing and lantern

## Prerequisites

• No solenoid valve must be actuated electrically or manually.



• The pneumatic and electrical connections on the plant side can remain on the control top.

#### Tools

• Philips screwdriver

# 

## Spring tension in the valve (NC)

Danger of injury when opening the clamp connections on the actuator or on the housing as the released spring pretension will suddenly lift the actuator.

- Therefore, release the spring tension before detaching the clamp connection by pressurising the actuator with compressed air at max. 8 bar.
- 1. Release the Philips screws (25) and take off the cap (7).
- Pressurize the actuator with compressed air (max. 8 bar) - by activating the solenoid valve Y1 at the manual operation element S.
  - $\rightarrow$  The valve disk is raised.
- 3. Remove the clamp connection (43) between the housing and lantern (9).
- 4. Depressurize the actuator by deactivating the solenoid valve Y1 at the manual operation element S.
  - → The valve disk is lowered. The valve insert is pushed out of the housing.



Figure 9-1 - Version with 2 housings

## Spring-to-close valve (NC) without control head T.VIS

**INFO** Removal step: remove the clamp connection between the housing and lantern

#### Tools

- Open end spanner, a/f 10/11
- Open end spanner, a/f 12/13

## 

## Spring tension in the valve (NC)

Danger of injury when opening the clamp connections on the actuator or on the housing as the released spring pretension will suddenly lift the actuator.

- Therefore, release the spring tension before detaching the clamp connection by pressurising the actuator with compressed air at max. 8 bar.
- 1. Remove any mounted proximity switches (C1, C2) (optional version).
- 2. Pressurize the actuator with compressed air, max. 8 bar (air connection 61).
  - $\rightarrow$  The valve disk is raised.
- 3. Remove the clamp connection (43) between the housing and lantern (9).
- 4. Depressurize the actuator (air connection 61).
  - → The valve disk is lowered. The valve insert is pushed out of the housing.



 $\Rightarrow$  The clamp connection is removed.



## Spring-to-open valve (NO) with control head T.VIS

**INFO** Removal step: remove the clamp connection between the housing and lantern

## Tools

- Philips screwdriver
- 1. Depressurize actuator (0 bar).
- 2. Remove the clamp connection (43) between the housing and lantern (9).



Figure 9-2 - Version with 2 housings

 $\Rightarrow$  The clamp connection is removed.

## Spring-to-open valve (NO) without control head T.VIS

Removal step: remove the clamp connection between the housing and lan-INFO tern

### Tools

- Open end spanner, a/f 10/11 Open end spanner, a/f 12/13
- 1. Depressurize actuator (0 bar).
- 2. Remove the clamp connection (43) between the housing and lantern (9).



 $\Rightarrow$  The clamp connection is removed.



# 9.5.2 Removing the control top

## Tools

- Hex socket key
- 1. Unscrew the screws (B11) of the halfrings (B12) using a hex key, size 3, and remove the half-rings (B12).
- Lift off the control top (B), also refer to the operating instructions for the "T.VIS control top".



 $\Rightarrow$  Control top is removed.

# 9.5.3 Disconnecting the valve insert from the housing

# ATTENTION

## Sensitive valve parts

Damage to the valve parts can lead to a malfunction.

• Protect the valve parts against impact stress.

1. Pull the valve insert out of the housing.



 $\Rightarrow$  The valve insert has been disconnected from the housing.

## 9.5.4 Dismantling the valve insert into individual parts

The valve is dismantled into individual parts depending on how it is configured:

- see section Valve with T.VIS control top
- see section Valve without T.VIS control top

# **ATTENTION**

#### Sensitive valve parts

Damage to the valve parts can lead to a malfunction.

• Protect the valve parts against impact stress.

# **ATTENTION**

The switch bar is sensitive and must be protected from impact stress. Damage to switch bar.

• Protect the switch bar against impact stress.

# ATTENTION

### Magnetic fields in the switch bar (1)

Magnetic fields can delete data carriers and affect or destroy electronic or mechanical components.

• Keep the switch bar away from data carriers and electronic and mechanical components.



## Valve with T.VIS control top

**INFO** Removal step: disassemble the valve insert into individual parts

#### Tools

- Open-ended wrench
- Articulated face spanner with journal 4 mm
- Belt wrench
- Assembling device ECO-lantern

# ATTENTION

- Ensure that no dirt enters the actuator (A). The sealing surfaces on the cylinder can be damaged by dirt.
- 1. Unscrew and remove switch bar (1) with a jaw wrench. Protect the switch bar (1) against impact stress.
- 2. Unscrew installation base (198) with an articulated face spanner. To do this, affix the actuator (A) with a belt wrench.



- Release the valve disk (15) using the jaw wrench at the wrench flat surface (15.1) and unscrew of the actuator (A). To do this, affix with a belt wrench.
- 4. Remove the seal disk (3) and seal ring (1) from the valve disk (15).
- 5. Remove the bearing (2) from the lantern (9).
- Unscrew the lantern (9) out of the actuator (A) using the installation material ECO-lantern (Z). To do this, affix with a belt wrench.
- 7. Remove the locking ring (4) from the lantern (9).



 $\Rightarrow~$  The valve insert has been dismantled into its individual parts. Seals are freely accessible.



## Valve without T.VIS control top

Removal step: disassemble the valve insert into individual parts INFO

### Tools

- Open-ended wrench Articulated face spanner with journal 4 mm
- Belt wrench

• Assembling device ECO-lantern

# **ATTENTION**

- Take care no dirt enters the actuator. The sealing surfaces on the cylinder can be damaged by dirt.
- Release the blanking plate (35.1) using the jaw wrench on the wrench flat surface and unscrew. Alternative version with proximity switch holder (C):
  - 1.1 Release the switch bar (139) using the jaw wrench (a/f 17) on the wrench flat surface (139.1) and unscrew.
  - 1.2 Release the mounting for the proximity switch (C) using the jaw wrench on the wrench flat surface (C3) and unscrew



- Release the valve disk (15) using the jaw wrench at the wrench flat surface (15.1) and unscrew of the actuator (A). To do this, affix with a belt wrench.
- Remove the seal disk (3) and seal ring (1) from the valve disk (15).
- 4. Remove the bearing (2) from the lantern (9).
- Unscrew the lantern (9) out of the actuator (A) using the mounting tool ECOVENT (Z). To do this, affix with a belt wrench.
- 6. Remove the locking ring (4) from the lantern (9).



 $\Rightarrow$  The valve insert has been dismantled into its individual parts. Seals are freely accessible.

# 9.5.5 Dismantling of the housing combination

Disassembly of the housing combination

#### Prerequisites

- This housing combination does not exist for welded housings
- 1. Remove the blanking plate (35):
  - 1.1 Remove the clamp connection (43) on the housing in the pipe.
  - 1.2 Remove the blanking plate (35).



- 2. Take the seat ring (33) out of the housing in the pipe
- $\Rightarrow$  Housing combination is disassembled.

# 9.6 Installing the valve

## 9.6.1 Tightening torques

Tighten the following valve connections to the torques specified in the table.

Tightening torques		[Nm]	[lbft]
Valve disk	M14	80	59
Lantern	M34	60	44.2
Mounting base	M34	60	44.2
Blanking plate ECO-E	M34	5	3.7
INI holder	M34		
Switch bar	M14	2	1.5
Clamps on the control top		1	0.7
Сар		1	0.7



Tightening torques		[Nm]	[lbft]
Clamp connection	M6	9	6.6
	M8	22	16.2
	M10	45	33

# 9.6.2 Assembling the valve insert from individual parts

Mounting the clamp connection depends on how the valve is configured:

- see section Valve configuration with T.VIS control top
- see section Valve configuration without T.VIS control top

# **MWARNING**

## Risk of injury when mounting sharp-edged parts

• Do not put your hand into the valve housing.

# **ATTENTION**

#### Sensitive valve parts

Damage to the valve parts can lead to a malfunction.

• Protect the valve parts against impact stress.

### Valve configuration with T.VIS control top

**INFO** Mounting step: assemble the valve insert from individual parts

# ATTENTION

#### Sensitive sealing surfaces in the actuator

The sealing surfaces on the cylinder can become damaged.

Take care no dirt enters the actuator.

#### Tools

- Open end spanner, a/f 10/11
- Open end spanner, a/f 12/13
- Jaw wrench a/f 24
- Articulated face spanner with journal 4 mm
- Belt wrench
- Assembling device ECO-lantern
- Torque wrench size 2 (20-120 Nm
- Plug tool extension size 1+2
- Plug tool size 2 <sup>3</sup>/<sub>4</sub>" (408-436)
- Adjustable plug tool size 1 (1-27)
- Articulated face spanner <sup>3</sup>/<sub>4</sub>" square adapter 5 mm journal
- Torque wrench size 1 2-10 Nm
- Open-end plug tool size 1 a/f13
- Torque wrench 1/4" 2.5-25 Nm
- Socket for wrench ¼ " long a/f10
- Torque screwdriver
- Tool bit 6.3-size 3 hex. 89 mm
- Tool bit 6.3-PH2 Philips 89 mm



- Open-end plug tool ECO\_LAT\_DN100
- Push the O-ring (98) onto the lantern (9).
- 2. Place the locking ring (4) onto the lantern (9)
- Screw the lantern (9) into the actuator (A) and tighten with the open-end plug tool ECO-Lat (Z). To do this, affix with a belt wrench.
  - → Observe torques, see 9.6.1 Tightening torques.
- Push the seal disk (3) with the O-ring (5) and seal ring (1) onto the valve disk (15).
- 5. Press the bearing (2) into the lantern (9).
- Screw valve disk (15) with the V-ring (7) into actuator (A) and tighten using a jaw wrench at wrench flat surface (15.1). To do this, affix with a belt wrench.
  - → Observe torques, see *9.6.1 Tightening torques*.



- 7. Equip the installation base (198.2) with O-rings (98, 99) and slide bearings (202) and position in the installation base (198.1).
  - → Observe torques, see 9.6.1 Tightening torques.
- 8. Screw the installation base unit into the actuator (A) using the articulated face spanner, and tighten. To do this, affix with a belt wrench.
- 9. Screw the switch bar (1) into the actuator (A) using a jaw wrench, and tighten.
  - → Observe torques, see 9.6.1 Tightening torques.



 $\Rightarrow$  The valve insert has been mounted.



## Valve configuration without T.VIS control top

**INFO** Mounting step: assemble the valve insert from individual parts

Tools

- Open end spanner, a/f 10/11
- Open end spanner, a/f 12/13
- Jaw wrench a/f 24
- Articulated face spanner with journal 4 mm
- Belt wrench
- Assembling device ECO-lantern
- Torque wrench size 2 (20-120 Nm
- Plug tool extension size 1+2
- Plug tool size 2 <sup>3</sup>/<sub>4</sub>" (408-436)
- Adjustable plug tool size 1 (1-27)
- Articulated face spanner <sup>3</sup>/<sub>4</sub>" square adapter 5 mm journal
- Torque wrench size 1 2-10 Nm
- Open-end plug tool size 1 a/f13
- Torque wrench ¼" 2.5-25 Nm
- Socket for wrench 1/4" long a/f10
- Torque screwdriver
- Tool bit 6.3-size 3 hex. 89 mm
- Tool bit 6.3-PH2 Philips 89 mm

• Open-end plug tool ECO\_LAT\_DN100

# **ATTENTION**

### Sensitive sealing surfaces in the actuator

- The sealing surfaces on the cylinder can become damaged.
- Take care no dirt enters the actuator.
- Push the O-ring (98) onto the lantern (9).
- 2. Place the locking ring (4) onto the lantern (9)
- Screw the lantern (9) into the actuator (A) and tighten with the open-end plug tool ECO-Lat (Z). To do this, affix the actuator (A) with a belt wrench.
  - → Observe torques, see 9.6.1 Tightening torques.
- Push the seal disk (3) with the O-ring (5) and seal ring (1) onto the valve disk (15).
- 5. Press the bearing (2) into the lantern (9).
- Screw valve disk (15) with the V-ring (7) into actuator (A) and tighten using a jaw wrench at wrench flat surface (15.1). To do this, affix with a belt wrench.
  - → Observe torques, see 9.6.1 Tightening torques.





 Screw the blanking plate (35) with the O-ring (98) into the actuator (A) on the wrench flat surface (35.1) using a jaw wrench.



- 8. Alternative version with proximity switch holder (C):
  - 8.1 Screw the mounting for the proximity switch (C) into the actuator (A) using the jaw wrench on the wrench flat surface (C3).
  - 8.2 Screw the switch bar (139) into the mounting for proximity switch (C) on the wrench flat surface (139.1) using a jaw wrench (a/f 17).
- → Observe torques, see *9.6.1 Tighten-ing torques*.



 $\Rightarrow$  The valve insert has been mounted.

# 9.6.3 Assembly of the housing combination

Assembly of the housing combination

### Prerequisites

- This housing combination does not exist for welded housings
- Equip with a seat ring (33) with an Oring (5) and mount to the housing with a hinged clamp (43).
  - $\rightarrow$  ! Observe torques, see 9.6.1 *Tightening torques*.
- 2. Equip with a blanking plate (35) with an O-ring (5) and mount to the housing with a hinged clamp (43).
  - → ! Observe torques, see 9.6.1 *Tightening torques*.



 $\Rightarrow$  Housing combination is assembled.

# 9.6.4 Placing the valve insert in the housing

- 1. Place the valve insert into the housing.
- → The seal disk (3) must not hit the rod of the valve disk when the valve insert is mounted.



 $\Rightarrow$  The valve insert has been inserted into the housing.



# 9.6.5 Mounting the control top

## Tools

- Hex socket key
- 1. Place the control top (B) onto the switch bar (1) and installation base from above.
- 2. Mount the half-rings (B12) on the control top (B).
  - → Ensure that the half-rings are mounted correctly! Observe torques, see *9.6.1 Tightening torques*.



 $\Rightarrow$  Control top is fitted.

# 9.6.6 Mounting the clamp connection between the housing and lantern

Mounting the clamp connection depends on how the valve is configured:

- see section Spring-to-close valve (NC) with control head T.VIS
- see section Spring-to-close valve (NC) without control head T.VIS
- see section Spring-to-open valve (NO) with control head T.VIS
- see section Spring-to-open valve (NO) without control head T.VIS

## Spring-to-close valve (NC) with control head T.VIS

**INFO** Mounting step: remove the clamp connection between the housing and lantern

#### Tools

- Philips screwdriver
- Pressurize the actuator with compressed air (max. 8 bar) - by activating the solenoid valve Y1 at the manual operation element S.
  - $\rightarrow$  Valve disk is raised.
  - Valve insert lowers into the housing.
- 2. Mount the clamp connection (43) between the housings and lantern (9).
  - → Observe torques, see 9.6.1 Tightening torques.
- 3. Depressurize the actuator by deactivating the solenoid valve Y1 at the manual operation element S.
  - $\rightarrow$  The valve disk is lowered.
- 4. Attach the hood (7) to the control top using a philips screwdriver.
  - → Observe torques, see 9.6.1 Tightening torques.



Figure 9-3 - Version with 2 housings

 $\Rightarrow$  The clamp connection is mounted.



## Spring-to-close valve (NC) without control head T.VIS

**INFO** Mounting step: remove the clamp connection between the housing and lantern

#### Tools

- Open-ended wrench
- Pressurize the actuator with compressed air, max. 8 bar (air connection 61).
  - → The valve disk is raised. Valve insert lowers into the housing
- 2. Mount the clamp connection (43) between the housing and lantern (9).
  - → Observe torques, see 9.6.1 Tightening torques.
- 3. Depressurize the actuator (air connection 61).
  - $\rightarrow$  The valve disk is lowered.



- 4. Optional version with INI holder and blanking plate:
  - 4.1 Screw the mounting for the proximity switch (C) into the actuator using the jaw wrench on the wrench flat surface (C3).
  - 4.2 Screw the switch bar (139) into the mounting for proximity switch (C) on the wrench flat surface (139.1) using a jaw wrench (a/f 17).
  - 4.3 Fit the proximity switches (C1, C2).
  - → Observe torques, see 9.6.1 Tightening torques.
- $\Rightarrow$  The clamp connection is mounted.
### Spring-to-open valve (NO) with control head T.VIS

**INFO** Mounting step: remove the clamp connection between the housing and lantern

### Tools

- Philips screwdriver
- 1. Depressurize actuator (0 bar).
- 2. Mount the clamp connection (43) between the housings and lantern (9).
  - → Observe torques, see *9.6.1 Tightening torques*.



Figure 9-4 - Version with 1 housing

 $\Rightarrow$  The clamp connection is mounted.



### Spring-to-open valve (NO) without control head T.VIS

**INFO** Mounting step: remove the clamp connection between the housing and lantern

### Tools

- Philips screwdriver
- 1. Depressurize the actuator (air connection on the actuator).
- 2. Mount the clamp connection (43) between the housings and lantern (9).
  - → Observe torques, see *9.6.1 Tightening torques*.



- 3. Optional version with INI holder and blanking plate:
  - 3.1 Screw the mounting for the proximity switch (C) into the actuator using the jaw wrench on the wrench flat surface (C3).
  - 3.2 Screw the switch bar (139) into the mounting for proximity switch (C) on the wrench flat surface (139.1) using a jaw wrench (a/f 17).
  - **3.3** Fit the proximity switches (C1, C2).
  - $\rightarrow$  Observe torques, see *9.6.1 Tightening torques*.
- $\Rightarrow$  The clamp connection is mounted.

# 9.6.7 Checking the function

Check valve stroke and adjust feedback

- 1. Actuate the valve with compressed air.
- 2. Check the valve stroke (c), also refer to table *Valve strokes depending on size*.



### 3. **INFO**

Please take the operating instructions for the respective control top into account for adjustment of the feedbacks.

If the strokes are correct, the feedback can be adjusted and checked.

 $\Rightarrow$  The valve stroke has been tested.

Valve strokes depending on size

Valve size	Valve stroke [mm]
Metric	
25	15
40	24
50	24
65	26
80	26
100	26
Inch OD	
1"	11
1.5"	24
2"	24
2.5"	26
3"	26
4"	26



# 9.7 Maintenance

# 9.7.1 Cleaning the valve

# **ATTENTION**

### Sensitive valve parts

Damage to the valve parts can lead to a malfunction.

• Protect the valve parts against impact stress.

### Prerequisites

• The valve has been removed, see 9.5 Removing the valve.

# **ATTENTION**

### Damage to the valve

Damage to the valve parts can result in a malfunction.

- Observe the safety information sheets issued by the detergent manufacturers!
- Only use detergents which are non-abrasive and not aggressive towards stainless steel.
- Use only cleaning mediums which do not damage the materials of the control top (PPE, PA).
- 1. Carefully clean the individual parts.



 $\Rightarrow$  The valve has been cleaned.

INFO

Observe the safety data sheets supplied by the detergent manufacturers. Only use detergents which are non-abrasive and not aggressive towards stainless steel.



# 9.7.2 Replacing seals

- 9.7.2.1 Replacing the V-ring
  - **INFO** Replace defective seals, but always fit new housing O-rings to ensure the tightness of the valve. Always use genuine spare parts.



### Prerequisites

- The valve has been removed, see 9.5 Removing the valve.
- Insert V-ring without grease. To facilitate fitting, use water with a drop of washing-up liquid to remove the surface tension. To ensure that no rust is transferred, the washing-up liquid solution must be mixed in a ceramic, plastic, or stainless steel container.

### Tools

• V-ring insertion tool

## **ACAUTION**

### Sharp-edged tool

Risk of injury if the pickset tool slips when removing the V-ring.

- Clamp the valve disk with the vice mount into the vice.
- **INFO** Functional and running surfaces of the valves may not be damaged.
- **INFO** Do not grease the V-ring.
- 1. Put a tool from the pickset into the V-ring and take it out.



- 2. Before mounting, wet the V-ring on the side not in contact with product (rear side). Ensure that water does not drip into the V-ring groove on the valve disk.
- 3. Air out the valve upon connection (22).
- 4. Insert the V-ring. Make sure the installation position of the V-ring is correct.





 Use the insertion tool to press in the V-ring – press in evenly at several opposite points along the circumference.



- 6. Insert the V-ring evenly.
- $\Rightarrow$  V-ring has been exchanged.
  - **INFO** Used seals must not be used again, since the proper function of the seal can then no longer be ensured.
- 9.7.2.2 Replacing more seals

### Prerequisites

- The valve has been removed, see *9.5 Removing the valve*.
- Insert V-Ring without grease. To facilitate fitting, use water with a drop of washing-up liquid to remove the surface tension. In order that no rust is transferred, the washing-up liquid solution must be made up in a ceramic, plastic, or stainless steel container.
- **INFO** Functional and running surfaces of the valve disks must not get damaged.
- 1. Replace all the other seals identified in the spare parts lists. See spare parts list *12 Spare parts.*
- $\Rightarrow$  Seals have been replaced.
  - **INFO** Used seals must not be used again, since the proper function of the seal can then no longer be ensured.

## 9.7.3 Lubricating seals and threads

### Prerequisites

• The valve has been removed, see 9.5 Removing the valve.

### Tools

• Lubricants Rivolta F.L.G. MD-2 and PARALIQ GTE

## ATTENTION

### Damage to seals and threads

Stainless steel threads tend to seize and stick, and must be greased. Damage to seals and threads can result in malfunction.

- Ensure that an adequate film of lubricant is applied. No grease residues must be visible once the valve has been assembled completely.
- For product contact seals only use suitable greases and oils.
- Observe the safety data sheets issued by the lubricant manufacturer.
- 1. Apply a light film of lubricant to all threads.
- 2. Grease all seals including the O-rings at the top and bottom of the actuator piston stem very thinly.
  - $\rightarrow$  Do not grease the V-ring.
- 3. Grease the inside of the seal ring (1) (contact surface).
- $\Rightarrow$  Seals and threads have been lubricated.
  - **INFO** GEA Tuchenhagen recommends Rivolta F.L.G. MD-2 and PARALIQ GTE 703. These lubricants are approved for foodstuff and are resistant to beer froth. They have the NSF-H1 (USDA H1) registration. They do not affect the taste or the consistency of the products and are compatible with the seals in contact with product. Rivolta F.L.G. MD-2 can be ordered from GEA Tuchenhagen. Using other types of grease can result in malfunctions or in premature seal failure. The warranty will also become null and void. A Manufacturer's Declaration for these products can be obtained from GEA Tuchenhagen if required. A thin film of grease is required on the seals to ensure the proper function of the fittings. It reduces friction and extends the service life of the seals. This is absolutely harmless from a health and hygienic point of view. Running dry must be avoided!



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# **10 Faults**

This chapter contains information about how to rectify problems with the valve. It also describes the personnel qualifications required for the individual actions.

It is addressed to all persons who carry out actions related to the valve.

**INFO** During all troubleshooting, observe the chapter *2 Safety* of this Operating Instructions.

### Malfunctions and remedies

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 precautions.

Fault	Cause	Remedy
Valve does not work	Fault in the controller	Check the system configuration
	No compressed air or com- pressed air too low	Check compressed air supply and check air hoses for free pas- sage and air tightness
	Fault in the electrical system	Check actuation / external con- troller and routing of electrical lines
	Solenoid valve defective	Replace the solenoid valve
Valve does not close	Dirt/foreign material between valve seat and valve disk	Clean valve housing and valve seat
Valve closes too slowly	O-rings in the actuator and con- trol top are dry (friction losses)	Grease O-rings
Leakage in the area of the valve housing	Housing O-rings defective	Disassemble the valve – change the O-rings
Leakage in the lantern	Seal ring defective	Replace the gasket



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# 11 Decommissioning, dismantling and disposal

This chapter contains information about decommissioning the valve. It also describes the removal and disposal processes. It is addressed to all persons who carry out actions related to the valve.

**INFO** During all decommissioning, observe the chapter *2 Safety* of this Operating Instructions.

# 11.1 Decommissioning

The following principles apply for decommissioning:

- Switch off the compressed air.
- Switch off the component with 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 *4.2 Storage*.

# 11.2 Dismantling

### Prerequisites

- Ensure that no active processes are running in the relevant area during dismantling.
- 1. Empty all pipe elements that lead to the valve.
- 2. Shut off the control air supply.
- 3. Disconnect the power supply.
- 4. Take the valve out of the pipe section, with all housings and housing connections if possible.
  - $\rightarrow$  The valve has been dismantled.

## 11.3 Disposal

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 instruction manual for the individual components.



# 

### The spring forces in the actuator can be as high as 24 kN.

The pre-stressed spring can cause serious personal injury or death.

- Never open the actuator.
- GEA Tuchenhagen accepts unopened actuators and arranges the proper disposal free of charge.

### Prerequisites

- The valve should be disposed of
- 1. Remove the actuator.
- 2. Pack the actuator securely and send it to GEA Tuchenhagen GmbH.
- $\Rightarrow$  The valve actuator has been disposed of.

# 12 Spare parts

This chapter contains information about how to order spare parts for the valve.

It is addressed to the personnel that operate the valve.

# 12.1 Order information

Only original spare parts from GEA may be used. All spare parts are packed in GEA original packaging and marked accordingly.

The spare parts are not included in the scope of supply of the machine.

The specifications listed below must be cited on every spare part order.

- Machine type: see nameplate
- Serial number: see type plate
- Part number: see parts list
- Name: see spare parts list



# 12.2 Spare parts lists







ltem	Designation	Mater ial	DN 25	DN 40	DN 50	DN 65	DN 80	DN 100
Sealin	g set complete 1)	EPDM	221-001314	221-001315	221-001315	221-001316	221-001316	221-001317
		FKM	221-001318	221-001319	221-001319	221-001320	221-001320	221-001321
		HNBR	221-001322	221-001323	221-001323	221-001324	221-001324	221-001325
1) 1*	Seal ring	EPDM	924-085	924-085	924-085	924-085	924-085	924-085
		FKM	924-083	924-083	924-083	924-083	924-083	924-083
		HNBR	924-313	924-313	924-313	924-313	924-313	924-313
2	Bearing	PTFE/ carbon	935-088	935-088	935-088	935-088	935-088	935-088
	Bearing, 3A	PEEK	935-100	935-100	935-100	935-100	935-100	935-100
3	Seal disk	1.4404	221-141.13	221-496.02	221-496.02	221-496.01	221-496.01	221-141.15
4	Locking ring	1.4301	221-641.01	221-641.02	221-641.02	221-641.03	221-641.03	221-641.04
1) 5*	O-ring	EPDM	930-309	930-144	930-144	930-150	930-150	930-156
		FKM	930-168	930-171	930-171	930-176	930-176	930-178
		HNBR	930-632	930-633	930-633	930-634	930-634	930-863
1) 6*	O-ring	NBR	930-004	930-004	930-004	930-004	930-004	930-004
1)	V-ring	EPDM	932-046	932-021	932-021	932-024	932-024	932-028
***7*		FKM	932-030	932-033	932-033	932-035	932-035	932-039
		HNBR	932-087	932-088	932-088	932-090	932-090	932-100
9	Lantern	1.4301	221-638.08	221-638.08	221-638.08	221-638.08	221-638.08	221-638.08
2) 9.1	Turcon Glyd Ring RT01 (cpl. with O-Ring)	T40N	930-986	930-986	930-986	930-986	930-986	930-986
2) 9.2	Guide ring	Turcite- T51	935-018	935-018	935-018	935-018	935-018	935-018
15	Valve disk	1.4404	221-639.01	221-639.02	221-639.03	221-639.04	221-639.05	221-639.06
33	Seat ring	1.4404	221-107.01	221-107.02	221-107.02	221-107.03	221-107.03	221-107.04
35	Blanking plate	1.4404	221-144.01	221-144.02	221-144.02	221-144.03	221-144.03	221-144.04
35.1	Blanking plate ECO-E		221-643.23	221-643.23	221-643.23	221-643.23	221-643.23	221-643.23
35.2	Screw plug ECO-E		221-643.24	221-643.24	221-643.24	221-643.24	221-643.24	221-643.24
43	Clamp join KL	1.4401	221-507.02	221-507.04	221-507.04	221-507.09	221-507.09	221-507.11
61	Screw-in fitting connection G 1/8"- 6/4	Brass/nic kel-plated	933-330	933-330	933-330	933-330	933-330	933-330
	Screw-in fitting connection G 1/8"-6.35/4.31	Brass/nic kel-plated		933-144	933-144	933-144	933-144	933-144
61.1	Locking screw with O- ring	1.4404/ NBR	922-316	922-316	922-316	922-316	922-316	922-316
1) 98*	O-ring	NBR	930-046	930-046	930-046	930-046	930-046	930-046
99	Ring T.VIS/ECO (only for switch bar T.VIS A-15/P- 15 material no. 221*-589.75)	Noryl GFN2	221-002396	221-002396	221-002396	221-002396	221-002396	221-002396
139	Switch bar control top T.VIS M-15	PA6/ GK30/ KONDI T.	221-589.79	221-589.79	221-589.79	221-589.79	221-589.79	221-589.79
	Switch bar for control top T.VIS A-15/P- 15	PA6/ GK30	221-589.75	221-589.75	221-589.75	221-589.75	221-589.75	221-589.75

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Item	Designa	ation	Mater ial	DN 25	DN 40	DN 50	DN 65	DN 80	DN 100	
140	Actuator	ECO-E/US		221-642.16	221-642.17	221-642.17	221-642.20	221-642.20	221-642.23	
140.1	Actuator ECO- E pneumatic			221-642.01	221-642.02	221-642.02	221-642.03	221-642.03	221-642.04	
182	Adapter RM7/ECO-E		1.4305	221-643.08	221-643.08	221-643.08	221-643.08	221-643.08	221-643.08	
198.2	Installation base T.VIS/ ECO-E cpl.		1.4305/ PA6/6	221-589.32	221-589.32	221-589.32	221-589.32	221-589.32	221-589.3	
202	Plain bearing		IGLIDUR G	704-041	704-041	704-041	704-041	704-041	704-041	
391	Corner b	ody, 1 socket	1.4404	221-636.01	221-636.02	221-636.03	221-636.04	221-636.05	221-636.14	
392	Corner b	ody, 2 sockets	1.4404	221-637.01	221-637.02	221-637.03	221-637.04	221-637.05	221-637.1	
401	Housing	V1	1.4404	221-101.19	221-101.21	221-101.22	221-101.05	221-101.06	221-101.0	
402	Housing	V2	1.4404	221-102.41	221-102.43	221-102.44	221-102.05	221-102.06	221-102.0	
420	Housing N	Housing connection flange N		221-570.02	221-570.04	221-570.06	221-570.09	221-570.11	221-570.14	
Т	Ŭ	connection flange	1.4404	221-409.12	221-409.07	221-409.07	221-409.08	221-409.08	221-409.0	
	Housing U	connection flange	1.4404	221-149.01	221-149.02	221-149.02	221-149.03	221-149.03	221-149.04	
В	Control	top T.VIS®		See parts list	for control top	T.VIS®				
**		Mounting for pr cpl.	oximity sw	itch ECO-E	221-643.05					
	С	Mounting for prox switch ECO-E cp		1.4301	221-643.04					
	6.1*	O-ring		NBR			930-005			
	1) 29*	O-ring		NBR			930-026			
	1) 98*	O-ring		NBR			930-046			
	139.1**	Switch bar		1.4305			221-643.01			
	202.1 Plain bearing IGLIDUR-G					704-041				
Grease set.	rease RIVOLTA F.L.G. 100g tube not included with sealing tt.				413-136					

\*\*\* Do not grease Item 72) Pos. 9.1 and 9.2 contained in Pos. 9

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ltem	Designation	Mater ial	1" OD	1.5" OD	2" OD	2.5" OD	3" OD	4" OD
Sealing	g set complete 1)	EPDM	221-001314	221-001315	221-001315	221-001316	221-001316	221-001317
		FKM	221-001318	221-001319	221-001319	221-001320	221-001320	221-001321
		HNBR	221-001322	221-001323	221-001323	221-001324	221-001324	221-001325
1) 1*	Seal ring	EPDM	924-085	924-085	924-085	924-085	924-085	924-085
		FKM	924-083	924-083	924-083	924-083	924-083	924-083
		HNBR	924-313	924-313	924-313	924-313	924-313	924-313
2	Bearing	PTFE/ carbon	935-088	935-088	935-088	935-088	935-088	935-088
	Bearing, 3A	PEEK	935-100	935-100	935-100	935-100	935-100	935-100
3	Seal disk	1.4404	221-141.13	221-496.02	221-496.02	221-496.01	221-496.01	221-141.15
4	Locking ring	1.4301	221-641.01	221-641.02	221-641.02	221-641.03	221-641.03	221-641.04
1) 5*	O-ring	EPDM	930-309	930-144	930-144	930-150	930-150	930-156
		FKM	930-168	930-171	930-171	930-176	930-176	930-178
		HNBR	930-632	930-633	930-633	930-634	930-634	930-863
1) 6*	O-ring	NBR	930-004	930-004	930-004	930-004	930-004	930-004
1) ***7*	V-ring	EPDM	932-046	932-021	932-021	932-024	932-024	932-028
		FKM	932-030	932-033	932-033	932-035	932-035	932-039
		HNBR	932-087	932-088	932-088	932-090	932-090	932-100
9	Lantern	1.4301	221-638.08	221-638.08	221-638.08	221-638.08	221-638.08	221-638.08
2) 9.1	Turcon Glyd Ring RT01 (cpl. with O-Ring)	T40N	930-986	930-986	930-986	930-986	930-986	930-986
2) 9.2	Guide ring	Turcite- T51	935-018	935-018	935-018	935-018	935-018	935-018
15	Valve disk	1.4404	221-639.01	221-639.02	221-639.03	221-639.04	221-639.05	221-639.06
33	Seat ring	1.4404	221-107.01	221-107.02	221-107.02	221-107.03	221-107.03	221-107.04
35	Blanking plate	1.4404	221-144.01	221-144.02	221-144.02	221-144.03	221-144.03	221-144.04
35.1	Blanking plate ECO-E		221-643.23	221-643.23	221-643.23	221-643.23	221-643.23	221-643.23
35.2	Screw plug ECO-E		221-643.24	221-643.24	221-643.24	221-643.24	221-643.24	221-643.24
43	Clamp join KL	1.4401	221-507.02	221-507.04	221-507.04	221-507.09	221-507.09	221-507.11
61	Screw-in fitting connection G 1/8"-6/4	Brass/nic kel-plated	933-330	933-330	933-330	933-330	933-330	933-330
	Screw-in fitting connection G 1/8"-6.35/4.31	Brass/nic kel-plated	933-144	933-144	933-144	933-144	933-144	933-144
61.1	Locking screw with O- ring	1.4404/ NBR	922-316	922-316	922-316	922-316	922-316	922-316
1) 98*	O-ring	NBR	930-046	930-046	930-046	930-046	930-046	930-046
99	Ring T.VIS/ECO (only for switch bar T.VIS A-15/P- 15 material no. 221*-589.75)	Noryl GFN2	221-002396	221-002396	221-002396	221-002396	221-002396	221-002396
139	Switch bar control top T.VIS M-15	PA6/ GK30/ KONDI T.	221-589.79	221-589.79	221-589.79	221-589.79	221-589.79	221-589.79
	Switch bar for control top T.VIS A-15/P-15	PA6/ GK30	221-589.75	221-589.75	221-589.75	221-589.75	221-589.75	221-589.75

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Item	Designa	tion	Mater ial	1" OD	1.5" OD	2" OD	2.5" OD	3" OD	4" OD	
140	Actuator	ECO-E/US		221-642.16	221-642.17	221-642.17	221-642.20	221-642.20	221-642.2	
140.1	Actuator ECO- E pneumatic			221-642.01	221-642.02	221-642.02	221-642.03	221-642.03	221-642.0	
182	Adapter	RM7/ECO-E	1.4305	221-643.08	221-643.08	221-643.08	221-643.08	221-643.08	221-643.0	
198.2	Installation base T.VIS/ECO-E cpl.		1.4305/ PA6/6	221-589.32	221-589.32	221-589.32	221-589.32	221-589.32	221-589.3	
202	Plain bearing		IGLIDUR G	704-041	704-041	704-041	704-041	704-041	704-041	
391	Corner body, 1 socket		1.4404	221-636.06	221-636.07	221-636.08	221-636.09	221-636.10	221-636.1	
392	Corner body, 2 sockets		1.4404	221-637.06	221-637.07	221-637.08	221-637.09	221-637.10	221-637.1	
401	Housing V1		1.4404	221-101.27	221-101.28	221-101.29	221-101.30	221-101.31	221-101.3	
402	Housing V2		1.4404	221-102.52	221-102.53	221-102.54	221)102.35	221-102.56	221-102.5	
420	Housing N	Housing connection flange N		221)570.01	221)570.03	221-570.05	221-570.08	221-570.10	221-570.1	
	Housing	connection flange T	1.4404	221-409.12	221-409.07	221-409.07	221-409.08	221-409.08	221-409.0	
	Housing U	Housing connection flange U		221-149.01	221-149.02	221-149.02	221-149.03	221-149.03	221-149.0	
В	-			See parts list	t for control top	T.VIS®	•			
**		Mounting for proximity swi cpl.			221-643.05					
	С	Mounting for proxit switch ECO-E cpl.		1.4301	221-643.04					
	6.1*	O-ring		NBR			930-005			
	1) 29*	O-ring		NBR			930-026			
	1) 98*	O-ring		NBR			930-046			
	139.1**	Switch bar		1.4305			221-643.01			
	202.1 Plain bearing IGLIDUR-G					704-041				
C	ease RIVOLTA F.L.G. 100g tube not included with sealing t.					413-136				

\*\*\* Do not grease Item 72) Pos. 9.1 and 9.2 contained in Pos. 9

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tem	Qty.	Designation	Material	DN 25 1"	DN 40/50 1,5"/2"	DN 65/80 2,5"/3"	DN 100 4"
Sealin	g set cor	mplete	EPDM	221-001314	221-001315	221-001316	221-001317
			FKM	221-001318	221-001319	221-001320	221-001321
			HNBR	221-001322	221-001323	221-001324	221-001325
1	1	Seal ring	Ø	28	28	28	28
			EPDM	924-085	924-085	924-085	924-085
			FKM	924-083	924-083	924-083	924-083
			HNBR	924-313	924-313	924-313	924-313
5	4	O-ring	Ø	42 x 3	60 x 3	85 x 4	113 x 4
			EPDM	930-309	930-144	930-150	930-156
			FKM	930-168	930-171	930-176	930-178
			HNBR	930-632	930-633	930-634	930-863
6	1	O-ring	Ø	8 x 1.6	8 x 1.6	8 x 1.6	8 x 1.6
			NBR	930-004	930-004	930-004	930-004
***7	1	V-ring	Ø	35-5	52-6	76-6	104-6
			EPDM	932-046	932-021	932-024	932-028
			FKM	932-030	932-033	932-035	932-039
			HNBR	932-087	932-088	932-090	932-100
29	1	O-ring	Ø	20 x 3	20 x 3	20 x 3	20 x 3
			NBR	930-026	930-026	930-026	930-026
98	2	O-ring	Ø	34 x 3	34 x 3	34 x 3	34 x 3
			NBR	930-046	930-046	930-046	930-046
		-			•	•	
Greas	e RIVOL	TA F.L.G. 100g tube	e not included wit	h sealing set		413-136	
*** Do	not grea	ise Item 7					

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Spare parts lists	<ul> <li>Installation base f</li> </ul>	or control top T.VI	S and connection 0
opuro purto noto	motuliation baco i		

Installation in ECOVENT®-disk valves									
ltem	Desi	esignation Material		with pneumatic actuator TME (pos. A)	with connection 0 M/TME (metric)	with connection 0 Z/TME (inch)			
1		ch bar for control top S/TME	PA6/GK30	221.573.03					
29	O-rir	ng	NBR		930-026	930-026			
198	Mou	nting base	1.4305	221.589.48	221.589.48	221.589.48			
	98	O-ring	NBR	930-046	930-046	930-046			
	202	Plain bearing	IGLIDUR- G	704-041	704-041	704-041			
139	Adapter T.VIS		1.4305		221.573.06	221.573.06			
*117	Elbow screw-in plug connection, metric (1/8" - 6/4)		Brass, nickel- plated		933-475	933-979			
*130	Red	ucing nipple with O-ring	1.4305		933-992	933-992			
1)169	Mult	iple use plug	NBR		283)119.10	283)119.10			
201	Plair	bearing with flange	IGLIDUR- G	704)063					
205	Lock	king screw	1.4404	922-316	922-316	922-316			
206	Rou	nd plug	PE-LD		922)336	922)336			
A	Actu	ator TME	see spar	e parts list for pneu	umatic actuators for	ECOVENT® disk valves			
В	Co	ntrol top T.VIS® A-15	see spar	e parts list for cont	rol top T.VIS® A-15				
	Co	ntrol top T.VIS® M-15	see spar	e parts list for cont	rol top T.VIS® M-15				
B1	Con	nection 0			221)140.08	221)140.09			

		lı	nstallatio	n in STERICOM® and valves	ECOVENT® <b>disk</b>			
Item	Design	ation	Material	with ECOVENT® actuator E 60	E 100/12E/160			
1	Switch	bar for control top T.VIS	PA6	221)589.01	221)589.01	221)643.07		
139	Adapte	r T.VIS	1.4301	221)624.01				
					221)624.02			
99	Ring T.VIS/ECO		Noryl/ GFN2			221-002396		
198	Installa	tion base cpl.	1.4305	221)589.32				
	198.1	Mounting base	1.4305		221)003389			
	198.2	Installation base flange	Grivory					
	29	O-ring	NBR		930-026			
	98	O-ring	NBR		930-046			
	202	Plain bearing	IGLIDUR- G					
A1	ECOVE	ENT® actuators	see spar	e parts list for pne	umatic actuators for E	COVENT® disk valves		

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98 / 106 - 12.2 Spare parts lists

# 13 Annex

# 13.1 Dimensions sheet - Valve N\_/ECO



Fig. 1: Valve with T.VIS control top



### Dimension sheet - shut-off valve

With control head T.VIS										
Dimension	DN 25	DN 40	DN 50	DN 65	DN 80	DN 100				
В	31	39	41	52	59	70				
С	90	90	90	125	125	125				
Ø	26	38	50	66	81	100				
Stroke	16	20	28	28	28	28				
			K <sub>v</sub> value							
I - II m3/h	28.220	57.490	101.460	170.090	357.360	558.870				
I - III m3/h	20.260	40.220	75.480	115.753	164.040	266.617				
III - I m3/h	21.310	44.270	75.133	122.167	154.300	243.790				

Actuator	E_AA	E_BB	E_BB	E_CD	E_CD	E_DF
D	85	104	104	129	129	169
F	162	186	202	217	230	240
н	338	372	378	386	393	402
х	385	431	449	480	508	537

With control head T.VIS						
Dimension	1" OD	1.5" OD	2" OD	2.5" OD	3" OD	4" OD
В	29	39	42	54	54	69
С	90	90	90	125	125	125
Ø	22	35	47.5	60	73	97.5
Stroke	12	17	25.5	22	200	25.5
	K <sub>v</sub> value					
I - II m3/h	20.280	47.760		178.930	258.830	556.520
I - III m3/h	15.330	38.660	69.310	105.650	139.750	262.560
III - I m3/h	18.710	45.219	72.610	127.523	130.890	231.490

Actuator	E_AA	E_BB	E_BB	E_CD	E_CD	E_DF
D	85	104	104	129	129	169
F	188	195	201	214	221	239
Н	364	370	377	383	389	402
х	407	427	446	471	491	534

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# 13.2 Dimensions sheet - Actuator ECO-E





### Dimensions sheet - Actuator ECO-E

Actuator	Material no.	Dimensio ns			Piston surface	Weight	
		Α	В	ØD	L	cm2	(approx.) kg
*E AA	221)642.01	91	30	85	126	47	1.9
E BA	221)642.07	119	36	104	160	75	2.9
E BB	221)642.02	119	36	104	160	75	3.1
E CA	221)642.08	119	36	129	160	119	4.0
E CB	221)642.06	119	36	129	160	119	4.2
E CD	221)642.03	119	36	129	160	119	4.7
E DB	221)642.09	119	36	170	160	198	7.2
E DD	221)642.05	119	36	170	160	198	7.7
E DF	221)642.04	119	36	170	160	198	8.8

Item	Material no.	Designation	
10	221)004311	Vent screw G 1/8"	
* only for nominal size DN25 and 1"OD I= control air pressure max. 8			
bar			
II= air support spring side max. 6 bar			

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# 13.3 List of abbreviations

## Abbreviations and terms

Abbreviation	Explanation
BS	British Standard
bar	Unit of measurement of pressure [bar] All pressure data expressed in [bar/psi] is assumed to be gauge pressure [barg/ psig] unless explicitly specified otherwise.
approx.	approximately
°C	Unit of measurement of temperature [degree Celsius]
Cv	valve coefficient, non-metric flow coefficient, see $K_{V}$
dm <sup>3</sup> n	Unit of measurement of volume [cubic decimetre] standard volume (standard li tres)
DN	DIN nominal width
DIN	German standard issued by DIN (Deutsches Institut für Normung e.V., German Institute for Standardization)
EN	European Standard
EPDM	Material designation Brief designation according to DIN/ISO 1629: Ethylene-propylene-diene- rubber
°F	Unit of measurement of temperature [degree Fahrenheit]
FKM	Material designation, short designation according to DIN/ISO 1629: Fluorine rubber
h	Unit of measurement of time [hour]
HNBR	Material designation short designation according to DIN/ISO 1629: Hydrated nitrile butadiene rubbe
IP	Protection class
ISO	International Standard of the International Organization for Standardization
kg	Unit of measurement of weight [kilogram]
kN	Unit of measurement of force [kilonewton]
$K_v$ value	Flow coefficient [m <sup>3</sup> /s], 1 K <sub>v</sub> = 0.86 × C <sub>v</sub>
	Unit of measurement of volume [litre]
max.	maximum
mm	Unit of measurement of length [millimetre]
μm	Unit of measurement of length [micrometre]
Μ	Metric

	Fundamention
Abbreviation	Explanation
NC	normal closed
NO	normal opened
Nm	Unit of measurement of work [newton metre] SPECIFICATION FOR THE TORQUE: 1 Nm = 0.737 lb-ft Pound-Force (lb)× Feet (ft)
PA	Polyamide
PE-LD	Low-density polyethylene
PPE	Polytetrafluoroethylene
psi	Anglo-American unit of measurement for pressure [pound-force per square inch] All pressure data expressed in [bar/psi] is assumed to be gauge pressure [barg/ psig] unless explicitly specified otherwise.
PTFE	Polytetrafluoroethylene
SET-UP	Self-learning installation During commissioning and maintenance, the SET-UP procedure carries out all the necessary settings for the generation of messages.
AF	Indicates the size of spanners [width across flats]
T.VIS	Tuchenhagen valve information system
V AC	Volt alternating current
V DC	Volt direct current
W	Unit of measurement of power [Watt]
TIG	Welding method Tungsten inert gas welding
Inch	Unit of measurement of length in the Anglo-American language area
Inch OD	Tube measurement according to British Standard (BS), outside diameter
Inch IPS	American pipe measurement, iron pipe size





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