Supporting documents



rough the installation and operating instructions carefully before installing the product The installation and operating instructions contain important notices for your personal safety. They must be read and understood by all persons who work with or handle the product during any phase of the product lifetime



The documents listed below are available for download on our website (www.zimmer-group.com). Only those documents currently available on the website are valid.

- Catalogs, drawings, CAD data, performance data
- Installation and operating instructions
- Technical data sheets
- General Terms and Conditions of Business with specifications for the warranty entitlement

Safety notices

DANGER



Various components of the element are constantly under spring tension

⇒ Never open the housing!

Intervention is not permitted and can lead to serious injuries! ⇒ Warranty and disclaimer

CAUTION

Non-compliance may result in severe injuries! Injuries or malfunctions can occur, especially with:

- Crushing during installation due to an unsecured mounting piece
- Improperly installed pneumatic connections Pneumatic supply faults, e.g. due to pressure fluctuations
- Damaged or loose pneumatic lines Missing or loose fastening screws
- Removal of the safety cover
- Failure to switch off the working medium during assembly or repair work on the element
- Human error
- Failure to observe the safety and warning notices during installation and commissioning

3. Proper use



The element is only to be used in its original state with its original accessories, with no unauthorized changes and within the scope of its defined parameters for use. Zimmer GmbH shall accept no liability for any damage caused by improper use.

The UBPS element is designed for operation with compressed air only. The element is not suited for operation with any other media. In accordance with EN ISO 13849-1, the UBPS element is a safety related component of control systems. Furthermore, we can confirm that the product has been manufactured using the basic and proven safety principles (EN 13849-2, appendix B.1 and B.2) and thus define the UBPS element as a proven component in accordance with EN 13849-1, chap. 6.2.4, para. b. The element can be used without any control engineering measures in control systems of Category B or 1; for category 2 control systems, a test channel must be provided. For use in higher control categories, the control must be multi-channel, where each channel must implement the safety function separately.

The element may not be used in any application other than those approved by the manufacturer. Without additional protection or control engineering measures, the element must not:

- be installed in equipment used for transporting personnel (e.g. elevators) be used in vehicles
- be used underwater or in other liquids
- be used in a corrosive environment (e.g. in conjunction with acids) come in contact with abrasive media (e.g. grinding dust)
- be used in a vacuum
- come in direct contact with food be used in areas with a potentially explosive atmosphere

The guidance must be provided externally. The element does not feature any guide characteristics. For questions on the use of the UBPS series element, please contact Zimmer Customer Service.

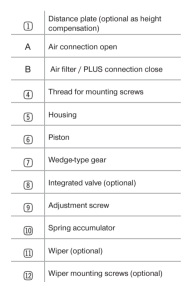
Personnel qualification

Installation, commissioning and maintenance may only be performed by trained specialists. These personnel must have read and understood the installation and operating instructions in full.

Product description

The pneumatically operated UBPS series is a safety component. It is designed for clamping and braking on linear guide rails. The function is based on a dual-acting wedge-type gear, each with a spring accumulator for depressurized clamping and braking. The special feature is that there are three pistons connected in series, which counteract the spring accumulator during opening. The spring accumulator closes the element without pressure, which makes high holding forces possible. Thanks to the pairing of rail material and contact profile material, as well as the geometry of the contact profile, it is impossible to damage the contact surface of the linear guides. The elements are set to the respective rail dimension by the manufacturer.

Fig. 1: UBPS element



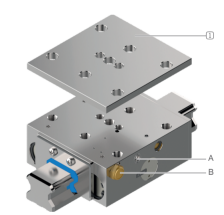
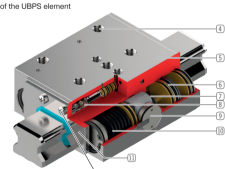


Fig. 2: Cutaway view of the UBPS element



6. Connections



Only one connection needs to be occupied to ensure that the UBPS element will function safel

The UBPS series element has 2 opposing air connections. The air connection preset by the manufacturer as well as the venting filter can be

The PLUS connection B can alternatively be supplied with 5.5 to 6.5 bar. In doing so, the holding force is increased by approximately 35 %. If no PLUS connection is used, one of the supplied air filters has to be screwed into at least one of the two PLUS connecti

Installation

CAUTION



If the fastening screws are tightened when the element is not clamped, the element may shift and consequently be unable to achieve the optimum clamping force! Furthermore, the guide rail could become damaged.

Risk of injury in case of unexpected movement of the machine or system into which the element is to be installed

- Switch off the power supply to the machine before all work Secure the machine against being switched on unintentionally
- Check the machine for any residual energy.

7.1 General installation information

The element must be mounted on a suitable mounting surface in accordance with the flatness specifications. Permissible flatness imperfection: 0.03

- The element can be mounted on the mounting piece from above using the threads. Make sure the mounting piece is sufficiently rigid and flat.
- Screw-in depth ≥ 0.9 x Ø
- The mounting screws are not included in the scope of delivery.
- Strength class of the mounting screws ≥ 8.8 (DIN EN ISO 4762) Observe the tightening torque of the mounting screws (www.zimmer-group.com/en/lt-td)
 - ⇒ Zimmer GmbH recommends verifying the permitted load-carrying capacity of the required screw connections in according to the commendation.

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 □ Zimmer GmbH recommendation to the commendation of the co
 - dance with VDI 2230.
- The exact mounting positions can be found on the technical data sheet on our website.



Installation and operating instructions **UBPS** series

DDOC00142 Index i EN/2022-01-27 Q Im Salmenkopf 5 D-77866 Rheinau, Germany +49 7844 9138 0 +49 7844 9138 80

www.zimmer-group.com

Zimmer GmbH recommends using all mounting positions. If this is not possible, at least all middle mounting positions must be used to achieve the best possible transfer result.

Green thread (20) (screwed from above) - recommended by Zimmer GmbH alternatively

Red thread 21 (screwed from above) - PLUS connection not possible Zimmer Customer Service is available to provide you with assistance if you have any further questions.

7.2 Installing the element

- Remove the sealing plugs at air connection **A**.

 Connect the pneumatic connection to air connection **A**. The pneumatic connection can be connected to either side. The redundant air connection must be closed off with a sealing screw.

When using the spacer plate $\fbox{1}$, it is inserted between the element and the mounting piece as height compensation.

- Connect the pneumatic system.
- Release the element via pressurization at connection A and remove the transport lock.
- Observe the min./max. operating pressure.
 Slide the element over the end of the guide rail. Depending on the rail manufacturer and thus the shape of the contact profile,
- it may also be possible to mount the element from above.

 When using wipers 11 , unscrew the fastening screws 12 (2 or 4 on each side, depending on the model). Screw the mounting screws into the threaded holes by hand
- until the element makes contact.
- The element becomes centered by going through multiple cycles (min. 10x opening and closing cycles within 10 seconds).
- Switch the element into a depressurized state, thereby clamping it. Tighten the mounting screws to the specified tightening torque.
- When using wipers 11 , secure the fastening screws
- The vent holes and filters must be completely open to the passage of air over their entire cross-section and protected against liquids (e.g. oil, grease, etc.) and chips.
- To ensure a short response time, choose the shortest possible hose length. Insert a quick exhaust valve, if necessary
- The position of the adjustment screws (9) is marked by the manufacturer. Adjusting the position of the adjustment screws (9) is not permitted.

7.3 Checking operational readiness

After the element has been properly installed, check whether it is ready to be operated according to the following characteristics:

- Check pneumatic connections for leaks by looking and listening.
 Check that all mounting screws are tightened to their prescribed tightening torque.
- Check for leaks in the pressurized element by looking and listening. Check for ease of movement on the linear guide rail when the element is open
- Check the clamping process by manually moving the mounting piece.

Removal/transport lock

The transport lock should only be removed once the air connection (A) has been pressurized with the minimum air pressure. The element can only be depressurized when the guide rail or the transport lock is between the contact surfaces!

Removal is carried out in the reverse order of that described in Section 7.2. The UBPS element is shipped with a transport lock between the contact profiles.

Technical data The element has a product service life (B_{10d} value) of 5,000,000 cycles.

The B_{10d}value is determined in accordance with ISO 19973-1 (dangerous failures with regard to the safety of machinery). INFORMATION:

> For technical data, please visit our website (www.zimmer-group.com/en/lt-td) This data varies within the series, depending on the specific design

Zimmer Customer Service is available to provide you with assistance if you have any further questions

▶ The displacement resistance for the UBPS element is up to 100 N or, with a wiper, up to 150 N.

Maintenance 9.



The filters of the quick exhaust valves as well as the ventilation coupling must not be clogged by contamination.

- The element is maintenance-free up to the number of cycles listed in point 8 under the following conditions:
- Use compressed air quality in accordance with DIN ISO 8573-1 [4:4:4].

 The air filter must be kept clean and cleaned, if necessary. The element must not be operated without a filter.
- The guide rail must be clean and free of greasy films.
 - Even though the element is, as mentioned, maintenance-free, perform a regular visual inspection to check for corrosion, damage and contamination. A readjustment is not required after proper installation, thanks to the factory default contact profiles.
- Clean the element as needed using a commercially available machine cleaning agent and then apply an anti-corrosion agent to the housing. 10. Troubleshooting

www.zimmer-group.com/en/It-faq

11. Transportation/storage/preservation



INFORMATION:

Zimmer Customer Service is available to provide you with assistance if you have any further questions.

- Transport and storage of the element must take place only using the original packaging or similar packaging.

 If the element is already mounted on the superordinate machine unit, all power and installation connections must be checked prior to commissioning.
- If the product is stored for an extended period, the following points are to be observed: Keep the storage location as dust-free and dry as possible.
- ⇒ Package the product so that it is protected against corrosion.

 Clean all components. There must be no soiling left on the components.
- Close pneumatic connections using suitable covers.

 There must be a transport lock present between the contact profiles.

12. Decommissioning and disposal



DIN FN ISO 4414

INFORMATION: When the element reaches the end of its service life, the element can be disposed of. Completely disconnect the element from the p disposing of it, observe the locally applicable environmental regulations and co regulations for disposal.

13. Declaration of Conformity

In terms of the EU Machinery Directive 2006/42/EC (Annex II 1 A)

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Clamping and braking element with spring accumulator, pneumatic UBPS Product designation: conform to the requirements of the 2006/42/EC directive in their design and the version we put on the market.

We hereby declare that the following, identically constructed safety components

The following harmonized standards have been used: Safety of machinery – General principles - Risk assessment and risk reduction Safety of machinery – Safety-related parts of control systems DIN EN ISO 12100:2011-03 DIN EN ISO 13849-1 / -2

Safety-related requirements for pneumatic systems and their components The manufacturer has a full list of the applied standards.

Authorized representative for relevant technical documents	Clari Fi		
Michael Hemler	See manufacturer's address	Rheinau, Germany, 2020-03-09	Martin Zimmer, Managing Director
First name, last name	Address	Place and date of issuance	Legally binding signature