



## Pressure Relief Valve with media separation

- Media separated
- Return of excess pressure into the system and not into the environment
- Compact design with flange
- Adjustable set-point
- Suitable for various applications

Product variants described in the data sheet may differ from the product presentation and description.

### Type description

Type 5550 is a media-separated pressure relief valve that is suitable for various tasks. Such tasks include pressure regulation or back pressure damping, as required in laboratory and medical applications. The set point can be adjusted for high flexibility. Aggressive or sensitive media are often required in these applications. Type 5550 offers a wide range of different materials, among other things, and can therefore be optimally adapted to the application. A major advantage is that the excess pressure is returned to the system and not to the environment. Type 5550 is easy to integrate, as the flange interface allows compact installation in a plant or distribution system.

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## 1. General technical data

### Product properties

Dimensions	Further information can be found in chapter " <a href="#">5. Dimensions</a> " on page 6.
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### Material

Seal	EPDM, FFKM (FKM on request)
Housing	PPS, PEEK

### Performance data

Possible opening pressure (adjustable)	0.2...3 bar (pressure can be preset at the factory in 50 mbar increments)
Adjustment tolerance	>1...3 bar $\pm$ 7 % adjustment tolerance at + 20 °C > 0.5...1 bar $\pm$ 10 % adjustment tolerance at + 20 °C 0.2...0.5 bar $\pm$ 20 % adjustment tolerance at + 20 °C
Temperature tolerance	Further information can be found in " <a href="#">6.2. Qualitative temperature influence of the opening point as a function of the medium at 1 bar</a> " on page 8.
Opening pressure	Max. 5 bar
Response times during pressure peaks	The response time depends largely on the respective operating conditions, such as the medium used, the temperature and other influencing factors. The vibration behaviour is strongly dependent on the overall design of the system and must therefore be considered and evaluated individually.

### Nominal diameter

DN 4

### Flow rate

$K_v$  value: 0.25 m<sup>3</sup>/h  
 $Q_{Nn}$  value<sup>1)</sup>: 300 l/min

### Medium data

Operating medium	Resistant against neutral and aggressive gases and liquids. Further information can be found in chapter " <a href="#">4.1. Bürkert resistApp</a> " on page 4.
Medium temperature	EPDM: - 10...+ 70 °C FFKM: + 15...+ 50 °C FKM (on request): 0...+ 70 °C

### Product connections and communication

Port connection	Flange
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### Approvals and conformities

Foods and beverages/Hygiene	FDA (only on request and with seal material EPDM) Further information can be found in chapter " <a href="#">2.2. Foods and beverages/Hygiene</a> " on page 4.
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### Environment and installation

Installation position	Any
Ambient temperature	EPDM: - 10...+ 70 °C FFKM: + 15...+ 50 °C FKM (on request): 0...+ 70 °C

1.) Volume flow under standard conditions, measured at: inlet pressure ( $p_1$ ): 6 bar(g), outlet pressure ( $p_2$ ): 5 bar (resp. 1 bar pressure loss), temperature: + 20 °C, pressure: 1013.25 mbar abs

## 2. Approvals and conformities

### 2.1. General notes

- The approvals and conformities listed below must be stated when making enquiries. This is the only way to ensure that the product complies with all required specifications.
- Not all available versions can be supplied with the below mentioned approvals or conformities.

## 2.2. Foods and beverages/Hygiene

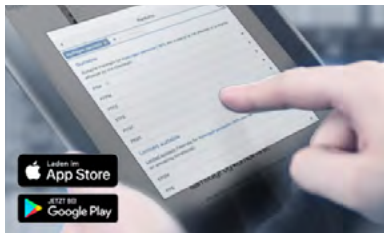
Conformity	Description
FDA	<b>FDA – Code of Federal Regulations (valid for the variable code PL03)</b> All wetted materials are compliant with the Code of Federal Regulations published by the FDA (Food and Drug Administration, USA) according to the manufacturer's declaration.
USP	<b>United States Pharmacopeial Convention (USP) (valid for variable code PL04)</b> All wetted materials are biocompatible according to the manufacturer's declaration.
	<b>EG-Verordnung 1935/2004 des Europäischen Parlaments und des Rates (gültig für den variablen Code PL01)</b> Alle medienberührten Werkstoffe sind konform zur EG-Verordnung 1935/2004/EC gemäß Herstellererklärung.

## 3. Circuit functions

Symbol	Description
	2-way pressure relief valve Direct-acting Opening pressure is adjustable via spring

## 4. Materials

### 4.1. Bürkert resistApp

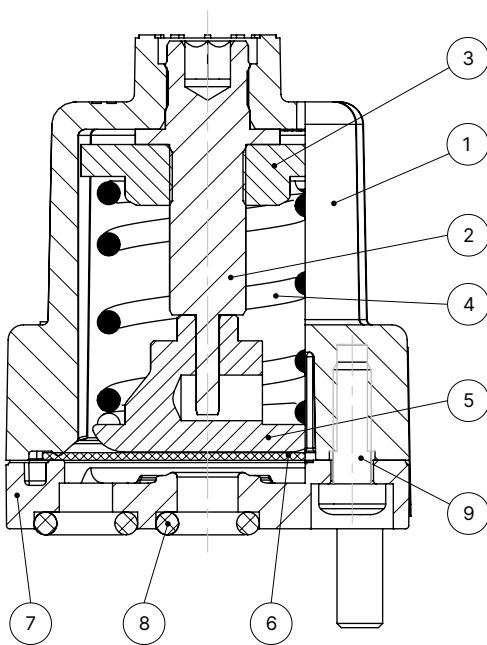


**Bürkert resistApp – Chemical Resistance Chart**

You want to ensure the reliability and durability of the materials in your individual application case? Verify your combination of media and materials on our website or in our resistApp.

[Start Chemical Resistance Check](#)

#### 4.2. Material specifications



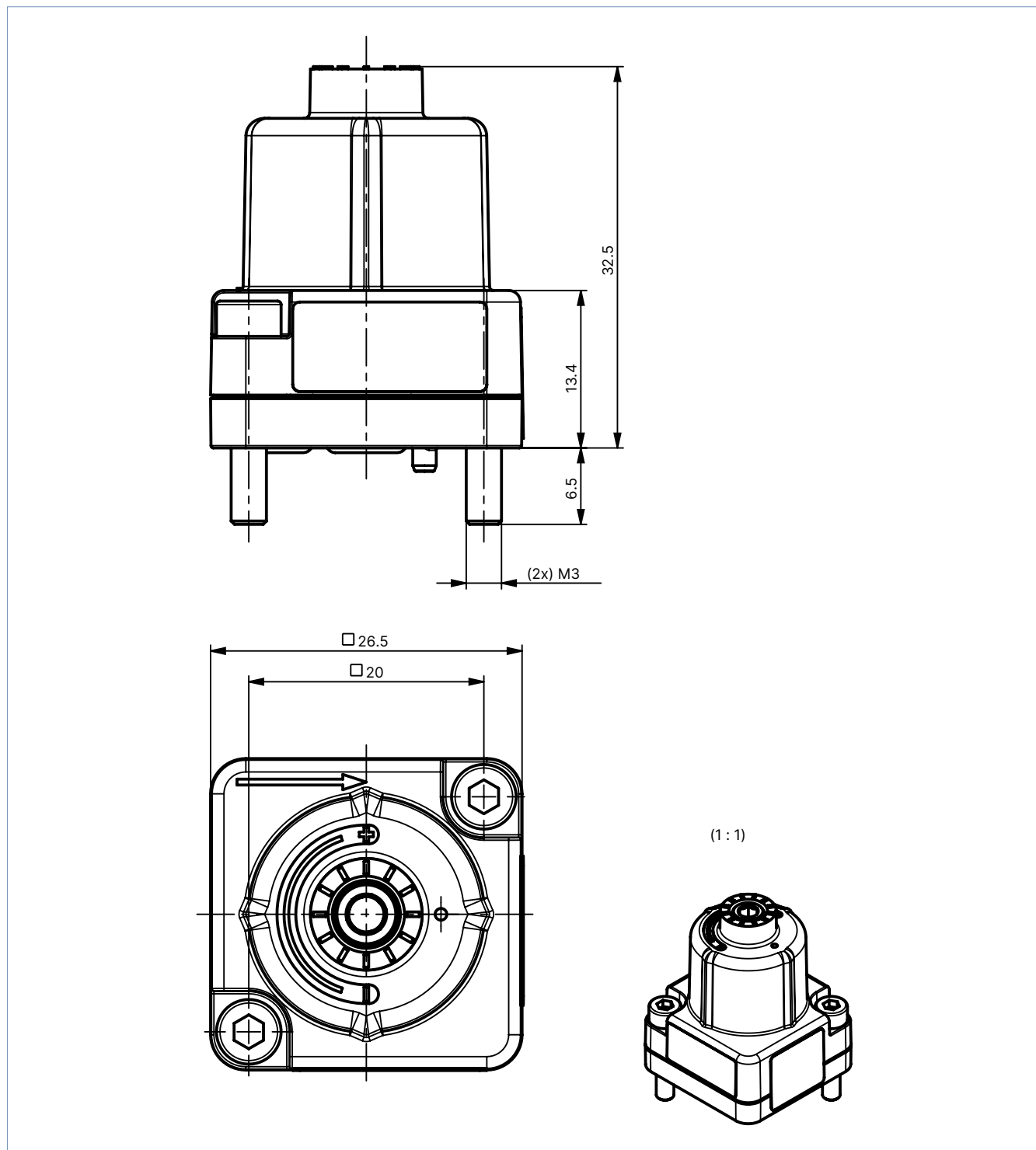
No.	Element	Material
1	Cover	PBT
2	Spindle	Stainless steel
3	Guide plate for spring	Stainless steel
4	Spring	Stainless steel
5	Support plate for spring	PTFE
6	Diaphragm	EPDM, FFKM (FKM on request)
7	Valve body	PPS or PEEK
8	Seal	EPDM, FFKM (FKM on request)
9	EJOT DELTA-PT screw	Steel

## 5. Dimensions

### 5.1. Flange variant

**Note:**

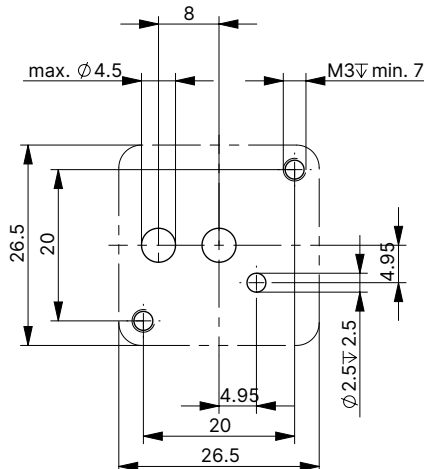
Dimensions in mm



## 5.2. Flange contour

### Note:

Dimensions in mm



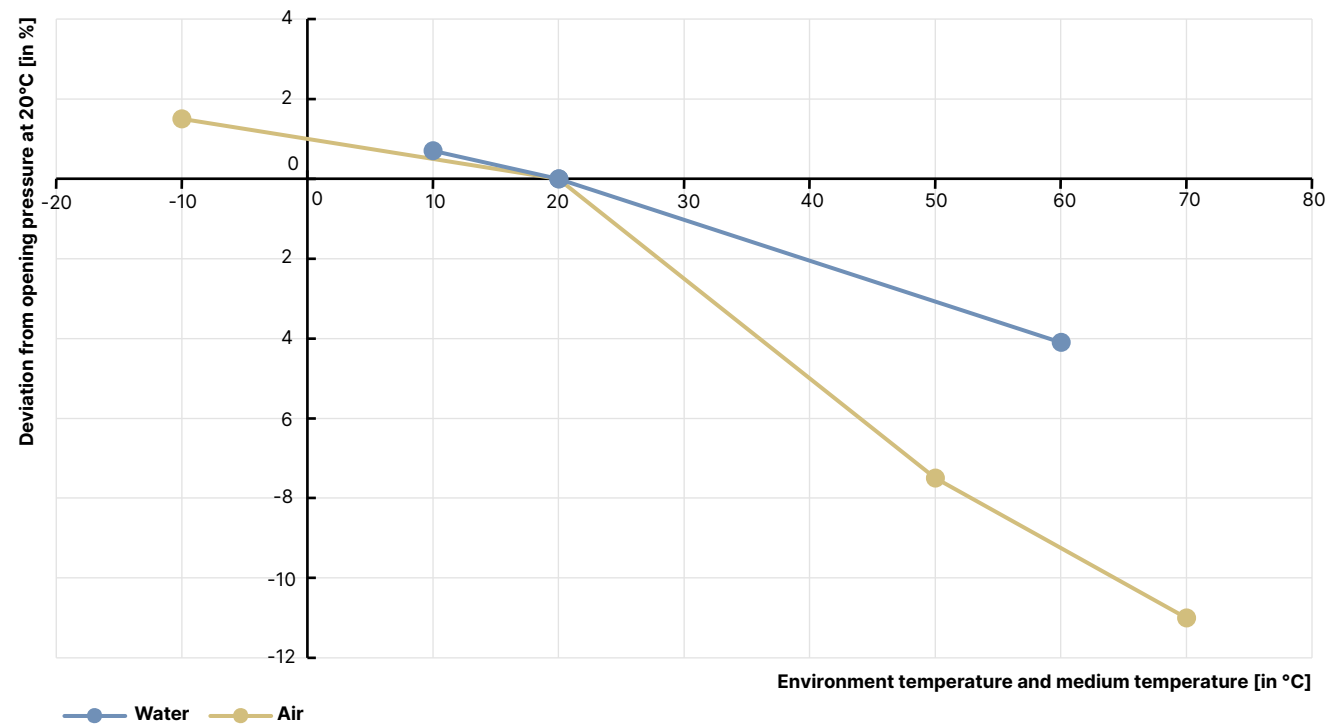
## 6. Performance specifications

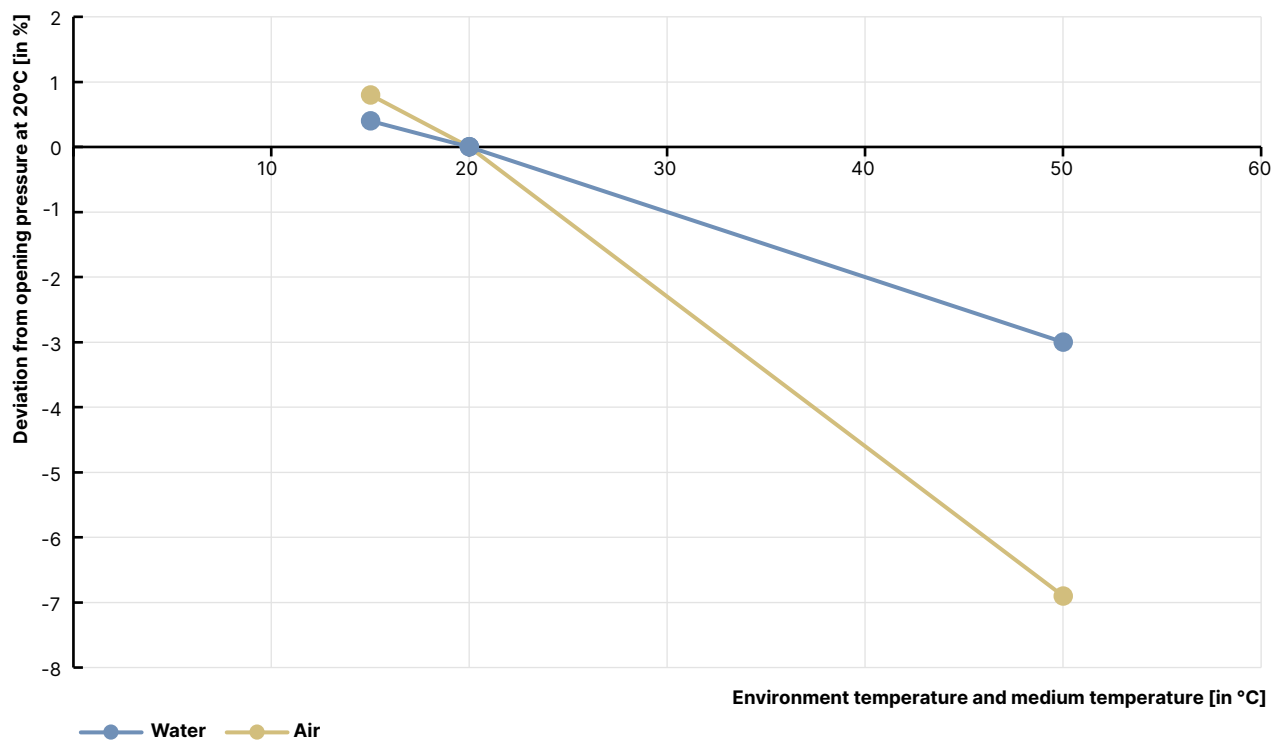
### 6.1. Flow characteristic

Nominal diameter	Port connection	$Q_{Nn}$ value	$K_v$ value
4	Flange	300 l/min	0.25 m <sup>3</sup> /h

**6.2. Qualitative temperature influence of the opening point as a function of the medium at 1 bar****Note:**

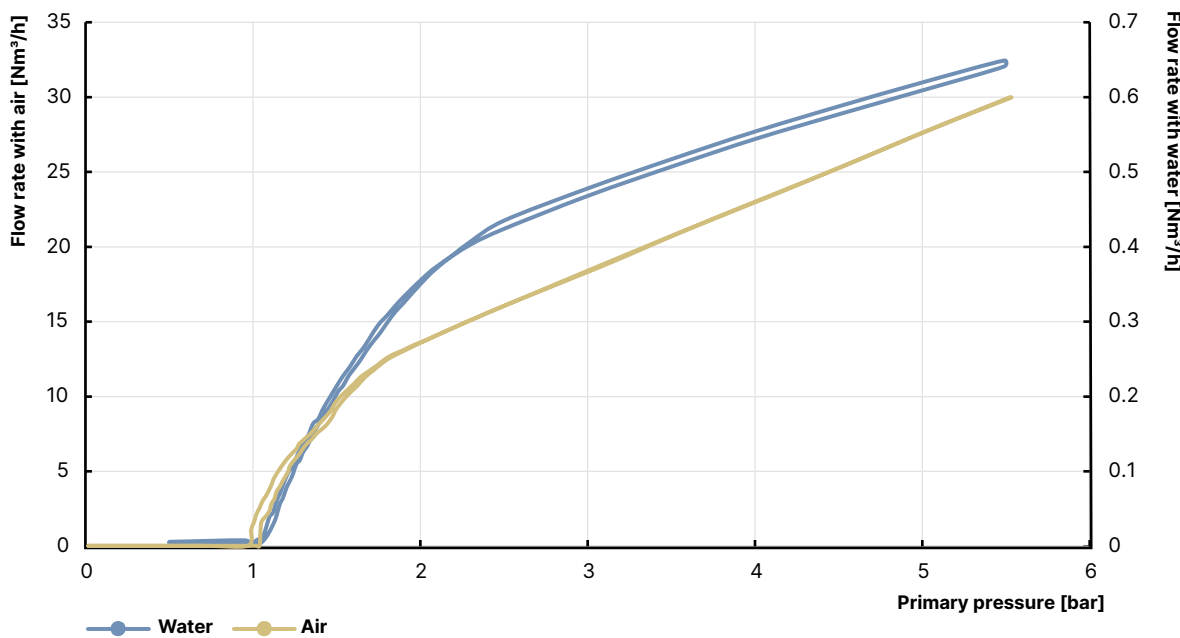
Measurements under Bürkert test conditions. Other conditions may result in different values.

**Temperature-dependent opening behaviour for EPDM**

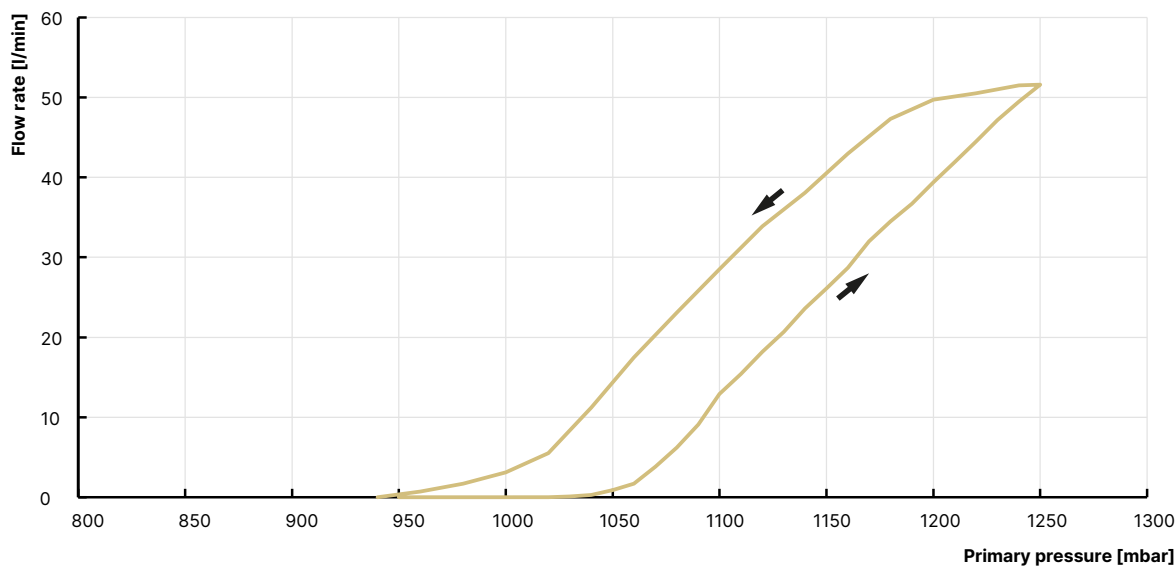
**Temperature-dependent behaviour for FFKM**


### 6.3. Opening curves

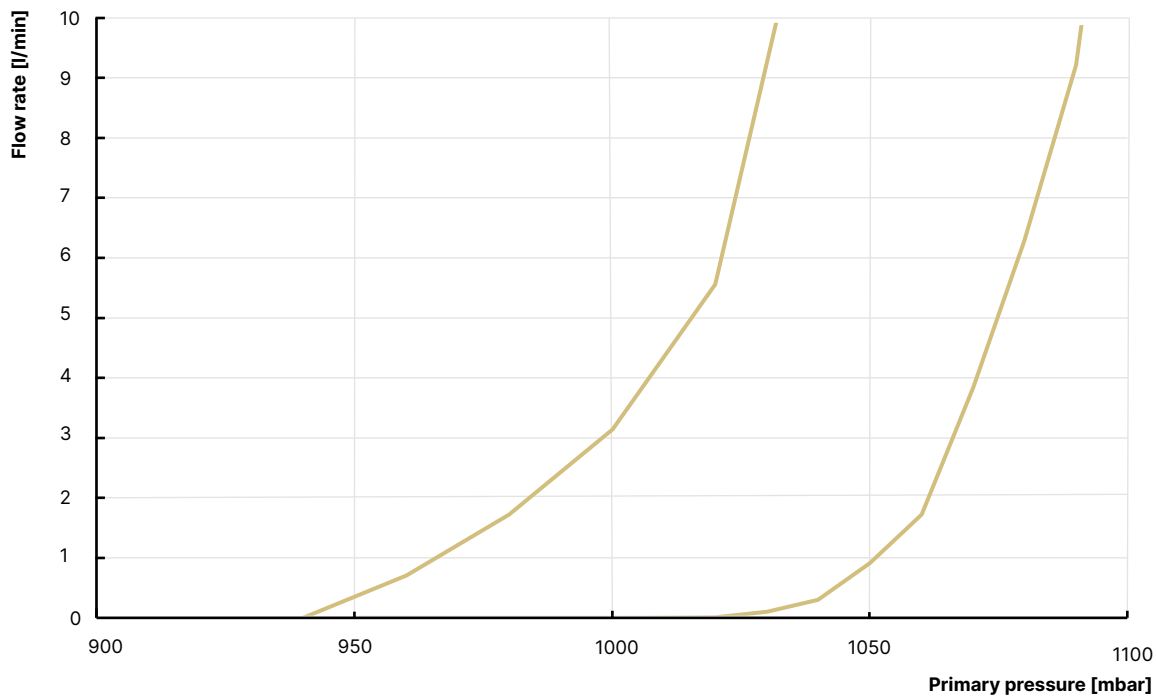
Qualitative opening and closing curve as a function of the medium at + 20 °C and 1 bar opening pressure



Qualitative opening and closing curve with air, at + 20 °C and 1 bar opening pressure, detailed view (800 mbar...1300 mbar)

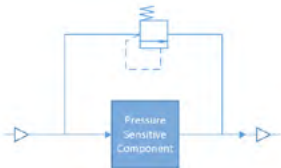
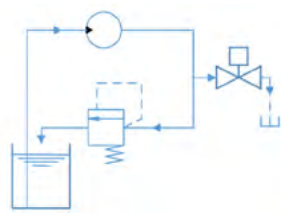
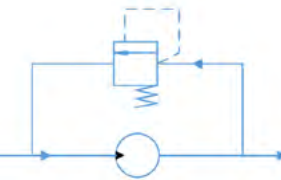


Qualitative opening and closing curve with air, at + 20 °C and 1 bar opening pressure, detailed view (900 mbar...1100 mbar)



## 7. Product design and assembly

### 7.1. Application examples

Application	Description
<b>Overpressure control</b>	<ul style="list-style-type: none"> <li>Prevents pressure peaks and pressure surges</li> <li>Protects pressure-sensitive components</li> </ul> 
<b>Back-pressure control</b>	<ul style="list-style-type: none"> <li>Can be used to generate a back pressure in a circulation system</li> <li>Suitable for dosing applications when exact pressures are not required</li> </ul> 
<b>Pressure control function</b>	<ul style="list-style-type: none"> <li>Creates a controlled pressure range instead of a defined flow rate</li> <li>Suitable for volumetric pumps such as diaphragm and gear pumps</li> </ul> 

## 8. Ordering information

### 8.1. Bürkert eShop



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### 8.2. Bürkert product filter



#### Bürkert product filter – Get quickly to the right product

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### 8.3. Ordering chart

**Note:**

- Including fixing screws for the following cable connections: Burkert flange (FB55): M3 × 16 socket head screw
- Other variants with different opening pressure on request
- The adjusted opening pressure is secured with locking varnish as standard (variants without locking varnish are available on request)

Nominal diameter	Seal material	Material	Port connection	Adjusted opening pressure [bar]	Article no.
4	EPDM	PPS	Flange	1	20048736 
4	FFKM	PEEK	Flange	1	20048738 
4	EPDM	PPS	Flange	Not set	20129612 
4	FFKM	PEEK	Flange	Not set	20129612 