



Pneumatically operated 2 way angle seat control valve ELEMENT

- Excellent combination of good control characteristic and high flow rate
- Long service life
- Control units can be mounted directly without external tubing
- Stainless steel housing with thread, clamp and weld end connection

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

Can be combined with

	Type 8696	Digital electropneumatic positioner for the integrated mounting on process control valves
	Type 8693	Digital electropneumatic process controller for the integrated mounting on process control valves
	Type 8692	Digital electropneumatic Positioner for the integrated mounting on process control valves
	Type 8694	Digital electropneumatic positioner for the integrated mounting on process control valves
	Type 8792	Digital electropneumatic Positioner SideControl
	Type 8793	Digital electropneumatic Process Controller SideControl

Type description

In line with Burkert's philosophy for modular valves and sensors the construction of Type 2300 angle-seat valve fulfils tough criteria for process environments. Unrivalled cycle life and sealing integrity is guaranteed by the proven self adjusting packing gland.

The parabolic trim results in a flow characteristic approximately 35 % larger than conventional control valves. It is available in either stainless steel or stainless steel or with a durable PTFE seal for tight shut-off. The design enables the easy integration of automation modules whether they are digital electropneumatic positioner or process controller.

The fully integrated system has a compact and smooth design, integrated pneumatic lines, IP65/67, NEMA Type 4X protection class and superior chemical resistance. This system has been engineered for reliable accurate control in applications where high flow rate is an advantage.

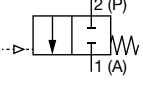
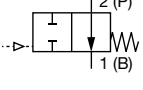
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1. General technical data

Product properties	
Dimensions	Detailed information can be found in chapter " 5. Dimensions " on page 6.
Material	Detailed information can be found in chapter " 4. Materials " on page 5.
Design	Angle seat control valve
Nominal diameter	DN10...DN65, NPS ½...NPS 2½
Safety setting in case of power failure	Normally closed (control function A), normally open (control function B)
Flow direction	Flow to open (below seat)
Performance data	
Operating pressure	0 bar(g) ... 25 bar(g), vacuum version up to -0.9 bar (g) (Option), see " 6.1. Fluidic data " on page 12
Nominal pressure	PN25 (DIN EN 1333), Class 150 (DIN EN 1759)
Pilot pressure	5.6 bar(g)... 7 bar(g)
Seat leakage	
Leakage class III and IV	Stainless steel
Leakage class VI	PTFE and PEEK
K _v value	5 m ³ /h...90 m ³ /h, see " 6.1. Fluidic data " on page 12
Operating characteristic	Modified equal percentage
Medium data	
Medium	Steam, neutral gases, water, alcohol, oils, fuels, hydraulic fluids, salt solutions, alkalis, organic solvents, oxygen (option)
Medium temperature	-40 °C...230 °C, see " 6.2. Operating limits " on page 14
Viscosity	Max. 600 mm ² /s
Control medium	Air, neutral gases
Process/Port connection & communication	
Port connection	
Threaded connection	G (EN ISO 228-1) Rc (ISO 7/1 /DIN EN 10226-2) NPT (ASME B 1.20.1)
Welded connection	DIN EN ISO 1127/ISO 4200/DIN 11866 B DIN 11850 2/DIN 11866 A ASME BPE/DIN 11866 C SMS 3008
Clamp connection	DIN 32676 B (pipe ISO 4200) DIN 32676 A (pipe DIN 11850 2) ASME BPE
Approvals and certificates	
Conformity	Food contact 1935/2004(EG), FDA Drinking water Pressure equipment directive Machinery Directive Detailed information can be found in chapter " 3. Approvals " on page 4.
Approval	Explosion proof ATEX / IECEx
Material certificate	2.2, 3.1
Environment and installation	
Ambient temperature	-10 °C...80 °C (with Remote Sensor Type 8798 for positioner or process controller, Type 8791/8792/8793) -10 °C...55 °C (with positioner or process controller, Type 8692/8693/8694)
Degree of protection	IP65/67
Installation position	As required, preferably with actuator in upright position

2. Circuit functions

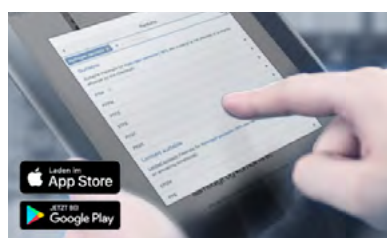
Control function (CF)	Description
Flow direction below seat for fluids, steam and gases	
	CF: A, pneumatically operated control valve 2/2 way Flow direction below seat Normally closed by spring force
	CF: B, pneumatically operated control valve 2/2 way Flow direction below seat Normally open by spring force

3. Approvals

Approvals	Description
	Food produce contact Materials in contact with the medium conform to EC regulation 1935/2004 (option) Materials in contact with the medium conform to FDA (option)
	Drinking water Suitable for use with drinking water for medium temperatures up to 85 °C in accordance with the Drinking Water Ordinance §17 and the assessment principles of the Federal Environment Agency (option).
	Oxygen Suitable for use with gaseous oxygen for medium temperature up to 60 °C and operating pressure up to 25 bar(g) (option)
 	Explosion proof As category 2 device suitable for zone 1/21 and zone 2/22 (option) ATEX: II 2G Ex h IIC T4 Gb II 2D Ex h IIIC T135 °C Db IECEx: Ex h IIC T4 Gb Ex h IIIC T135 °C Db
	Safety requirements Evaluation of functional safety according to IEC 61508 (on request)

4. Materials

4.1. Chemical Resistance Chart – Burkert resistApp

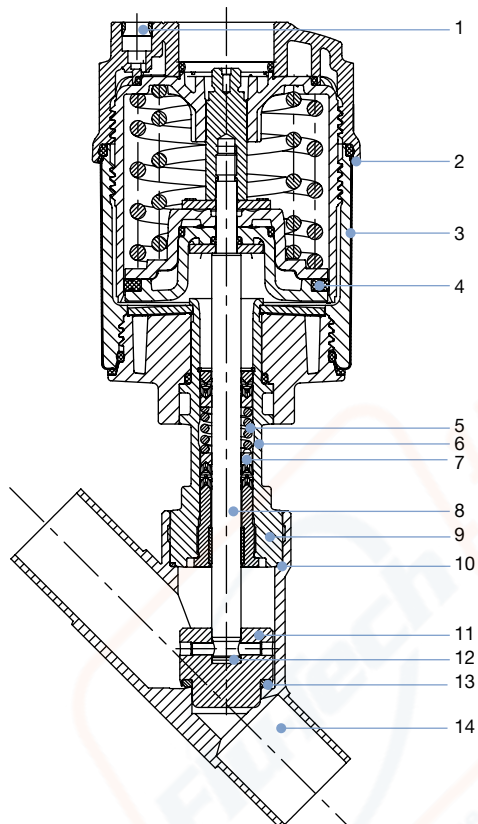


Burkert resistApp – Chemical Resistance Chart

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



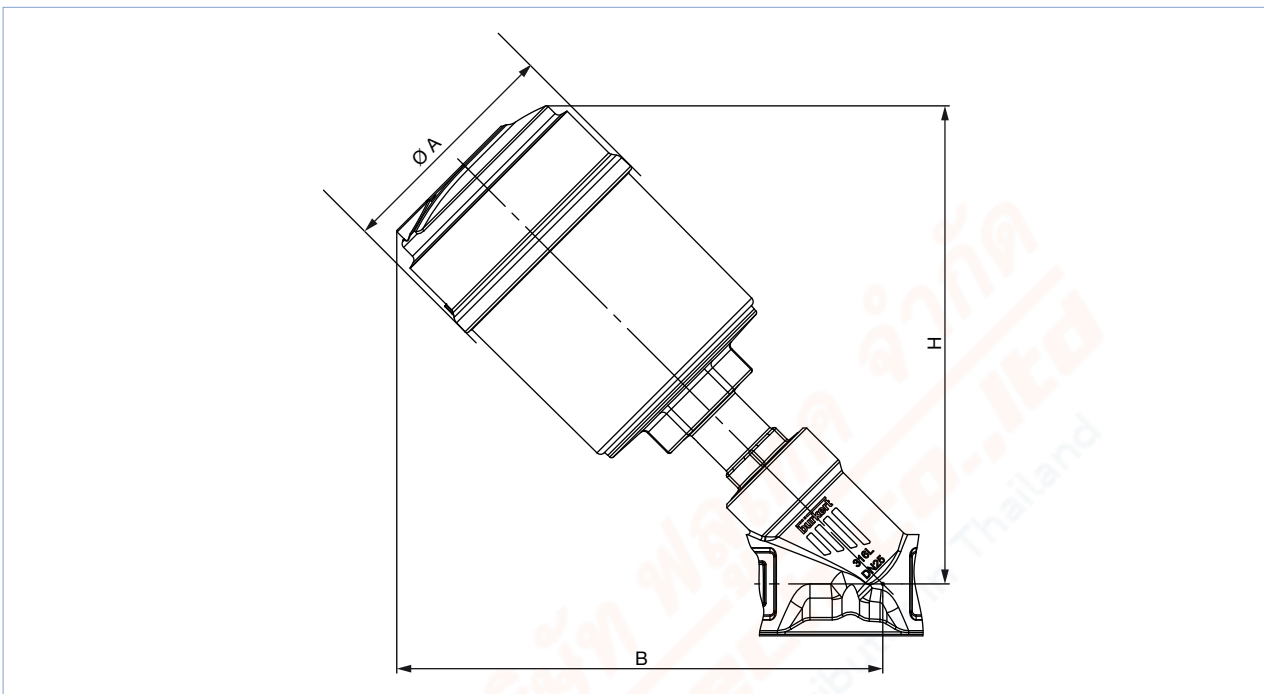
No.	Element	Material
1	Pilot air ports	Push-in connector PP (Standard)
2	Actuator	PPS
3	Cover	Stainless steel 1.4561 (316Ti)
4	Piston seal	FKM
5	Spring	Stainless steel 1.4310
6	Pipe	Stainless steel 1.4401 (316) / 1.4404 (316L)
7	Spindle sealing	PTFE V-Rings (filled), with spring compensation
8	Spindle	Stainless steel 1.4401 (316) / 1.4404 (316L)
9	Spindle guide	Stainless steel 1.4404 (316L)
10	Body seal	Graphite or PTFE
11	Control cone	Stainless steel 1.4571
12	Spring straight pin	Stainless steel 1.4310
13	Seat seal	Stainless steel 1.4571, PTFE or PEEK
14	Valve body	Stainless steel CF3M

5. Dimensions

5.1. Actuator

Note:

Dimensions in mm



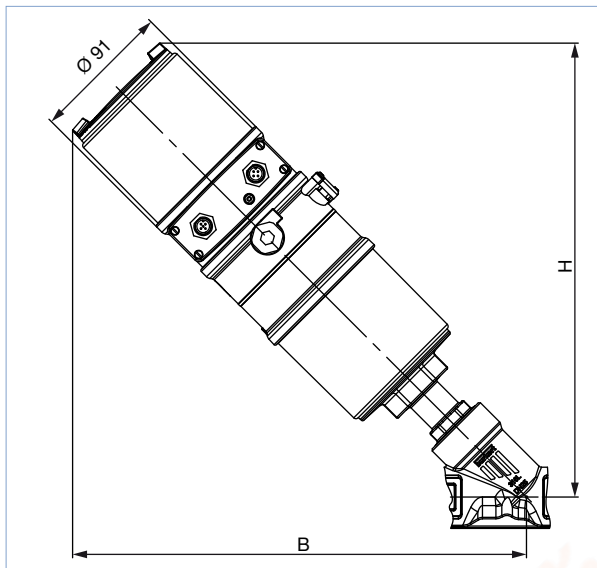
Nominal diameter (pipe)		Actuator size	Ø A	B ^{1,j}	H ^{1,j}
DN	NPS				
10	3/8	50(D)	64.5	166	163
		70(M)	91	182	178
15	1/2	50(D)	64.5	166	163
		70(M)	91	182	178
20	3/4	50(D)	64.5	174	171
		70(M)	91	189	186
25	1	50(D)	64.5	175	173
		70(M)	91	191	188
		90(N)	120	228	227
32	1 1/4	90(N)	120	201	197
		130(P)	159	243	242
40	1 1/2	90(N)	120	247	246
		130(P)	159	296	296
50	2	90(N)	120	262	261
		130(P)	159	312	312
65	2 1/2	130(P)	159	342	342

1.) Dimensions for B and H are maximum dimensions and can be up to 6 mm smaller, depending on nominal diameter and standard.

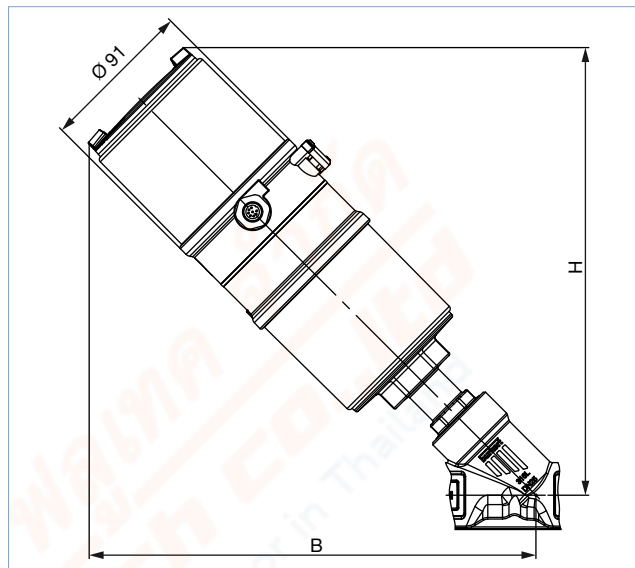
Valve system Continuous ELEMENT**Note:**

- Dimensions in mm, unless otherwise stated
- Please note actuator size A in table “[5.1. Actuator](#)” on page 6

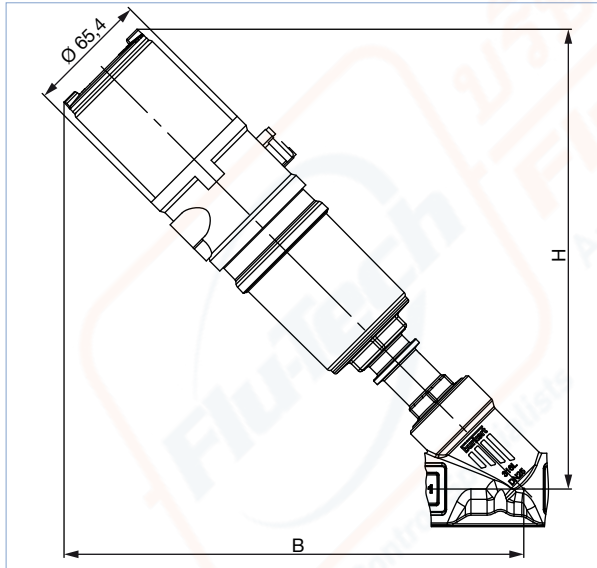
With positioner TopControl **Type 8692** ▶
or with process controller TopControl **Type 8693** ▶



With positioner TopControl Basic **Type 8694** ▶



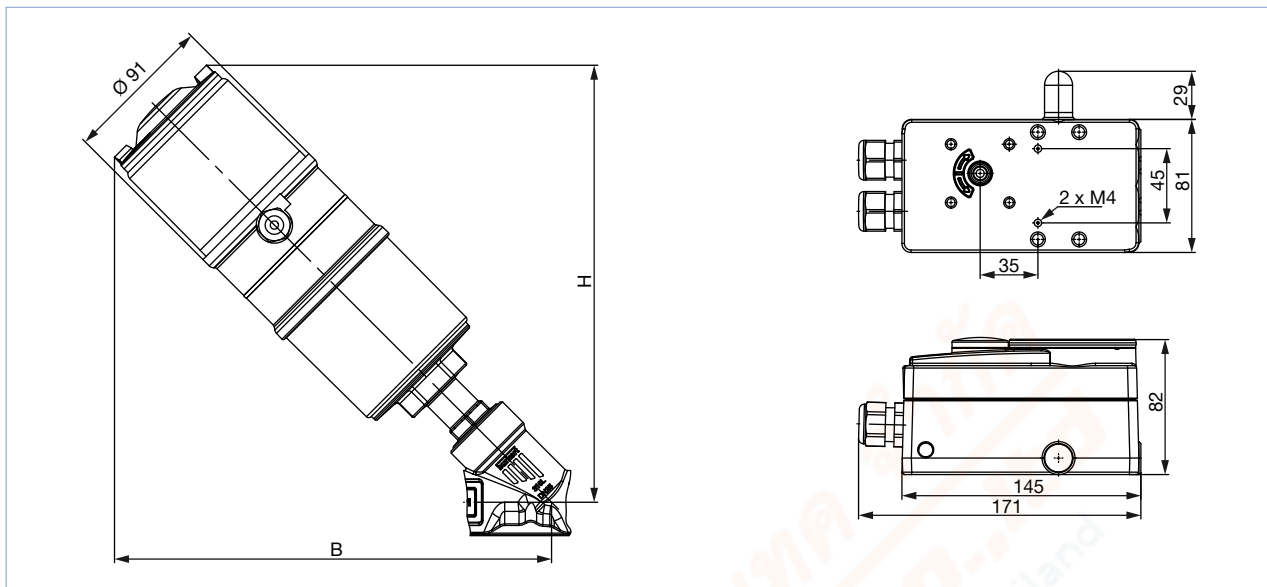
With positioner **Type 8696** ▶



Nominal diameter (pipe)		Actuator size	B/H ^{1,j} with	
DN	NPS		8692 or 8693	8694 or 8696
10	3/8	50(D)	–	239
		70(M)	285	257
15	1/2	50(D)	–	239
		70(M)	285	257
20	3/4	50(D)	–	247
		70(M)	293	264
25	1	50(D)	–	249
		70(M)	295	266
		90(N)	332	303
32	1 1/4	90(N)	304	276
		130(P)	347	318
40	1 1/2	90(N)	351	322
		130(P)	387	359
50	2	90(N)	366	337
		130(P)	403	375
65	2 1/2	130(P)	433	405

1.) Dimensions for B and H are maximum dimensions and can be up to 6 mm smaller, depending on nominal diameter and standard.

With remote positioner SideControl Type 8792 ▶
or with remote process controller SideControl Type 8793 ▶



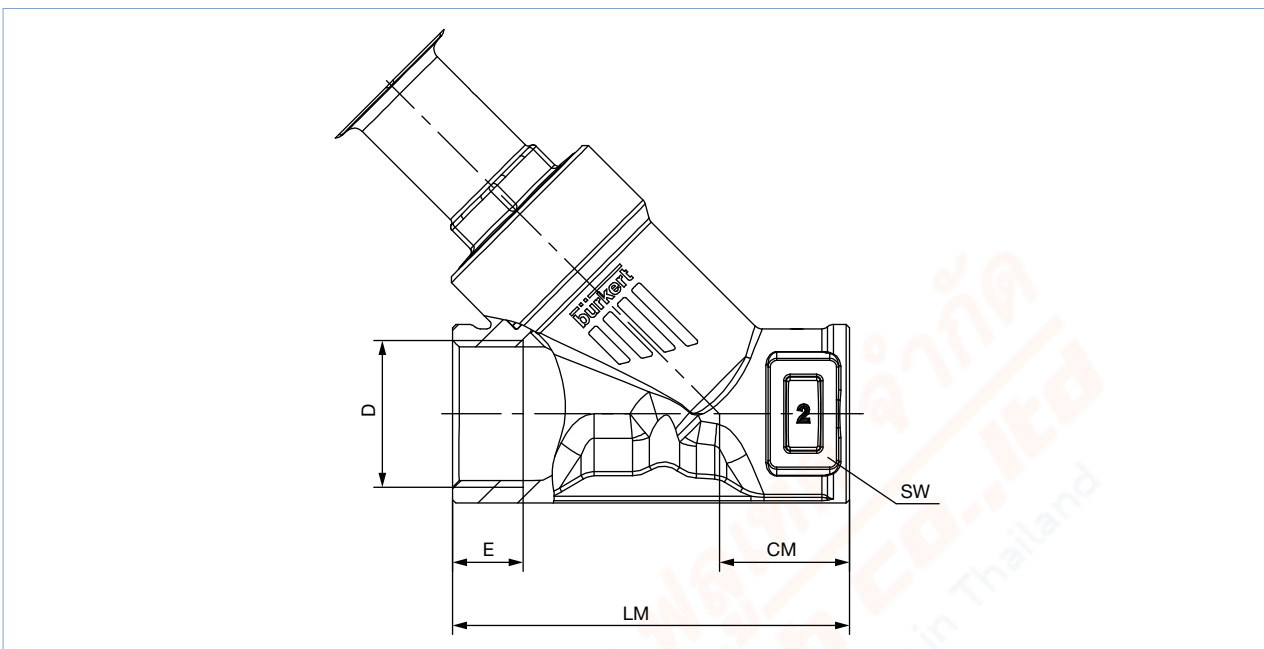
Nominal diameter (pipe)		Actuator size	B / H with 8792 or 8793
DN	NPS		
10	3/8	70(M)	257
15	1/2	70(M)	257
20	3/4	70(M)	264
25	1	70(M) 90(N)	266 303
32	1 1/4	90(N) 130(P)	276 318
40	1 1/2	90(N) 130(P)	322 359
50	2	90(N) 130(P)	337 375
65	2 1/2	130(P)	405

1.) Dimensions for B and H are maximum dimensions and can be up to 6 mm smaller, depending on nominal diameter and standard.

5.2. Body with threaded connection

Note:

Dimensions in mm, unless otherwise stated

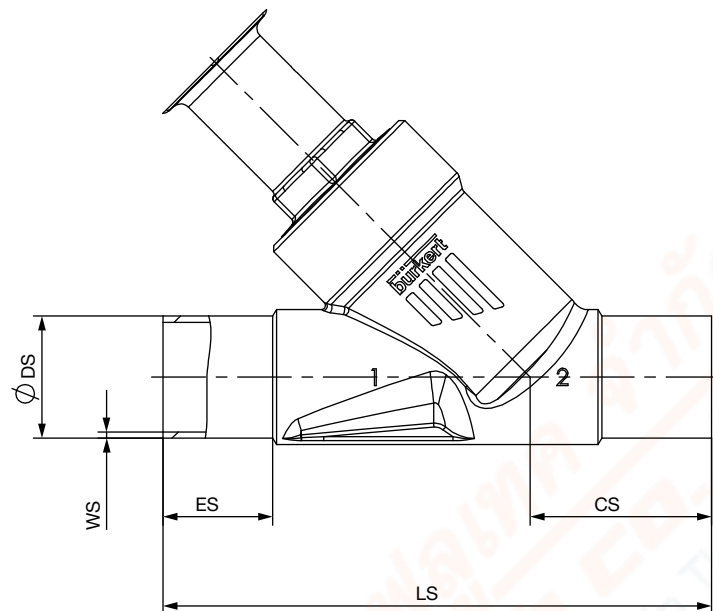


Nominal diameter (pipe)		G, Rc, NPT (EN ISO 228-1, ISO 7/1/DIN EN 10226-2, ASME B 1.20.1)				CM	LM	SW
[DN]	[NPS]	D [G]	E [NPT]	[Rc]				
15	1/2	14	13.7	13.2	24	65	27	
20	3/4	16	14.0	14.5	27	75	34	
25	1	18	16.8	16.8	29.5	90	41	
32	1 1/4	16	17.3	19.1	36	110	50	
40	1 1/2	18	17.3	19.1	35	120	55	
50	2	24	17.6	23.4	45	150	70	
65	2 1/2	26	23.7	26.7	57	185	85	

5.3. Body with welded connection

Note:

Dimensions in mm, unless otherwise stated



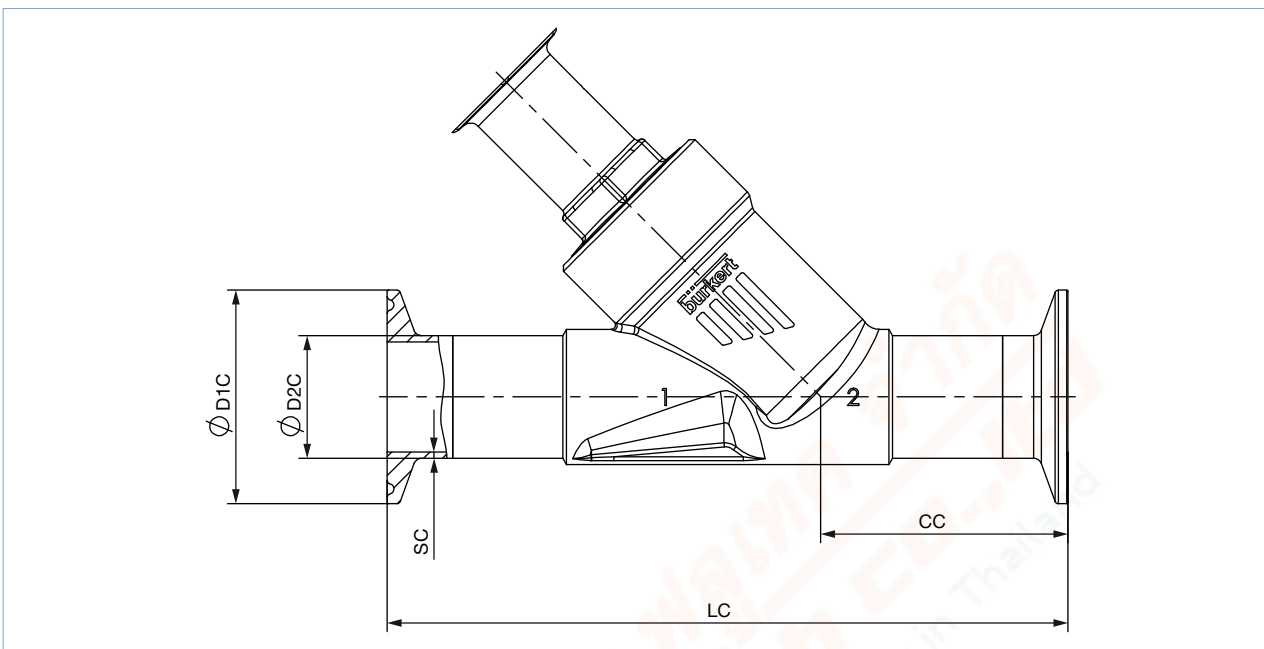
Nominal diameter (pipe)	DIN EN ISO 1127 ISO 4200 DIN 11866 B					DIN 11850 2 DIN 11866 A				
	[DN]	ES	CS	LS	ØDS	WS	ES	CS	LS	ØDS
15	19	34	100	21.3	1.6	19	34	100	19	1.5
20	20	39	115	26.9	1.6	20	39	115	23	1.5
25	26	43	130	33.7	2.0	26	43	130	29	1.5
32	26	45	145	42.4	2.0	26	45	145	35	1.5
40	26	49	160	48.3	2.0	26	49	160	41	1.5
50	26	50	175	60.3	2.0	26	50	175	53	1.5
65	26	50	210	76.1	2.3	26	50	210	70	2

Nominal diameter (pipe)	ASME BPE DIN 11866 C					
	[NPS]	ES	CS	LS	ØDS	WS
½	30	46	135	12.7	1.65	
¾	30	52	145	19.05	1.65	
1	30	51	152	25.4	1.65	
1½	30	60	182	38.1	1.65	
2	30	64	210	50.8	1.65	
2½	26	56	230	63.5	1.65	

5.4. Body with clamp connection

Note:

Dimensions in mm



Nominal diameter (pipe)	Clamp: DIN 32676 B					Clamp: DIN 32676 A (DN15 similar DIN 32676 B)				
	Pipe: EN ISO 1127 1 ISO 4200 DIN 11866 B					Pipe: DIN 11850 2 DIN 11866 A				
DN	LC	CC	ØD1C	ØD2C	SC	LC	CC	ØD1C	ØD2C	SC
15	156	49.0	50.5	21.3	1.6	130	49.5	34.0	19	1.5
20	150	56.5	50.5	26.9	1.6	150	57.0	34.0	23	1.5
25	160	58.0	50.5	33.7	2.0	160	58.5	50.5	29	1.5
32	200	57.5	50.5	42.4	2.0	180	58.0	50.5	35	1.5
40	200	69.0	64.0	48.3	2.0	200	69.5	50.5	41	1.5
50	230	77.5	77.5	60.3	2.6	230	78.0	64.0	53	1.5

Nominal diameter (pipe)	Clamp: ASME BPE				
	Pipe: ASME BPE DIN 11866 C				
NPS	LC	CC	ØD1C	ØD2C	SC
1/2	130	49.0	25.0	12.7	1.65
3/4	150	56.5	25.0	19.05	1.65
1	160	58.0	50.5	25.4	1.65
1 1/2	200	69.0	50.5	38.1	1.65
2	230	77.5	64.0	50.8	1.65

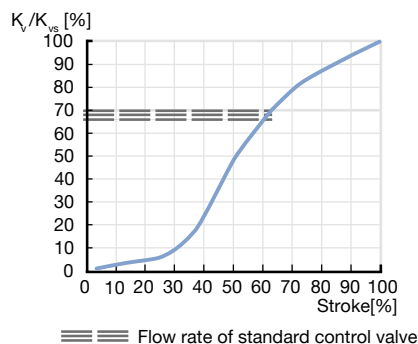
6. Performance specifications

6.1. Fluidic data

Flow characteristics

Note:

- Modified equal percentage flow characteristic
- Higher flow values compared to globe control valves



Overview of fluidic data for flow below seat (for fluids, steam and gases)

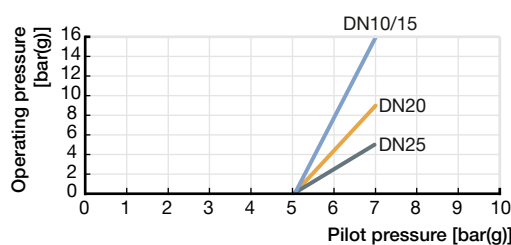
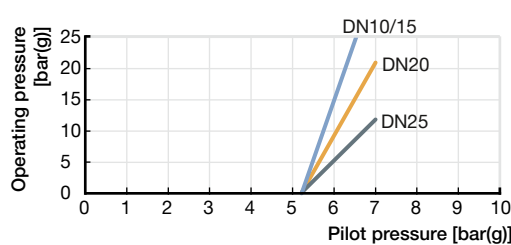
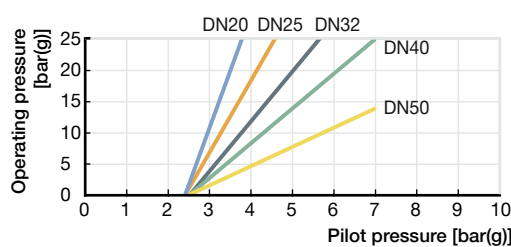
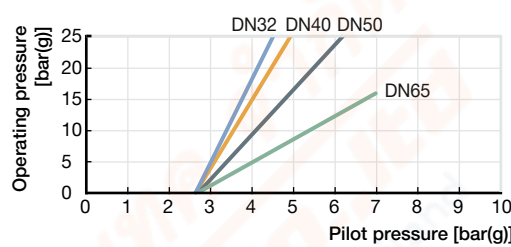
Note:

- K_v value [m^3/h]: Measured with water acc. to DIN EN 60534-2-4
- See “[6.2. Operating limits](#)” on page 14

Nominal diameter (pipe)		Actuator size Ø	Operating pressure max. CF: A (Seat leakage class)			K_v value at stroke [m^3/h]						K_{vs} value
			Seat seal									
[DN]	[NPS]	[mm]	Stainless steel	PTFE	PEEK	5 %	10 %	30 %	50 %	70 %	90 %	[m^3/h]
15	1/2	50(D)	16 (IV)	16 (VI)	10 (VI)	0.16	0.17	0.40	2.7	4.0	4.8	5.0
		70(M)	25 (IV)	25 (VI)	25 (VI)							
20	3/4	70(M)	25 (IV)	25 (VI)	10 (VI)	0.26	0.27	1.1	5.9	8.3	9.6	10.0
		90(N)	25 (IV)	25 (VI)	25 (VI)							
25	1	70(M)	12 (IV)	12 (VI)	7 (VI)	0.34	0.36	1.5	8.9	13.0	15.4	16.0
		90(N)	25 (IV)	25 (VI)	20 (VI)							
32	1 1/4	70(M)	6 (III)	6 (VI)	–	0.43	0.52	1.4	9.3	16.4	21.5	23.0
		90(N)	16 (IV)	16 (VI)	10 (VI)							
		130(P)	25 (IV)	25 (VI)	20 (VI)							
40	1 1/2	90(N)	12 (III)	12 (VI)	7 (VI)	0.47	0.62	2.6	17.0	25.5	31.5	34.0
		130(P)	25 (IV)	25 (VI)	20 (VI)							
50	2	90(N)	7 (III)	7 (VI)	–	0.85	1.1	2.7	20.0	35.5	45.0	49.0
		130(P)	25 (20*) (IV)	25 (20*) (VI)	20 (VI)							
65	2 1/2	130(P)	16 (15*) (IV)	16 (15*) (VI)	10 (VI)	1.7	2.0	20.0	48.0	67	83	90

1.) According to pressure equipment directive 97/23/EC for compressible fluids of group 1 (dangerous gases and vapours) according to Article 3 number 1.3 letter a first indent)

2.) Normally open by spring force: see “[2. Circuit functions](#)” on page 4

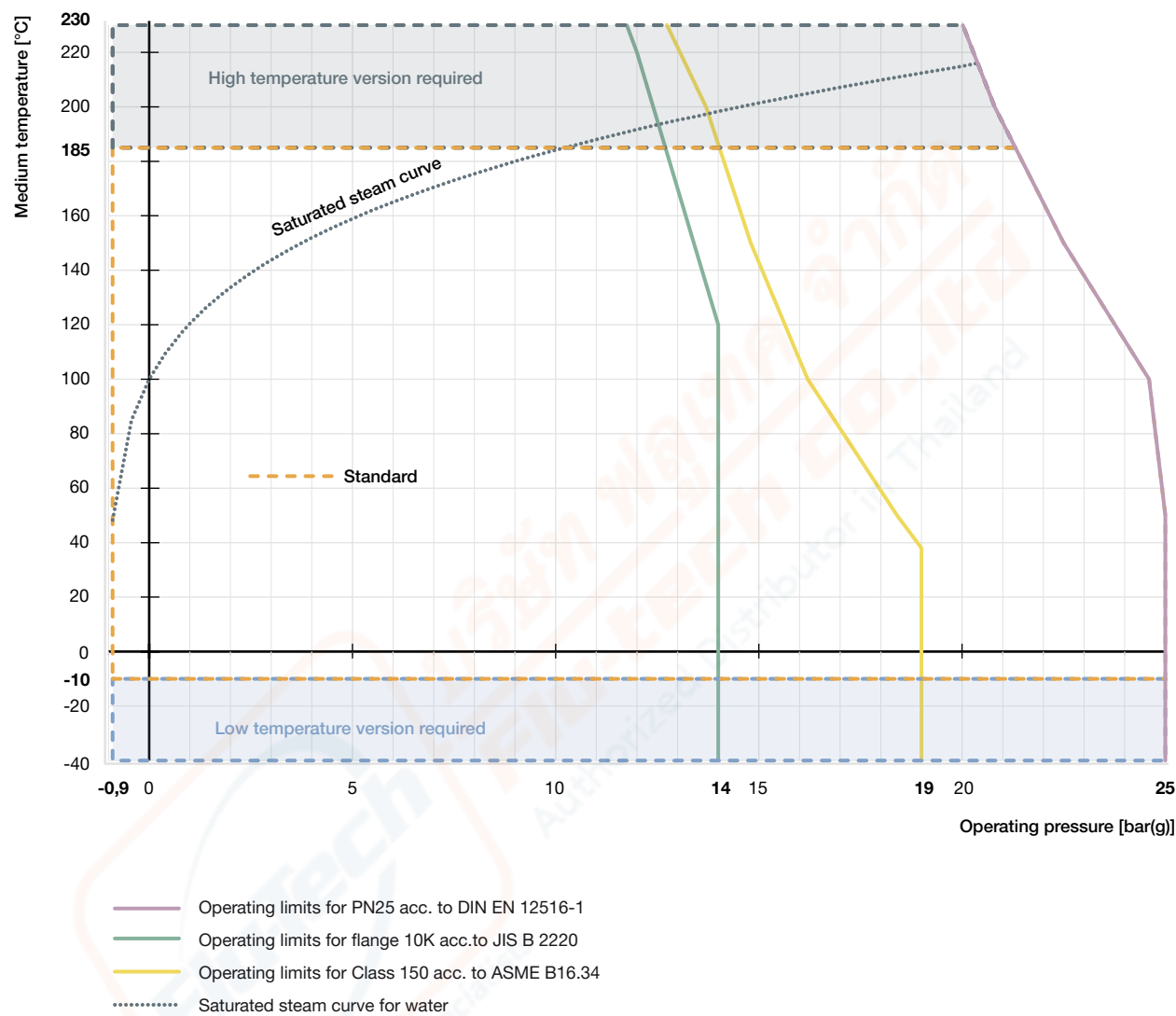
Pilot pressure diagram with flow direction below seat (control function B)
Actuator size Ø: 50 mm

Actuator size Ø: 70 mm

Actuator size Ø: 90 mm

Actuator size Ø: 130 mm


6.2. Operating limits

Operating limits for medium temperature and operating pressure

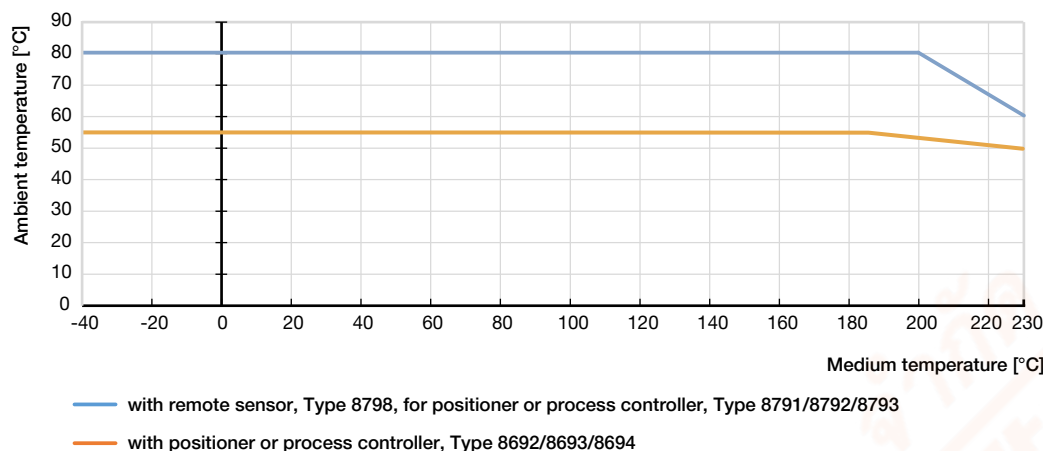
The operating range of Bürkert process valves is in addition to the maximum operating pressures limited by the nominal pressure according to the relevant standard.

Application limits of operating pressure and medium pressure



Operating limits for ambient and medium temperature

ELEMENT Actuator



Operating limits seat seal

Tight sealing required	Leakage class (DIN EN 60534-4)	Medium temperature	Seat seal
No An additional shut-off valve is recommended	III / IV (metal seals) Metal-sealed valves have larger leakages (0.1 % or 0.01 % of the nominal flow rate are permissible). Metallic seals are impervious even under demanding process conditions.	-40...230 °C	Stainless steel
Yes An additional shut-off valve is often unnecessary.	VI (soft seals) By using plastics as sealing material, the control valves can close tightly. Their use is not recommended in cases of increased erosion due to demanding process conditions.	-40...130 °C (recommended for ≤ 130 °C)	PTFE
		-10...230 °C (recommended for > 130 °C)	PEEK

Operating limits for optional versions

High temperature version

By adapting the spindle sealing this version is suitable for applications with steam, neutral gases and other heat transfer mediums up to 230 °C.

Hot water version

For applications with hot water up to 200 °C; a special configuration of the spindle seal increases the lifetime significantly. It is recommended for water temperatures starting at 85 °C.

Drinking water version

Materials in contact with the medium are tested for suitability with drinking water up to 85 °C.

Vacuum version

Without leakage bore, this design is suitable for pressures down to -0.9 bar(g).

Low temperature version

Suitable for minimum medium temperatures down to -40 °C

Version for oxygen

Non-metallic materials in contact with the medium are tested for suitability with oxygen. Suitable for operating pressures up to 25 bar(g) and medium temperatures up to 60 °C.

7. Product accessories

Process controller TopControl	
Type 8693 ▶ Actuator size Ø 70/90/130 mm	Description
	<p>The intelligent process controller Type 8693 is designed for integrated mounting on pneumatic actuators from the process control valve series Type 23xx/2103 and especially for the requirements of hygienic process conditions. Using the TUNE-Functions, the process and positioner can be initialized automatically. Easy operation and selection of additional software functions as well as parameterization are carried out via the large graphic display and the membrane keypad. Device configuration and parameterization can also be conveniently carried out by the Burkert Communicator software tool via a PC interface.</p> <p>Features</p> <ul style="list-style-type: none"> • Contactless position sensor • Universal control system for single and double acting actuators • Highly dynamic actuating system without internal control air consumption in the balanced state • Integrated diagnostic functions for valve monitoring • Automatic initialization of the positioner and process controller using the TUNE-Function • Safeguarding in the event of failure of the electrical or pneumatic auxiliary power • PROFIBUS DP-V1, EtherNet/IP, PROFINET, Modbus TCP, Burkert system bus (bÜS) • Compact and robust hygienic stainless steel design <p>Customer benefits</p> <ul style="list-style-type: none"> • Quick and easy commissioning • Intuitive and simple operation via graphic display with backlight and membrane keyboard • High system availability due to increased drive service life by means of spring chamber ventilation • Guaranteed reliability and predictable maintenance through valve monitoring and diagnostics • Easy maintenance and process monitoring

Positioner TopControl	
Type 8692 ▶ Actuator size Ø 70/90/130 mm	Description
	<p>The intelligent electropneumatic positioner Type 8692 is designed for integrated attachment to pneumatic actuators of the process control valve series Type 23xx/2103 and especially for the requirements of hygienic process conditions. The positioner can be initialized automatically using the TUNE-Function. Easy operation and the selection of the extensive additional software functions as well as parameterization are carried out via the large graphic display and the membrane keypad. The device configuration and parameterization can also be conveniently carried out using the Burkert Communicator software tool via a PC interface.</p> <p>Features</p> <ul style="list-style-type: none"> • Contactless position sensor • Universal positioning system for single and double-acting actuators • Highly dynamic positioning system without internal control air consumption • Integrated diagnostic functions for valve monitoring • Automatic initialization of the positioner by means of the TUNE-Function • Safeguard in the event of failure of the electrical or pneumatic auxiliary power • PROFIBUS DP-V1, EtherNet/IP, PROFINET, Modbus TCP, Burkert system bus (büS) • Compact and robust hygienic stainless steel design <p>Customer benefits</p> <ul style="list-style-type: none"> • Quick and easy commissioning • Intuitive and simple operation via graphic display with backlight and touch keypad • Guaranteed reliability and predictable maintenance through valve monitoring and diagnostics • A high degree of system availability due to increased drive service life by means of spring chamber ventilation
Positioner TopControl BASIC	
Type 8694 ▶ Actuator size Ø 70/90/130 mm	Description
	<p>The compact positioner Type 8694/8696 is designed for integrated attachment to pneumatic actuators of the Type 23xx/2103 Process Control Valve series and especially for the requirements of hygienic process conditions. Operation and parameterization are performed via push buttons and DIP switches. The device configuration and parameterization can also be conveniently carried out using the Burkert Communicator software tool via a PC interface.</p> <p>Features</p> <ul style="list-style-type: none"> • Contactless position sensor • Universal positioning system for single and double-acting actuators • Ultra dynamic positioning system without internal control air consumption • AS-Interface, IO-Link, Burkert system bus (büS) (only 8694) • Compact and robust hygienic stainless steel design
Type 8696 ▶ Actuator size Ø 50 mm	Description
	<p>Customer benefits</p> <ul style="list-style-type: none"> • Simple and safe commissioning through Teach-In function • Minimum space requirement in the plant pipework for more flexibility in plant design • A high degree of system availability due to increased drive service life by means of spring chamber ventilation

Process controller SideControl Remote	
Type 8793 ▶ with Remote Sensor 8798 ▶ Actuator size Ø 70/90/130 mm	Description
	<p>The intelligent digital positioner/process controller Type 8793 is designed for mounting on lift or swivel drives with standardization in accordance with IEC 534-6 or VDI/VDE 3845 and is designed for demanding control tasks. The version with remote position sensor Type 8798 is used to control Burkert process control valves. It is operated via a backlit graphic display. The initialization of process and positioner can be done automatically by means of TUNE-Function. Here the type of controlled system is automatically recognized and the appropriate controller structure with the corresponding optimum parameter set is determined.</p> <p>Features</p> <ul style="list-style-type: none"> • Universal control system for single and double acting actuators • Integrated diagnostic functions for valve monitoring • Automatic initialization of the position and process controller by means of TUNE-Function • Ultra dynamic actuating system without internal control air consumption. • Illuminated graphic display with touch screen • PROFIBUS DP-V1, EtherNet/IP, PROFINET, Modbus TCP, Burkert system bus (bÜS) • Compact and robust design • Adaptation acc. to IEC 534-6 or VDI / VDE 3845 for lift and swivel drives or as remote version on Burkert process valves <p>Customer benefits</p> <ul style="list-style-type: none"> • Quick and easy commissioning • Intuitive and simple operation via graphic display with backlight and touch keypad. • Guaranteed reliability and scheduled maintenance thanks to valve monitoring and diagnostics. • Easy maintenance and process monitoring • Long service life

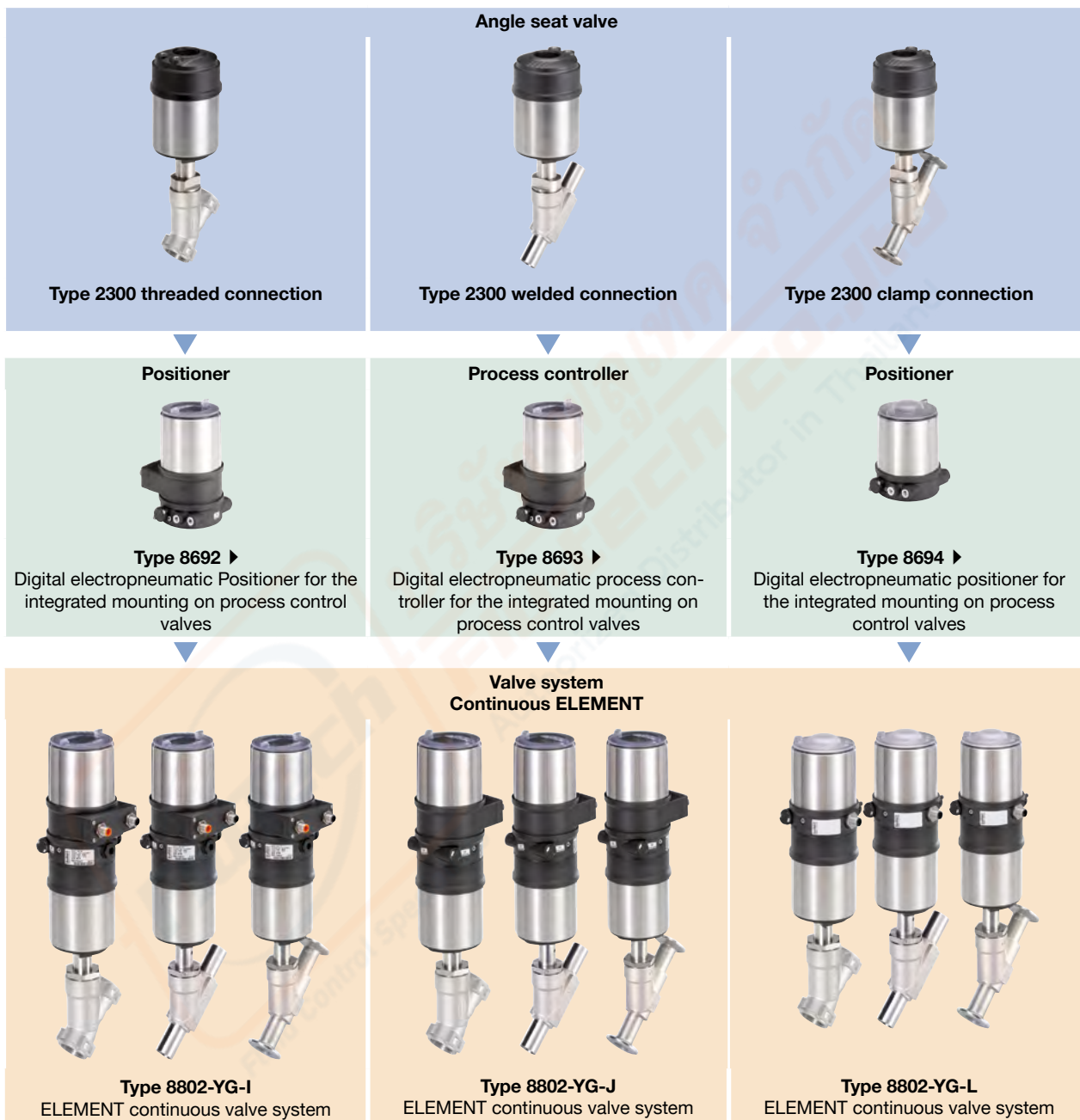
Positioner SideControl Remote	
Positioner Type 8792 ▶ with Remote Sensor Type 8798 ▶ Actuator size Ø 70/90/130 mm	<p>Description</p> <p>The intelligent digital position/process controller Type 8792 is designed for attachment to lift and swivel drives with standardization according to IEC 534-6 or VDI/VDE 3845 for demanding control tasks. The Type 8798 version with remote position sensor is used to control Burkert process control valves. It is operated via a backlit graphic display. The initialization of process and positioner can be done automatically by means of TUNE-Function.</p> <p>Features</p> <ul style="list-style-type: none"> • Illuminated graphic display with touch screen • Universal control system for single and double acting actuators • Ultra dynamic actuating system without internal control air consumption. • Integrated diagnostic functions for valve monitoring • PROFIBUS DP-V1, EtherNet/IP, PROFINET, Modbus TCP, Burkert system bus (büS) • Compact and robust design • Adaptation acc. to IEC 534-6 or VDI / VDE 3845 for lift and swivel drives or as remote version on Burkert process valves <p>Customer benefits</p> <ul style="list-style-type: none"> • Quick and easy commissioning • Intuitive and simple operation via backlit graphic display and touch keypad. • Guaranteed reliability and scheduled maintenance thanks to valve monitoring and diagnostics. • Long service life
Positioner SideControl BASIC Remote	
Positioner Type 8791 ▶ with Remote Sensor Type 8798 ▶ Actuator size Ø 70/90/130 mm	<p>Description</p> <p>The positioner Type 8791 is designed for mounting on lift or swivel drives with standardization in accordance with IEC 534-6 or VDI/VDE 3845 designed for simple control tasks. The variant with the remote sensor Type 8798 is used to control Burkert process control valves. All operating elements are located inside the housing.</p> <p>Features</p> <ul style="list-style-type: none"> • Simple design • Universal control system for single and double acting actuators • Highly dynamic actuating system without internal control air consumption in the balanced state • Adaptation according to IEC 534-6 or VDI/VDE 3845 for lift and swivel drives or as remote version on Burkert process valves • AS-Interface, IO-Link, Burkert system bus (büS) (only for Positioner Type 8791 BASIC Remote) <p>Customer benefits</p> <ul style="list-style-type: none"> • Simple commissioning • Simple device for simple control tasks • Low energy consumption

8. Networking and combination with other Burkert products

The angle seat valve, Type 2300, can be combined with process controller, Type 8693 or the positioner controller, Type 8692/8694 to form the **Continuous ELEMENT valve system**, Type 8801-YA.

Note:

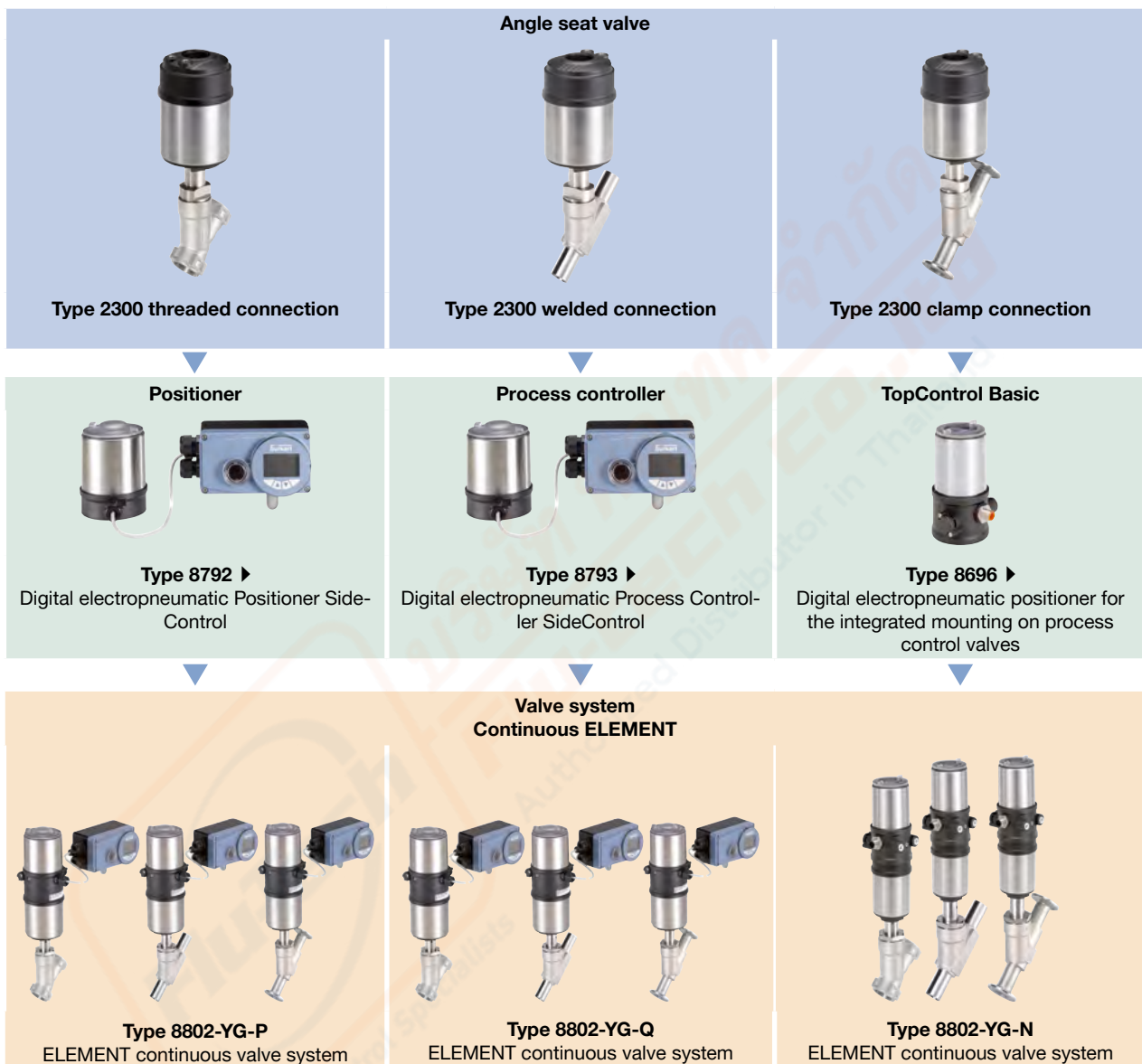
- For the configuration of further valve systems please use the **product enquiry form** at the end of this data sheet.
- You order two components and receive a completely assembled and tested valve.



The angle seat valve, Type 2300 can be combined with the process controller, Type 8793, the positioner, Type 8792 or the Top Control Basic, Type 8696 to form the **Continuous ELEMENT** Type valve system 8802-YG.

Note:

- For the configuration of further valve systems please use the **product enquiry form** at the end of this data sheet.
- You order two components and receive a completely assembled and tested valve.



9. Ordering information

9.1. Burkert eShop – Easy ordering and quick delivery



Burkert eShop – Easy ordering and fast delivery

You want to find your desired Burkert product or spare part quickly and order directly? Our online shop is available for you 24/7. Sign up and enjoy all the benefits.

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9.2. Burkert product filter



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9.3. Ordering chart threaded connection

Valves with flow direction below seat

Control function	Nominal diameter	Port connection thread	Actuator size Ø	K _{vs} value water	Operating pressure bis + 185 °C	Article no. Control cone	Leakage class	Article no. Control cone	Leakage class
	[mm]	[inch]	[mm]	[m ³ /h]	[bar]	PTFE		Stainless steel	
G-Thread									
CF: A, see control functions^{1.)}	15	G 1/2	50(D)	5	16	213712 ☰	VI	213763 ☰	IV
		G 1/2	70(M)	5	25	213713 ☰	VI	213764 ☰	IV
	20	G 3/4	70(M)	10	25	213715 ☰	VI	213766 ☰	IV
	25	G 1	70(M)	16	12	213718 ☰	VI	213768 ☰	IV
		G 1	90(N)(N)	16	25	245405 ☰	VI	229276 ☰	IV
	32	G 1 1/4	70(M)	23	6	213719 ☰	VI	213769 ☰	III
		G 1 1/4	90(N)	23	16	245406 ☰	VI	225395 ☰	IV
	40	G 1 1/2	90(N)	34	12	213720 ☰	VI	213770 ☰	III
		G 1 1/2	130(P)	36	25	223307 ☰	VI	223310 ☰	IV
	50	G 2	90(N)	49	7	203500 ☰	VI	206230 ☰	III
CF: B, see control functions^{1.)}		G 2	130(P)	53	25 (20 ^{2.)})	213697 ☰	VI	213708 ☰	IV
	65	G 2 1/2	130(P)	90	16 (15 ^{2.)})	239487 ☰	VI	239503 ☰	IV
	15	G 1/2	50(D)	5	See diagram ^{3.)}	213722 ☰	VI	223313 ☰	IV
		G 1/2	70(M)	5		213721 ☰	VI	223314 ☰	IV
	20	G 3/4	70(M)	10		213724 ☰	VI	223316 ☰	IV
	25	G 1	70(M)	16		213726 ☰	VI	223318 ☰	III
	32	G 1 1/4	70(M)	23		213727 ☰	VI	223319 ☰	III
	40	G 1 1/2	90(N)	34		213728 ☰	VI	223320 ☰	IV
	50	G 2	90(N)	49		203510 ☰	VI	223321 ☰	III
	65	G 2 1/2	130(P)	90		239495 ☰	VI	239511 ☰	IV
NPT-Thread									
CF: A, see control functions^{1.)}	15	NPT 1/2	50(D)	5	16	213729 ☰	VI	213771 ☰	IV
		NPT 1/2	70(M)	5	25	213730 ☰	VI	213772 ☰	IV
	20	NPT 3/4	70(M)	10	25	213732 ☰	VI	213774 ☰	IV
	25	NPT 1	70(M)	16	12	213734 ☰	VI	213776 ☰	IV
		NPT 1	90(N)	16	25	465032 ☰	VI	464364 ☰	IV
	32	NPT 1 1/4	70(M)	23	6	213736 ☰	VI	213777 ☰	III
		NPT 1 1/4	90(N)	23	16	465033 ☰	VI	464365 ☰	IV
	40	NPT 1 1/2	90(N)	34	12	213737 ☰	VI	213778 ☰	III
		NPT 1 1/2	130(P)	36	25	223308 ☰	VI	223311 ☰	IV
	50	NPT 2	90(N)	49	7	203537 ☰	VI	206239 ☰	III
CF: B, see control functions^{1.)}		NPT 2	130(P)	53	25 (20 ^{2.)})	213699 ☰	VI	213709 ☰	IV
	65	NPT 2 1/2	130(P)	90	16 (15 ^{2.)})	239488 ☰	VI	239504 ☰	IV
	15	NPT 1/2	50(D)	5	See diagram ^{3.)}	213738 ☰	VI	223322 ☰	IV
		NPT 1/2	70(M)	5		213739 ☰	VI	223323 ☰	IV
	20	NPT 3/4	70(M)	10		213741 ☰	VI	223325 ☰	IV
	25	NPT 1	70(M)	16		213743 ☰	VI	223327 ☰	III
	32	NPT 1 1/4	70(M)	23		213744 ☰	VI	223328 ☰	III
	40	NPT 1 1/2	90(N)	34		213745 ☰	VI	223329 ☰	IV
	50	NPT 2	90(N)	49		203546 ☰	VI	223330 ☰	III
	65	NPT 2 1/2	130(P)	90		239486 ☰	VI	239512 ☰	IV

1.) For more information, refer to the chapter "[2. Circuit functions](#)" on page 4.

2.) According to pressure equipment directive 97/23/EC for compressible fluids of group 1 (dangerous gases and vapours acc. to Article 3 point 1.3 letter a first indent)

3.) See diagram in chapter "[Pilot pressure diagram with flow direction below seat \(control function B\)](#)" on page 13.

Control function	Nominal diameter	Port connection thread	Actuator size Ø	K _{vs} value water	Operating pressure bis +185 °C	Article no. Control cone	Leakage class	Article no. Control cone	Leakage class			
	[mm]	[inch]	[mm]	[m ³ /h]	[bar]	PTFE		Stainless steel				
Rc-Thread												
CF: A, see control functions^{1.)}	15	Rc 1/2	50(D)	5	16	213746 ☰	VI	213779 ☰	IV			
		Rc 1/2	70(M)	5	25	213747 ☰	VI	213780 ☰	IV			
	20	Rc 3/4	70(M)	10	25	213749 ☰	VI	213782 ☰	IV			
	25	Rc 1	70(M)	16	12	213751 ☰	VI	213784 ☰	IV			
		Rc 1	90(N)	16	25	245407 ☰	VI	245438 ☰	IV			
	32	Rc 1 1/4	70(M)	23	6	213752 ☰	VI	213785 ☰	III			
		Rc 1 1/4	90(N)	23	16	245408 ☰	VI	245439 ☰	IV			
	40	Rc 1 1/2	90(N)	34	12	213753 ☰	VI	213786 ☰	III			
		Rc 1 1/2	130(P)	36	25	223309 ☰	VI	223312 ☰	IV			
	50	Rc 2	90(N)	49	7	203555 ☰	VI	206249 ☰	III			
		Rc 2	130(P)	53	25 (20 ^{2.)})	213700 ☰	VI	213710 ☰	IV			
CF: B, see control functions^{1.)}	65	Rc 2 1/2	130(P)	90	16 (15 ^{2.)})	239489 ☰	VI	239506 ☰	IV			
	15	Rc 1/2	50(D)	5	See diagram ^{3.)}				213755 ☰	VI	223331 ☰	IV
		Rc 1/2	70(M)	5					213756 ☰	VI	223332 ☰	IV
	20	Rc 3/4	70(M)	10					213758 ☰	VI	223334 ☰	IV
	25	Rc 1	70(M)	16					213760 ☰	VI	223336 ☰	III
	32	Rc 1 1/4	70(M)	23					213761 ☰	VI	223337 ☰	III
	40	Rc 1 1/2	90(N)	34					213762 ☰	VI	223338 ☰	IV
	50	Rc 2	90(N)	49					203564 ☰	VI	223339 ☰	III
	65	Rc 2 1/2	130(P)	90					239497 ☰	VI	239513 ☰	IV

1.) For more information, refer to the chapter "2. Circuit functions" on page 4.

2.) According to pressure equipment directive 97/23/EC for compressible fluids of group 1 (dangerous gases and vapours acc. to Article 3 point 1.3 letter a first indent)

3.) See diagram in chapter "Pilot pressure diagram with flow direction below seat (control function B)" on page 13.

9.4. Ordering chart welded connection

Valves with flow direction below seat

Control function	Nominal diameter	Port connection thread	Actuator size Ø	K _{vs} value water	Operating pressure bis +185 °C	Article no. Control cone	Leakage class	Article no. Control cone	Leakage class
	[mm]	[inch]	[mm]	[m ³ /h]	[bar]	PTFE		Stainless steel	
Welded connection acc. to EN ISO 1127									
CF: A, see control functions^{1.)}	15	21.3×1.6	50(D)	5	16	203565 20	VI	206250 20	IV
		21.3×1.6	70(M)	5	25	203566 20	VI	206252 20	IV
	20	26.9×1.6	70(M)	10	25	203568 20	VI	206254 20	IV
	25	33.7×2	70(M)	16	12	203570 20	VI	206256 20	III
		33.7×2	90(N)	16	25	245395 20	VI	245403 20	IV
	32	42.4×2	70(M)	23	6	203571 20	VI	206257 20	III
		42.4×2	90(N)	23	16	204766 20	VI	245404 20	IV
	40	48.3×2	90(N)	34	12	203572 20	VI	206258 20	III
		48.3×2	130(P)	36	25	223299 20	VI	223306 20	IV
	50	60.3×2.0	90(N)	49	7	274669 20	VI	274670 20	III
		60.3×2.0	130(P)	53	25 (20 ^{2.)})	274672 20	VI	274673 20	IV
	65	76.1×2.3	130(P)	90	16 (15 ^{2.)})	239490 20	VI	217770 20	IV
CF: B, see control functions^{1.)}	15	21.3×1.6	50(D)	5	See diagram ^{3.)}	203574 20	VI	223340 20	IV
		21.3×1.6	70(M)	5		203575 20	VI	223341 20	IV
	20	26.9×1.6	70(M)	10		203577 20	VI	223343 20	IV
	25	33.7×2	70(M)	16		203579 20	VI	223345 20	III
	32	42.4×2	70(M)	23		203580 20	VI	223346 20	III
	40	48.3×2	90(N)	34		203581 20	VI	223347 20	IV
	50	60.3×2.0	90(N)	49		274674 20	VI	274675 20	III
	65	76.1×2.3	130(P)	90		239498 20	VI	239515 20	IV
Welded connection acc. to DIN 11850 R2									
CF: A, see control functions^{1.)}	15	19×1.5	50(D)	5	16	203583 20	VI	223349 20	IV
		19×1.5	70(M)	5	25	203584 20	VI	223350 20	IV
	20	23×1.5	70(M)	10	25	203586 20	VI	223352 20	IV
	25	29×1.5	70(M)	16	12	203588 20	VI	223354 20	III
		29×1.5	90(N)	16	25	245396 20	VI	245409 20	IV
	32	35×1.5	70(M)	23	6	203589 20	VI	223355 20	III
		35×1.5	90(N)	23	16	204767 20	VI	245410 20	IV
	40	41×1.5	90(N)	34	12	203590 20	VI	223356 20	III
		41×1.5	130(P)	36	25	223300 20	VI	223357 20	IV
	50	53×1.5	90(N)	49	7	203591 20	VI	223358 20	III
		53×1.5	130(P)	53	25 (20 ^{2.)})	213702 20	VI	223359 20	IV
	65	70×2	130(P)	90	16 (15 ^{2.)})	239491 20	VI	239507 20	IV
CF: B, see control functions^{1.)}	15	19×1.5	50(D)	5	See diagram ^{3.)}	203592 20	VI	223360 20	IV
		19×1.5	70(M)	5		203593 20	VI	223361 20	IV
	20	23×1.5	70(M)	10		203595 20	VI	223363 20	IV
	25	29×1.5	70(M)	16		203597 20	VI	223365 20	III
	32	35×1.5	70(M)	23		203598 20	VI	223366 20	III
	40	41×1.5	90(N)	34		203599 20	VI	223367 20	IV
	50	53×1.5	90(N)	49		203600 20	VI	223368 20	III
	65	70×2	130(P)	90		239499 20	VI	239516 20	IV

1.) For more information, refer to the chapter "[2. Circuit functions](#)" on page 4.

2.) According to pressure equipment directive 97/23/EC for compressible fluids of group 1 (dangerous gases and vapours acc. to Article 3 point 1.3 letter a first indent)

3.) See diagram in chapter "[Pilot pressure diagram with flow direction below seat \(control function B\)](#)" on page 13.

Control function	Nominal diameter	Port connection thread	Actuator size Ø	K _{vs} value water	Operating pressure bis +185 °C	Article no. Control cone	Leakage class	Article no. Control cone	Leakage class
	[mm]	[inch]	[mm]	[m ³ /h]	[bar]	PTFE		Stainless steel	
Welded connection acc. to ASME BPE									
CF: A, see control functions^{1.)}	15	12.7 × 1.65	50(D)	5	16	203601	VI	223369	IV
		12.7 × 1.65	70(M)	5	25	203602	VI	223370	IV
	20	19.05 × 1.65	70(M)	10	25	203604	VI	223372	IV
	25	25.4 × 1.65	70(M)	16	12	203606	VI	223374	III
		25.4 × 1.65	90(N)	16	25	245397	VI	464366	IV
	40	38.1 × 1.65	90(N)	34	12	203607	VI	212906	III
		38.1 × 1.65	130(P)	36	25	223303	VI	223376	IV
	50	50.8 × 1.65	90(N)	49	7	203608	VI	223377	III
		50.8 × 1.65	130(P)	53	25 (20 ^{2.)})	213703	VI	223378	IV
	65	63.5 × 1.65	130(P)	90	16 (15 ^{2.)})	239492	VI	239508	IV
CF: B, see control functions^{1.)}	15	12.7 × 1.65	50(D)	5	See diagram ^{3.)}	203609	VI	223379	IV
		12.7 × 1.65	70(M)	5		203610	VI	223380	IV
	20	19.05 × 1.65	70(M)	10		203612	VI	223382	IV
	25	25.4 × 1.65	70(M)	16		203614	VI	223384	III
		38.1 × 1.65	90(N)	34		203615	VI	223385	IV
	40	50.8 × 1.65	90(N)	49		203616	VI	223386	III
		63.5 × 1.65	130(P)	90		239500	VI	239517	IV
Welded connection acc. to SMS 3008									
CF: A, see control functions^{1.)}	15	12 × 1.0	50(D)	5	16	203617	VI	223387	IV
		12 × 1.0	70(M)	5	25	203618	VI	223388	IV
	20	18 × 1.0	70(M)	10	25	203620	VI	223390	IV
	25	25 × 1.2	70(M)	16	12	203622	VI	223392	III
		25 × 1.2	90(N)	16	25	245398	VI	245412	IV
	40	38 × 1.2	90(N)	34	12	203623	VI	223393	III
		38 × 1.2	130(P)	36	25	223302	VI	223394	IV
	50	51 × 1.2	90(N)	49	7	203624	VI	223395	III
		51 × 1.2	130(P)	53	25 (20 ^{2.)})	213704	VI	223396	IV
	65	63.5 × 1.65	130(P)	90	16 (15 ^{2.)})	239493	VI	239509	IV
CF: B, see control functions^{1.)}	15	12 × 1.0	50(D)	5	See diagram ^{3.)}	203625	VI	223397	IV
		12 × 1.0	70(M)	5		203626	VI	223398	IV
	20	18 × 1.0	70(M)	10		203628	VI	223400	IV
	25	25 × 1.2	70(M)	16		203630	VI	223402	III
		38 × 1.2	90(N)	34		203631	VI	223403	IV
	40	51 × 1.2	90(N)	49		203632	VI	223404	III
		63.5 × 1.65	130(P)	90		239501	VI	239518	IV

1.) For more information, refer to the chapter "2. Circuit functions" on page 4.

2.) According to pressure equipment directive 97/23/EC for compressible fluids of group 1 (dangerous gases and vapours acc. to Article 3 point 1.3 letter a first indent)

3.) See diagram in chapter "Pilot pressure diagram with flow direction below seat (control function B)" on page 13.

9.5. Ordering chart clamp connection

Valves with flow direction below seat

Control function	Nominal diameter	Port connection thread	Actuator size Ø	K _{vs} value water	Operating pressure bis +185 °C	Article no. Control cone	Leakage class	Article no. Control cone	Leakage class
	[mm]	[inch]	[mm]	[m ³ /h]	[bar]	PTFE		Stainless steel	
Clamp acc. to ISO 2852									
CF: A, see control functions^{1.)}	15	34.0	50(D)	5	16	203649 22	VI	223423 22	IV
		34.0	70(M)	5	25	203650 22	VI	223424 22	IV
	20	50.5	70(M)	10	25	203652 22	VI	223426 22	IV
	25	50.5	70(M)	16	12	203654 22	VI	223428 22	III
		50.5	90(N)	16	25	245401 22	VI	245414 22	IV
	32	50.5	70(M)	23	6	203655 22	VI	223429 22	III
		50.5	90(N)	23	16	204768 22	VI	245415 22	IV
	40	64.0	90(N)	34	12	203656 22	VI	223430 22	III
		64.0	130(P)	36	25	223304 22	VI	223431 22	IV
	50	77.5	90(N)	49	7	203657 22	VI	223433 22	III
		77.5	130(P)	53	25 (20 ^{2.)})	213706 22	VI	223434 22	IV
CF: B, see control functions^{1.)}	15	34.0	50(D)	5	See diagram ^{2.)}	203658 22	VI	223435 22	IV
		34.0	70(M)	5		203659 22	VI	223436 22	IV
	20	50.5	70(M)	10		203661 22	VI	223438 22	IV
	25	50.5	70(M)	16		203663 22	VI	223440 22	III
		50.5	70(M)	23		203664 22	VI	223441 22	III
	32	64.0	90(N)	34		203665 22	VI	223442 22	IV
		77.5	90(N)	49		203666 22	VI	223443 22	III
Clamp acc. to ASME BPE									
CF: A, see control functions^{1.)}	15	25.0	50(D)	5	16	203667 22	VI	223444 22	IV
		25.0	70(M)	5	25	203668 22	VI	223445 22	IV
	20	25.0	70(M)	10	25	203670 22	VI	223447 22	IV
	25	50.5	70(M)	16	12	203672 22	VI	223449 22	III
		50.5	90(N)	16	25	245402 22	VI	245416 22	IV
	40	50.5	90(N)	34	12	203673 22	VI	223450 22	III
		50.5	130(P)	36	25	223305 22	VI	223451 22	IV
	50	64.0	90(N)	49	7	203674 22	VI	223452 22	III
		64.0	130(P)	53	25 (20 ^{2.)})	213707 22	VI	223453 22	IV
CF: B, see control functions^{1.)}	15	25.0	50(D)	5	See diagram ^{2.)}	203675 22	VI	223454 22	III
		25.0	70(M)	5		203677 22	VI	223455 22	IV
	20	25.0	70(M)	10		203679 22	VI	223457 22	IV
	25	50.5	70(M)	16		203681 22	VI	223459 22	III
		50.5	90(N)	34		203682 22	VI	223460 22	IV
	40	64.0	90(N)	49		203683 22	VI	223461 22	III

1.) For more information, refer to the chapter "2. Circuit functions" on page 4.

2.) See diagram in chapter "Pilot pressure diagram with flow direction below seat (control function B)" on page 13.

Further versions on request

	Process connection Clamp acc. to DIN 32676, BS4825		Circuit function B (normally open) and I (double-acting)
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Product Enquiry Form - Pneumatic Control Valves

Thank you for your interest in our products! In order to provide you with optimum advice, please fill out the following form and send it to your **Bürkert representative** or e-mail address: info@buerkert.com. All information submitted will of course be kept strictly confidential.

Please fill in the required fields! *

*Note: The interactive functions of this PDF may be restricted depending on the PDF reader used.

Personal Information			
Company		Contact person	
Customer no.		Department	
Street		Postcode / Town	
Telephone no.		Email	

Delivery		
Quantity	Required delivery date	

Operating data			
Function (Function of the control valve in the process / process description)			
Pipeline	DN	PN	
Operating medium			
Type of medium	Fluid	Steam	Gas

Fluidic data	Largest flow rate 1. Operating point	Average flow rate 2. Operating point	Lowest flow rate 3. Operating point	Unit
Flow rate				
Temperature t₁				
Inlet pressure p₁ absolute (a) relative (g)				
Outlet pressure p₂ absolute (a) relative (g)				
Steam pressure p_v				
Viscosity (ν / n)				
Density (ρ)				
Max. permitted sonic pressure level (L_p)				

Valve body				
Construction	Angle seat valve		Globe valve	
DN / Nominal pressure	DN	PN		
Seat size				
Flow coefficient	K _{vs}	m ³ /h	C _v	GPM(US)
Seat seal	Metallic	Soft seal PTFE		Soft seal PEEK
Connection	Flange	DIN EN 1092-1		ANSI B16.5
	Thread	G		NPT
	Weld	DIN EN ISO 1127 / ISO 4200		DIN 11850 2 / DIN 11866 A
	Clamp	ASME BPE		DIN 32676 A (tube ISO 4200)
	Other			

Valve data

Circuit Function	A: Normally closed	B: Normally open
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Approvals / Conformities

- For use with food (conform to EG regulation no. 1935/2004)
- For use with food (conform to FDA)
- Explosion protection in accordance with ATEX II 2GD mech. / IECEx
- European Gas Appliances Directive (EU) 2016/426, DVGW DIN EN 161 and DIN EN 16678
- Suitable for drinking water^{1.)}
- Certificate for the fulfilment of the order EN-ISO 10204 2.1 (Article no. 440788)
- Test report EN-ISO 10204 2.2 (Article no. 803722)
- Conformity certification for raw material EN-ISO 10204 3.1 (included)

1.) For use with drinking water for medium temperatures up to 85 °C in accordance with the Drinking Water Ordinance §17 and the assessment principles of the Federal Environment Agency.

Additional Requirements / Comment

Positioner / process controller TopControl for control valves of the ELEMENT series

For actuator size ø70/ø90/ø130 mm

Process Controller TopControl Type 8693 ▶	Positioner TopControl Type 8692 ▶
	<ul style="list-style-type: none"> Intelligent digital positioners and process controllers with integrated PID controller for accurate process control Lighted graphic display with membrane keypad Tune function for automatic start-up Field bus communication Diagnostic functions
Pneumatic function Single-acting	Electrical connection Double-acting Cable gland Without
Digital Communication PROFIBUS DP-V1 PROFINET Modbus TCP	Approvals EtherNet/IP Bürkert Systembus (büS) ^{1.)} Without
Analogue feedback 0/4...20 mA	Digital outputs and diagnostics 0/4...20 mA + 2 binary outputs Yes No

1.) Based on CANopen

For actuator size ø70/ø90/ø130 mm	For actuator size ø50 mm
Positioner TopControl BASIC Type 8694 ▶	Positioner TopControl BASIC Type 8696 ▶
	<ul style="list-style-type: none"> Status LED and DIP switches Tune-function for automatic start-up Positioning system for single-acting actuators Field bus communication
Pneumatic function Single-acting	Electrical connection Cable gland ^{1.)} Without
Digital Communication AS-Interface ^{1.)} IO-Link	Approvals Bürkert Systembus (büS) ^{2.)} ATEX cat. 3GD, IECEEx Without
Analogue feedback Yes	No

1.) Only available for Type 8694. Not available for Type 8696.

2.) Based on CANopen

Positioner / process controller SideControl Remote for control valves of the ELEMENT series

For actuator size ø70/ø90/ø130 mm

Process Controller SideControl Type 8793 ► with Remote sensor Type 8798 ►		Positioner SideControl Type 8792 ► with Remote sensor Type 8798 ►	
	<ul style="list-style-type: none"> Intelligent digital positioners and process controllers with integrated PID controller Lighted graphic display with membrane keypad Tune-function for automatic start-up, linearization and optimization of process characteristics Field bus communication Diagnostic functions 		<ul style="list-style-type: none"> Digital positioner without sensor input Lighted graphic display with membrane keypad Tune function for automatic start-up Field bus communication Diagnostic functions
Pneumatic function		Electrical connection	
Single-acting	Single- and double-acting	Cable gland ¹⁾	M12 Multipole connection
Digital communication		Approvals	
PROFIBUS DP-V1 PROFINET Modbus TCP	EtherNet/IP Bürkert Systembus (büS) ²⁾ Without	ATEX cat. 3GD, IECEx	Without
Analogue feedback		Digital outputs and diagnostics	
0/4...20 mA 0/5...10 V	0/4...20 mA + 2 binary outputs 0/5...20 V + 2 binary outputs	Yes	No

1.) With a cable gland the selection of a fieldbus communication PROFIBUS, EtherNet etc. is not possible. Only variants with M12 Multipole are offered as standard for fieldbus communication.

2.) Based on CANopen

For actuator size ø70/ø90/ø130 mm

Positioner SideControl BASIC Type 8791 ► with Remote sensor Type 8798 ►		Positioner SideControl BASIC IP20 Type 8791 ► with Remote sensor Type 8798 ►	
	<ul style="list-style-type: none"> „simple positioner“ Universal positioning system for single and double acting actuators Tune function for automatic start-up Field bus communication 		<ul style="list-style-type: none"> „simple positioner“ Universal positioning system for single and double acting actuators Tune function for automatic start-up Switchgear cabinet assembly
Pneumatic function		Electrical connection	
Single-acting (actuator size Ø70/90) Single- and double-acting (actuator size Ø130)		Cable gland ¹⁾	M12 Multipole connection
Digital communication		Approvals	
AS-Interface ²⁾ :	Analogue profile S-7.3.4 (only set point) Analogue profile S-7.A.5 (set point and feedback) IO-Link Bürkert Systembus (büS) ³⁾ Without	ATEX cat. 3GD, IECEx ²⁾	Without
Analogue feedback			
0/4...20 mA	No		

1.) With a cable gland, the selection of a fieldbus communication AS-Interface is not possible. For fieldbus communication, only variants with M12 Multipole are offered as standard.

2.) Only available for Positioner SideControl BASIC Type 8791. Not available for Positioner SideControl BASIC IP20 Type 8791.

3.) Based on CANopen, IO-Link and büS not available for IP20 Type 8791