2106 ELEMENT 3/2-Wege





Pneumatically operated 3 way seat valve ELEMENT

- For mixing or distributing mediums
- Decentralized automation with control head
- Flow optimized body in stainless steel
- Long service life and maintenance-free operation
- Control Head is connected without external tubing



Type 2106 can be combined with ...



Type 8690 Pneum. control unit with feedback Type 8691 Control head

The Bürkert 3 way seat valve, Type 2106, consists of a pneumatically operated ELEMENT actuator and a 3 way stainless steel valve body. Interchanging of pressure and service ports enables different fluidic circuit functions, such as the mixing or distributing of mediums. The flow-optimized valve body of Type 2106 allows excellent flow rates. The tried and tested self-adjusting gland secures a high level of tightness and thus ensures reliable operation over years. The design of the 3 way valve, Type 2106, offers all the advantages of a modern, decentralized automation: The directly connected control head and actuator provide a compact and smooth design, integrated pneumatic lines, protection class IP65/67/ NEMA4X, and a high chemical resistance. An optionally integrated fieldbus interface through to an explosion-proof control head are further advantages of the 3 way shut-off valve. For the user, the compact Type 2106 is thus often an economical alternative to two single valves.



Type 8695 Control head

Technical data					
Orifice	DN15 to DN50				
Port connections	G thread acc. to EN ISO 228-1 NPT acc. to ANSI B 1.20.1 (RC thread on request)				
Body material	Cast stainless steel 316L				
Nominal pressure	PN16 (Body)				
Actuator material Actuator / Cover Sealing material	PPS / Stainless steel 1.4561 (316Ti) PTFE				
Medium	Water, alcohol, oils, fuels, hydraulic fluids, salt solution, alkali solutions, organic solvents, steam				
Viscosity	max. 600 mm ² /s				
Spindle packing	PTFE V-rings with spring compensation				
Medium temperature	-10 to +185°C				
Ambient temperature	0 to +55°C (integrated control head) 0 to +60°C (push-in air ports)				
Control medium	Neutral gases, air				
Max. pilot pressure	max. 10 bar; actuator size 130 mm, 7 bar				
Pilot air ports	Push-in connector for external ø 6 mm or 1/4" tube, thread G1/8 (on request)				
Installation	As required, preferably with actuator in upright position				
Approval and Conformity	EGV 1935/2004 (standard) FDA (optional)				

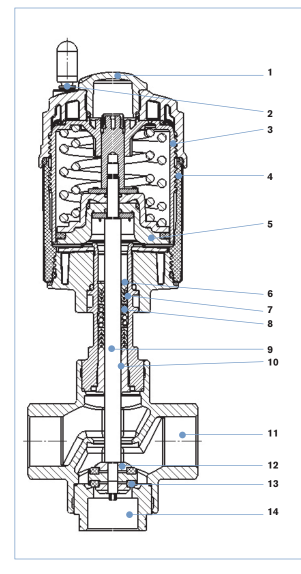
Content

Valve specifications		System spec. On/Off EL	EMENT	Request for qu	otation
Туре 2106		Type 8801-GE		Type 8801-GE	
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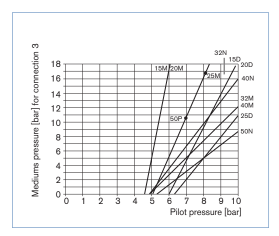
Materials



1	Transparent cap	Polysulfone PSU
2	Pilot air ports	Hose connectors PP (standard) On request: G1/8" thread, stainless steel 1.4305
3	Actuator	PPS
4	Case	Stainless steel 1.4561 (316Ti)
5	Piston seal	FKM
6 7	Spring Tube	Stainless steel 1.4310 Stainless steel 1.4401 (316)/1.4404 (316L)
8	Spindle seal	PTFE
9	Spindle	Stainless steel 1.4401 (316)/1.4404 (316L)
10	Spindle guide	PEEK
11	Valve body	Stainless steel 1.4404 (316L)
12	Body closer	Stainless steel 1.4404 (316L)
13	Seal	PTFE
14	Seat nipple	Stainless steel 1.4404 (316L)

The lubricants for stem packing and driving are classified according to NSF H1

Pilot pressure chart



Key to actuator size D, M, N, P, see first column of table on page 4

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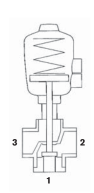
Connections for fluidic circuit functions C, D, E and F

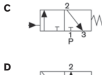
Actuator with control function A When de-energised port connection 1 is closed with spring

Fluidic circuit function	Conne	ction - p	ort
	1	2	3
С	Р	А	R
D	R	А	Р
Е	P1	А	P2
F	А	Р	В

A, B service ports P, P1, P2 pressure ports

R exhaust port





Е

F

closed, service port 2 exhausted

When de-energised, pressure port 3 connected to service port 2, exhaust port 1 closed

When de-energised, pressure port 1

Mixer valve

When de-energised, pressure port 3 connected to service port 2, pressure port 1 closed

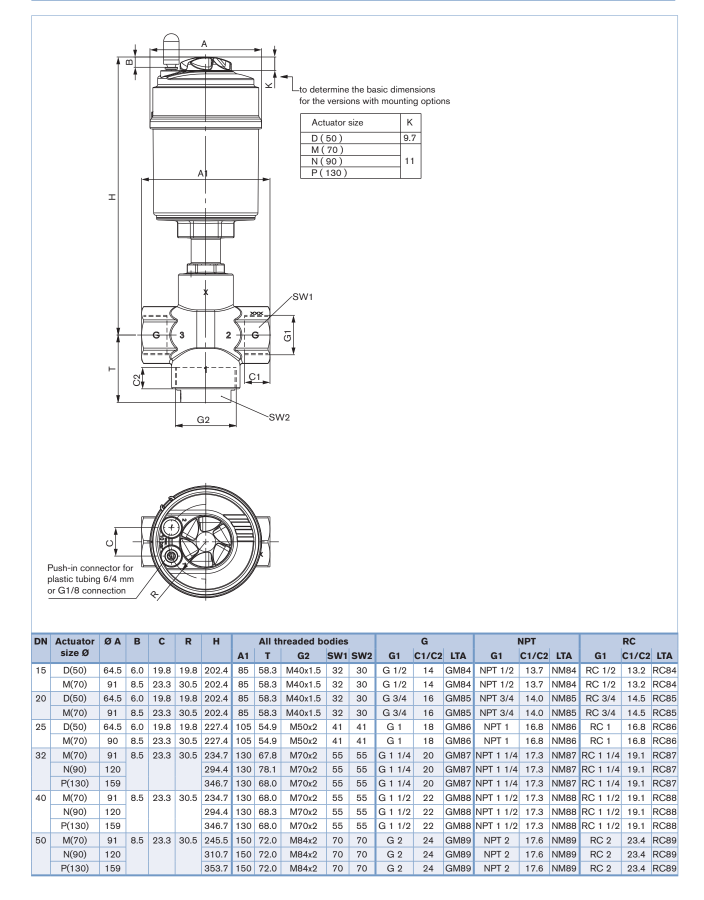
Distributor valve

When de-energised, pressure port 2 connected to service port 3 service port 1 closed

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Dimensions [mm]





Ordering chart Type 2106, flow direction below the seat (for gases and liquids)

G thread acc. to EN ISO 228-1

_ 5	tion	[m m	r [mm]		alue [m³/h]	e e		ing pressure °C [bar]	[kg]	n no. actuator
Control function	Port connection	Orifice [mm]	Actuator size Ø [mm]	1 ↓ 2	2 ↑	Min. pilot pressure [bar]	1 ↓ 2	2 → 3 → 1	Weight	ltem no. PA actua
A 3/2 way,	G 1/2	15	50	7	4.5	5.5	16	16	1.5	282 698
normally closed			70	7	4.5	4.5	16	16	2.2	282 701
(NC) (port 1)	G 3/4	20	50	9	6.2	5.5	16	16	1.4	282 702
			70	9	6.2	4.5	16	16	2.1	282 704
	G 1	25	50	17	11	5.5	9	11	1.9	282 705
			70	17	11	4.5	16	16	2.6	282 706
	G 1 1/4	32	70	32	21	4.5	8	11	3.9	282 707
			90	32	21	5.1	11	16	5.4	282 709
	G 11/2	40	70	35	24	4.5	7	11	3.7	282 711
			90	35	24	5.1	12	16	5.2	282 712
	G 2	50	90	51	35	5.1	9	8	7.3	282 715
			130	51	35	4.9	16	16	10.4	282 716

NPT thread acc. to ANSI B 1.20.1

_	tion	[mm]	r mm]		alue [m³/h]	ot e		ing pressure °C [bar]	[kg]	n no. actuator
Control function	Port connection	Orifice [mm]	Actuator size Ø [mm]	1 → 2	2 ↑	Min. pilot pressure [bar]	1 ↓ 2	2 → 3 → 1	Weight	ltem no. PA actua
A 3/2 way,	NPT 1/2	15	50	7	4.5	5.5	16	16	1.5	292 478
normally closed (NC) (port 1)			70	7	4.5	4.5	16	16	2.2	292 531
(NC) (port T)	NPT 3/4	20	50	9	6.2	5.5	16	16	1.4	292 532
			70	9	6.2	4.5	16	16	2.1	292 533
	NPT 1	25	50	17	11	5.5	9	11	1.9	292 534
			70	17	11	4.5	16	16	2.6	292 535
	NPT 1 1/4	32	70	32	21	4.5	8	11	3.9	292 536
			90	32	21	5.1	11	16	5.4	292 537
	NPT 11/2	40	70	35	24	4.5	7	11	3.7	292 538
			90	35	24	5.1	12	16	5.2	292 539
	NPT 2	50	90	51	35	5.1	9	8	7.3	292 540
			130	51	35	4.9	16	16	10.4	292 541

Further versions on request



2106 System On/Off ELEMENT 8801

manufacturers to be used

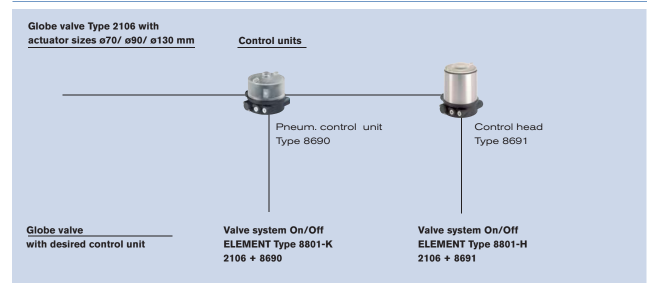
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Ordering information for valve system On/Off ELEMENT Type 8801

A valve system On/Off ELEMENT Type 8801-GC consists of an Globe valve Type 2106 and a pneumatic control unit Type 8690, control head Type 8691 (for valve actuator sizes ø70/ø90 /ø130mm) or control head Type 8695 (for valve actuator size ø50 mm) (see separate data sheets). For the configuration of further valve systems please use the "Request for quotation" on p. 7 (90 to page

You order two components and receive a complete assembled and certified valve.

Ordering the valve system On/Off ELEMENT Type 8801 with valve actuator sizes ø70/ ø90/ ø130mm



Click on the orange box "More info." below... you will come to our website for the resp. product where you can download the data sheet.



- · Simple and reliable actuator adaptations allowing additional actua-· Automatic setting of the control head at the push of a button
- tors of the process valve series, Type 20xx or actuators from other • Even under dirty or dark environments, a clearly visible status display
 - due to powerful LEDs · Monitoring and diagnosis: Process valve systems with field bus interface used in modern plant processes

 - Integrated pilot valve with manual actuation
 - · Air intake filter enhances the process valve system availability · Simple and reliable actuator adaptations allowing additional actuators of the process valve series, Type 20xx or actuators from other manufacturers to be used

2106 System On/Off ELEMENT 8801

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Note You can fill out the fields directly in the PDF file before printing out the form.

Valve system On/Off ELEMENT Type 8801-GE - request for quotation

Please fill out and send to your nearest Bürkert facility* with your inquiry or order

			out the
Company		Contact person	
Customer no.		Department	
Address		Tel./Fax	
Postcode/town		E-Mail	
= mandatory fields to fill out	Quantity		Required delivery date
Operating data			
	N	PN	
Process medium			
Type of media	Liquid	Steam	Gas
Valve features			
Seal material	PTFE		Other
Nominal pressure PN			
Orifice DN			
Thread version	ISO 228	NPT	RC
Pilot pressure		min.	max.
Atex II 2GD Mechanical			
Please specify item no. (if known):			
Control unit features	r website for the resp. prod	uct where you can download the	data sheet.
For actuator sizes ø			For actuator sizes ø50 mm
Pneumatic Control Unit Type 8690 More	Control Head	Type 8691 More	Control Head Type 8695 Into.
Pneumatic function	Pneumatic function	on	Pneumatic function
Single-acting Double-acting	Single-acting	Double-acting	Single-acting Double-acting
Without pilot valve	Pilot air ports		Pilot air ports
Position feedback	Push-in connecto	or external ø 6 mm or 1/4"	Push-in connector external ø 6 mm or 1
1x inductive 2x inductive	Thread G 1/8"		Thread G 1/8"
1x inductive (NAMUR) 2x inductive (NAMUR)	Communication		Communication
1x mechanical 2x mechanical	ASI		ASI
Supply voltage	Multipol M1	2	
24V DC (ATEX Zone 2/22)	Flat cable c	lip, 1 m cable	
Ex ia IIC T6 (ATEX Zone 1)	DeviceNet		
Pilot air ports			
Push-in connector external ø 6 mm or 1/4"			
Thread G 1/8"		<i>(a)</i>	
Please specify item no. (if known):	Please specify iten	1 NO. (if known):	Please specify item no. (if known):
Comment			
			_