



Electromotive 2-way angle seat control valve

- · Good and fast control
- Weather, impact and vibration resistant design
- Easy cleaning by its design according hygienic demands
- Position controller and process controller available

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

Can be combined with



Type ME61 EDIP process display



Type ME63 Industrial Ethernet gateway, IP65/ IP67/ IP69k



Type ME43 Fieldbus gateway



Type 8008 Flowmeter for gases



Type 8098 FLOWave SAW flowmeter

Type description

The innovative process controller Bürkert valve Type 3360 is the solution when it comes to control tasks under demanding operating conditions. The electromotive actuator with ball screw positions the control cone with highest precision. A unique feature is its high positioning speed up to 6 mm/s that reacts quasi delay-free to process signals and that can be varied according to customer demands. Pressure variations or shocks in the medium are not transferred to the valve position. If necessary, the safety position can be approached by an optional energy storage in case of power failure. Actuator and valve are adapted perfectly to each other with closed design and robust surface. This ensures the hygienic requirements of a fast and residue-free cleaning. Harsh environments are no problem for the Type 3360 because of the protection class IP65 / IP67 and its high impact and vibration resistance. Unrivalled cycle life and sealing integrity is guaranteed by the proven self-adjusting spindle packing with exchangeable V-seals. The fieldbus-compatible Type 3360 provides many helpful functions for process monitoring, valve diagnostics and predictive maintenance and thus offers the decisive advantage of a modern process automation.



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1. General technical data

Note:

- AG2: actuator size 2 with a nominal force of 1300 or 2500 N for seat size 15...50
- AG3: actuator size 3 with a nominal force of 7700 or 10000 N for seat size 40...65

Product properties	
Dimensions	Further information can be found in chapter "4. Dimensions" on page 9.
Material	Further information can be found in chapter "3. Materials" on page 7.
Design	Angle seat control valve
Nominal diameter (port connection)	DN 1565, NPS ½2 ½
Safety setting in case of power failure	With energy storage SAFEPOS energy-pack: open, closed or freely programmable Without energy storage SAFEPOS energy-pack: blocked in last position
Flow direction	Against closing direction (below seat)
Controller variant	Position controller or process controller (optional)
Weight	Depending on actuator variant up to: AG2: 5.5 kg AG3: 16 kg (Total weight including valve body depending on port connection)
Performance data	
Operating pressure	025 bar(g) (see "5.1. Fluidic data" on page 16) Vacuum variant up to -0.9 bar(g) (optional)
Nominal pressure	PN 25 (DIN EN 1333), Class 150 (DIN EN 1759)
K _{vs} value	5.090 m ³ /h (see "5.1. Fluidic data" on page 16)
Flow characteristic	Modified equal percentage (see "5.1. Fluidic data" on page 16)
Seat leakage (DIN EN 60534-4)	Class III, IV and VI (see "5.1. Fluidic data" on page 16)
Closing time 1.)	AG2: 2.36.6 s AG3: 8.7 s (Depending on travel speed, stroke and operating conditions)
Travel speed 1.)	6 mm/s (for AG2 actuator force 1300 N) 4 mm/s (for AG2 actuator force 2500 N) 3 mm/s (for AG3 actuator load 7700 N and 10000 N) (Depending on operating conditions)
Dead band of the position control	±0.1%
Electrical data	
Operating voltage	24 V DC±10% (maximum residual ripple 10%)
Operating current 1.)	AG2: maximum 3 A (at maximum load and including 1 A charging current of the optional energy storage SAFEPOS energy-pack). At minimum operating temperature additionally 2 A.
	AG3: maximum 5 A (at maximum load and including charging current of the optional energy storage SAFEPOS energy-pack). At minimum operating temperature additionally 6 A.
Protection class (DIN EN 61140)	III
Duty cycle	100 %
Standby consumption 1.)	25 W
Communication and control	
Standard signal (analogue)	Set-point value: 0/420 mA, 05/10 V and digital input (further inputs and outputs optional, see "5.3. Electrical control and interfaces" on page 20)
Fieldbus (digital)	Bürkert system bus (büS) CANopen (optional) EtherNet/IP, PROFINET, Modbus TCP (optional via integrated gateway)
Media data	
Process medium	Steam, neutral gases, water, alcohols, oils, fuels, hydraulic fluids, salt solutions, lyes, organic solvents, oxygen (optional)
	, , , , , , , , , , , , , , , , , , , ,
Medium temperature	-40 °C+230 °C (see "5.2. Operating limits" on page 17) Up to 600 mm ² /s

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Process/Port connection & communication

Port connection 2.)

Welded connection DIN EN ISO 1127 / ISO 4200 / DIN 11866 series B

DIN 11850-2 / DIN 11866 series A ASME BPE / DIN 11866 series C

SMS 3008

Clamp connection DIN 32676 series B (pipe: ISO 4200)

DIN 32676 series A (pipe: DIN 11850-2)

ASME BPE

Threaded connection G (DIN ISO 228-1)

NPT (ASME B1.20.1) RC (ISO 7-1)

Electrical connection

Actuator Terminal strip with cable gland, 3 x M20 (only AG2) or 2 x M12 circular plugs, 5-pin and 8-pin,

1 x M12 circular socket, 5-pin (only for process controller function)

Fieldbus gateway 2 x M12 circular sockets, 4-pin (only with Industrial Ethernet)

Approvals and conformities

Further information can be found in chapter "2. Approvals and conformities" on page 5.

Detergent resistance According to Ecolab test method: R&D/P3-E No. 40-1

Environment and installation

Ambient temperature -25...+65 °C (only without additional modules)

(Derating see "Operating limits for ambient and medium temperature" on page 18)

Degree of protection IP65/IP67 (DIN EN 60529), NEMA 4X Installation position Any, preferably with actuator upright

^{1.)} All values relate to a supply voltage of 24 V at +25 $^{\circ}$ C.

^{2.)} Others are available on request.



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. Conformity

In accordance with the Declaration of Conformity, the product is compliant with the EU Directives.

2.3. Standards

The applied standards which are used to demonstrate compliance with the EU Directives are listed in the EU-Type Examination Certificate and/or the EU Declaration of Conformity.

2.4. Explosion protection

Approval Optional: Explosion protection (valid for the variable code PX48) As a category 3 device suitable for zone 2/22. ATEX: BVS 17 ATEX E 117 X II 3G Ex ec IIC T4 Gc III 3D Ex tc IIIC T135 °C Dc IECEx: IECEx BVS 17.0100X Ex ec IIC T4 Gc Ex tc IIIC T135 °C Dc

2.5. North America (USA/Canada)

Approval	Description	
	Optional: Actuators UL Listed for the USA and Canada (valid for the variable code PU11)	
c (UL) us	The actuators are UL Listed for the USA and Canada according to:	
U (L) US	UL 61010-1 (ELECTRICAL EQUIPMENT FOR MEASUREMENT, CONTROL, AND LABORATORY USE -	
LISTED	Part 1: General Requirements)	
LIUILD	• CAN/CSA-C22.2 No. 61010-1	

2.6. Drinking water

Conformity	Description
H ₂ O	Optional: Suitable for use in drinking water applications (valid for the variable code PF39) The materials comply with the assessment principles (UBA) for materials in contact with drinking water (TrinkwasserV).
	PF39: Suitable for products with a maximum temperature of 85 °C (hot water)

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2.7. Foods and beverages/Hygiene

Conformity	Description
FDA	FDA – Code of Federal Regulations (valid for the variable code PL02, PL03) 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.
77	EC Regulation 1935/2004 of the European Parliament and of the Council (valid for the variable code PL01, PL02) All wetted materials are compliant with EC Regulation 1935/2004/EC according to the manufacturer's declaration.

2.8. Others

Oxygen

Conformity	Description
O ₂	Optional: Suitability for oxygen (valid for the variable code NL02) The products are suitable for use with gaseous oxygen, according to the manufacturer's declaration.

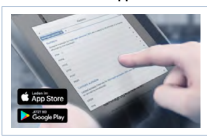
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3. Materials

3.1. Bürkert resistApp



Bürkert resistApp - Chemical resistance chart

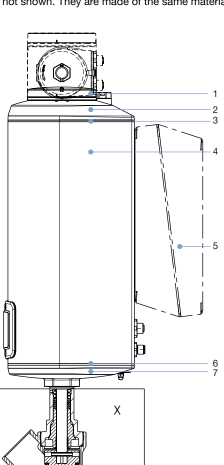
You want to ensure the reliability and durability of the materials in your individual application case? Verify your combination of media and materials on our website or in our resistApp.

Start chemical resistance check

3.2. Material specifications

Note

The Type 3360 angle seat valve is supplied with different port connections (thread, weld end and clamp connections). These connections are not shown. They are made of the same material as the valve body.



AG2

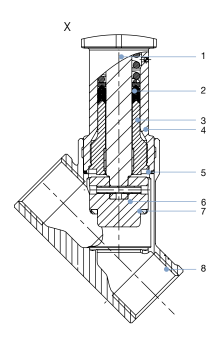
No.	Component	Material
1	Display housing/blind cover/ gateway housing	PPS (standard), Stainless steel 1.4301 (for ATEX/IECEx)
2	Actuator cover	PPS
3	Seal	EPDM
4	Actuator housing	Powder-coated aluminium
6	Seal	EPDM
7	Actuator base	PPS

AG3

No.	Component	Material
1	Display housing/blind cover/ gateway housing	PPS (standard), Stainless steel 1.4301 (for ATEX/IECEx)
2	Actuator cover	PC
3	Seal	EPDM
4	Actuator housing	Powder-coated aluminium
5	Energy storage SAFEPOS energy-pack housing	PC
6	Seal	EPDM
7	Actuator base	Stainless steel 1.4308

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No.	Component	Material
1	Spindle	Stainless steel 1.4401 (316)/1.4404 (316L)
2	Spindle seal	PTFE V-seals (filled) with spring compensation
3	Spindle guide	Stainless steel 1.4404 (316L)
4	Packing gland tube	Stainless steel 1.4401 (316)
5	Seal valve body	Graphite or PTFE
6	Control cone	Stainless steel 1.4571
7	Seat seal	Stainless steel 1.4571/PTFE or PEEK seal washer
8	Valve body	Stainless steel CF3M

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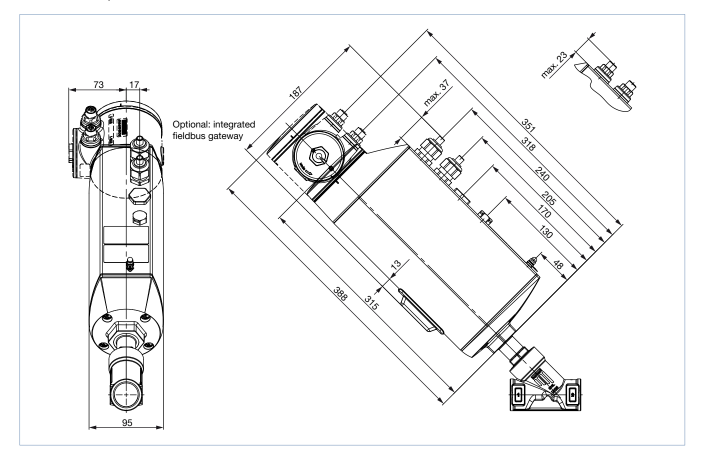
4. Dimensions

4.1. Actuator

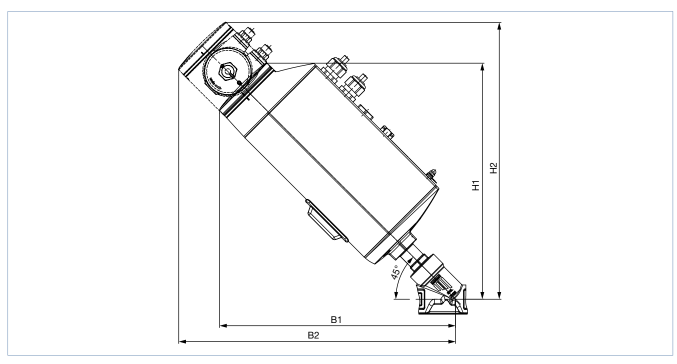
AG2

Note:

Dimensions in mm, unless otherwise stated







Nominal diameter	(port connection)	Height/width 1.)	Height/width 1.)			
DN	NPS	H1/B1 Standard variant	H2/B2 ²⁾ Fieldbus variant (KOMM ≠ G, N, L)			
15	1/2	311	362			
20	3/4	319	369			
25	1	334	385			
32	11/4	349	399			
40	1½	352	403			
50	2	367	418			

^{1.)} Dimensions without sealing function: the actuator is raised by approx. 2 mm in the closed position.

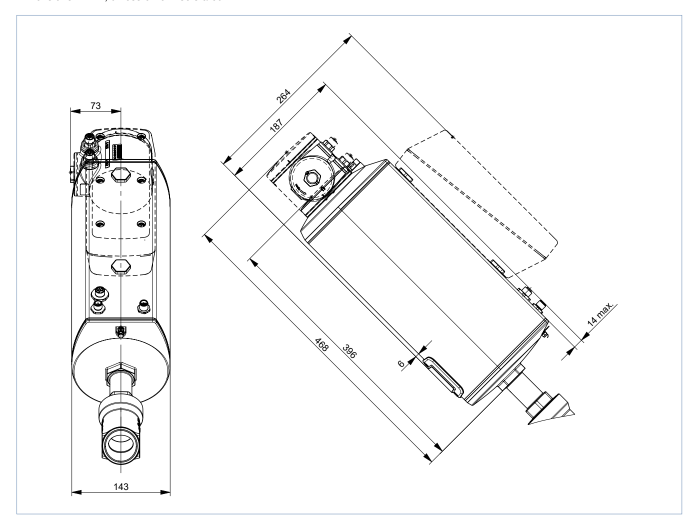
^{2.)} Optional: integrated fieldbus gateway



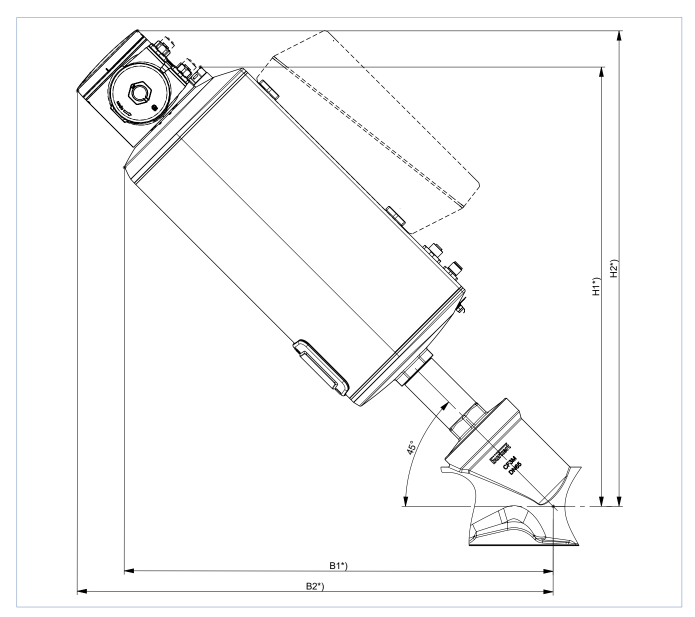
AG3

Note:

Dimensions in mm, unless otherwise stated







Nominal diameter (port	al diameter (port connection)		Height/width ^{1,)}		
DN	NPS	H1/B1 Standard variant	H2/B2 ^{2.)} Fieldbus variant (KOMM ≠ G, N, L)		
40	1½	439	479		
50	2	454	494		
65	21/2	467	507		

^{1.)} Dimensions without sealing function: the actuator is raised by approx. $2\ \text{mm}$ in the closed position.

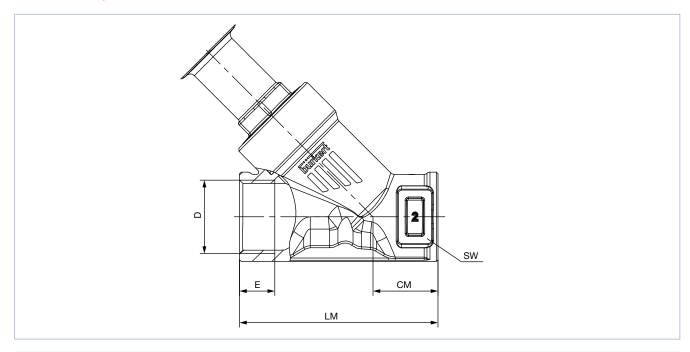
^{2.)} Optional: integrated fieldbus gateway



4.2. Body with threaded connection

Note:

Dimensions in mm, unless otherwise stated



Nominal diameter (port connection)	G (DIN ISO 228-1) NPT (ASME B1.20.1) RC (ISO 7-1)						
	D	E		СМ		LM	sw
DN	NPS	G	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	11/4	16	17.3	19.1	36	110	50
40	1½	18	17.3	19.1	35	120	55
50	2	24	17.6	23.4	45	150	70
65	2½	26	23.7	26.7	57	185	85

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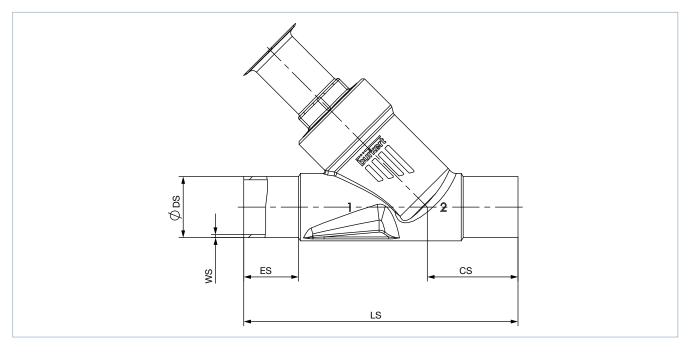
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4.3. Body with welded connection

Note:

Dimensions in mm, unless otherwise stated



Nominal diameter (port connection)	DIN EN	I ISO 1127 /	ISO 4200 /	DIN 11866 s	eries B	DIN 11850-2 / DIN 11866 series A				
DN	ES	CS	LS	ØDS	ws	ES	CS	LS	ØDS	WS
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	26	43	130	29	1.5
32	26	45	145	42.4	2	26	45	145	35	1.5
40	26	49	160	48.3	2	26	49	160	41	1.5
50	26	50	175	60.3	2	26	50	175	53	1.5
65	26	50	210	76.1	2.3	26	50	210	70	2

Nominal diametro (port connection)		ASME BPE / DIN 11866 series C							
NPS	ES	CS	LS	ØDS	ws				
1/2	30	46	135	12.7	1.65				
3/4	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				

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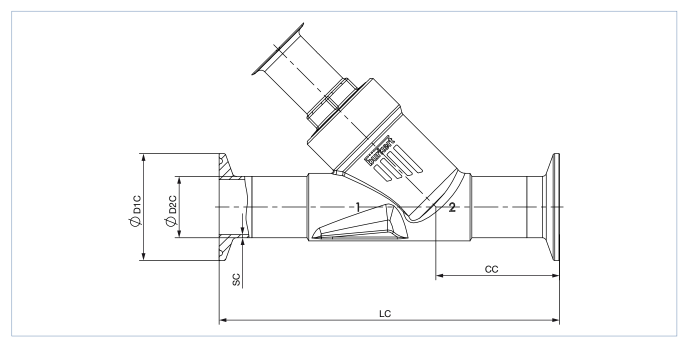
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4.4. Body with clamp connection

Note:

Dimensions in mm



Nominal diameter (port connection)										
DN	LC	CC	ØD1 C	ØD2 C	sc	LC	CC	ØD1 C	ØD2 C	sc
15	156	49.0	50.5	21.3	1.6	130	49.5	34	19	1.5
20	150	56.5	50.5	26.9	1.6	150	57	34	23	1.5
25	160	58.0	50.5	33.7	2	160	58.5	50.5	29	1.5
32	200	57.5	50.5	42.4	2	180	58	50.5	35	1.5
40	200	69.0	64	48.3	2	200	69.5	50.5	41	1.5
50	230	77.5	77.5	60.3	2.6	230	78	64	53	1.5
65	265	77.5	91	76.1	2	265	78	91	70	2.0

	ter Clamp: ASME BPE n) Pipe: ASME BPE / DIN 11866 series C						
NPS	LC	CC	ØD1 C	ØD2 C	SC		
1/2	130	49	25	12.7	1.65		
3/4	150	56.5	25	19.05	1.65		
1	160	58	50.5	25.4	1.65		
1½	200	69	50.5	38.1	1.65		
2	230	77.5	64	50.8	1.65		
21/2	286	83	77.5	63.5	1.65		

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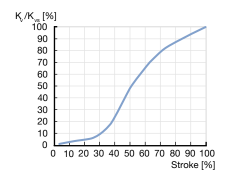


5. Performance specifications

5.1. Fluidic data

Flow characteristics

- Flow characteristic according to DIN EN 60534-2-4
- Modified equal percentage flow characteristic theoretical rangeability: $K_{vs}/K_{vo} = 50:1$
- K_{VR} value at 5 % of stroke
- K_{VR} value = lowest K_{V} value at which the tilt tolerance can still be observed according to DIN EN 60534-2-4.



Overview of flow characteristics with flow below seat

Note:

- K_v value [m³/h]: measurement with water according to DIN EN 60534-2-4
- Operating limits, see "5.2. Operating limits" on page 17

Nominal diameter		Actuator force 1.)	· · · · · · · · · · · · · · · · · · ·		Characteristic curve (theoretical	K _v value at stroke						K _{vs} value	
(port			Seat seal			rangeability)							
conn	ection)		Stainless steel	PTFE	PEEK		5%	10%	30 %	50 %	70 %	90 %	
DN	NPS	[N]	[bar(g)]					[n	n³/h]			[m³/h]	
15 1/2 2.)	1300	25 (IV)	-	25 (VI)	Gleichprozentig	0.16	0.17	0.4	2.7	4.0	4.8	5	
			25 (IV)	_	25 (VI)	(50:1)	0.22	0.24	1.56	1.2	1.6	1.6	1.6
20	3/4 2.)		25 (IV)	25 (VI)	25 (VI)		0.26	0.27	1.1	5.9	8.3	9.6	10
25	1 2.)		25 (IV)	25 (VI)	20 (VI)		0.34	0.36	1.5	8.9	13	15.4	16
32	11/4 2.)	1300	16 (IV)	16 (VI)	10 (VI)		0.4	0.46	2.5	13.9	19.5	23.5	25
		2500	25 (IV)	25 (VI)	20 (VI)								
40	11/2 2.)	1300	10 (III)	10 (VI)	6 (VI)		0.48	0.66	.66 5.1	20 28.5	28.5	34.5	36
		2500	18 (IV)	18 (VI)	14 (VI)								
		7700	25 (IV)	_	25 (VI)								
50	22.)	1300	6 (III)	6 (VI)	_		0.87	1.2	4	26	40.5	48	53
		2500	10 (III)	10 (VI)	8 (VI)	1							
		7700	25 (IV)	-	25 (VI)								
65	21/2 2.)	10000	25 (IV)	_	25 (VI)		1.7	2	20	48	67	83	90

^{1.)} AG2: actuator size 2 with a nominal force of 1300 or 2500 \mbox{N}

AG3: actuator size 3 with a nominal force of 7700 or 10000 \mbox{N}

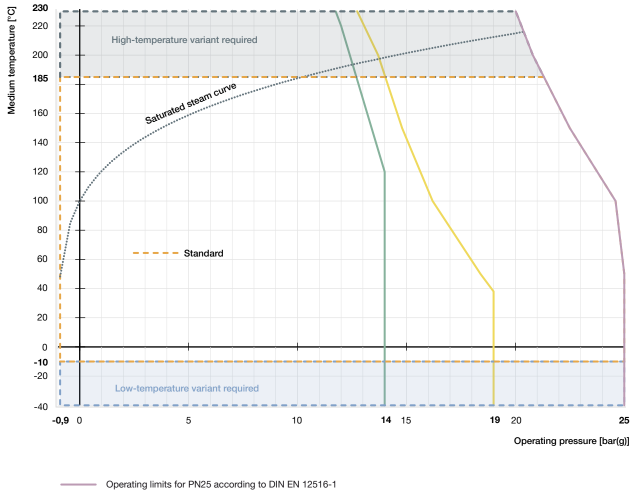
^{2.)} Deviation for port connections according to ASME BPE: the Nominal diameter (port connection) next in size is used, e.g. NPS 1 instead of NPS %.



5.2. 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.



Operating limits for PN25 according to DIN EN 12516-1
Operating limits for flange 10K according to JIS B 2220
Operating limits for Class 150 according to ASME B16.34
Saturated steam curve for water

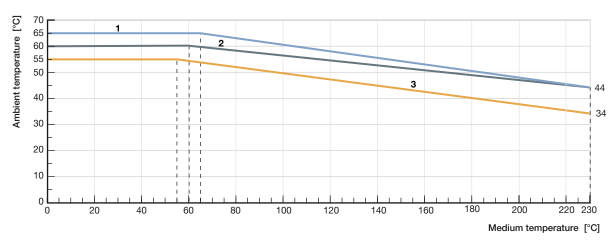
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Operating limits for ambient and medium temperature

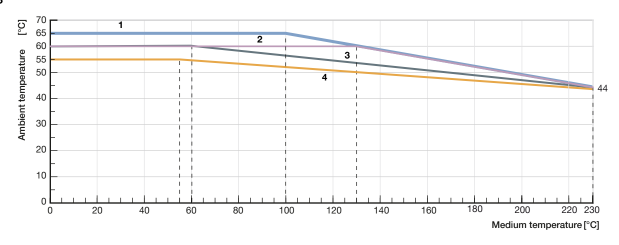
The maximum permissible temperature for the environment and the medium are dependent on each other. The maximum allowable temperature curves of different device variants are shown in the temperature chart. The curves were determined for maximum operating conditions (maximum operating pressure and motor power). For deviating operating conditions an individual verification can be carried out. Please contact your Bürkert office for more information.

AG2



No.	Description
1	Devices without module
2	Devices with display
3	Devices with energy storage SAFEPOS energy-pack or fieldbus gateway, with/without display module

AG3



No.	Description
1	Devices without module
2	Devices with energy storage SAFEPOS energy-pack
3	Devices with display module with/without energy storage SAFEPOS energy-pack
4	Devices with fieldbus gateway with/without display module with/without energy storage SAFEPOS energy-pack

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Operating limits for seat seal

Tight sealing required	Leakage class (DIN EN 60534-4)	Medium temperature	Seat seal
No	III/IV (metal seals)	-40+230 °C	Stainless steel
An additional shut-off valve is recommended	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.		
Yes	VI (soft seals)	-40+130 °C (recommended for ≤+130 °C)	PTFE
An additional shut-off valve is often unnecessary.	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.	-10+230 °C (recommended for >+130 °C)	PEEK

Operating limits for optional versions

High-temperature version

Thanks to an adaption of the spindle seal, this version is suitable for applications with steam, neutral gases and other heat transfer mediums up to +230 °C.

Drinking water version

Wetted materials are tested 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.

Low-temperature version

Suitable for minimum medium temperatures down to -40 °C.

Version for oxygen

Non-metallic wetted materials are tested for suitability with oxygen and are suitable for operating pressures up to 25 bar(g) and medium temperatures up to +60 °C.

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5.3. Electrical control and interfaces

Interface diagram

The position of the actuator is regulated according to the position set-point value. The position set-point value is specified either by an external standard signal (analogue) or via a fieldbus (digital).

Analogue control

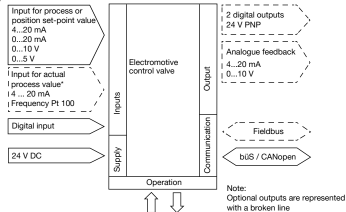
For analogue control, 2 variants are available for each the inputs and outputs and the connection interface.

Inputs and outputs:

- 1 analogue input, 1 digital input
- 1 analogue input, 1 digital input,
 1 analogue output, 2 digital outputs (option)
- 1 input for actual process value (for process controller variant)

Interface:

- Cable gland with connection terminal (only AG2)
- M12 circular plug-in connectors (optional)



Control data	
Analogue input set-point value	Galvanically isolated from the supply voltage and analogue output 0/420 mA (input resistance 70 Ω) 05/10 V (input resistance 22 k Ω)
Analogue output	Maximum current 10 mA (for voltage output 05/10 V) Load 0800 Ω (for current output 0/420 mA)
Digital input	05 V = log "0", 1030 V = log "1", inverted input reversed accordingly
Digital output	PNP, current limitation 100 mA
Analogue input actual value (optiona	
420 mA	Input resistance: 80Ω Resolution: 12 bit
Frequency	Measuring range: up to 1000 Hz Input resistance: >30 kΩ Resolution: 0.1 % of measurement value Input signal: >300 mVss Signal form: sine, rectangle, triangle
Pt 100	Measuring range: -20 °C+220 °C Resolution: 0.01 °C Measurement current: 1 mA
Communication	
Communication interface (büS)	Connection to PC via USB büS interface set
Communication software (büS)	Bürkert Communicator, see Type 8920 ▶

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6. Product design and assembly

6.1. Product features

Note

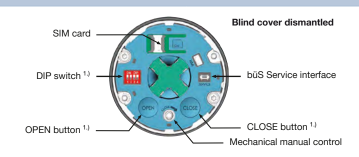
Further information can be found in the operating instructions Type 3360 >.

User interface

Device without display module

The basic functions are operated by 4 DIP switches and 2 push buttons. These are located under the blind cover which can be removed manually by turning. Through the büS service access, the device can also be configured in detail with the Bürkert communicator software.

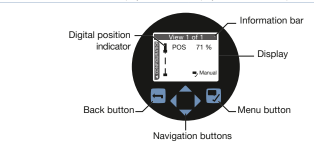
For this, the optional USB-büS interface kit is required (see "7.4. Ordering chart accessories" on page 26).



1.) Non-functional in devices with display module. The display must be used for operation!

Device with display module (option)

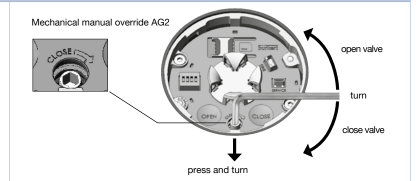
The robust display module is easy to use, it configurates and displays all the required functions. In addition to the start screen you can also switch to the configuration view and user-specified views as needed. The display cannot be retrofitted in the field.



Actuation

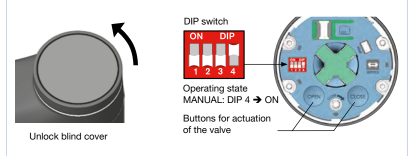
Mechanical manual control

The manual override for mechanical movement of the valve is located for AG2 under the blind cover or display module and for AG3 under the pressure compensation element. It ensures that the actuator can be operated even if the power supply fails.



Electrical control via operating elements

The electrical manual override for the procedure is carried out via two buttons under the dummy cover or, in the case of devices with a display module via the operating buttons.



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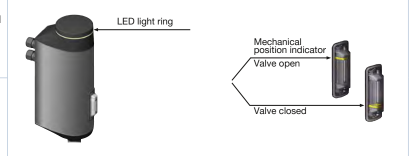
Display elements

Display 360° LED light ring

A clearly visible 360° LED ring is attached to the blind cover or display module to indicate the device status, the valve end position and the operating status. The LED light ring lights up, blinks or flashes into one or changing colours, depending on the LED mode set.

Mechanical position indicator:

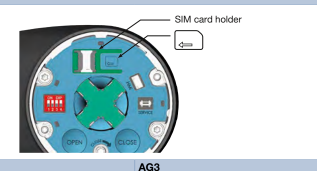
The mechanical position indicator shows the current valve position even if the supply voltage fails.



Data transmission (optional)

SIM card (optional)

With the optionally available SIM card, device-specific values and user settings can be stored and quickly transferred to another device.



Safety position via energy storage (optional)

The safety starting positions in case of power interruption is realised with the optional energy storage SAFEPOS energy-pack. The desired position is set via the menu. In addition to the end positions (open/closed), any desired intermediate position can be defined here. The energy storage has a lifespan of up to 10 years, depending on the operating conditions. The power of the energy storage is monitored and a warning is displayed to indicate its service life coming to an end. The storage device is designed as a plug-in module to facilitate replacement. Without energy storage, the valve remains in the last position it was in.

The energy storage device is fully charged and ready for operation after a maximum of 120 seconds (depending on the operating conditions).

The energy storage device cannot be retrofitted in the

SAFEPOS energy-pack

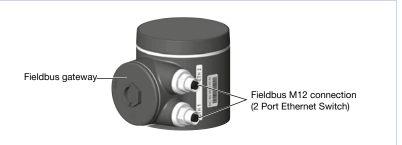
AG2



Fieldbus: EtherNet/IP, PROFINET, Modbus TCP (optional)

The fieldbus gateway for EtherNet/IP, PROFINET and Modbus TCP is integrated in an additional module. It has 2 fieldbus connections with 4-pin M12 circular sockets. The interfaces for the fieldbus connection and the status LEDs are located under the gateway housing cover. If there is a need for it to be included in a network, the Ethernet configuration an be performed via the web server.

The gateway cannot be retrofitted in the field.



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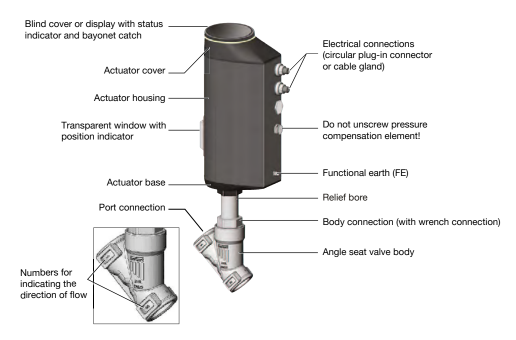
6.2. Product assembly

The electromotive linear drive consists of a brushless DC motor, a gear and a spindle system that transfers the force to the closing element. The integrated control electronics are controlled either by standard signals or via a fieldbus (digital). A positioner and a process controller are available as controller variants. The electromotive linear actuator is designed to provide optimum efficiency. At the same time, it keeps the valve tight and in position even at the maximum specified medium pressure in a powerless standstill. The optional energy storage device SAFEPOS energy-pack is available for the device. If the supply voltage fails, it supplies the actuator with the energy required to move the valve into the desired position, which can be set in the menu.

The valve position can be changed manually in 2 ways. Either via the electrical manual control or via a mechanical manual control if no supply voltage is available. The device can be set and operated either via 2 capacitive keys switches or, optionally, on a display with touch screen. Additionally, you can always operate the device via the büS service interface and using the software Bürkert Communicator.

The intelligent process valve Type 3360 offers the operator options for process monitoring, valve diagnosis and preventive maintenance. Internal measurements of the operating status are evaluated and, if necessary, issued as a warning or error message. These signal, for example, impermissible ambient and process conditions, functional deviations of components, or the status of the energy storage device.

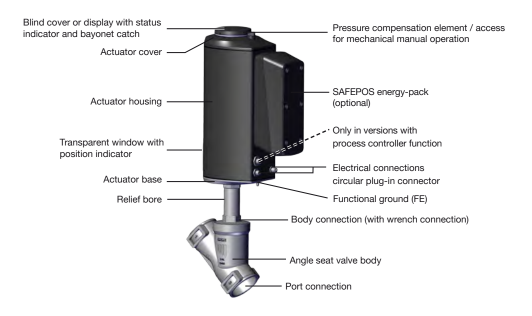
Structure of electromotive valve Type 3360 AG2



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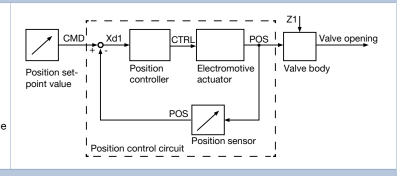


Structure of electromotive valve Type 3360 AG3



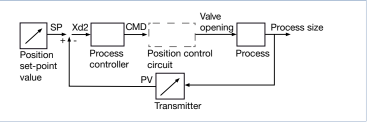
Integrated position controller

The position of the actuator (stroke) is controlled according to the position set-point. The position set-point is either given by an external standard signal (analogue) or via a fieldbus (digital). The displacement transducer records the actual position (POS) of the electric linear actuator. The positioner compares the actual position value with the position set-point (CMD) specified as standard signal. If there is a system deviation (Xd1), the electric motor drive is controlled via the actuating variable CTRL and the actual position value is changed accordingly.



Integrated process controller (optional)

The additionally implemented PID controller allows process control. The set-point position of the valve is calculated from the external signal (e.g. level, pressure, flow rate, temperature) for the process set-point and the actual process value via the control parameters (PID controller).



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7. Ordering information

7.1. Bürkert eShop



Bürkert eShop - Easy ordering and quick delivery

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

Order online now

7.2. Bürkert product filter



Bürkert product filter - Get quickly to the right product

You want to select products comfortably based on your technical requirements? Use the Bürkert product filter and find suitable articles for your application quickly and easily.

Try out our product filter

7.3. Bürkert Product Enquiry Form

Note:

Please see our Product Enquiry Form for a full explanation of our specification key.



Bürkert Product Enquiry Form - Your enquiry quickly and compactly

Would you like to make a specific product enquiry based on your technical requirements? Use our Product Enquiry Form for this purpose. There you will find all the relevant information for your Bürkert contact. This will enable us to provide you with the best possible advice

Fill out the form now



7.4. Ordering chart accessories

Standard accessories

Description	Article no.
SIM card for data transmission between units	291773 ≒
Holding device for line connection DN 1520	693770 ∖≕
Retaining device for line connection DN 2550	693771 ≒
Dummy cover made of plastic	277881 ≒
Spare part energy storage SAFEPOS energy-pack (AG2)	285834 ≒
Spare part energy storage SAFEPOS energy-pack (AG3)	20046438 🛱

Accessories cable

Note:

For connection to a büS/CANopen network see cabling guide >

Description	Article no.
M12 circular socket with cable, 4-pin, A-coded, cable length: 5 m, for X3, operating voltage AG2 (without communication)	918038 ≒
M12 circular socket with cable, 5-pin, L-coded, cable length: 5 m, for X4, operating voltage AG2 (without communication)	20010840 🦙
M12 circular socket with cable, 8-pin, A-coded, cable length: 2 m, for X1, input and output signals	919061 ≒
M12 circular plug with cable (shielded), 5-pin, A-coded, cable length: 2 m, for X2, input signals process actual value (only for variant with process controller)	559177 ≒

Bürkert accessories

Note:

- For connection to a büS/CANopen network see cabling guide ▶
- For detailed accessory tables see cabling guide >.

Description	Article no.
Software Bürkert Communicator, Type 8920	Type 8920 ▶
USB-büS-Interface Set 1 (Type 8923)	772426 🖼
USB-büS-Interface Set 2 (Type 8923)	772551 ≒
büS adapter for büS service interface (M12 on büS service interface micro USB), cable length: 0.3 mm	773254 🛱

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