

Angle seat valve VZXF

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★ /★	Festo core product range Covers 80% of your automation tasks	★ Ready for dispatch from the Festo factory in 24 hours Held in stock in 13 service centres worldwide More than 2200 products
Worldwide:	Always in stock	★ Ready for dispatch in 5 days maximum from stock Assembled for you in 4 service centres worldwide
Superb:	Festo quality at an attractive price	Up to 6×10^{12} variants per product series
Easy:	Reduces procurement and storing complexity	 Look for the star!

Angle seat valve VZXF

Key features

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Function

Angle seat valves are externally actuated valves. These valves are actuated by a direct supply of compressed air. In this process, the seat of the process valve is raised by means of a pneumatic actuator. In the normal position, the valve is closed by a spring. When the actuator is subjected to operating pressure, it raises the actuating piston and, at the same time, the valve disc too – the

valve opens. The valve seat is slanted at an angle of approx. 50° in relation to the medium flow. The direction of flow is determined by the design of the valve. Angle seat valves are used in applications in which absolute purity of the medium cannot be ensured, in which highly viscous media are to be controlled or in steam applications.

Design

-  - Connecting thread G $\frac{1}{2}$... G2
-  - Flow rate Kv 2.8 ... 47.5 m 3 /h
- Gunmetal (red brass) variant
- Stainless steel casting variant
- Stainless steel casting variant with nickel-plated actuator head

General

- Angle seat valves are simple and sturdy and are thus perfectly suitable for almost all media with a viscosity of up to 600 mm 2 /s
- Angle seat valves control suitable gaseous and liquid media in rigid piping systems without the need for any pressure differential
- No pressure differential required between the inlet and outlet
- Low flow resistance
- Insensitive to steam or slightly contaminated media
- Long service life
- Low maintenance
- The valves have a high chemical and thermal resistance by virtue of their design
- The N/C function ensures that the valve is closed in the event of pressure loss in the control circuit
- Different designs of angle seat valves are available depending on the pressure of the medium
- There is a choice of two versions: “closing in the direction of medium flow” is used for gaseous media; “closing against the direction of media flow” is used for liquid media

Explosion protection

- ATEX-certified is used in production areas which are potentially explosive to a certain extent. The VZXF angle seat valves are certified for use in equipment group II, category 2

PWIS-free

- PWIS-free is chosen for use in production areas in which the influence of paint-wetting impairment substances must be avoided at all costs

Vacuum version

- The variant that is suitable for vacuum is used in packaging machines which need to generate a vacuum

Angle seat valve VZXF

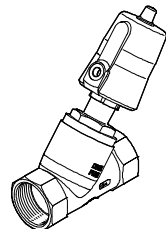
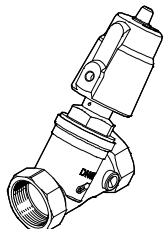
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Key features

Variants

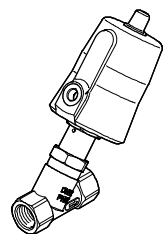
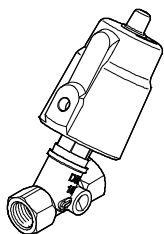
VZXF-L-...-M-A-G112-350-H3B1-50-8

VZXF-L-...-M-A-G112-350-M1-V4V4T-50-7



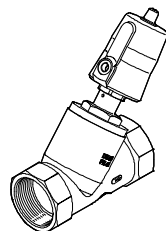
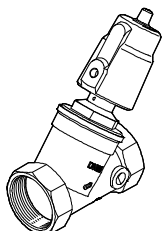
VZXF-L-...-M-A-G12-120-M1-H3B1-50-16

VZXF-L-...-M-B-G12-130-M1-V4V4T-50-40



VZXF-L-...-M-B-G2-430-H3B1-50-3

VZXF-L-...-M-B-G2-450-M1-V4V4T-50-3



Angle seat valve VZXF

Product range overview

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Version	Type	Process valve connection	Nominal size DN	Temperature of medium [°C]	Flow rate Kv [m³/h]	Process valve nominal pressure PN	➔ Page/Internet
Gunmetal (red brass)							
	VZXF-L-...-H3B1-...	G1/2	15	-10 ... +80	2.8 ... 33.8	16	8
		G3/4	20				
		G1	25				
		G1 1/4	32				
		G1 1/2	40				
		G2	50				
	VZXF-L-...-H3B1T-..., VZXF-L-...-H3ALT-...	G1/2	15	-40 ... +200	3.5 ... 40	16	12
		G3/4	20				
		G1	25				
		G1 1/4	32				
		G1 1/2	40				
		G2	50				
Gunmetal (red brass), vacuum version							
	VZXF-L-...-H3B1V-..., VZXF-L-...-H3ALV-...	G1/2	15	-10 ... +80	3.5 ... 40	16	16
		G3/4	20				
		G1	25				
		G1 1/4	32				
		G1 1/2	40				
		G2	50				
Gunmetal (red brass), PWIS-free							
	VZXF-L-...-H3B1V-...	G1/2	15	-10 ... +80	3.7 ... 16.5	16	19
		G3/4	20				
		G1	25				
		G1 1/2	40				
		G2	50				
Gunmetal (red brass) with EX certification							
	VZXF-L-...-H3B1V-...-EX4	G1/2	15	-10 ... +80	3.5 ... 28	16	21
		G3/4	20				
		G1	25				
		G1 1/4	32				
		G1 1/2	40				
		G2	50				

Angle seat valve VZXF

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Product range overview

Version	Type	Process valve connection	Nominal size DN	Temperature of medium [°C]	Flow rate Kv [m³/h]	Process valve nominal pressure PN	➔ Page/Internet
Stainless steel casting							
	VZXF-L-...-V4V4T-...	G1/2	15	-40 ... +200	2.8 ... 47.5	40	25
		G3/4	20				
		G1	25				
		G1 1/4	32				
		G1 1/2	40				
		G2	50				
Stainless steel casting with nickel-plated actuator head							
	VZXF-L-...-V4B2T-..., VZXF-L-...-V4ANT-...	G1/2	15	-40 ... +200	3.5 ... 40	40	29
		G3/4	20				
		G1	25				
		G1 1/4	32				
		G1 1/2	40				
		G2	50				
Stainless steel casting, vacuum version							
	VZXF-L-...-V4B2V-..., VZXF-L-...-V4ANV-...	G1/2	15	-10 ... +80	3.8 ... 43	40	33
		G3/4	20				
		G1	25				
		G1 1/4	32				
		G1 1/2	40				
		G2	50				
Stainless steel casting with EX certification							
	VZXF-L-...-V4V4T-...-EX4	G1/2	15	-40 ... +200	3.3 ... 34.5	40	37
		G3/4	20				
		G1	25				
		G1 1/4	32				
		G1 1/2	40				
		G2	50				

Angle seat valve VZXF

Type codes

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VZXF	-	L	-	M22C	-	M	-	A	-	G12	-	120	-	
Type														
VZXF	Angle seat valve, externally actuated													
Type of directional control valve														
L	In-line valve													
Valve function														
M22C	2/2-way valve, normally closed													
Reset method for monostable valves														
M	Mechanical spring													
Media flow														
A	Above valve seat for gaseous media													
B	Below valve seat for gaseous and liquid media													
Process valve connection														
G12	Thread G1/2													
G34	Thread G3/4													
G1	Thread G1													
G114	Thread G1 1/4													
G112	Thread G1 1/2													
G2	Thread G2													
Nominal width														
120	12 mm													
130	13 mm													
160	16 mm													
180	18 mm													
230	23 mm													
240	24 mm													
290	29 mm													
310	31 mm													
350	35 mm													
430	43 mm													
450	45 mm													
Temperature range of medium														
	Standard, -10 ... +80 °C													
M1	-40 ... +200 °C													

Angle seat valve VZXF

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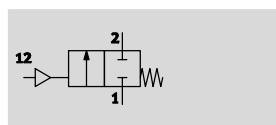
Type codes

H3	B1		-	50	-	16	-		-	EX4
Housing material										
H3	Gunmetal (red brass)									
V4	Stainless steel									
Housing, actuator material										
AL	Aluminium									
AN	Nickel-plated aluminium									
B1	Brass									
B2	Nickel-plated brass									
V4	Stainless steel									
Sealing materials										
	Standard, NBR									
T	PTFE									
V	FPM									
Actuator size										
50	50 mm									
80	80 mm									
Medium pressure										
V	-0.9 ... 0 bar									
3	Max. 3 bar									
4	Max. 4 bar									
5	Max. 5 bar									
6	Max. 6 bar									
7	Max. 7 bar									
8	Max. 8 bar									
9	Max. 9 bar									
10	Max. 10 bar									
12	Max. 12 bar									
16	Max. 16 bar									
20	Max. 20 bar									
22	Max. 22 bar									
25	Max. 25 bar									
40	Max. 40 bar									
Presence of paint-wetting impairment substances										
	Standard									
C	PWIS-free									
EU certification										
	None									
EX4	II 2GD									

Angle seat valve VZXF

Technical data – Gunmetal (red brass), temperature of medium –10 ... +80 °C

Function



- - Flow rate Kv
3.5 ... 28 m³/h

- - Connecting thread
G $\frac{1}{2}$... G2



General technical data

Process valve connection	G $\frac{1}{2}$	G $\frac{3}{4}$	G1
Auxiliary pilot air port	G $\frac{1}{8}$		
Nominal size DN	15	20	25
Nominal width [mm]	12	16	23
Valve function	2/2-way, closed, monostable		
Design	Poppet valve with spring return		
Type of mounting	In-line installation		
Mounting position	Any		
Direction of flow	Non-reversible		
Exhaust function	No flow control		
Sealing principle	Soft		
Reset method	Mechanical spring		
Type of actuation	Pneumatic		
Type of pilot control	Externally actuated		

Process valve connection	G $\frac{1}{4}$	G $\frac{1}{2}$	G2
Auxiliary pilot air port	G $\frac{1}{8}$		
Nominal size DN	32	40	50
Nominal width [mm]	29	35	43
Valve function	2/2-way, closed, monostable		
Design	Poppet valve with spring return		
Type of mounting	In-line installation		
Mounting position	Any		
Direction of flow	Non-reversible		
Exhaust function	No flow control		
Sealing principle	Soft		
Reset method	Mechanical spring		
Type of actuation	Pneumatic		
Type of pilot control	Externally actuated		

Angle seat valve VZXF

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Technical data – Gunmetal (red brass), temperature of medium –10 ... +80 °C

Operating and environmental conditions

Process valve connection	G1½	G¾	G1
Nominal pressure of process valve PN	16		
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]		
Medium	Filtered compressed air, grade of filtration 200 µm Mineral oil-based hydraulic oil Inert gases Mineral oil Neutral fluids Water		
Max. viscosity [mm ² /s]	600		
Ambient temperature [°C]	–10 ... +60		
Temperature of medium [°C]	–10 ... +80		
CE marking (see declaration of conformity)	–		

Process valve connection

Process valve connection	G1¼	G1½	G2
Nominal pressure of process valve PN	16		
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]		
Medium	Filtered compressed air, grade of filtration 200 µm Mineral oil-based hydraulic oil Inert gases Mineral oil Neutral fluids Water		
Max. viscosity [mm ² /s]	600		
Ambient temperature [°C]	–10 ... +60		
Temperature of medium [°C]	–10 ... +80		
CE marking (see declaration of conformity)	To EU Pressure Equipment Directive		

Materials

Angle seat valves		Material number
[1] Housing	Gunmetal (red brass)	CC499K
[2] Actuator head	Brass	–
[3] Stem seal	NBR	–
Seat seal	PTFE	–
– Note on materials	Contains paint-wetting impairment substances, RoHS compliant	–

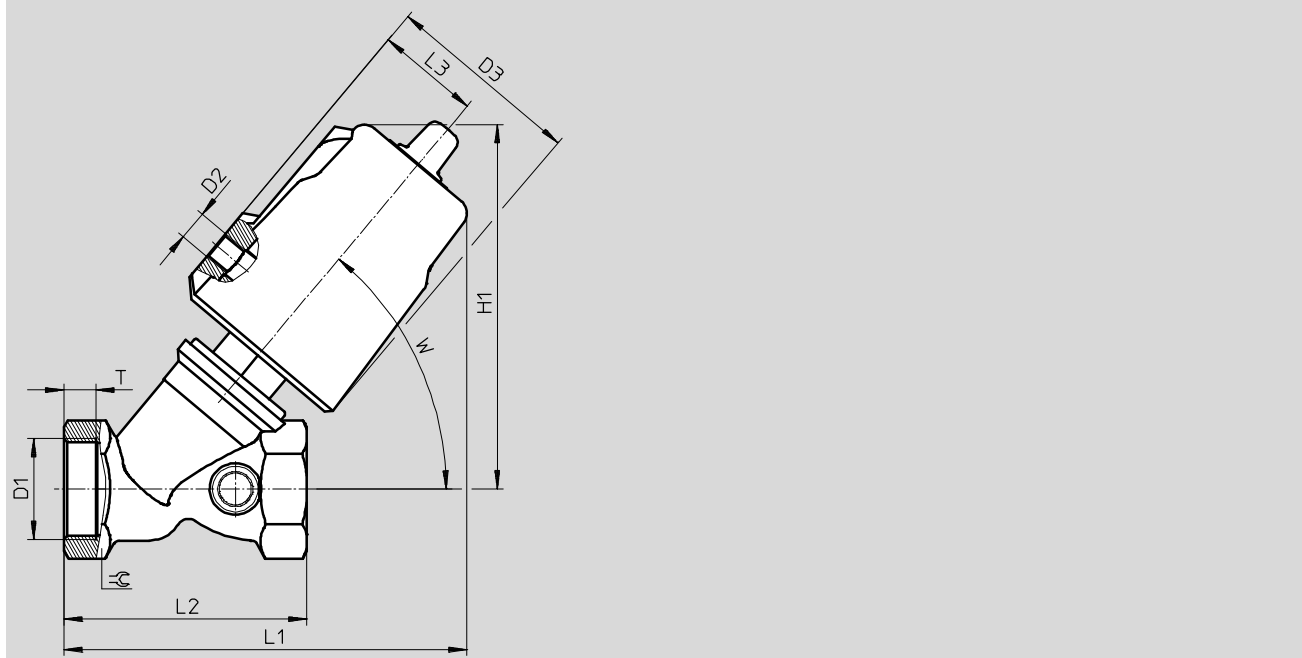
Angle seat valve VZXF

Technical data – Gunmetal (red brass), temperature of medium –10 ... +80 °C

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Dimensions

Download CAD data → www.festo.com



	D1	D2	D3 ∅	H1	L1	L2	L3	T	W	Φ
VZXF-L-...-G12-...-H3B1-50-...	G1/2	G1/8	62	112	123	66	34	8	50°	27
VZXF-L-...-G34-...-H3B1-50-...	G3/4			117	130	75		9		33
VZXF-L-...-G1-...-H3B1-50-...	G1			121	133	80		10.5		41
VZXF-L-...-G114-...-H3B1-50-...	G1 1/4			139	154	97		12.5		50
VZXF-L-...-G112-...-H3B1-50-...	G1 1/2			145	161	107		14.5		56
VZXF-L-...-G2-...-H3B1-50-...	G2			154	171	124		16.5		68

Angle seat valve VZXF

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Technical data – Gunmetal (red brass), temperature of medium –10 ... +80 °C

★ Core product range

Ordering data – Angle seat valve VZXF						
	Process valve connection	Flow rate Kv [m³/h]	Medium pressure [bar]	Corrosion resistance CRC ¹⁾	Product weight [g]	Part No. Type
	G1/2	3.7	0 ... 16	1	1200	★ 1002501 VZXF-L-M22C-M-B-G12-120-H3B1-50-16
	G3/4	5.2	0 ... 16		1300	★ 1002503 VZXF-L-M22C-M-B-G34-160-H3B1-50-16
	G1	9.6	0 ... 10		1500	★ 1002505 VZXF-L-M22C-M-B-G1-230-H3B1-50-10

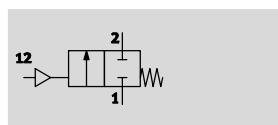
Ordering data – Angle seat valve VZXF							
	Process valve connection	Flow rate Kv [m³/h]	Medium pressure [bar]	Corrosion resistance CRC ¹⁾	Product weight [g]	Part No. Type	
	G1/2	3.5	0 ... 16	1	1200	1002500 VZXF-L-M22C-M-A-G12-120-H3B1-50-16	
	G3/4	6.7	0 ... 16		1300	1002502 VZXF-L-M22C-M-A-G34-160-H3B1-50-16	
	G1	10.8	0 ... 16		1500	1002504 VZXF-L-M22C-M-A-G1-230-H3B1-50-16	
	G1 1/4	6	0 ... 7		1900	1002507 VZXF-L-M22C-M-B-G114-290-H3B1-50-7	
		19	0 ... 10		1002506	VZXF-L-M22C-M-A-G114-290-H3B1-50-10	
	G1 1/2	16.5	0 ... 6		2300	1002509 VZXF-L-M22C-M-B-G112-350-H3B1-50-6	
		23			1002508	VZXF-L-M22C-M-A-G112-350-H3B1-50-8	
	G2	23	0 ... 3	2800	1002511	VZXF-L-M22C-M-B-G2-430-H3B1-50-3	
		28	0 ... 4		1002510	VZXF-L-M22C-M-A-G2-430-H3B1-50-4	

- 1) Corrosion resistance class CRC 1 to Festo standard FN 940070
 Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

Angle seat valve VZXF

Technical data – Gunmetal (red brass), temperature of medium –40 ... +200 °C

Function



- II - Flow rate Kv
3.5 ... 40 m³/h

- Ø - G $\frac{1}{2}$... G2



General technical data

Process valve connection	G $\frac{1}{2}$	G $\frac{3}{4}$	G1
Pneumatic connection	G $\frac{1}{8}$		
Nominal size DN	15	20	25
Nominal width [mm]	12	16	23
Valve function	2/2-way, closed, monostable		
Design	Poppet valve with spring return		
Type of mounting	In-line installation		
Mounting position	Any		
Direction of flow	Non-reversible		
Exhaust function	No flow control		
Sealing principle	Soft		
Reset method	Mechanical spring		
Type of actuation	Pneumatic		
Type of pilot control	Externally actuated		

Process valve connection	G $\frac{1}{4}$	G $\frac{1}{2}$	G2
Pneumatic connection	G $\frac{1}{8}$		
Nominal size DN	32	40	50
Nominal width [mm]	29	35	43
Valve function	2/2-way, closed, monostable		
Design	Poppet valve with spring return		
Type of mounting	In-line installation		
Mounting position	Any		
Direction of flow	Non-reversible		
Exhaust function	No flow control		
Sealing principle	Soft		
Reset method	Mechanical spring		
Type of actuation	Pneumatic		
Type of pilot control	Externally actuated		

Angle seat valve VZXF

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Technical data – Gunmetal (red brass), temperature of medium –40 ... +200 °C

Operating and environmental conditions					
Process valve connection	G1½		G¾		G1
Variant	...-M-A-...	...-M-B-...	...-M-A-...	...-M-B-...	...-M-A-...
Nominal pressure of process valve PN	16				
Operating pressure [bar]	6 ... 10				
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]				
Medium	Steam				
	Inert gases				
	Filtered compressed air, degree of filtration 200 µm				
	–	Mineral oil-based hydraulic oil	–	Mineral oil-based hydraulic oil	–
	–	Mineral oil	–	Mineral oil	–
	–	Neutral fluids	–	Neutral fluids	–
–	Water	–	Water	–	Water
Max. viscosity [mm ² /s]	600				
Ambient temperature [°C]	–10 ... +60				
Temperature of medium [°C]	–40 ... +200				
CE marking (see declaration of conformity)	–				

Process valve connection	G1¼		G1½		G2
Variant	...-M-A-...	...-M-B-...	...-M-A-...	...-M-B-...	...-M-A-...
Nominal pressure of process valve PN	16				
Operating pressure [bar]	6 ... 10				
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]				
Medium	Steam				
	Inert gases				
	Filtered compressed air, degree of filtration 200 µm				
	–	Mineral oil-based hydraulic oil	–	Mineral oil-based hydraulic oil	–
	–	Mineral oil	–	Mineral oil	–
	–	Neutral fluids	–	Neutral fluids	–
–	Water	–	Water	–	Water
Max. viscosity [mm ² /s]	600				
Ambient temperature [°C]	–10 ... +60				
Temperature of medium [°C]	–40 ... +200				
CE marking (see declaration of conformity)	To EU Pressure Equipment Directive				

Materials			
Angle seat valves	...-H3ALT-...	...-H3B1T-...	Material number
[1] Housing	Gunmetal (red brass)		CC499K
[2] Actuator head	Aluminium	Brass	–
[3] Stem seal	PTFE		–
Seat seal	PTFE		–
– Note on materials	Contains paint-wetting impairment substances, RoHS compliant		

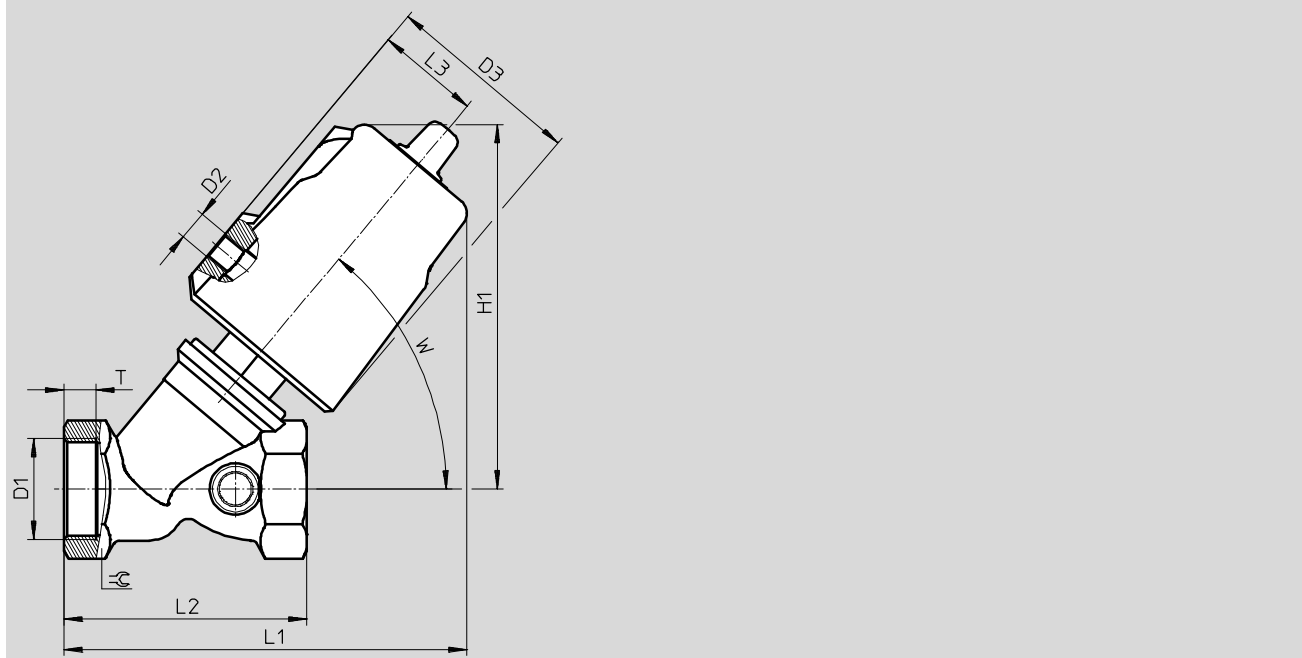
Angle seat valve VZXF

Technical data – Gunmetal (red brass), temperature of medium –40 ... +200 °C

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Dimensions

Download CAD data → www.festo.com



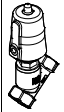
	D1	D2	D3 ∅	H1	L1	L2	L3	T	W	= α
VZXF-L-...-G12-...-H3B1T-50-...	G1/2	G1/8	62	130	135.5	66	34	13	50°	27
VZXF-L-...-G34-...-H3B1T-50-...	G3/4			130	140	75		14.5		32
VZXF-L-...-G1-...-H3B1T-50-...	G1			133	143	80		10.5		41
VZXF-L-...-G114-...-H3B1T-50-...	G1 1/4			148	160	97		12.5		50
VZXF-L-...-G114-...-H3ALT-80-...	G1 1/4		94	180	190	97	49	12.5		50
VZXF-L-...-G112-...-H3B1T-50-...	G1 1/2		62	152.5	167	107	34	14.5		55
VZXF-L-...-G112-...-H3ALT-80-...	G1 1/2		94	186	197	107	49	14.5		55
VZXF-L-...-G2-...-H3B1T-50-...	G2		62	162	178	124	34	16.5		67
VZXF-L-...-G2-...-H3ALT-80-...	G2		94	196	207.5	124	49	16.5		67

Angle seat valve VZXF

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Technical data – Gunmetal (red brass), temperature of medium –40 ... +200 °C

Ordering data – Angle seat valve VZXF

	Process valve connection	Flow rate Kv [m³/h]	Medium pressure [bar]	Corrosion resistance CRC ¹⁾	Product weight [g]	Part No.	Type
	G1/2	3.5	0 ... 16	1	1200	3535619	VZXF-L-M22C-M-A-G12-120-M1-H3B1T-50-16
		3.7				3535620	VZXF-L-M22C-M-B-G12-120-M1-H3B1T-50-16
	G3/4	5.2	0 ... 16	1	1300	3535644	VZXF-L-M22C-M-B-G34-160-M1-H3B1T-50-16
		6.7				3535643	VZXF-L-M22C-M-A-G34-160-M1-H3B1T-50-16
	G1	9.6	0 ... 10	1	1500	3535665	VZXF-L-M22C-M-B-G1-230-M1-H3B1T-50-10
		10.8	0 ... 16			3535664	VZXF-L-M22C-M-A-G1-230-M1-H3B1T-50-16
		14.5	0 ... 16	–	2000	3540768	VZXF-L-M22C-M-B-G1-230-M1-H3ALT-80-16
	G1 1/4	6	0 ... 7	1	1900	3535689	VZXF-L-M22C-M-B-G114-290-M1-H3B1T-50-7
		19	0 ... 10			3535684	VZXF-L-M22C-M-A-G114-290-M1-H3B1T-50-10
		19	0 ... 12	–	2300	3535712	VZXF-L-M22C-M-B-G114-290-M1-H3ALT-80-12
		21.5	0 ... 16			3535711	VZXF-L-M22C-M-A-G114-290-M1-H3ALT-80-16
	G1 1/2	16.5	0 ... 6	1	2300	3535721	VZXF-L-M22C-M-B-G112-350-M1-H3B1T-50-6
		23	0 ... 7			3535720	VZXF-L-M22C-M-A-G112-350-M1-H3B1T-50-7
		29.5	0 ... 8	–	2600	3535825	VZXF-L-M22C-M-B-G112-350-M1-H3ALT-80-8
		30.5	0 ... 16			3535824	VZXF-L-M22C-M-A-G112-350-M1-H3ALT-80-16
	G2	23	0 ... 3	1	2800	3535838	VZXF-L-M22C-M-B-G2-430-M1-H3B1T-50-3
		28	0 ... 4			3535837	VZXF-L-M22C-M-A-G2-430-M1-H3B1T-50-4
		30	0 ... 5	–	2900	3536436	VZXF-L-M22C-M-B-G2-430-M1-H3ALT-80-5
		40	0 ... 16			3536435	VZXF-L-M22C-M-A-G2-430-M1-H3ALT-80-16

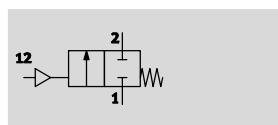
1) Corrosion resistance class CRC 1 to Festo standard FN 940070

Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

Angle seat valve VZXF

Technical data – Gunmetal (red brass), vacuum version

Function



- II - Flow rate Kv
3.5 ... 40 m³/h

- Ø - G $\frac{1}{2}$... G2



General technical data

Process valve connection	G $\frac{1}{2}$	G $\frac{3}{4}$	G1
Pneumatic connection	G $\frac{1}{8}$		
Nominal size DN	15	20	25
Nominal width [mm]	12	16	23
Valve function	2/2-way, closed, monostable		
Design	Poppet valve with spring return		
Type of mounting	In-line installation		
Mounting position	Any		
Direction of flow	Non-reversible		
Exhaust function	No flow control		
Sealing principle	Soft		
Reset method	Mechanical spring		
Type of actuation	Pneumatic		
Type of pilot control	Externally actuated		

Process valve connection	G $\frac{1}{4}$	G $\frac{1}{2}$	G2
Pneumatic connection	G $\frac{1}{8}$		
Nominal size DN	32	40	50
Nominal width [mm]	29	35	43
Valve function	2/2-way, closed, monostable		
Design	Poppet valve with spring return		
Type of mounting	In-line installation		
Mounting position	Any		
Direction of flow	Non-reversible		
Exhaust function	No flow control		
Sealing principle	Soft		
Reset method	Mechanical spring		
Type of actuation	Pneumatic		
Type of pilot control	Externally actuated		

Angle seat valve VZXF

FESTO

Technical data – Gunmetal (red brass), vacuum version

Operating and environmental conditions					
Process valve connection	G1½	...-M-A-...	G¾	...-M-B-...	G1
Variant	...-M-A-...	...-M-B-...	...-M-A-...	...-M-B-...	...-M-A-...
Nominal pressure of process valve PN	16				
Operating pressure [bar]	6 ... 10				
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]				
Medium	Steam				
	Inert gases				
	Filtered compressed air, degree of filtration 200 µm				
	–	Mineral oil-based hydraulic oil	–	Mineral oil-based hydraulic oil	–
	–	Mineral oil	–	Mineral oil	–
	–	Neutral fluids	–	Neutral fluids	–
Max. viscosity [mm ² /s]	600				
Ambient temperature [°C]	-10 ... +60				
Temperature of medium [°C]	-10 ... +80				
CE marking (see declaration of conformity)	–				

Process valve connection	G1¼	...-M-A-...	G½	...-M-B-...	G2	...-M-A-...	...-M-B-...
Variant	...-M-A-...	...-M-B-...	...-M-A-...	...-M-B-...	...-M-A-...	...-M-B-...	...-M-B-...
Nominal pressure of process valve PN	16						
Operating pressure [bar]	6 ... 10						
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]						
Medium	Steam						
	Inert gases						
	Filtered compressed air, degree of filtration 200 µm						
	–	Mineral oil-based hydraulic oil	–	Mineral oil-based hydraulic oil	–	Mineral oil-based hydraulic oil	
	–	Mineral oil	–	Mineral oil	–	Mineral oil	
	–	Neutral fluids	–	Neutral fluids	–	Neutral fluids	
Max. viscosity [mm ² /s]	600						
Ambient temperature [°C]	-10 ... +60						
Temperature of medium [°C]	-10 ... +80						
CE marking (see declaration of conformity)	To EU Pressure Equipment Directive						

Materials			
Angle seat valves	...-H3ALV-...	...-H3B1V-...	Material number
[1] Housing	Gunmetal (red brass)		CC499K
[2] Actuator head	Aluminium	Brass	–
[3] Stem seal	FPM		–
Seat seal	FPM		–
– Note on materials	Contains paint-wetting impairment substances, RoHS compliant		

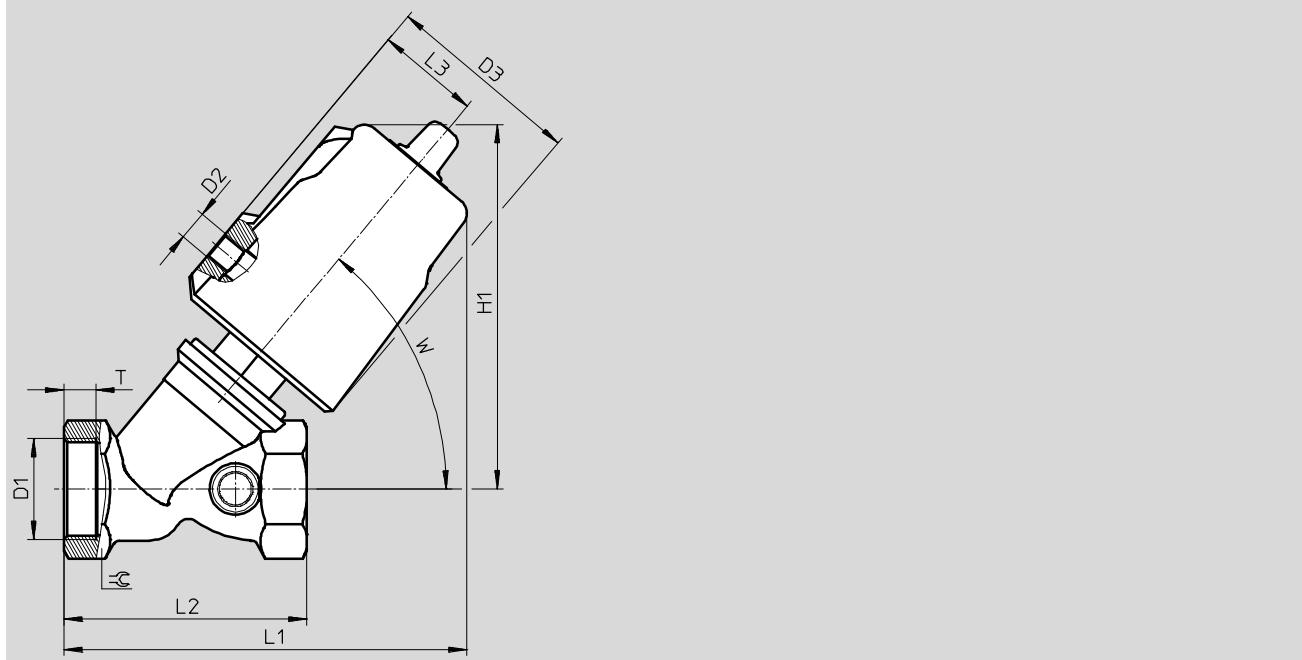
Angle seat valve VZXF

Technical data – Gunmetal (red brass), vacuum version

FESTO

Dimensions

Download CAD data → www.festo.com



	D1	D2	D3 ∅	H1	L1	L2	L3	T	W	=G
VZXF-L-...-G12-...-H3B1V-50-...	G1/2	G1/8	62	113.5	123	66	34	13	50°	27
VZXF-L-...-G34-...-H3B1V-50-...	G3/4			118	130	75	34	14.5		32
VZXF-L-...-G1-...-H3B1V-50-...	G1			121	133	80	34	10.5		41
VZXF-L-...-G1-...-H3ALV-80-...	G1			94	168	174.5	80	49		41
VZXF-L-...-G114-...-H3B1V-50-...	G1 1/4			62	138.5	153.5	97	34		50
VZXF-L-...-G114-...-H3ALV-80-...	G1 1/4			94	174.5	185	97	49		50
VZXF-L-...-G112-...-H3B1V-50-...	G1 1/2			62	146	160	107	34		55
VZXF-L-...-G112-...-H3ALV-80-...	G1 1/2			94	180.5	192	107	49		55
VZXF-L-...-G2-...-H3ALV-80-...	G2			94	190	202.5	124	49		68

Ordering data – Angle seat valve VZXF						
	Process valve connection	Flow rate Kv [m³/h]	Medium pressure [bar]	Corrosion resistance CRC ¹⁾	Product weight [g]	Part No. Type
	G1/2	3.5	-0.9	1	1200	3538869 VZXF-L-M22C-M-A-G12-120-H3B1V-50-V
	G3/4	6.7		1	1300	3539178 VZXF-L-M22C-M-A-G34-160-H3B1V-50-V
	G1	10.8		1	1500	3539247 VZXF-L-M22C-M-A-G1-230-H3B1V-50-V
		12		-	2000	3536819 VZXF-L-M22C-M-A-G1-230-H3ALV-80-V
	G1 1/4	19		1	1900	3539352 VZXF-L-M22C-M-A-G114-290-H3B1V-50-V
		21.5		-	2300	3536830 VZXF-L-M22C-M-A-G114-290-H3ALV-80-V
	G1 1/2	23		1	2300	3539367 VZXF-L-M22C-M-A-G112-350-H3B1V-50-V
		30.5		-	2600	3536850 VZXF-L-M22C-M-A-G112-350-H3ALV-80-V
	G2	40		-	2900	3540796 VZXF-L-M22C-M-A-G2-430-H3ALV-80-V

1) Corrosion resistance class CRC 1 to Festo standard FN 940070

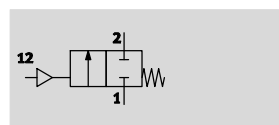
Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

Angle seat valve VZXF

FESTO

Technical data – Gunmetal (red brass), PWIS-free

Function



- - Flow rate Kv
3.7 ... 16.5 m³/h

- - G $\frac{1}{2}$... G $\frac{1}{2}$



General technical data

Process valve connection	G $\frac{1}{2}$	G $\frac{3}{4}$	G1	G $\frac{1}{2}$
Pneumatic connection	G $\frac{1}{8}$			
Nominal size DN	15	20	25	40
Nominal width [mm]	12	16	23	35
Valve function	2/2-way, closed, monostable			
Design	Poppet valve with spring return			
Type of mounting	In-line installation			
Mounting position	Any			
Direction of flow	Non-reversible			
Exhaust function	No flow control			
Sealing principle	Soft			
Reset method	Mechanical spring			
Type of actuation	Pneumatic			
Type of pilot control	Externally actuated			

Operating and environmental conditions

Process valve connection	G $\frac{1}{2}$	G $\frac{3}{4}$	G1	G $\frac{1}{2}$
Nominal pressure of process valve PN	16			
Operating pressure [bar]	6 ... 10			
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]			
Medium	Inert gases Filtered compressed air, degree of filtration 200 µm Mineral oil-based hydraulic oil Mineral oil Neutral fluids Water			
Max. viscosity [mm ² /s]	600			
Ambient temperature [°C]	-10 ... +60			
Temperature of medium [°C]	-10 ... +80			
CE marking (see declaration of conformity)	-			

Materials

Angle seat valves		Material number
[1] Housing	Gunmetal (red brass)	CC499K
[2] Actuator head	Brass	-
[3] Stem seal	FPM	-
Seat seal	FPM	-
- Note on materials	RoHS compliant	

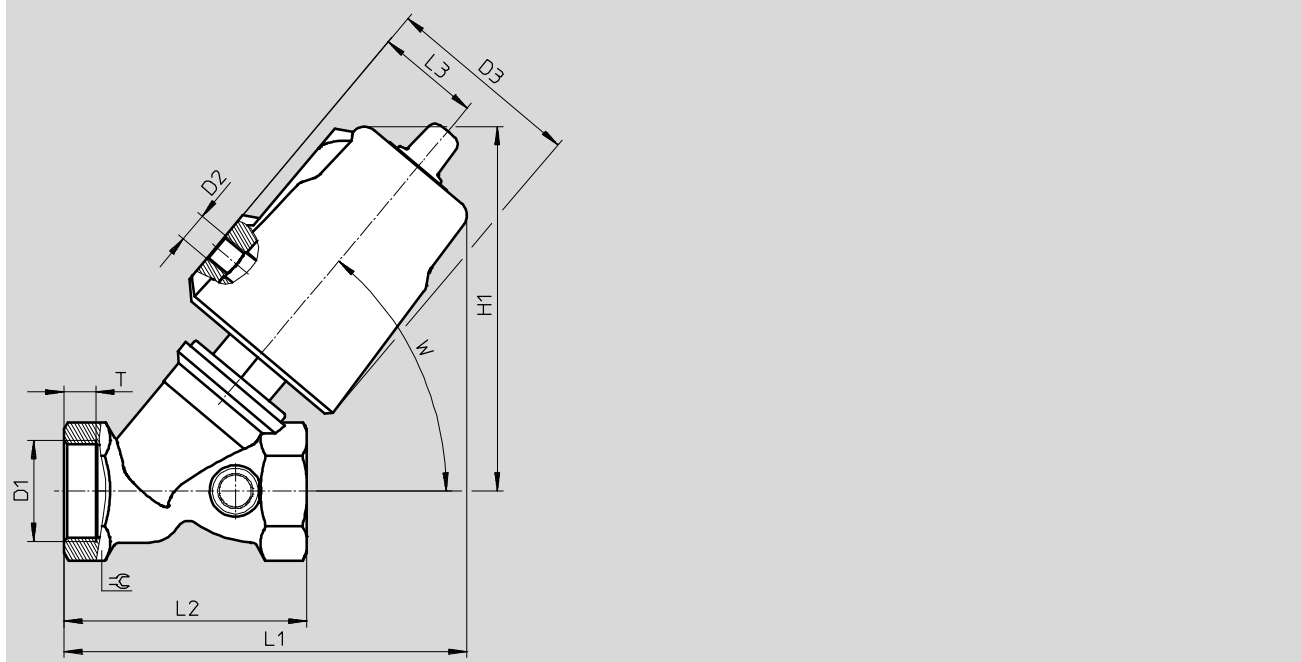
Angle seat valve VZXF

Technical data – Gunmetal (red brass), PWIS-free

FESTO

Dimensions

Download CAD data → www.festo.com



	D1	D2	D3 ∅	H1	L1	L2	L3	T	W	=C
VZXF-L-...-G12-...-H3B1V-50-...	G1/2	G1/8	62	113.5	123	66	34	13	50°	27
VZXF-L-...-G34-...-H3B1V-50-...	G3/4			118	130	75	34	14.5		32
VZXF-L-...-G1-...-H3B1V-50-...	G1			121	133	80	34	10.5		41
VZXF-L-...-G112-...-H3B1V-50-...	G1½			62	146	160	107	34		55

Ordering data – Angle seat valve VZXF

	Process valve connection	Flow rate Kv [m³/h]	Medium pressure [bar]	Corrosion resistance CRC ¹⁾	Product weight [g]	Part No.	Type
	G1/2	3.7	0 ... 16	1	1200	3539036	VZXF-L-M22C-M-B-G12-120-H3B1V-50-16-C
	G3/4	5.2	0 ... 16		1300	3539179	VZXF-L-M22C-M-B-G34-160-H3B1V-50-16-C
	G1	9.6	0 ... 10		1500	3539248	VZXF-L-M22C-M-B-G1-230-H3B1V-50-10-C
	G1½	16.5	0 ... 6		2300	3539368	VZXF-L-M22C-M-B-G112-350-H3B1V-50-6-C

1) Corrosion resistance class CRC 1 to Festo standard FN 940070

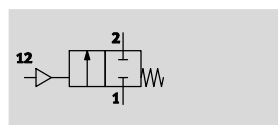
Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

Angle seat valve VZXF

FESTO

Technical data – Gunmetal (red brass) with EX certification

Function



- - Flow rate Kv
3.5 ... 28 m³/h

- - G $\frac{1}{2}$... G2



General technical data

Process valve connection	G $\frac{1}{2}$	G $\frac{3}{4}$	G1
Pneumatic connection	G $\frac{1}{8}$		
Nominal size DN	15	20	25
Nominal width [mm]	13	16	23
Valve function	2/2-way, closed, monostable		
Design	Poppet valve with spring return		
Type of mounting	In-line installation		
Mounting position	Any		
Direction of flow	Non-reversible		
Exhaust function	No flow control		
Sealing principle	Soft		
Reset method	Mechanical spring		
Type of actuation	Pneumatic		
Type of pilot control	Externally actuated		

Process valve connection	G $\frac{1}{4}$	G $\frac{1}{2}$	G2
Pneumatic connection	G $\frac{1}{8}$		
Nominal size DN	32	40	50
Nominal width [mm]	29	35	45
Valve function	2/2-way, closed, monostable		
Design	Poppet valve with spring return		
Type of mounting	In-line installation		
Mounting position	Any		
Direction of flow	Non-reversible		
Exhaust function	No flow control		
Sealing principle	Soft		
Reset method	Mechanical spring		
Type of actuation	Pneumatic		
Type of pilot control	Externally actuated		

Angle seat valve VZXF

Technical data – Gunmetal (red brass) with EX certification

FESTO

Operating and environmental conditions					
Process valve connection	G1½		G¾		G1
Variant	...-M-A-...	...-M-B-...	...-M-A-...	...-M-B-...	...-M-A-...
Nominal pressure of process valve PN	16				
Operating pressure [bar]	6 ... 10				
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]				
Medium	Inert gases Filtered compressed air, degree of filtration 200 µm				
	–	Mineral oil-based hydraulic oil	–	Mineral oil-based hydraulic oil	–
	–	Mineral oil	–	Mineral oil	–
	–	Neutral fluids	–	Neutral fluids	–
	–	Water	–	Water	–
Max. viscosity [mm ² /s]	600				
Ambient temperature [°C]	-10 ... +60				
Temperature of medium [°C]	-10 ... +80				
ATEX category for gas	II 2G				
Type of ignition protection for gas	c TX X				
ATEX category for dust	II 2D				
Type of ignition protection for dust	c TX X				
Explosion-proof temperature	-10 °C <= Ta <= +60 °C				
CE marking (see declaration of conformity)	As per EU Explosion Protection Directive (ATEX)				

Operating and environmental conditions					
Process valve connection	G1¼		G½		G2
Variant	...-M-A-...	...-M-B-...	...-M-A-...	...-M-B-...	...-M-A-...
Nominal pressure of process valve PN	16				
Operating pressure [bar]	6 ... 10				
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]				
Medium	Inert gases Filtered compressed air, degree of filtration 200 µm				
	–	Mineral oil-based hydraulic oil	–	Mineral oil-based hydraulic oil	–
	–	Mineral oil	–	Mineral oil	–
	–	Neutral fluids	–	Neutral fluids	–
	–	Water	–	Water	–
Max. viscosity [mm ² /s]	600				
Ambient temperature [°C]	-10 ... +60				
Temperature of medium [°C]	-10 ... +80				
ATEX category for gas	II 2G				
Type of ignition protection for gas	c TX X				
ATEX category for dust	II 2D				
Type of ignition protection for dust	c TX X				
Explosion-proof temperature	-10 °C <= Ta <= +60 °C				
CE marking (see declaration of conformity)	To EU Pressure Equipment Directive As per EU Explosion Protection Directive (ATEX)				

Angle seat valve VZXF

FESTO

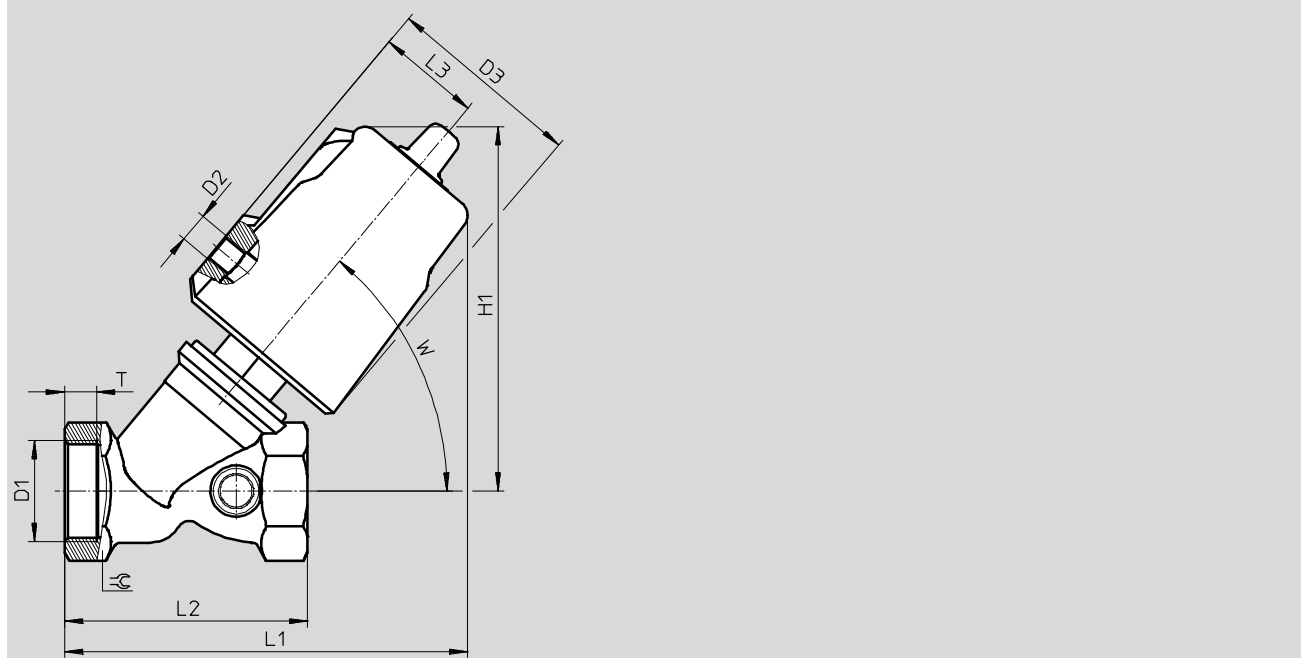
Technical data – Gunmetal (red brass) with EX certification

Materials

Angle seat valves		Material number
[1] Housing	Gunmetal (red brass)	CC499K
[2] Actuator head	Brass	–
[3] Stem seal	NBR	–
Seat seal	PTFE	
– Note on materials	Contains paint-wetting impairment substances, RoHS compliant	

Dimensions

Download CAD data ➔ www.festo.com



	D1	D2	D3 ∅	H1	L1	L2	L3	T	W	C
VZXF-L-...-G12-...-H3B1-50-...	G $\frac{1}{2}$	G $\frac{1}{8}$	62	112	123	66	34	8	50°	27
VZXF-L-...-G34-...-H3B1-50-...	G $\frac{3}{4}$			117	130	75	34	9		33
VZXF-L-...-G1-...-H3B1-50-...	G1			121	133	80	34	10.5		41
VZXF-L-...-G114-...-H3B1-50-...	G $\frac{11}{4}$			139	154	97	34	12.5		50
VZXF-L-...-G112-...-H3B1-50-...	G $\frac{11}{2}$			145	161	107	34	14.5		56
VZXF-L-...-G2-...-H3B1-50-...	G2			154	171	124	34	16.5		68

Angle seat valve VZXF

Technical data – Gunmetal (red brass) with EX certification

FESTO

Ordering data – Angle seat valve VZXF							
	Process valve connection	Flow rate Kv [m³/h]	Medium pressure [bar]	Corrosion resistance CRC ¹⁾	Product weight [g]	Part No. Type	
	G1/2	3.5	0 ... 16	1	1200	3539021 VZXF-L-M22C-M-A-G12-120-H3B1-50-16-EX4	
		3.7				3539037 VZXF-L-M22C-M-B-G12-120-H3B1-50-16-EX4	
	G3/4	5.2	0 ... 16		1300	3539181 VZXF-L-M22C-M-B-G34-160-H3B1-50-16-EX4	
		6.7				3539180 VZXF-L-M22C-M-A-G34-160-H3B1-50-16-EX4	
	G1	9.6	0 ... 10		1500	3539250 VZXF-L-M22C-M-B-G1-230-H3B1-50-10-EX4	
		10.8	0 ... 16			3539249 VZXF-L-M22C-M-A-G1-230-H3B1-50-16-EX4	
	G1 1/4	6	0 ... 7		1900	3539354 VZXF-L-M22C-M-B-G114-290-H3B1-50-7-EX4	
		19	0 ... 10			3539353 VZXF-L-M22C-M-A-G114-290-H3B1-50-10-EX4	
	G1 1/2	16.5	0 ... 6		2300	3539370 VZXF-L-M22C-M-B-G112-350-H3B1-50-6-EX4	
		23	0 ... 7			3539369 VZXF-L-M22C-M-A-G112-350-H3B1-50-7-EX4	
	G2	23	0 ... 3		2800	3540293 VZXF-L-M22C-M-B-G2-430-H3B1-50-3-EX4	
		28	0 ... 4			3540292 VZXF-L-M22C-M-A-G2-430-H3B1-50-4-EX4	

1) Corrosion resistance class CRC 1 to Festo standard FN 940070

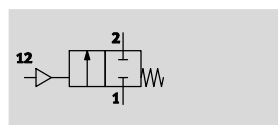
Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

Angle seat valve VZXF

FESTO

Technical data – Stainless steel casting, temperature of medium –40 ... +200 °C

Function



- - Flow rate Kv
3.3 ... 43 m³/h

- - Connecting thread
G1/2 ... G2



General technical data

Process valve connection	G1/2	G3/4	G1
Auxiliary pilot air port	G1/8		
Nominal size DN	15	20	25
Nominal width [mm]	13	18	24
Valve function	2/2-way, closed, monostable		
Design	Poppet valve with spring return		
Type of mounting	In-line installation		
Mounting position	Any		
Direction of flow	Non-reversible		
Exhaust function	No flow control		
Sealing principle	Soft		
Reset method	Mechanical spring		
Type of actuation	Pneumatic		
Type of pilot control	With external control		
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]		

Process valve connection	G1 1/4	G1 1/2	G2
Auxiliary pilot air port	G1/8		
Nominal size DN	32	40	50
Nominal width [mm]	31	35	45
Valve function	2/2-way, closed, monostable		
Design	Poppet valve with spring return		
Type of mounting	In-line installation		
Mounting position	Any		
Direction of flow	Non-reversible		
Exhaust function	No flow control		
Sealing principle	Soft		
Reset method	Mechanical spring		
Type of actuation	Pneumatic		
Type of pilot control	With external control		
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]		

Angle seat valve VZXF

Technical data – Stainless steel casting, temperature of medium –40 ... +200 °C

FESTO

Operating and environmental conditions			
Process valve connection	G1½	G¾	G1
Nominal pressure of process valve PN	40		
Medium	Filtered compressed air, grade of filtration 200 µm Mineral oil-based hydraulic oil Inert gases Mineral oil Neutral fluids Water Steam		
Max. viscosity [mm ² /s]	600		
Ambient temperature [°C]	–10 ... 60		
Temperature of medium [°C]	–40 ... 200		
CE marking (see declaration of conformity)	–		

Process valve connection	G1¼	G1½	G2
Nominal pressure of process valve PN	40		
Medium	Filtered compressed air, grade of filtration 200 µm Mineral oil-based hydraulic oil Inert gases Mineral oil Neutral fluids Water Steam		
Max. viscosity [mm ² /s]	600		
Ambient temperature [°C]	–10 ... 60		
Temperature of medium [°C]	–40 ... 200		
CE marking (see declaration of conformity)	To EU Pressure Equipment Directive		

Materials		
Angle seat valves		Material number
[1] Housing	Stainless steel casting	1.4408
[2] Actuator head	Stainless steel	–
[3] Stem seal	PTFE	–
Seat seal	PTFE	–
– Note on materials	Contains paint-wetting impairment substances, RoHS compliant	–

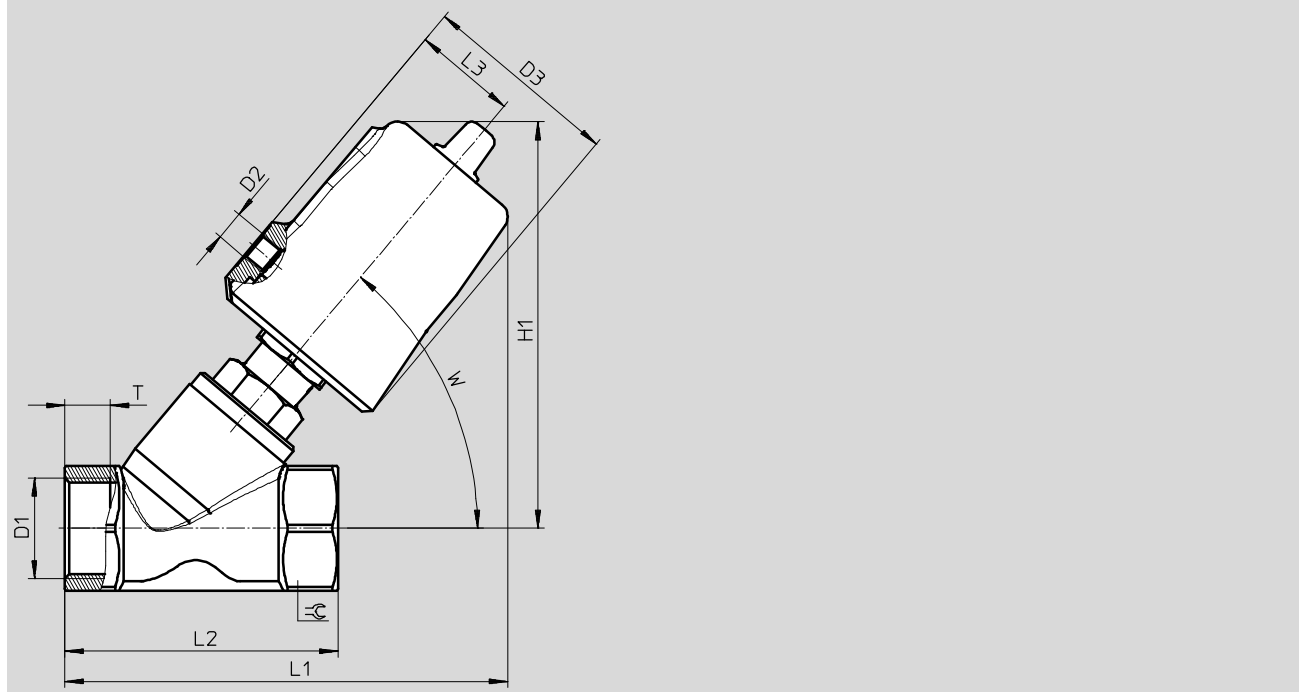
Angle seat valve VZXF

FESTO

Technical data – Stainless steel casting, temperature of medium –40 ... +200 °C

Dimensions

Download CAD data ➔ www.festo.com



	D1	D2	D3 ∅	H1	L1	L2	L3	T	W	=	
VZXF-L-...-G12-...-V4V4T-50...	G $\frac{1}{2}$	G $\frac{1}{8}$	62	129	135	65	34	12	50°	27	
VZXF-L-...-G34-...-V4V4T-50...	G $\frac{3}{4}$		62	130	138	75	34	13		32	
VZXF-L-...-G1-...-V4V4T-50...	G1		62	135	146	90	34	15		42	
VZXF-L-...-G1-...-V4V4T-80...	G1		94	177	184		48			50	
VZXF-L-...-G114-...-V4V4T-50...	G $\frac{11}{4}$		62	151	155	110	34	17		55	
VZXF-L-...-G114-...-V4V4T-80...	G $\frac{11}{4}$		94	183	194		48			70	
VZXF-L-...-G112-...-V4V4T-50...	G $\frac{11}{2}$		62	155	174	120	34	19			
VZXF-L-...-G112-...-V4V4T-80...	G $\frac{11}{2}$		94	187	202		48				
VZXF-L-...-G2-...-V4V4T-50...	G2		62	167	193	150	34	21			
VZXF-L-...-G2-...-V4V4T-80...	G2		94	199	222		48				

Angle seat valve VZXF

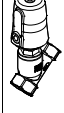
Technical data – Stainless steel casting, temperature of medium –40 ... +200 °C

★ Core product range

Ordering data – Angle seat valve VZXF

	Process valve connection	Flow rate Kv [m³/h]	Medium pressure [bar]	Corrosion resistance CRC ¹⁾	Product weight [g]	Part No.	Type
	G1/2	3.3	0 ... 40	3	1300	★ 1002513	VZXF-L-M22C-M-B-G12-130-M1-V4V4T-50-40
	G3/4	6.5	0 ... 20		1400	★ 1002515	VZXF-L-M22C-M-B-G34-180-M1-V4V4T-50-20
	G1	11	0 ... 10		1600	★ 1002517	VZXF-L-M22C-M-B-G1-240-M1-V4V4T-50-10

Ordering data – Angle seat valve VZXF

	Process valve connection	Flow rate Kv [m³/h]	Medium pressure [bar]	Corrosion resistance CRC ¹⁾	Product weight [g]	Part No.	Type
	G1/2	3.8	0 ... 25	3	1300	1002512	VZXF-L-M22C-M-A-G12-130-M1-V4V4T-50-25
	G3/4	7.5	0 ... 20		1400	1002514	VZXF-L-M22C-M-A-G34-180-M1-V4V4T-50-20
	G1	12	0 ... 16		1600	1002516	VZXF-L-M22C-M-A-G1-240-M1-V4V4T-50-16
		12	0 ... 22		3600	1002526	VZXF-L-M22C-M-B-G1-240-M1-V4V4-T-80-22
		12.5	0 ... 40			1002525	VZXF-L-M22C-M-A-G1-240-M1-V4V4-T-80-40
	G1 1/4	10.7	0 ... 7		2200	1002519	VZXF-L-M22C-M-B-G114-310-M1-V4V4T-50-7
		17.5	0 ... 10		3800	1002528	VZXF-L-M22C-M-B-G114-310-M1-V4V4T-80-10
		18.5	0 ... 9		2200	1002518	VZXF-L-M22C-M-A-G114-310-M1-V4V4T-50-9
		19	0 ... 25		3800	1002527	VZXF-L-M22C-M-A-G114-310-M1-V4V4T-80-25
	G1 1/2	17.5	0 ... 6		2500	1002521	VZXF-L-M22C-M-B-G112-350-M1-V4V4T-50-6
		25	0 ... 7			1002520	VZXF-L-M22C-M-A-G112-350-M1-V4V4T-50-7
		28	0 ... 8		4300	1002530	VZXF-L-M22C-M-B-G112-350-M1-V4V4T-80-8
		29	0 ... 20			1002529	VZXF-L-M22C-M-A-G112-350-M1-V4V4T-80-20
	G2	19.5	0 ... 3		3500	1002523	VZXF-L-M22C-M-B-G2-450-M1-V4V4T-50-3
		34.5	0 ... 4			1002522	VZXF-L-M22C-M-A-G2-450-M1-V4V4T-50-4
		39	0 ... 5		5400	1002532	VZXF-L-M22C-M-B-G2-450-M1-V4V4T-80-5
		43	0 ... 12			1002531	VZXF-L-M22C-M-A-G2-450-M1-V4V4T-80-12

1) Corrosion resistance class CRC 3 to Festo standard FN 940070

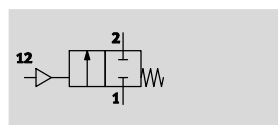
High corrosion stress. Outdoor exposure under moderate corrosive conditions. External visible parts with primarily functional requirements for the surface and which are in direct contact with a normal industrial environment.

Angle seat valve VZXF

FESTO

Technical data – Stainless steel casting with nickel-plated actuator head

Function



- - Flow rate Kv
3.5 ... 40 m³/h

- - G $\frac{1}{2}$... G2



General technical data

Process valve connection	G $\frac{1}{2}$	G $\frac{3}{4}$	G1
Pneumatic connection	G $\frac{1}{8}$		
Nominal size DN	15	20	25
Nominal width [mm]	13	18	24
Valve function	2/2-way, closed, monostable		
Design	Poppet valve with spring return		
Type of mounting	In-line installation		
Mounting position	Any		
Direction of flow	Non-reversible		
Exhaust function	No flow control		
Sealing principle	Soft		
Reset method	Mechanical spring		
Type of actuation	Pneumatic		
Type of pilot control	Externally actuated		

Process valve connection	G $\frac{1}{4}$	G $\frac{1}{2}$	G2
Pneumatic connection	G $\frac{1}{8}$		
Nominal size DN	32	40	50
Nominal width [mm]	31	35	45
Valve function	2/2-way, closed, monostable		
Design	Poppet valve with spring return		
Type of mounting	In-line installation		
Mounting position	Any		
Direction of flow	Non-reversible		
Exhaust function	No flow control		
Sealing principle	Soft		
Reset method	Mechanical spring		
Type of actuation	Pneumatic		
Type of pilot control	Externally actuated		

Angle seat valve VZXF

Technical data – Stainless steel casting with nickel-plated actuator head

FESTO

Operating and environmental conditions					
Process valve connection	G1½		G¾		G1
Variant	...-M-A-...	...-M-B-...	...-M-A-...	...-M-B-...	...-M-A-...
Nominal pressure of process valve PN	40				
Operating pressure [bar]	6 ... 10				
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]				
Medium	Steam				
	Inert gases				
	Filtered compressed air, degree of filtration 200 µm				
	–	Mineral oil-based hydraulic oil	–	Mineral oil-based hydraulic oil	–
	–	Mineral oil	–	Mineral oil	–
	–	Neutral fluids	–	Neutral fluids	–
–	Water	–	Water	–	Water
Max. viscosity [mm ² /s]	600				
Ambient temperature [°C]	–10 ... +60				
Temperature of medium [°C]	–40 ... +200				
CE marking (see declaration of conformity)	–				

Process valve connection	G1¼		G1½		G2
Variant	...-M-A-...	...-M-B-...	...-M-A-...	...-M-B-...	...-M-A-...
Nominal pressure of process valve PN	40				
Operating pressure [bar]	6 ... 10				
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]				
Medium	Steam				
	Inert gases				
	Filtered compressed air, degree of filtration 200 µm				
	–	Mineral oil-based hydraulic oil	–	Mineral oil-based hydraulic oil	–
	–	Mineral oil	–	Mineral oil	–
	–	Neutral fluids	–	Neutral fluids	–
–	Water	–	Water	–	Water
Max. viscosity [mm ² /s]	600				
Ambient temperature [°C]	–10 ... +60				
Temperature of medium [°C]	–40 ... +200				
CE marking (see declaration of conformity)	To EU Pressure Equipment Directive				

Materials			
Angle seat valves	... -V4ANT- -V4B2T- ...	Material number
[1] Housing	Stainless steel casting		1.4408
[2] Actuator head	Nickel-plated aluminium	Nickel-plated brass	–
[3] Stem seal	PTFE		–
Seat seal	PTFE		
– Note on materials	Contains paint-wetting impairment substances, RoHS compliant		

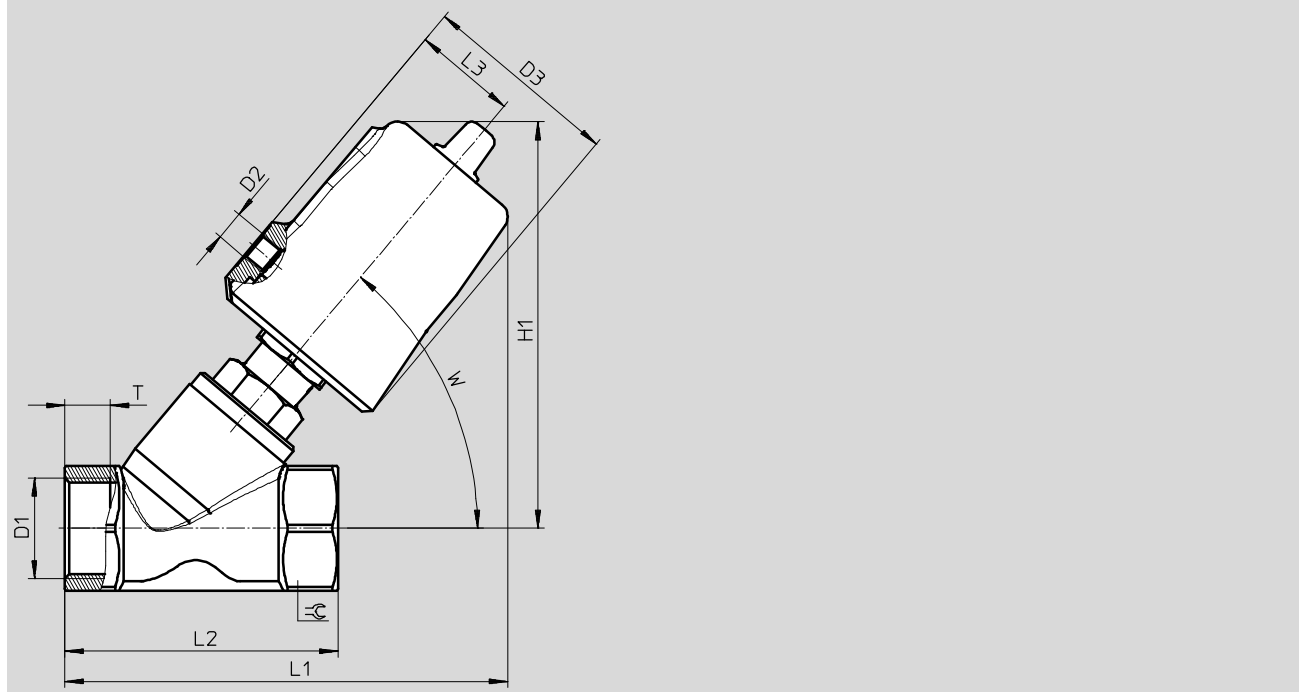
Angle seat valve VZXF

Technical data – Stainless steel casting with nickel-plated actuator head

FESTO

Dimensions

Download CAD data ➔ www.festo.com



	D1	D2	D3 ∅	H1	L1	L2	L3	T	W	Handle
VZXF-L-...-G12-...-V4B2T-50...	G $\frac{1}{2}$	G $\frac{1}{8}$	62	128	133	65	34	12	50°	27
VZXF-L-...-G34-...-V4B2T-50...	G $\frac{3}{4}$		62	128	136.5	75		13		32
VZXF-L-...-G1-...-V4B2T-50...	G1		62	133	145	90		15		41
VZXF-L-...-G1-...-V4ANT-80...			94	176.5	183	90		15		41
VZXF-L-...-G114-...-V4B2T-50...	G $\frac{1}{4}$	G $\frac{1}{2}$	62	150	163.5	110	34	17	50°	50
VZXF-L-...-G114-...-V4ANT-80...			94	183	193	110		17		50
VZXF-L-...-G112-...-V4B2T-50...			62	153	172	120		19		55
VZXF-L-...-G112-...-V4ANT-80...			94	187	202	120		19		55
VZXF-L-...-G2-...-V4B2T-50...		G2	62	167	193	150	49	21	50°	70
VZXF-L-...-G2-...-V4ANT-80...			94	199	221.5	150		21		70

Angle seat valve VZXF

Technical data – Stainless steel casting with nickel-plated actuator head

FESTO

Ordering data – Angle seat valve VZXF						
	Process valve connection	Flow rate Kv [m³/h]	Medium pressure [bar]	Corrosion resistance CRC ¹⁾	Product weight [g]	Part No. Type
	G1/2	3.3	0 ... 40	2	1300	3539720 VZXF-L-M22C-M-B-G12-130-M1-V4B2T-50-40
		3.8				3539719 VZXF-L-M22C-M-A-G12-130-M1-V4B2T-50-40
	G3/4	6.5	0 ... 20	2	1400	3538842 VZXF-L-M22C-M-B-G34-180-M1-V4B2T-50-20
		7.5				3539745 VZXF-L-M22C-M-A-G34-180-M1-V4B2T-50-20
	G1	11	0 ... 10	2	1600	3539783 VZXF-L-M22C-M-B-G1-240-M1-V4B2T-50-10
		12	0 ... 16	2	1600	3539782 VZXF-L-M22C-M-A-G1-240-M1-V4B2T-50-16
		12	0 ... 22	1	3600	3540198 VZXF-L-M22C-M-B-G1-240-M1-V4ANT-80-22
	G1 1/4	10.7	0 ... 7	2	2200	3539816 VZXF-L-M22C-M-B-G114-310-M1-V4B2T-50-7
		17.5	0 ... 10	1	3800	3540818 VZXF-L-M22C-M-B-G114-310-M1-V4ANT-80-10
		18.5	0 ... 9	2	2200	3539815 VZXF-L-M22C-M-A-G114-310-M1-V4B2T-50-9
		19	0 ... 25	1	3800	3540817 VZXF-L-M22C-M-A-G114-310-M1-V4ANT-80-25
	G1 1/2	17.5	0 ... 6	2	2500	3539927 VZXF-L-M22C-M-B-G112-350-M1-V4B2T-50-6
		25	0 ... 7	2	2500	3539926 VZXF-L-M22C-M-A-G112-350-M1-V4B2T-50-7
		28	0 ... 8	1	4300	3540250 VZXF-L-M22C-M-B-G112-350-M1-V4ANT-80-8
		29	0 ... 20	1	4300	3540248 VZXF-L-M22C-M-A-G112-350-M1-V4ANT-80-20
	G2	19.5	0 ... 3	2	3500	3540146 VZXF-L-M22C-M-B-G2-450-M1-V4B2T-50-3
		34.5	0 ... 4	2	3500	3540145 VZXF-L-M22C-M-A-G2-450-M1-V4B2T-50-4
		39	0 ... 5	1	5400	3540277 VZXF-L-M22C-M-B-G2-450-M1-V4ANT-80-5
		43	0 ... 12	1	5400	3540276 VZXF-L-M22C-M-A-G2-450-M1-V4ANT-80-12

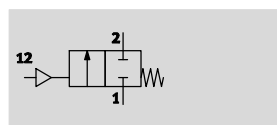
- 1) Corrosion resistance class CRC 1 to Festo standard FN 940070
Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).
- 2) Corrosion resistance class CRC 2 to Festo standard FN 940070
Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Angle seat valve VZXF

FESTO

Technical data – Stainless steel casting, vacuum version

Function



- 11 - Flow rate Kv
3.8 ... 43 m³/h

- Ø - G $\frac{1}{2}$... G2



General technical data

Process valve connection	G $\frac{1}{2}$	G $\frac{3}{4}$	G1
Pneumatic connection	G $\frac{1}{8}$		
Nominal size DN	15	20	25
Nominal width [mm]	13	18	24
Valve function	2/2-way, closed, monostable		
Design	Poppet valve with spring return		
Type of mounting	In-line installation		
Mounting position	Any		
Direction of flow	Non-reversible		
Exhaust function	No flow control		
Sealing principle	Soft		
Reset method	Mechanical spring		
Type of actuation	Pneumatic		
Type of pilot control	Externally actuated		

Process valve connection	G $\frac{1}{4}$	G $\frac{1}{2}$	G2
Pneumatic connection	G $\frac{1}{8}$		
Nominal size DN	32	40	50
Nominal width [mm]	31	35	45
Valve function	2/2-way, closed, monostable		
Design	Poppet valve with spring return		
Type of mounting	In-line installation		
Mounting position	Any		
Direction of flow	Non-reversible		
Exhaust function	No flow control		
Sealing principle	Soft		
Reset method	Mechanical spring		
Type of actuation	Pneumatic		
Type of pilot control	Externally actuated		

Angle seat valve VZXF

Technical data – Stainless steel casting, vacuum version

FESTO

Operating and environmental conditions					
Process valve connection	G1½		G¾		G1
Variant	...-M-A-...	...-M-B-...	...-M-A-...	...-M-B-...	...-M-A-...
Nominal pressure of process valve PN	40				
Operating pressure [bar]	6 ... 10				
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]				
Medium	Inert gases Filtered compressed air, degree of filtration 200 µm				
	–	Mineral oil-based hydraulic oil	–	Mineral oil-based hydraulic oil	–
	–	Mineral oil	–	Mineral oil	–
	–	Neutral fluids	–	Neutral fluids	–
	–	Water	–	Water	–
Max. viscosity [mm ² /s]	600				
Ambient temperature [°C]	–10 ... +60				
Temperature of medium [°C]	–10 ... +80				
CE marking (see declaration of conformity)	–				

Operating and environmental conditions					
Process valve connection	G1¼		G1½		G2
Variant	...-M-A-...	...-M-B-...	...-M-A-...	...-M-B-...	...-M-B-...
Nominal pressure of process valve PN	40				
Operating pressure [bar]	6 ... 10				
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]				
Medium	Inert gases Filtered compressed air, degree of filtration 200 µm				
	–	Mineral oil-based hydraulic oil	–	Mineral oil-based hydraulic oil	–
	–	Mineral oil	–	Mineral oil	–
	–	Neutral fluids	–	Neutral fluids	–
	–	Water	–	Water	–
Max. viscosity [mm ² /s]	600				
Ambient temperature [°C]	–10 ... +60				
Temperature of medium [°C]	–10 ... +80				
CE marking (see declaration of conformity)	To EU Pressure Equipment Directive				

Angle seat valve VZXF

FESTO

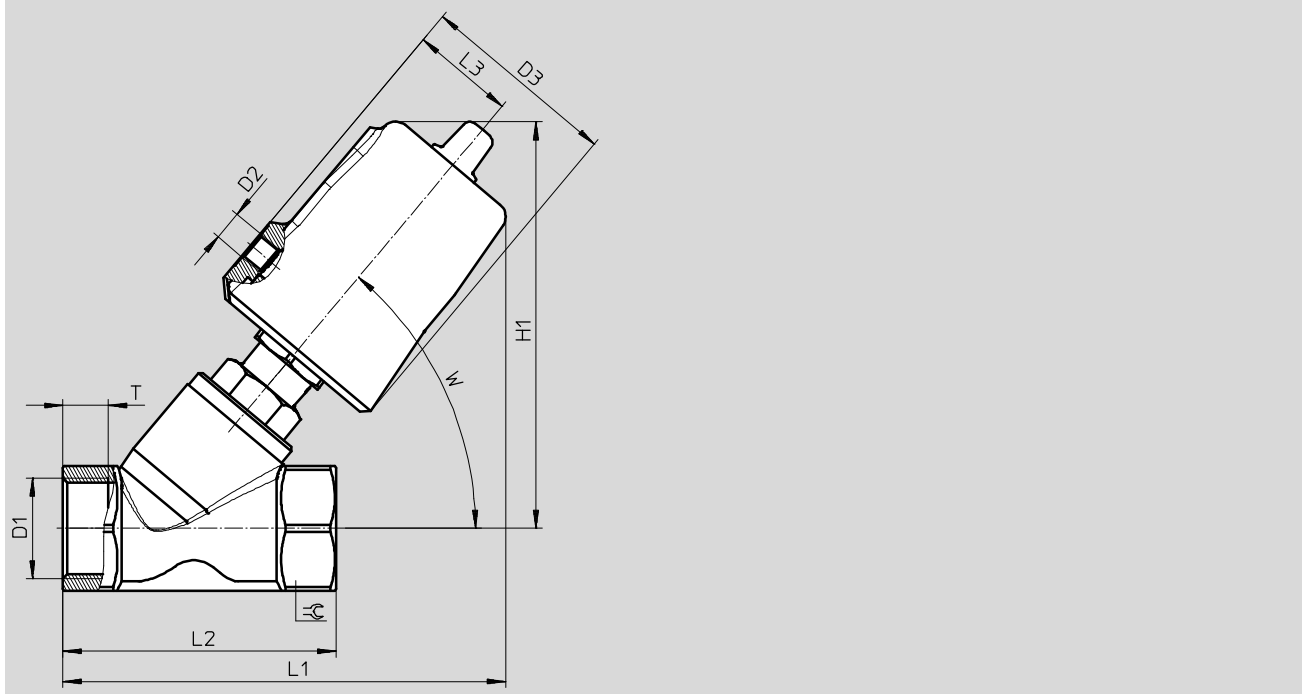
Technical data – Stainless steel casting, vacuum version

Materials

Angle seat valves	...-V4ANV-...	...-V4B2V-...	Material number
[1] Housing	Stainless steel casting		1.4408
[2] Actuator head	Nickel-plated aluminium	Nickel-plated brass	-
[3] Stem seal	FPM		-
Seat seal	FPM		-
- Note on materials	Contains paint-wetting impairment substances, RoHS compliant		

Dimensions

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	D1	D2	D3 ∅	H1	L1	L2	L3	T	W	=C
VZXF-L-...G12-...-V4B2V-50-...	G1/2		62	112	119	65	34	12		27
VZXF-L-...G34-...-V4B2V-50-...	G3/4		62	118	126.5	75	34	13		32
VZXF-L-...G1-...-V4B2V-50-...		G1	62	121.5	135	90	34	15		41
VZXF-L-...G1-...-V4ANV-80-...			94	169	176	90	49	15		41
VZXF-L-...G114-...-V4B2V-50-...		G1 1/8	62	142.5	156.5	110	34	17		50
VZXF-L-...G114-...-V4ANV-80-...			94	177	188	110	49	17		50
VZXF-L-...G112-...-V4B2V-50-...			62	146	165	120	34	19		55
VZXF-L-...G112-...-V4ANV-80-...			94	181	197	120	49	19		55
VZXF-L-...G2-...-V4ANV-80-...	G2		94	193	216.5	150	49	21		70

Angle seat valve VZXF

Technical data – Stainless steel casting, vacuum version

FESTO

Ordering data – Angle seat valve VZXF						
	Process valve connection	Flow rate Kv [m³/h]	Medium pressure [bar]	Corrosion resistance CRC ¹⁾	Product weight [g]	Part No. Type
	G1/2	3.8	-0.9	2	1300	3536502 VZXF-L-M22C-M-A-G12-130-V4B2V-50-V
	G3/4	7.5		2	1400	3536650 VZXF-L-M22C-M-A-G34-180-V4B2V-50-V
	G1	12		2	1600	3536659 VZXF-L-M22C-M-A-G34-180-V4B2V-50-V
		12.5		1	3600	3536677 VZXF-L-M22C-M-A-G1-240-V4ANV-80-V
	G1 1/4	18.5		2	2200	3536686 VZXF-L-M22C-M-A-G114-310-V4B2V-50-V
		19		1	3800	3536711 VZXF-L-M22C-M-A-G114-310-V4ANV-80-V
	G1 1/2	25		2	2500	3536717 VZXF-L-M22C-M-A-G112-350-V4B2V-50-V
		29		1	4300	3536771 VZXF-L-M22C-M-A-G112-350-V4ANV-80-V
	G2	43		1	5400	3536786 VZXF-L-M22C-M-A-G2-450-V4ANV-80-V

- 1) Corrosion resistance class CRC 1 to Festo standard FN 940070

Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

- 2) Corrosion resistance class CRC 2 to Festo standard FN 940070

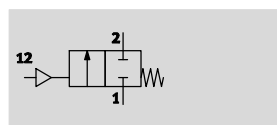
Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Angle seat valve VZXF

FESTO

Technical data – Stainless steel casting with EX certification

Function



- ● - Flow rate Kv
3.3 ... 34.5 m³/h

- Ø - G1/2 ... G2



General technical data

Process valve connection	G1/2	G3/4	G1
Pneumatic connection	G 1/8		
Nominal size DN	15	20	25
Nominal width [mm]	13	18	24
Valve function	2/2-way, closed, monostable		
Design	Poppet valve with spring return		
Type of mounting	In-line installation		
Mounting position	Any		
Direction of flow	Non-reversible		
Exhaust function	No flow control		
Sealing principle	Soft		
Reset method	Mechanical spring		
Type of actuation	Pneumatic		
Type of pilot control	Externally actuated		

Process valve connection	G1 1/4	G1 1/2	G2
Pneumatic connection	G 1/8		
Nominal size DN	32	40	50
Nominal width [mm]	31	35	45
Valve function	2/2-way, closed, monostable		
Design	Poppet valve with spring return		
Type of mounting	In-line installation		
Mounting position	Any		
Direction of flow	Non-reversible		
Exhaust function	No flow control		
Sealing principle	Soft		
Reset method	Mechanical spring		
Type of actuation	Pneumatic		
Type of pilot control	Externally actuated		

Angle seat valve VZXF

Technical data – Stainless steel casting with EX certification

FESTO

Operating and environmental conditions					
Process valve connection	G1½		G¾		G1
Variant	...-M-A-...	...-M-B-...	...-M-A-...	...-M-B-...	...-M-A-...
Nominal pressure of process valve PN	40				
Operating pressure [bar]	6 ... 10				
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]				
Medium	Steam				
	Inert gases				
	Filtered compressed air, degree of filtration 200 µm				
	–	Mineral oil-based hydraulic oil	–	Mineral oil-based hydraulic oil	–
	–	Mineral oil	–	Mineral oil	–
	–	Neutral fluids	–	Neutral fluids	–
Max. viscosity [mm ² /s]	600				
Ambient temperature [°C]	-10 ... +60				
Temperature of medium [°C]	-40 ... +200				
ATEX category for gas	II 2G				
Type of ignition protection for gas	c TX X				
ATEX category for dust	II 2D				
Type of ignition protection for dust	c TX X				
Explosion-proof temperature	-10 °C <= Ta <= +60 °C				
CE marking (see declaration of conformity)	As per EU Explosion Protection Directive (ATEX)				

Process valve connection	G1¼		G1½		G2
Variant	...-M-A-...	...-M-B-...	...-M-A-...	...-M-B-...	...-M-A-...
Nominal pressure of process valve PN	40				
Operating pressure [bar]	6 ... 10				
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]				
Medium	Steam				
	Inert gases				
	Filtered compressed air, degree of filtration 200 µm				
	–	Mineral oil-based hydraulic oil	–	Mineral oil-based hydraulic oil	–
	–	Mineral oil	–	Mineral oil	–
	–	Neutral fluids	–	Neutral fluids	–
Max. viscosity [mm ² /s]	600				
Ambient temperature [°C]	-10 ... +60				
Temperature of medium [°C]	-40 ... +200				
ATEX category for gas	II 2G				
Type of ignition protection for gas	c TX X				
ATEX category for dust	II 2D				
Type of ignition protection for dust	c TX X				
Explosion-proof temperature	-10 °C <= Ta <= +60 °C				
CE marking (see declaration of conformity)	To EU Pressure Equipment Directive As per EU Explosion Protection Directive (ATEX)				

Angle seat valve VZXF

FESTO

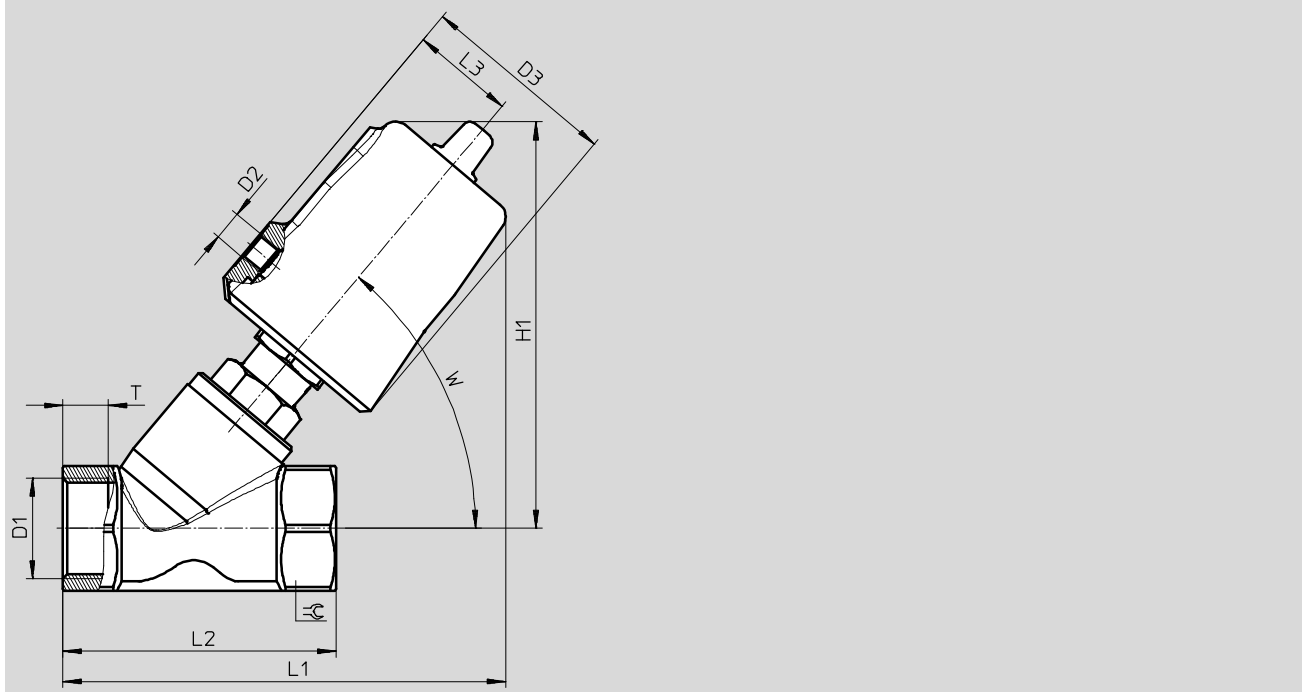
Technical data – Stainless steel casting with EX certification

Materials

Angle seat valves		Material number
[1] Housing	Stainless steel casting	1.4408
[2] Actuator head	Stainless steel	–
[3] Stem seal	PTFE	–
Seat seal	PTFE	–
– Note on materials	Contains paint-wetting impairment substances, RoHS compliant	

Dimensions

Download CAD data ➔ www.festo.com

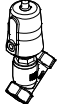


	D1	D2	D3 ∅	H1	L1	L2	L3	T	W	=C
VZXF-L...G12...V4V4T-50...	G1/2	G1/8	62	129	135	65	34	12	50°	27
VZXF-L...G34...V4V4T-50...	G3/4			130	138	75		13		32
VZXF-L...G1...V4V4T-50...	G1			135	146	90		15		42
VZXF-L...G114...V4V4T-50...	G1 1/4			151	155	110		17		50
VZXF-L...G112...V4V4T-50...	G1 1/2			155	174	120		19		55
VZXF-L...G2...V4V4T-50...	G2			167	193	150		21		70

Angle seat valve VZXF

Technical data – Stainless steel casting with EX certification

FESTO

Ordering data – Angle seat valve VZXF							
	Process valve connection	Flow rate Kv [m³/h]	Medium pressure [bar]	Corrosion resistance CRC ¹⁾	Product weight [g]	Part No. Type	
	G1/2	3.3	0 ... 40	3	1300	3539723 VZXF-L-M22C-M-B-G12-130-M1-V4V4T-50-40-EX4	
		3.8				3539024 VZXF-L-M22C-M-A-G12-130-M1-V4V4T-50-40-EX4	
	G3/4	6.5	0 ... 20		1400	3539749 VZXF-L-M22C-M-B-G34-180-M1-V4V4T-50-20-EX4	
		7.5				3539748 VZXF-L-M22C-M-A-G34-180-M1-V4V4T-50-20-EX4	
	G1	11	0 ... 10		1600	3539787 VZXF-L-M22C-M-B-G1-240-M1-V4V4T-50-10-EX4	
		12				3539786 VZXF-L-M22C-M-A-G1-240-M1-V4V4T-50-16-EX4	
	G1 1/4	10.7	0 ... 7		2200	3539820 VZXF-L-M22C-M-B-G114-310-M1-V4V4T-50-7-EX4	
		18.5				3539819 VZXF-L-M22C-M-A-G114-310-M1-V4V4T-50-9-EX4	
	G1 1/2	17.5	0 ... 6		2500	3539931 VZXF-L-M22C-M-B-G112-350-M1-V4V4T-50-6-EX4	
		25				3539930 VZXF-L-M22C-M-A-G112-350-M1-V4V4T-50-7-EX4	
	G2	19.5	0 ... 3		3500	3540148 VZXF-L-M22C-M-B-G2-450-M1-V4V4T-50-3-EX4	
		34.5				3540147 VZXF-L-M22C-M-A-G2-450-M1-V4V4T-50-4-EX4	

1) Corrosion resistance class CRC 3 to Festo standard FN 940070

High corrosion stress. Outdoor exposure under moderate corrosive conditions. External visible parts with primarily functional requirements for the surface and which are in direct contact with a normal industrial environment.