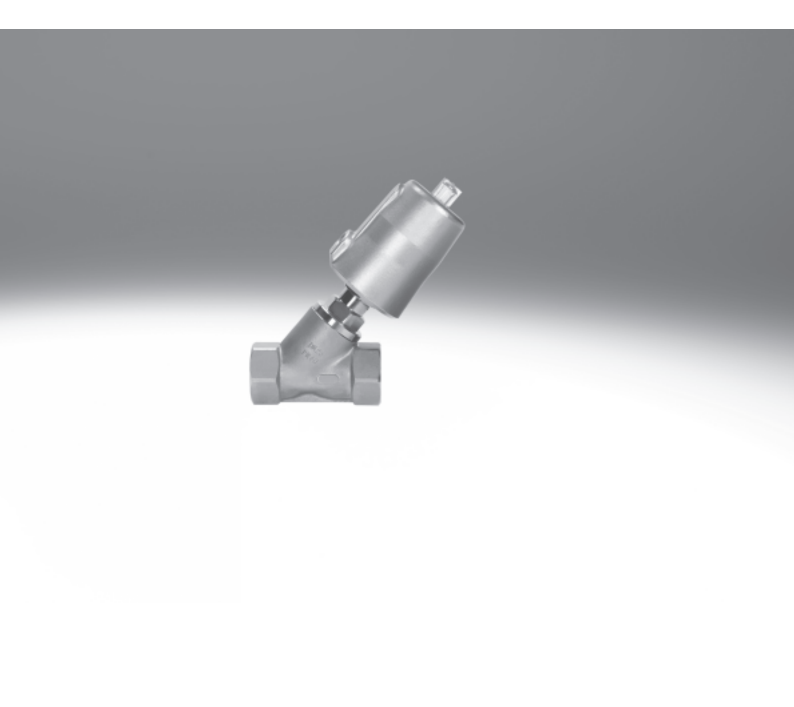
### **FESTO**



### Angle seat valves VZXF, NPT

Key features and product range overview

**FESTO** 

#### Function

The angle seat valve VZXF is an externally controlled 2/2-way valve. Valves of this design are switched by means of an additional pilot medium. The valve is closed by spring force when at rest. It is opened when pilot pressure is applied to

the drive. The supply of the pilot medium into the drive chamber is controlled by an external valve that must be additionally integrated into the supply line for the pilot medium.

#### General



Connecting thread NPT1/2 ... NPT2



Flow rate Kv 2.8 ... 47.5 m<sup>3</sup>/h

#### Design

- Gunmetal (red brass) design
- · Stainless steel design

#### Advantages

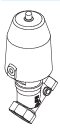
- Insensitive to steam or slightly contaminated media
- No pressure differential required between the inlet and outlet
- Low flow resistance
- Long service life
- Low maintenance

#### Application

 Angle seat valves control suitable gaseous and liquid media in rigid piping systems without the need for any pressure differential

#### Variants

Gunmetal (red brass) design



2

Stainless steel design



## Angle seat valves VZXF, NPT Key features and product range overview



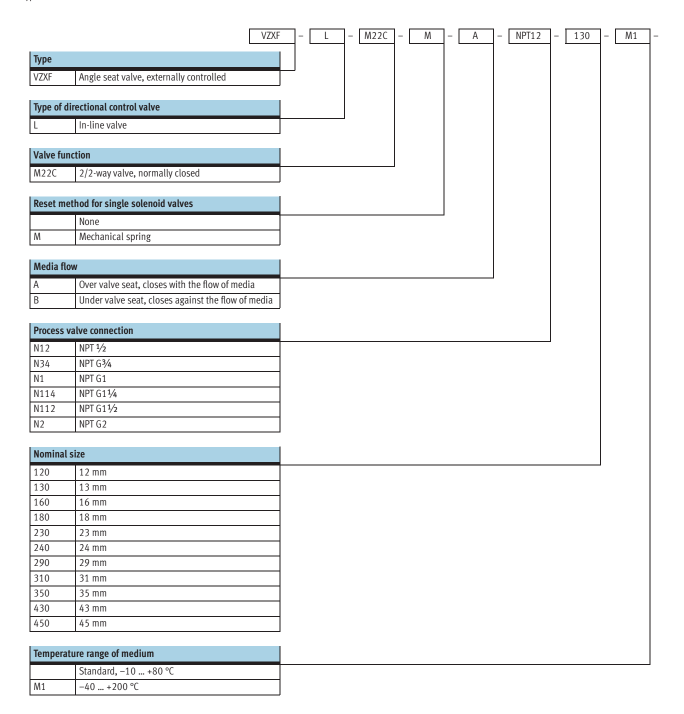
3

Version	Туре	Process valve connection	Nominal size (DN)	Process valve nominal pressure (PN)	→ Page/Internet						
Gunmetal (red	Gunmetal (red brass) design										
<b>(B)</b>	VZXF-LH3B1	NPT <sup>1</sup> / <sub>2</sub>	15	16	6						
		NPT3/4	20								
		NPT1	25								
<b>3</b>		NPT1 <sup>1</sup> / <sub>4</sub>	32								
		NPT1½	40								
		NPT2	50								
	•	•	•	•	•						
Stainless stee	el design										
	VZXF-LV4V4T	NPT <sup>1</sup> / <sub>2</sub>	15	40	9						
		NPT3/4	20								
		NPT1	25								
Ø₹		NPT11/4	32								
		NPT1 1/2	40								
		NPT2	50								

### Angle seat valves VZXF, NPT

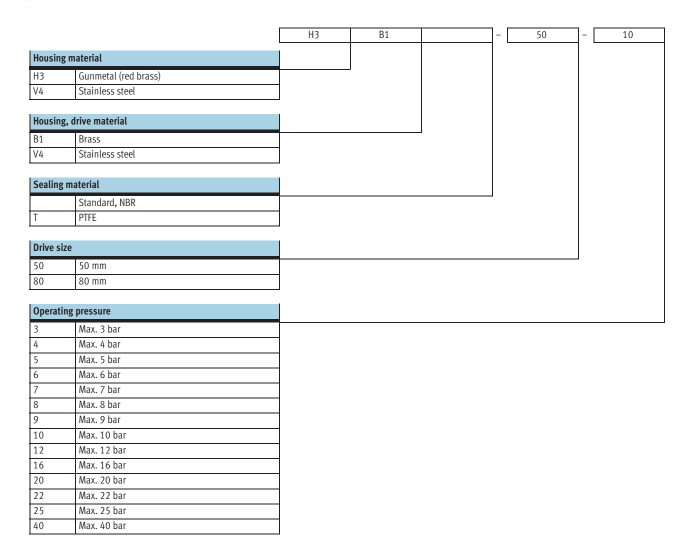


Type codes



# Angle seat valves VZXF, NPT Type codes

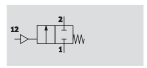




### **Angle seat valves VZXF, NPT** Technical data – Gunmetal (red brass) design

**FESTO** 

Function



- N - Flow rate Kv 2.8 ... 33.8 m<sup>3</sup>/h





General technical data						
Process valve connection		NPT1/2	NPT3/4	NPT1		
Auxiliary pilot air connection		G½8				
Nominal size (DN)		15	20	25		
Valve function		2/2-way, single solenoid, closed				
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				
Actuation type		Pneumatic				
Type of control		External				
Pilot medium		Filtered compressed air, grade of filtration 40 µm, lubricated or unlubricated				
Switching time on	g time on [ms] 100					
Switching time off	[ms]	310				
Product weight	[g]	1,200	1,300	1,500		

Process valve connection		NPT11/4	NPT1½	NPT2			
Auxiliary pilot air connection		G1/8	G½				
Nominal size (DN)		32	40	50			
Valve function		2/2-way, single solenoi	d, closed	<u>.</u>			
Design		Poppet valve with sprin	g 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					
Actuation type		Pneumatic					
Type of control		External					
Pilot medium		Filtered compressed air, grade of filtration 40 µm, lubricated or unlubricated					
Switching time on	[ms]	110 120					
Switching time off	[ms]	320 320					
Product weight	[g]	1,800	1,800 2,400 3,500				

### **Angle seat valves VZXF, NPT** Technical data – Gunmetal (red brass) design





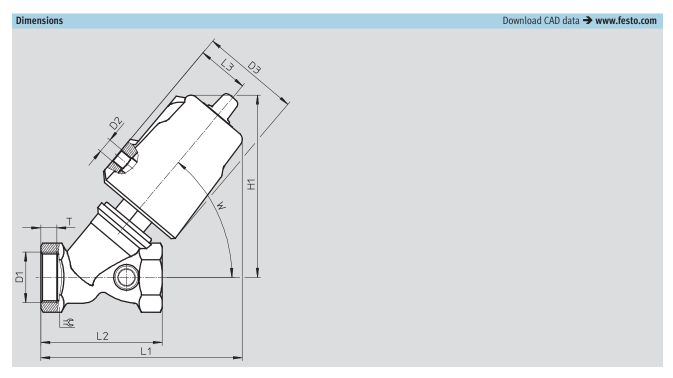
Operating and environmental cond	ditions				
Process valve connection		NPT1/2	NPT3/4	NPT1	
Process valve nominal pressure (PN	1)	16			
Pilot pressure	[bar]	4 10			
Standard nominal flow rate	[l/min]	3,000	6,800	12,000	
Flow rate	[m <sup>3</sup> /h]	2.8	6.4	11.2	
Process valve operating medium		Neutral gases			
		Filtered compressed air, filter with por	e width 0.2 mm, lubricated or unlubric	ated	
		Non-aggressive liquid			
		Water			
		Mineral oil-based hydraulic oil			
		Compressed air			
		Mineral oil			
Max. viscosity	[mm <sup>2</sup> /s]	600			
Ambient temperature	[°C]	-10 +60			
Temperature of medium	[°C]	-10 +80			
CE marking (see declaration of conf	formity)	-			
Corrosion resistance class CRC <sup>1)</sup>		1			

<sup>1)</sup> Corrosion resistance class 1 according to Festo standard 940 070 Components subject to low corrosion stress. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Process valve connection		NPT11/4 NPT2 NPT2					
Process valve nominal pressure (PN	١)	16	16				
Pilot pressure	[bar]	4 10					
Standard nominal flow rate	[l/min]	18,600	23,500	36,100			
Flow rate	[m <sup>3</sup> /h]	17.5	22	33.8			
Process valve operating medium		Neutral gases					
		Filtered compressed air, filter with por	re width 0.2 mm, lubricated or unlubric	ated			
		Non-aggressive liquid					
		Water					
		Mineral oil-based hydraulic oil					
		Compressed air					
		Mineral oil					
Max. viscosity	[mm <sup>2</sup> /s]	600					
Ambient temperature	[°C]	-10 +60					
Temperature of medium	[°C]	-10 +80					
CE marking (see declaration of conf	formity)	To EU Pressure Equipment Directive					
Corrosion resistance class CRC <sup>1)</sup>		1					

<sup>1)</sup> Corrosion resistance class 1 according to Festo standard 940 070 Components subject to low corrosion stress. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Materials		
Angle seat valves		Material number
1 Housing	Gunmetal (red brass)	CC499K
2 Drive head	Brass	-
3 Seals	NBR	-
<ul> <li>Note on materials</li> </ul>	Contains PWIS (paint-wetting impairment substances),	-
	RoHS-compliant	

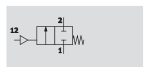


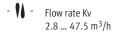
	D1	D2	D3 Ø	H1	L1	L2	L3	T	W	=€
VZXF-LN12H3B1-50	NPT1/2			112	123	66		8		27
VZXF-LN34H3B1-50	NPT3/4			117	130	75		9		33
VZXF-LN1H3B1-50	NPT1	G1/8	62	121	133	80	34	10.5	50°	41
VZXF-LN114H3B1-50	NPT11/4	078	02	139	154	97	)4	12.5	30	50
VZXF-LN112H3B1-50	NPT1½			145	161	107		14.5		56
VZXF-LN2H3B1-50	NPT2			154	171	124		16.5		68

Ordering da	ata: Angle seat valve VZXF	
	Process valve connection	Part No. Type
<b>3</b>	NPT1/2	1002533 VZXF-L-M22C-M-A-N12-120-H3B1-50-16
		1002534 VZXF-L-M22C-M-B-N12-120-H3B1-50-16
	NPT3/4	1002535 VZXF-L-M22C-M-A-N34-160-H3B1-50-16
		1002536 VZXF-L-M22C-M-B-N34-160-H3B1-50-16
	NPT1	1002537 VZXF-L-M22C-M-A-N1-230-H3B1-50-16
		1002538 VZXF-L-M22C-M-B-N1-230-H3B1-50-10
	NPT1 1/4	1002539 VZXF-L-M22C-M-A-N114-290-H3B1-50-10
		1002540 VZXF-L-M22C-M-B-N114-290-H3B1-50-7
	NPT1 ½	1002541 VZXF-L-M22C-M-A-N112-350-H3B1-50-8
		1002542 VZXF-L-M22C-M-B-N112-350-H3B1-50-6
	NPT2	1002543 VZXF-L-M22C-M-A-N2-430-H3B1-50-4
		1002544 VZXF-L-M22C-M-B-N2-430-H3B1-50-3

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- Connecting thread NPT1/2 ... NPT2



General technical data							
Process valve connection		NPT <sup>1</sup> / <sub>2</sub>	NPT3/4	NPT1		NPT11/4	
Auxiliary pilot air connection		G1/8					
Nominal size (DN)		15	20	25	25	32	
Valve function		2/2-way, single	solenoid, closed				
Design		Poppet valve wi	th spring return				
Type of mounting		In-line installati	on				
Mounting position		Any					
Direction of flow		Non-reversible	Non-reversible				
Exhaust function		No flow control					
Sealing principle		Soft					
Reset method		Mechanical spri	ng				
Actuation type		Pneumatic					
Type of control		External					
Pilot medium		Filtered compres	ssed air, grade of filtr	ation 40 µm, lubricated	or unlubricated		
Switching time on	[ms]	100			150	110	
Switching time off	[ms]	310	310 390 320				
Product weight	[g]	1,300	1,400	1,600	3,600	2,200	

Process valve connection		NPT11/4	NPT1½		NPT2		
Auxiliary pilot air connection		G1/8	G <sup>1</sup> / <sub>8</sub>				
Nominal size (DN)		32	40	40	50	50	
Valve function		2/2-way, single solen	oid, closed	•	•	•	
Design		Poppet valve with spr	ing 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					
Actuation type		Pneumatic					
Type of control		External	External				
Pilot medium		Filtered compressed a	ir, grade of filtration 40	μm, lubricated or unlub	ricated		
Switching time on	[ms]	150	110	150	120	150	
Switching time off	[ms]	390	320	390	320	390	
Product weight	[g]	4,200	2,500	4,400	3,500	5,500	



Operating and environmental c	onditions								
Process valve connection		NPT <sup>1</sup> / <sub>2</sub>	NPT3/4	NPT1		NPT1 <sup>1</sup> / <sub>4</sub>			
Process valve nominal pressure	(PN)	40	40						
Pilot pressure	[bar]	4 10							
Standard nominal flow rate	[l/min]	3,000	6,800	12,000	15,200	18,600			
Flow rate	[m <sup>3</sup> /h]	2.8	6.4	11.2	14.3	17.4			
Process valve operating medium	1	Neutral gases	·	•		<u>.</u>			
		Filtered compre	essed air, filter with por	re width 0.2 mm, lubricat	ed or unlubricated				
		Non-aggressive	e liquid						
		Water	Water						
		Mineral oil-bas	sed hydraulic oil						
		Compressed ai	r						
		Mineral oil							
Max. viscosity	[mm <sup>2</sup> /s]	600							
Ambient temperature	[°C]	-10 +60							
Temperature of medium	[°C]	-40 +200							
CE marking (see declaration of o	CE marking (see declaration of conformity)					To EU Pressure			
						Equipment Directive			
Corrosion resistance class CRC <sup>1</sup>	)	3				l			

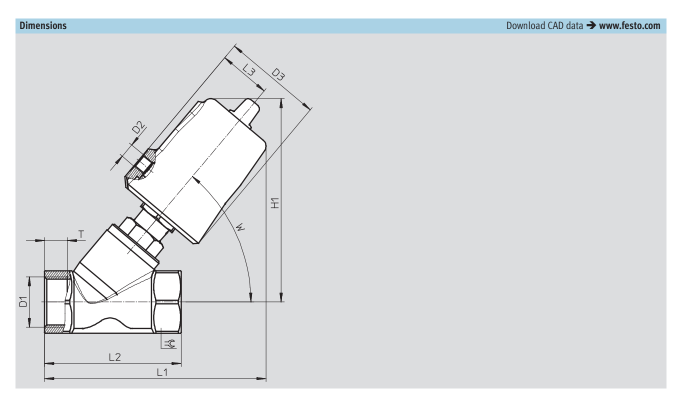
<sup>1)</sup> Corrosion resistance class 3 according to Festo standard 940 070 Components subject to high corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as solvents and cleaning agents.

Process valve connection		NPT11/4	NPT1½		NPT2	
Process valve nominal pressure (P	N)	40				
Pilot pressure	[bar]	4 10				
Standard nominal flow rate	[l/min]	23,000	23,500	28,200	36,100	50,700
Flow rate	[m <sup>3</sup> /h]	21.5	22	26.4	33.8	47.5
Process valve operating medium		Neutral gases	•	•	•	•
		Filtered compress	ed air, filter with por	re width 0.2 mm, lubricat	ed or unlubricated	
		Non-aggressive lic	ıuid			
		Water				
		Mineral oil-based	hydraulic oil			
		Compressed air				
		Mineral oil				
Max. viscosity	[mm <sup>2</sup> /s]	600				
Ambient temperature	[°C]	-10 +60				
Temperature of medium	[°C]	-40 +200				
CE marking (see declaration of con	To EU Pressure Equipment Directive					
Corrosion resistance class CRC <sup>1)</sup>		3				

<sup>1)</sup> Corrosion resistance class 3 according to Festo standard 940 070 Components subject to high corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as solvents and cleaning agents.

Materials							
Angle seat valves		Material number					
1 Housing	Stainless steel casting	1.4408					
2 Drive head	Stainless steel	_					
3 Seals	PTFE	_					
<ul> <li>Note on materials</li> </ul>	Contains PWIS (paint-wetting impairment substances),	-					
	RoHS-compliant						

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	D1	D2	D3 Ø	H1	L1	L2	L3	Ţ	W	=♥
VZXF-LN12V4V4T-50	NPT <sup>1</sup> / <sub>2</sub>			129	135	65		12		27
VZXF-LN34V4V4T-50	NPT3/4		62	130	138	75	75 34	13		32
VZXF-LN1V4V4T-50	NPT1	G½		135	146	90		- 15		42
VZXF-LN1V4V4T-80	NPT1		94	177	184	90	48			
VZXF-LN114V4V4T-50	NPT1 <sup>1</sup> / <sub>4</sub>		62	151	155	110 34 48	17	50°	50	
VZXF-LN114V4V4T-80	NPT1 <sup>1</sup> / <sub>4</sub>		94	183	194		48	1 1/	50	30
VZXF-LN112V4V4T-50	NPT1½		62	155	174	120	34	19		55
VZXF-LN112V4V4T-80	NPT1½		94	187	202		48	19		))
VZXF-LN2V4V4T-50	NPT2	1	62	167	193	150	34	21		70
VZXF-LN2V4V4T-80	NPT2		94	199	222		48	21		7.0



Orucing u	ata: Angle seat valve VZXF	l D ( N	T
	Process valve connection	Part No.	Туре
	NPT <sup>1</sup> / <sub>2</sub>	1002545	VZXF-L-M22C-M-A-N12-130-M1-V4V4T-50-25
		1002546	VZXF-L-M22C-M-B-N12-130-M1-V4V4T-50-40
	NPT3/4	1002547	VZXF-L-M22C-M-A-N34-180-M1-V4V4T-50-20
		1002548	VZXF-L-M22C-M-B-N34-180-M1-V4V4T-50-20
	NPT1	1002549	VZXF-L-M22C-M-A-N1-240-M1-V4V4T-50-16
		1002550	VZXF-L-M22C-M-B-N1-240-M1-V4V4T-50-10
		1002551	VZXF-L-M22C-M-A-N1-240-M1-V4V4T-80-40
		1002552	VZXF-L-M22C-M-B-N1-240-M1-V4V4T-80-22
	NPT11/4	1002553	VZXF-L-M22C-M-A-N114-310-M1-V4V4T-50-9
		1002554	VZXF-L-M22C-M-B-N114-310-M1-V4V4T-50-7
		1002555	VZXF-L-M22C-M-A-N114-310-M1-V4V4T-80-25
		1002556	VZXF-L-M22C-M-B-N114-310-M1-V4V4T-80-10
	NPT1½	1002557	VZXF-L-M22C-M-A-N112-350-M1-V4V4T-50-7
		1002558	VZXF-L-M22C-M-B-N112-350-M1-V4V4T-50-6
		1002559	VZXF-L-M22C-M-A-N112-350-M1-V4V4T-80-20
		1002560	VZXF-L-M22C-M-B-N112-350-M1-V4V4T-80-8
	NPT2	1002561	VZXF-L-M22C-M-A-N2-450-M1-V4V4T-50-4
		1002562	VZXF-L-M22C-M-B-N2-450-M1-V4V4T-50-3
		1002563	VZXF-L-M22C-M-A-N2-450-M1-V4V4T-80-12
		1002564	VZXF-L-M22C-M-B-N2-450-M1-V4V4T-80-5

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With a comprehensive line of more than 30,000 automation components, Festo is capable of solving the most complex automation requirements.



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To meet this commitment, we strive to ensure a consistent, integrated, and systematic approach to management that will meet or exceed the requirements of the ISO 9001 standard for Quality Management and the ISO 14001 standard for Environmental Management.



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