## Two-Way, Industrial-Grade, Spring-Return, V-919x Series High-Pressure Pneumatically Actuated, High-Pressure, High-Temperature Butterfly Valve Assemblies

## Description

VF Series Two-Way, Industrial-Grade, Spring-Return, V-919x Series High-Pressure Pneumatically Actuated, High-Pressure, High-Temperature Butterfly Valve Assemblies are specifically designed for a wide range of HVAC applications, including two-position and modulating/throttling control of hot water, chilled water, condenser water, and steam. Refer to the VF Series High-Pressure, High-Temperature Butterfly Valves for Steam Service Application Note (LIT 977321) for more information on steam applications. These lug-style valves offer bidirectional shutoff at full-rated American National Standards Institute (ANSI) Class 150 and 300 operating pressures, increasing the range of applications-particularly in high-rise building HVAC control applications. ANSI Class 150 and 300 models are also suitable for steam applications.

Refer to the VF Series High-Pressure, High-Temperature Butterfly Valves Product Bulletin (LIT-977208) for important product application information.

## Features

- compatible with all types of ANSI 150/300 slip-on and weld-neck flanges
- high-pressure, high-temperature design
- bidirectional shutoff, dead-end service
- live-loaded seat design with fully encased O-ring
- double offset stem design
- broad range of compact pre-assembled actuators available
- direct actuator-to-stem mounting

#### **Repair Information**

If the VF Series Butterfly Valve Assembly fails to operate within its specifications, refer to the VF Series High-Pressure, High-Temperature Butterfly Valves Product Bulletin (LIT-977208) for a list of repair parts available.



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### Selection Chart

Valve Code Number	Actuator				On/Off <sup>1</sup>		Proportional (with Positioner)	
	Size, in.	Cv at 90°	Cv at 70°	Closeoff Pressure, psig	Spring Closed	Spring Open	Spring Closed	Spring Open
Two-Way, Norm	ally Close	d — ANSI	Class 300 I	-langes <sup>2</sup>			•	
VFC-024ZE	2-1/2	160	100	550	VFC-024ZE-432C	VFN-025ZE-422C	VFC-025ZE-432B	VFN-025ZE-422B
VFC-030ZE	3	185	155	_	VFC-030ZE-442C	VFN-030ZE-422C	VFC-030ZE-442B	VFN-030ZE-422B
VFC-040ZE	4	375	315	-	VFC-040ZE-452C	VFN-040ZE-432C	VFC-040ZE-452B	VFN-040ZE-432B
VFC-050ZE	5	790	500		VFC-050ZE-650C	VFN-050ZE-630C	VFC-050ZE-650B	VFN-050ZE-630B
VFC-060ZE	6	1,000	710		VFC-060ZE-660C	VFN-060ZE-630C	VFC-060ZE-660B	VFN-060ZE-630B
FC-080ZE	8	2,000	1,360		VFC-080ZE-750C	VFN-080ZE-730C	VFC-080ZE-750B	VFN-080ZE-730B
FC-100ZE	10	2,650	1,740		VFC-100ZE-840C	VFN-100ZE-830C	VFC-100ZE-840B	VFN-100ZE-830B
VFC-120ZE	12	4,000	2,500		VFC-120ZE-850C	VFN-120ZE-840C	VFC-120ZE-850B	VFN-120ZE-840B
Two-Way, Norm	ally Close	d — ANSI	Class 150 I	-langes <sup>3</sup>				
VFC-025VE	2-1/2	160	100	240	VFC-025VE-360C	VFN-025VE-340C	VFC-025VE-360B	VFN-025VE-340B
VFC-030VE	3	185	155		VFC-030VE-360C	VFN-030VE-340C	VFC-030VE-360B	VFN-030VE-340B
VFC-040VE	4	375	315		VFC-040VE-430C	VFN-040VE-440C	VFC-040VE-430B	VFN-040VE-440B
FC-050VE	5	790	500		VFC-050VE-462C	VFN-050VE-530C	VFC-050VE-462B	VFN-050VE-530B
FC-060VE	6	1,350	750		VFC-060VE-550C	VFN-060VE-530C	VFC-060VE-550B	VFN-060VE-530B
VFC-080VE	8	2,800	1,590		VFC-080VE-650C	VFN-080VE-630C	VFC-080VE-650B	VFN-080VE-630B
FC-100VE	10	4,300	2,430	1	VFC-100VE-750C	VFN-100VE-730C	VFC-100VE-750B	VFN-100VE-730B
VFC-120VE	12	6,650	3,750	1	VFC-120VE-830C	VFN-120VE-820C	VFC-120VE-830B	VFN-120VE-820B
FC-140VE	14	7,650	4,300		VFC-140VE-850C	VFN-140VE-830C	VFC-140VE-850B	VFN-140VE-830B

On/off assemblies come with 120 VAC solenoid valve and speed controls. If a 24 VAC solenoid is desired, change the C at the end of the code number to an E.
Maximum closeoff pressure for ANSI Class 300 valves is 740 psig (5,102.1 kPa) for fluid temperatures below 100°F (37.8°C), and 550 psig (3,790 kPa) for fluid temperatures at 250°F (121.1°C). Maximum steam pressure is 150 psig (1,034.2 kPa) for on/off service, and 50 psig (344.8 kPa) for proportional service.

3. Maximum closeoff pressure for ANSI Class 150 valves is 285 psig (1,965 kPa) for fluid temperatures below 100°F (37.8°C), and 240 psig (1,654.8 kPa) for fluid temperatures at 250°F (121.1°C). Maximum steam pressure is 150 psig (1,034.2 kPa) for on/off service, and 50 psig (344.8 kPa) for proportional service.

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2014 Johnson Controls, Inc. www.johnsoncontrols.com

# *Two-Way, Industrial-Grade, Spring-Return, V-919x Series High-Pressure Pneumatically Actuated, High-Pressure, High-Temperature Butterfly Valve Assemblies (Continued)*

#### **Technical Specifications**

Two-Way, Industrial-Grade, Spring-Return, V-919x Series High-Pressure Pneumatically Actuated, High-Pressure, High-Temperature Butterfly Valve Assemblies <sup>1</sup>						
Service		Hot, Chilled, or Condenser Water, and Steam <sup>2</sup>				
Body Styles and Sizes		Two-Way, 2-1/2 through 14 in., Fully Lugged <sup>3</sup>				
Fluid Temperature Limits		-20 to 500°F (-29 to 260°C)				
Maximum Closeoff Pressure	2-1/2 through 14 in. ANSI Class 300 Valves (Type Z)	550 psig (3,790 kPa) at 250°F (121°C) Fluid Temperature, Bidirectional <sup>3, 4</sup> 550 psig (3,790 kPa) at 250°F (121°C) Fluid Temperature, Dead-End Service <sup>3, 4, 5</sup>				
Materials	Body	Carbon Steel, ASTM A216 GR WCB/A516 GR 70				
	Disc	Stainless Steel, ASTM A 351 GR CF8M				
	Seat Assembly	RTFE with Silicone Rubber O-Ring				
	Seat Retainer	Carbon Steel, ASTM A516 GR 70				
	Stem	17-4 PH Stainless Steel, ASTM A564-Type 630				
Ambient Storage Temperature	Limits	-20 to 150°F (-29 to 66°C); Preferably 40 to 85°F (4 to 29°C)				

1. Refer to the VF Series High-Pressure, High-Temperature Butterfly Valves Product Bulletin (LIT-977208) for actuator specifications.

Types V and Z valves are rated for 150 psig (1,034 kPa) saturated steam at 366°F (186°C) for two-position applications, and 50 psig (345 kPa) saturated steam at 297°F (147°C) for modulating applications. Refer to the VF Series High-Pressure, High-Temperature Butterfly Valves for Steam Service Application Note (LIT-977321) for more information.

3. For 18 in. or larger ANSI Class 150 valves and 16 in. or larger ANSI Class 300 valves, consult the local Johnson Controls® office.

4. The preferred orientation of the seat retainer in dead-end service is against the flange.

5. For pressures between 550 and 740 psig (3,790 and 5,099 kPa), consult the local Johnson Controls office.