

# VF Series Two-Way, Industrial-Grade, Non-Spring Return, VA-907X Series Electric Actuated, High-Pressure, High-Temperature Butterfly Valve Assemblies

### Description

VF Series Two-Way, Industrial-Grade, Non-Spring Return, VA-907X Series Electric Actuated, High-Pressure, High-Temperature Butterfly Valve Assemblies are specifically designed for a wide range of Heating, Ventilating, and Air Conditioning (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 Two-Way, Industrial-Grade, Non-Spring Return, VA-90xx Series Electric Actuated, High-Pressure, High-Temperature Butterfly Valve 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 replacement parts available.



Two-Way, Industrial-Grade, Non-Spring Return, VA-907X Series Electric Actuated, High-Pressure, High-Temperature Butterfly Valve Assemblies

#### **Selection Chart**

Actuator				AC 120 V Powered Actuator		AC 24 V Powered Actuator			
Size, in.	Cv at 90°	Cv at 60°	Closeoff Pressure <sup>1</sup>	On/Off	0 to 10 VDC Proportional	On/Off	0 to 10 VDC Proportional		
Two-Way, Normally Closed – ANSI Class 300 Flanges <sup>2</sup>									
2-1/2	160	78		VFC-025ZE-722D	VFC-025ZE-702N	VFC-025ZE-722D4	VFC-025ZE-702N4		
3	185	123		VFC-030ZE-722D	VFC-030ZE-702N	VFC-030ZE-722D4	VFC-030ZE-702N4		
4	375	250		VFC-040ZE-723D	VFC-040ZE-703N	VFC-040ZE-725D4	VFC-040ZE-705N4		
5	790	360		VFC-050ZE-725D	VFC-050ZE-705N	VFC-050ZE-725D4	VFC-050ZE-705N4		
6	1,000	530	550 psig	VFC-060ZE-726D	VFC-060ZE-706N	VFC-060ZE-727D4	VFC-060ZE-707N4		
8	2,000	950		VFC-080ZE-727D	VFC-080ZE-707N	VFC-080ZE-727D4	VFC-080ZE-707N4		
10	2,650	1,025		VFC-100ZE-927D	VFC-100ZE-907N				
12	4,000	1,690		VFC-120ZE-927D	VFC-120ZE-907N				
14	4,100	1,770		VFC-140ZE-928D	VFC-140ZE-908N				
Two-Way, Normally Closed – ANSI Class 150 Flanges <sup>3</sup>									
2-1/2	160	78		VFC-025VE-722D	VFC-025VE-702N	VFC-025VE-722D4	VFC-025VE-702N4		
3	185	123		VFC-030VE-722D	VFC-030VE-702N	VFC-030VE-722D4	VFC-030VE-702N4		
4	375	250		VFC-040VE-722D	VFC-040VE-702N	VFC-040VE-722D4	VFC-040VE-702N4		
5	790	360		VFC-050VE-724D	VFC-050VE-704N	VFC-050VE-725D4	VFC-050VE-705N4		
6	1,350	510		VFC-060VE-725D	VFC-060VE-705N	VFC-060VE-725D4	VFC-060VE-705N4		
8	2,800	1,060	240 psig	VFC-080VE-725D	VFC-080VE-705N	VFC-080VE-725D4	VFC-080VE-705N4		
10	4,300	1,630		VFC-100VE-726D	VFC-100VE-706N	VFC-100VE-727D4	VFC-100VE-707N4		
12	6,650	2,530		VFC-120VE-727D	VFC-120VE-707N				
14	7,650	2,900		VFC-140VE-927D	VFC-140VE-907N				
16	9,800	3,170		VFC-160VE-927D	VFC-160VE-907N				

- 1. Close-off pressures are dimensioned for a valve seat retainer that is oriented upstream.
- Maximum closeoff pressure for ANSI Class 300 valves is 740 psig (5102.1 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 (1034.2 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 (1965 kPa) for fluid temperatures below 100°F (37.8°C), and 240 psig (1654.8 kPa) for fluid temperatures at 250°F (121.1°C). Maximum steam pressure is 150 psig (1034.2 kPa) for On/Off service, and 50 psig (344.8 kPa) for proportional service.



## VF Series Two-Way, Industrial-Grade, Non-Spring Return, VA-907X Series Electric Actuated, High-Pressure, High-Temperature Butterfly Valve Assemblies (Continued)

### **Technical Specifications**

Two-Way, Industrial-Grade, Non-Spring Return, VA-907x Series Electric Actuated, High-Pressure, High-Temperature Butterfly Valve Assemblies <sup>1</sup>						
Body Styles and Sizes		Two-Way, 2-1/2 through 16 in., Fully Lugged <sup>3</sup>				
Fluid Temperature Limits		-20 to 500°F (-29 to 260°C)				
Maximum Closeoff Pressure	2-1/2 through 16 in. ANSI Class 150 Valves (Type V)	240 psig (1,654 kPa) at 250°F (121°C) Fluid Temperature, Bidirectional <sup>3</sup>				
		240 psig (1,654 kPa) at 250°F (121°C) Fluid Temperature, Dead-End Service <sup>3, 4</sup>				
	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, 5</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 Lin	nits	-20 to 150°F (-29 to 66°C); Preferably 40 to 85°F (4 to 29°C)				

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

Type 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.

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

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

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