

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

Description

VF Series Two-Way, Industrial-Grade, Spring-Return, V-919x Series High-Pressure Pneumatically Actuated, Standard-Pressure, Standard-Temperature Butterfly Valves are specifically designed for a wide range of HVAC applications, including two-position and modulating control of hot, chilled, or condenser water, and 50/50 glycol solutions. These valves are also bidirectional, allowing positive shutoff with the flow in either direction.

Refer to the VF Series Standard-Pressure, Standard-Temperature Butterfly Valves Product Bulletin (LIT-977205P) for important product application information.

Features

- low seating/unseating torques
- · bubble-tight shutoff
- · broad range of pre-assembled actuators

- compatible with all types of American National Standards Institute (ANSI) 125/150 slip-on and weld-neck flanges
- · high-integrity components
- valve assemblies for on/off applications come standard with a 24 VAC or 120 VAC solenoid valve with speed controls
- valve assemblies for proportional applications come standard with a valve actuator positioner

Repair Information

If the VF Series Butterfly Valve Assembly fails to operate within its specifications, refer to the VF Series Standard-Pressure, Standard-Temperature Butterfly Valves Product Bulletin (LIT-977205P) for a list of repair parts available.



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Selection Chart

Valve Code Number	Actuator				On/Off ¹		Proportional (with Positioner)		
	Size, in.	Cv at 90°	Cv at 60°	Closeoff Pressure, psig	Spring Closed	Spring Open	Spring Closed	Spring Open	
Two-Way, Spri	ng Retur	n ¹ — 150 or	175 psig (Closeoff Press	ure; 75 psig Dead-End	l Service			
VFC-020HB	2	144	61	175	VFC-020HB-320C	VFN-020HB-320C	VFC-020HB-320B	VFN-020HB-320B	
VFC-025HB	2-1/2	282	107	175	VFC-025HB-330C	VFN-025HB-320C	VFC-025HB-330B	VFN-025HB-320B	
VFC-030HB	3	461	154	175	VFC-030HB-340C	VFN-030HB-330C	VFC-030HB-340B	VFN-030HB-330B	
VFC-040HB	4	841	274	175	VFC-040HB-450C	VFN-040HB-440C	VFC-040HB-450B	VFN-040HB-440B	
VFC-050HB	5	1,376	428	175	VFC-050HB-432C	VFN-050HB-422C	VFC-050HB-432B	VFN-050HB-422B	
VFC-060HB	6	1,850	567	175	VFC-060HB-442C	VFN-060HB-432C	VFC-060HB-442B	VFN-060HB-432B	
VFC-080HB	8	3,316	1,081	175	VFC-080HB-640C	VFN-080HB-620C	VFC-080HB-640B	VFN-080HB-620B	
VFC-100HB	10	5,430	1,710	175	VFC-100HB-740C	VFN-100HB-720C	VFC-100HB-740B	VFN-100HB-720B	
VFC-120HB	12	8,077	2,563	175	VFC-120HB-750C	VFN-120HB-730C	VFC-120HB-750B	VFN-120HB-730B	
VFC-140HC	14	10,538	3,384	150	VFC-140HC-760C	VFN-140HC-820C	VFC-140HC-760B	VFN-140HC-820B	
VFC-160HC	16	13,966	4,483	150	VFC-160HC-840C	VFN-160HC-830C	VFC-160HC-840B	VFN-160HC-830B	
VFC-180HC	18	17,214	5,736	150	VFC-180HC-850C	VFN-180HC-830C	VFC-180HC-850B	VFN-180HC-830B	
VFC-200HC	20	22,339	7,144	150	VFC-200HC-860C	VFN-200HC-840C	VFC-200HC-860B	VFN-200HC-840B	
Two-Way, Spri	Two-Way, Spring Return ¹ — 50 psig Closeoff Pressure; Not Rated for Dead-End Service								
VFC-040LB	4	841	274	50	VFC-040LB-340C	VFN-040LB-330C	VFC-040LB-340B	VFN-040LB-330B	
VFC-050LB	5	1,376	428	50	VFC-050LB-440C	VFN-050LB-340C	VFC-050LB-440B	VFN-050LB-340B	
VFC-060LB	6	1,850	567	50	VFC-060NB-432C	VFN-060NB-422C	VFC-060NB-432B	VFN-060NB-422B	
VFC-080LB	8	3,316	1,081	50	VFC-080NB-442C	VFN-080NB-432C	VFC-080NB-442B	VFN-080NB-432B	
VFC-100LB	10	5,430	1,710	50	VFC-100LB-550C	VFN-100LB-530C	VFC-100LB-550B	VFN-100LB-530B	
VFC-120LB	12	8,077	2,563	50	VFC-120LB-660C	VFN-120LB-630C	VFC-120LB-660B	VFN-120LB-630B	
VFC-140LC	14	10,538	3,384	50	VFC-140LC-740C	VFN-140LC-720C	VFC-140LC-740B	VFN-140LC-720B	
VFC-160LC	16	13,966	4,438	50	VFC-160LC-740C	VFN-160LC-730C	VFC-160LC-740B	VFN-160LC-730B	
VFC-180LC	18	17,214	5,736	50	VFC-180LC-750C	VFN-180LC-730C	VFC-180LC-750B	VFN-180LC-730B	
VFC-200LC	20	22,339	7,144	50	VFC-200LC-830C	VFN-200LC-820C	VFC-200LC-830B	VFN-200LC-820B	

On/off assemblies come with a 120 VAC solenoid valve and speed controls. If a 24 VAC solenoid valve is desired, change the C at the end of the code number to an E.



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Technical Specifications

Two-Way, Industrial-Grade, Spring-Return, V-919x Series High-Pressure Pneumatically Actuated, Standard-Pressure, Standard-Temperature Butterfly Valve Assemblies ¹							
Service		Hot, Chilled, or Condenser Water, and 50/50 Glycol Solutions (Not Designed for Use in Steam Applications)					
Body Styles and Sizes		Two-Way, 2 in. through 20 in., Fully Lugged					
Fluid Temperature Limit	ts	-20°F to 250°F (-29°C to 121°C)					
Body Pressure Rating		175 psig					
Maximum Fluid Velocity		30 ft/second (9 m/second)					
Rangeability		Refer to the VF Series Standard-Pressure, Standard-Temperature Butterfly Valves Product Bulletin (LIT-977205P).					
Leakage		Bubble Tight					
Flow Characteristics		Modified Equal Percentage					
Materials	Body	Cast Iron, ASTM A126 Class B					
	Tee (Three-Way Valves Only)	Cast Iron					
	Disc	Ductile Iron, Nylon 11 Coated, ASTM A536 Gr 65-45-12					
	Seat	Ethylene Propylene Diene Monomer (EPDM)					
	Stem	416 Stainless Steel (2 in. through 12 in.) 304 Stainless Steel (14 in. through 20 in.)					
Ambient Temperature	Storage	-20°F to 150°F (-29°C to 66°C), Preferably 40°F to 85°F (4°C to 29°C)					
Limits	Operating	-20°F to 200°F (-29°C to 95°C)					

^{1.} Refer to the VF Series Standard-Pressure, Standard-Temperature Butterfly Valves Product Bulletin (LIT-977205P) for actuator specifications.