

# M9000 Series Electrically Actuated, Standard-Pressure, Standard-Temperature, Three-Way Butterfly Valves (with Weather Shield)

### **Description**

VF Series M9000 Electrically Actuated, Standard-Pressure, Standard-Temperature, Three-Way 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.

Three-way configurations are available in sizes 2 through 6 in. non-spring return, and 2 through 4 in. spring return. M9000 electrically actuated spring-return, weather-shield models feature an integral handle for manual positioning of the valve, independent of a power supply.

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
- M9000 electric actuators available with or without a rugged, factory-installed weather shield
- M9000 electric actuators available with or without end switches

#### **Repair Information**

If the VF Series Butterfly Valve 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.



M9000 Series Electrically Actuated, Standard-Pressure, Standard-Temperature, Three-Way Butterfly Valves (with Weather Shield)

#### **Selection Chart**

Valve Code Number		Cv at 90°	Cv at 70°	Closeoff Pressure, psig <sup>1</sup>	M9000 Series Electrically Actuated Standard-Pressure, Standard-Temperature, Three-Way Butterfly Valves (with Weather Shield)			
					Three-Way — Spring Re	turn <sup>2</sup>		
					On/Off Control		Proportional Control	
					M9220-BGA-3 without End Switches	M9220-BGC-3 with Two End Switches	M9220-GGA-3 without End Switches	M9220-GGC-3 with Two End Switches
VWD020HB	2	144	84	175	VWD020HB+92NBGA	VWD020HB+92NBGC	VWD020HB+92NGGA	VWD020HB+92NGGC
VWD025HB	2-1/2	282	163	175	VWD025HB+92NBGA	VWD025HB+92NBGC	VWD025HB+92NGGA	VWD025HB+92NGGC
VWD030HB	3	461	267	175	VWD030HB292NBGA <sup>3</sup>	VWD030HB292NBGC <sup>3</sup>	VWD030HB292NGGA <sup>3</sup>	VWD030HB292NGGC <sup>3</sup>
VWD040LB	4	841	496	50	VWD040LB292NBGA <sup>3</sup>	VWD040LB292NBGC <sup>3</sup>	VWD040LB292NGGA <sup>3</sup>	VWD040LB292NGGC <sup>3</sup>
		ı		III	Floating Control	-		1
					M9220-AGA-3 without End Switches	M9220-AGC-3 with Two End Switches		
VWD020HB	2	144	84	175	VWD020HB+92NAGA	VWD020HB+92NAGC		
VWD025HB	2-1/2	282	163	175	VWD025HB+92NAGA	VWD025HB+92NAGC		
VWD030HB	3	461	267	175	VWD030HB292NAGA <sup>3</sup>	VWD030HB292NAGC <sup>3</sup>		
VWD040LB	4	841	496	50	VWD040LB292NAGA <sup>3</sup>	VWD040LB292NAGC <sup>3</sup>		
				1	Three-Way — Non-Sprin	g Return	•	
					On/Off (Floating) Control		0 to 10 VDC Proportional Control	
					M91xx-AGA-2 without End Switches	M91xx-AGC-2 with Two End Switches	M91xx-GGA-2 without End Switches	M91xx-GGC-2 with Two End Switches
VWD020HB	2	144	84	175	VWD020HB+916AGA	VWD020HB+916AGC	VWD020HB+916GGA	VWD020HB+916GGC
VWD025HB	2-1/2	282	163	175	VWD025HB+916AGA	VWD025HB+916AGC	VWD025HB+916GGA	VWD025HB+916GGC
VWD030HB	3	461	267	175	VWD030HB+924AGA	VWD030HB+924AGC	VWD030HB+924GGA	VWD030HB+924GGC
VWD040LB	4	841	496	50	VWD040LB+924AGA	VWD040LB+924AGC	VWD040LB+924GGA	VWD040LB+924GGC
VWD040HB	4	841	496	175	VWD040HB2924AGA <sup>3</sup>	VWD040HB2924AGC <sup>3</sup>	VWD040HB2924GGA <sup>3</sup>	VWD040HB2924GGC <sup>3</sup>
VWD050LB	5	1,376	775	50	VWD050LB2924AGA <sup>3</sup>	VWD050LB2924AGC <sup>3</sup>	VWD050LB2924GGA <sup>3</sup>	VWD050LB2924GGC <sup>3</sup>
VWD060LB	6	1,850	1,025	50	VWD060LB2924AGA <sup>3</sup>	VWD060LB2924AGC <sup>3</sup>	VWD060LB2924GGA <sup>3</sup>	VWD060LB2924GGC <sup>3</sup>

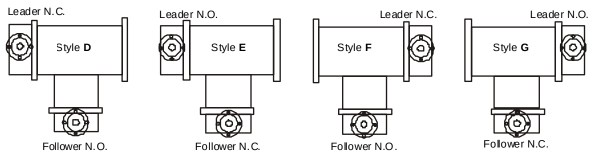
<sup>1.</sup> All valves are rated for dead-end service. Valves rated for 75 psig closeoff or higher have a 75 psig maximum dead-end service rating.

Code numbers listed in this table are three-way valves, style D. For styles E, F, or G, change the D in the third digit of the code number to the desired style. Example: VFExxxxx+xxxxxx, VFFxxxxxx+xxxxxx, or VFGxxxxxx+xxxxxx. See the following figure.

<sup>3.</sup> Valve assemblies have two actuators mounted in tandem.



## M9000 Series Electrically Actuated, Standard-Pressure, Standard-Temperature, Three-Way Butterfly Valves (with Weather Shield) (Continued)



Three-Way Valve Body Styles

### **Technical Specifications**

M9000 Series Electi	rically Actuated,	Standard-Pressure, Standard-Temperature, Three-Way Butterfly Valves (with Weather Shield) <sup>1</sup>			
Service		Hot, Chilled, or Condenser Water, and 50/50 Glycol Solutions (Not Designed for Use in Steam Applications)			
Body Styles and Sizes		Three-Way, 2 through 6 in., Fully Lugged			
Fluid Temperature Limit	s	-40°F to 250°F (-40°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			
Ambient Temperature	Storage	-20 to 150°F (-29 to 66°C), Preferably 40 to 85°F (4 to 29°C)			
Limits	Operating	Spring-Return Actuator: -40 to 131°F (-40 to 55°C) Non-Spring-Return Actuator: -4 to 122°F (-20 to 50°C)			
Weather Shield Rating	•	National Electrical Manufacturers' Association (NEMA) 4			

<sup>1.</sup> Refer to the VF Series Standard-Pressure, Standard-Temperature Butterfly Valves Product Bulletin (LIT-977205P) for actuator specifications.