

Vx-7xxx-8xx Series Vx-7xxx-59x Series Vx-9xxx-8xx Series Vx-9xxx-59x Series

Linked Globe Valve Assemblies with Schneider Electric DuraDrive™ Linear Series Actuators

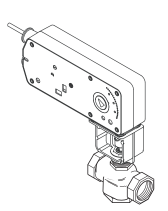
Selection Guide

Globe Valve Assemblies

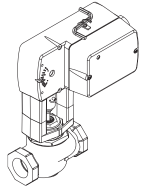
The Schneider Electric VA, VF, and VS-7000 and -9000 series Linked Globe Valve Assemblies with Schneider Electric DuraDrive Linear Series Actuators are complete actuator/valve assemblies that accept two position, floating, or proportional control, respectively, from a DDC system or from a thermostat, for control of hot water, chilled water, and steam.

These valve assemblies consist of Linear Series spring return Schneider Electric DuraDrive actuators directly mounted on 1/2" up to 4" (15 mm to 80 mm) 2-way and 3-way globe valve bodies. 3-way assemblies are available for mixing (1/2" to 4") and diverting (1/2" to 2") applications. The Linear Series Schneider Electric DuraDrive actuators feature linear travel and an integral linkage, eliminating the need for separate linkages.

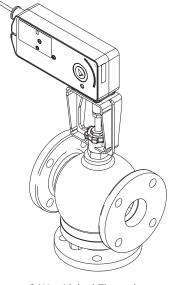
Typical applications include reheat on VAV boxes, fan coil units, hot and chilled water coils in air handling units, unit ventilators, and central system applications.



3-Way Linked Globe Valve Assembly (shown assembly uses Mx51-720x actuator)



2-Way Linked Globe Valve Assembly (shown assembly uses Mx51-710x actuator)



3-Way Linked Flanged Globe Valve Assembly (shown assembly uses Mx61-720x actuator)

Note: All performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult Schneider Electric. Schneider Electric shall not be liable for damages resulting from misapplication or misuse of its products.

Applicable Literature

F-Number	Description	Audience	Purpose
F-27169	MA51-710x, MF51-7103, and MS51-7103 105 lbf (467 N) Linear Series Schneider Electric DuraDrive Actuators General Instructions	- Sales Personnel	Describes the actuator's features, specifications, and possible
F-27120	MAx1-720x, MFx1-7203, and MSx1-7203 220 lbf (979 N) Linear Series Schneider Electric DuraDrive Actuators General Instructions	Application Engineers Installers Service Personnel	applications. Provides step-by-step mounting instructions.
F-27171	MA51-710x, MF51-7103, MS51-7103 Linear Series Schneider Electric DuraDrive Actuators Installation Instructions	Start-up Technicians	Describes the actuator's features and possible applications. Provides step-by-step mounting instructions.
F-27165	Mx51-710x, Mx51-720x, and Mx61-720x Schneider Electric DuraDrive Linear Series Spring Return Actuator Submittal Sheet	– Sales Personnel	Describes features and specifications of the Linear Series Schneider Electric DuraDrive actuators.
F-27167	Vx-7xxx-xxx-x-P and Vx-9xxx-xxx-x-P Two-Way and Three-Way Globe Valve Assemblies with Schneider Electric DuraDrive Linear Series Spring Return Actuators Submittal Sheet	Application Engineers	Describes features and specifications of the Globe Valve Assemblies using the Linear Series Schneider Electric DuraDrive actuators.
F-26080	EN-205 Water System Guidelines	Application EngineersInstallersService PersonnelStart-up Technicians	Describes Schneider Electric approved water treatment practices.
F-24380	VB-7211 Series 1/2" to 1-1/4" Union Straightway NPT Stem Up Open, 2-Way Valves General Instructions		
F-26075	VB-7213 Series 1/2" to 2" Screwed NPT Stem Up Open, 2-Way Valves General Instructions		
F-26077	VB-7215 Series 15 mm to 50 mm Screwed Rp Stem Up Open, 2-Way Valves General Instructions		
F-24384	VB-7221 Series 1/2" to 1-1/4" Union Straightway NPT Stem Up Closed, 2-Way Valves General Instructions		
F-26073	VB-7223 Series 1/2" to 2" Screwed NPT Stem Up Closed, 2-Way Valves General Instructions		
F-26079	VB-7225 Series 15 mm to 50 mm Screwed Rp Stem Up Closed, 2-Way Valves General Instructions		
F-26074	VB-7313 Series 1/2" to 2" Screwed NPT 3-Way Mixing Valves General Instructions	Sales Personnel	Describes the valve's features,
F-26078	VB-7315 Series 15 mm to 50 mm Screwed Rp 3-Way Mixing Valves General Instructions	Application Engineers Installers	specifications, and possible applications. Provides step-by-step
F-26076	VB-7323 Series 1/2" to 2" Screwed NPT 3-Way Diverting Valves General Instructions	Service Personnel Start-up Technicians	mounting, installation, and checkout instructions.
F-24382	VB-9213 Series 2-1/2" to 6" Screwed or Flanged Stem Up Open, 2-Way Valves General Instructions		
F-25672	VB-9215 Series 65 mm and 80 mm Screwed Stem Up Open, 2-Way Valves General Instructions		
F-24386	VB-9223 2-1/2" to 6" Screwed or Flanged Stem Up Closed, 2-Way Valves General Instructions		
F-25673	VB-9225 Series 65 mm and 80 mm Screwed Stem Up Closed, 2-Way Valves General Instructions		
F-24393	VB-9313 Series 2-1/2" to 6" Screwed or Flanged 3-Way Mixing Valves General Instructions		
F-25674	VB-9315 Series 65 mm and 80 mm Screwed 3-Way Mixing Valves General Instructions		

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Features and Benefits

Features	Benefits
24 Vac, 120 Vac, and 230 Vac models.	Satisfies a wide range of power requirements.
Compact size.	Allows installation in limited spaces.
Spring return.	Valve returns to known position upon loss of power.
Manual override.	Allows valve positioning and preload adjustment, simplifying installation, start-up, and troubleshooting.
Rugged polymer or die-cast housings rated for up to NEMA 2, UL Type 2 (IP54).	Water-resistant rating supports use in most common indoor HVAC environments.
Valve sizes 1/2" to 4" and 15 mm to 80 mm (Union Straightway, NPT, Flanged, Metric) 2-Way and 3-Way.	Satisfies a wide range of application requirements.
Up to 250 psig (1724 kPa) close-off.	Meets variety of close-off requirements.
Built-in position feedback on MFx1-710x floating and all proportional models.	Offers maximum flexibility in selecting precise control for a wide variety of applications, significantly reducing installation time.
High fluid and ambient temperature ratings.	Allows use in harsh environments.
Proportional models feature control function switch or jumper.	Allows the selection of direct or reverse action for application flexibility.
Thermal isolation.	Protects the actuator from cold or excess heat generated by chilled water, hot water, or steam passing through the valve. Discourages condensation.
Spring-loaded PTFE valve packing.	Self adjusting. No tightening required.
250 psig valve body static pressure rating per ANSI Standards (B16.15—1985) for screwed cast bronze bodies. 125 psig valve body static pressure rating for cast iron flanged bodies.	Meets most demanding pressure requirements.
Overload protection on all models.	Eliminates application of excessive force on stem and overheating of actuator.
Highly visible position indicator.	Shows the valve position, facilitating setup, checkout, and troubleshooting.
24 Vac models require less than 10 VA.	Saves cost while meeting job specifications, by using fewer transformers and less energy.

Globe Valve Assembly Selection Procedure

When selecting a globe valve assembly, you must determine the applicable codes for the control signal type, valve body configuration, end connection, port size, and actuator. Select a globe valve assembly part number as follows:

1. Control Signal Type, Valve Body Configuration, and End Connection

Referring to "Part Numbering System" on page 4, select the appropriate codes for these part number fields.

2. Valve Size (Flow Coefficient)

If the required flow coefficient (C_v) has not yet been determined, do so as follows:

- Refer to the "Sizing and Selection" section on pages 8 to 11, to calculate the required C_v.
- b. Select the nearest available C_v and corresponding valve body port code from "Part Numbering System" on page 4.

3. Actuator

Select the appropriate actuator and code, according to "Part Numbering System" on page 4, based on the control signal type, required valve normal position, and voltage requirements. For detailed actuator information, refer to the applicable actuator specifications on page 16, 19, or 21.

Note: Globe Valve Assemblies are not available with Mx51-7103-0x0 actuators (equipped with appliance wire). However, if required, you may field-assemble one of these actuators to a globe valve body. For information on Mx51-7103-0x0 actuators, refer to page 16.

4. Close-off Pressure

Confirm in Table-3 or Table-4 that the selected actuator and valve body combination provides sufficient close-off pressure. If no close-off pressure is shown, the valve body/actuator combination is not valid.

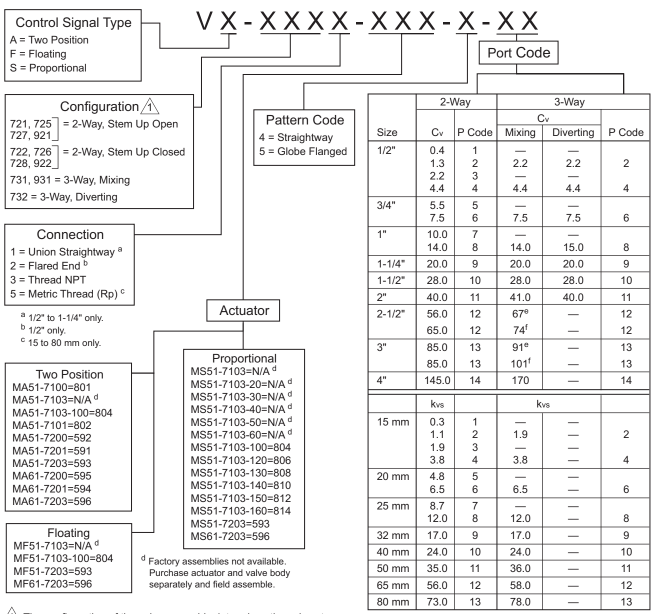
5. Available Space

If available space is a consideration, check the appropriate dimensional figure (Figure-8 through Figure-19) and its accompanying table for any potential fit problems.

Linked Globe Valve Assembly

Part Numbering System

Linked Globe Valve Assemblies



The configuration of the valve assembly determines the valve stem position and flow, as shipped from the factory. See the table below.

f Flanged valve body.

Valve Assemblies	Valve Body Action	Factory Ship	ped Position	Action
		Valve Stem	Flow	
VX-721X-XXX-4-P	2-Way Stem Up Open	Up	Open	A to AB Flow decreases as actuator extends
VX-725X-XXX-4-P				
VX-727X-XXX-4-P				
VX-921X-XXX-X-P				
VX-722X-XXX-4-P	2-Way Stem Up Closed	Up	Closed	A to AB Flow increases as actuator extends
VX-726X-XXX-4-P				
VX-728X-XXX-4-P				
VX-922X-XXX-X-P				
VX-731X-XXX-4-P	3-Way Mixing	Up	B to AB	A to AB Flow increases as actuator extends
VX-931X-XXX-X-P				B to AB Flow decreases as actuator extends
VX-732X-XXX-4-P	3-Way Diverting	Up	B to AB	B to A Flow increases as actuator extends
				B to AB Flow decreases as actuator extends

e Threaded valve body.

System Design Considerations

Linked Globe Valve Assemblies

Note: The information in this section describes characteristics of the VB-7xxx and VB-9xxx valve bodies, which are used in the Vx-7xxx and Vx-9xxx valve assemblies.

Control Precision

2-Way Valves: All valves have modified equal percentage flow characteristics. That is, for equal increments of valve stem stroke, the change in flow rate with respect to valve stroke may be expressed as a constant percent of the flow rate at the time of the change. The change of flow rate with respect to valve stroke is relatively small when the valve plug is near the valve seat and relatively high when the valve plug is nearly wide open. See Figure-1 for typical modified equal percentage flow characteristics of VB-72xx and VB-92xx series valves.

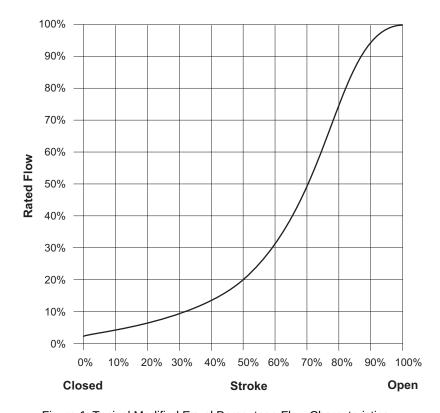


Figure-1 Typical Modified Equal Percentage Flow Characteristics.

3-Way Valves: 3-way mixing valves are designed so that the flow from either of the inlet ports to the outlet is approximately linear, which means the total flow from the outlet is almost constant over the stroke of the valve stem. See Figure-2 for typical flow characteristics of the VB-731x and VB-931x series valve bodies.

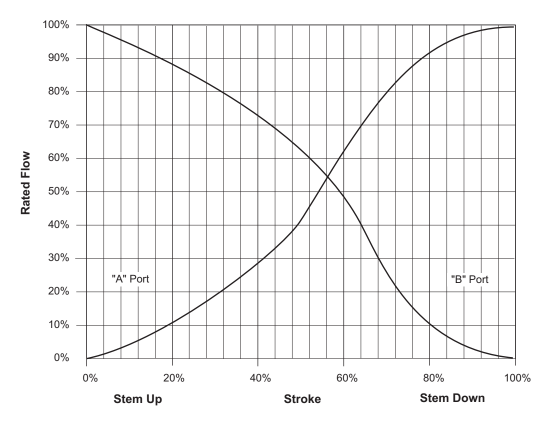


Figure-2 Typical Flow Characteristics.

Rangeability

Rangeability is the ratio of rated flow to the minimum controllable flow through a valve.

2-Way Valves: Table-1 lists the rangeability for VB-72xx and VB-92xx series globe valves. Refer to the model charts on the following pages for detailed valve information.

Table-1 Rangeability.

Nominal '	Valve Size	Port Code (P)	Nominal
Standard	Metric	Fort Code (F)	Rangeability
		1	5:1
1/2"	15 mm	2	15:1
1/2	15 111111	3	25:1
		4	40:1
3/4"	20 mm	5	50:1
3/4	20 111111	6	60:1
1"	25 mm	7	60:1
'	25 111111	8	75:1
1-1/4"	32 mm	9	75:1
1-1/2"	40 mm	10	75:1
2"	50 mm	11	75:1
2-1/2"	65 mm	12	75:1
3"	80 mm	13	75:1
4"	_	14	75:1

3-Way Valves: For mixing valves, control begins as soon as plug displacement allows flow. Thus, the rangeability of 3-way valves normally exceeds 500:1, which is the reciprocal of 0.2% nominal leakage.

Temperature/Pressure Ratings

See Figure-3 for temperature and pressure ratings of 2-way and 3-way valves. Ratings conform with published values and disclaimer.

VB-7xxx-0-x-P and VB-9xxx-0-4-P (Cast Bronze Body)

Standards: Pressure to ANSI B16.15, Class 250, with 400 psi (2758 kPa) up to 150 °F (65 °C), decreasing to 346 psi (2386 kPa) at 281°F (138 °C).

Materials: Valve body is made of bronze, ASTM B584. Valve trim is 316 stainless steel stem with brass, stainless steel, or bronze plug, metal-to-metal or EPDM disc with PTFE packing parts. See Table-5 or Table-6 for further details.

VB-9xxx-0-5-P (Cast Iron Body with Flanged End Fittings)

Standards: Pressure to ANSI B16.1, Class 125, with 200 psi (1379 kPa) up to 150 °F (65 °C), decreasing to 169 psi (1165 kPa) at 281 °F (138 °C).

Materials: Valve body is made of cast iron, ASTM A126 Class B. Valve trim is 316 stainless steel stem, brass or bronze plug, metal-to-metal or EPDM disc with PTFE packing parts. See Table-5 or Table-6 for further details.

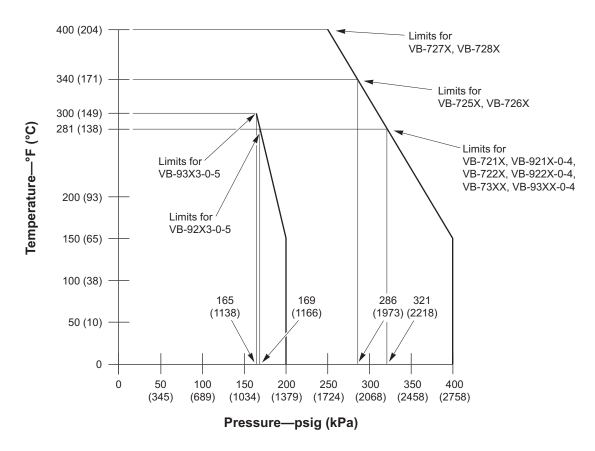


Figure-3 Temperature and Pressure Ratings for VB-7xxx and VB-9xxx Series Globe Valves.

Close-off Ratings

Nominal actuator close-off ratings are based on ANSI IV (0.01% leakage) with EPDM discs and PTFE discs in steam applications. Metal-to-metal trim such as brass 3-way and high temperature stainless are designed for ANSI III (0.1% leakage). Seat leakage for reduced port versions of metal-to-metal seats may match the full port versions, allowing up to 1% on the 0.4 $C_{\rm V}$ plugs.

Installation Considerations

Mounting Angle of Valve Assembly

Be sure to allow the necessary clearance around the valve assembly. The valve assembly must be mounted so that the valve stem is at least 5° above the horizontal. This ensures that any condensate that forms on the valve body will not travel into the linkage or actuator, where it may cause corrosion. On steam applications, where the ambient temperature approaches the limit of the actuator, the valve assembly must be mounted 45° from vertical. See the applicable Actuator General Instructions for details.

Insulation of Linked Globe Valve Assembly

The globe valve should be completely insulated to minimize the effect of heat transfer and condensation at the actuator.

Caution: The actuator and the integral linkage must not be insulated. Doing so will result in excess heat or condensation within the actuator.

Temperature Limits for Globe Valve Assembly

When installing the globe valve assembly, observe the minimum and maximum temperature limits given in the *Actuator Specifications and Valve Assembly Mounting Dimensions* section of this document.

Sizing and Selection

Flow Coefficient (C_v)

When sizing a valve, you must select a flow coefficient (C_v), which is defined as the flow rate in gallons per minute (GPM) of 60 °F water that will pass through the fully open valve with a 1 psi pressure drop (ΔP). It is calculated according to this formula:

$$C_v = \frac{gpm}{\sqrt{\Delta P}}$$
 , where ΔP is measured in psi.

Since the flow rate through the heat exchanger is usually specified, the only variable normally available in sizing a valve is the pressure drop. The following information in this section can be used to determine what pressure drop to use in calculating a valve C_v . Once you have calculated the C_v , consult "Part Numbering System" on page 4 to select the valve body having the nearest available C_v .

Note: Metric equivalent.

- The metric measure of flow coefficient is k_{vs} , which is calculated according to the formula: $k_{vs} = \frac{m^3/h}{\sqrt{\Delta P}}$ (where ΔP is measured in bar; 1 bar = 100 kPa).
- If the C_v is already known, it may be converted directly to its k_{vs} equivalent: $k_{vs} = \frac{C_v}{1.156}$.

Two-position Control

Two-position control valves are normally selected "line size" to keep pressure drop at a minimum. If it is desirable to reduce the valve below line size, then 10% of "available pressure" (that is, the pump pressure differential available between supply and return mains with design flow at the valve location) is normally used to select the valve.

Proportional Control

Proportional control valves are usually selected to take a pressure drop equal to at least 50% of the "available pressure." As "available pressure" is often difficult to calculate, the normal procedure is to select the valve using a pressure drop at least equal to the drop in the coil or other load being controlled (except where small booster pumps are used) with a minimum recommended pressure drop of 5 psi (34 kPa). When the design temperature drop is less than 60°F (33°C) for conventional heating systems, higher pressure drops across the valve are needed for good results (Table-2).

Table-2 Conventional Heating System.

Design Temperature Load Drop °F (°C)	Recommended Pressure Drop ^a (% of Available Pressure)	Multiplier on Load Drop
60 (33) or More	50%	1 x Load Drop
40 (22)	66%	2 x Load Drop
20 (11)	75%	3 x Load Drop

a Recommended minimum pressure drop = 5 psi (34 kPa).

Secondary Circuits with Small Booster Pumps: 50% of available pressure difference (equal to the drop through load, or 50% of booster pump head).

3-Way Proportional Mixing Valves Used to Bypass Flow

When 3-way proportional linked globe valve assemblies are used to control flow through a heating or cooling coil, the valve assembly is piped on the outlet side of the load to throttle the water flow through the load, and therefore control the heat output of the load (Figure-4).

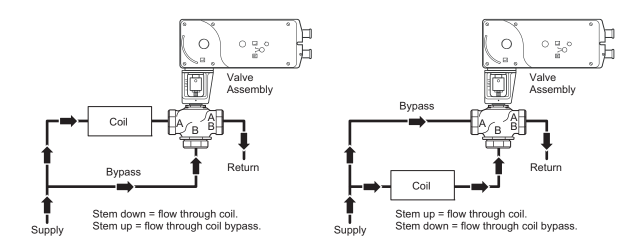


Figure-4 Typical Piping of 3-Way Mixing Valve for Control of Heating or Cooling Coil.

3-Way Proportional Mixing Valves Used to Blend Water Flows

Proportional 3-way mixing valves used to blend two water flows (Figure-5) control the heat output by varying the water temperature to the load at constant flow. These valves do not require high pressure drops for good control results. They can be sized for a pressure drop of 20% of the "available pressure" or equal to 25% of the pressure drop through the load at full flow.

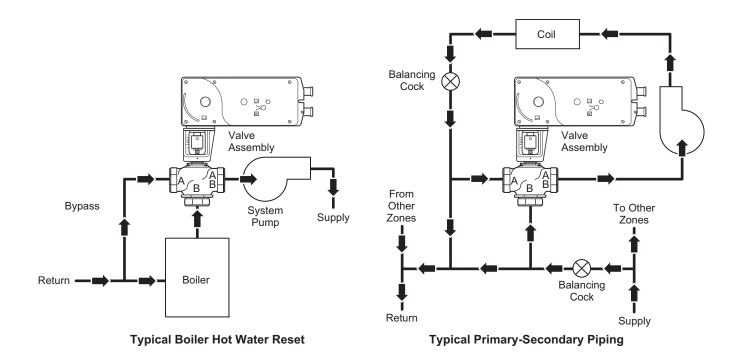


Figure-5 Typical 3-Way Mixing Valve Piping for Proportional Control Used to Blend Two Water Flows.

3-Way Diverting Valves

Proportional and two-position 3-way diverting linked globe valve assemblies are used to control the flow of hot or chilled fluids in heating systems, cooling coils, or other load by diverting the flow to either the load or a bypass. The valve must be piped with one inlet and two outlets. (Figure-6).

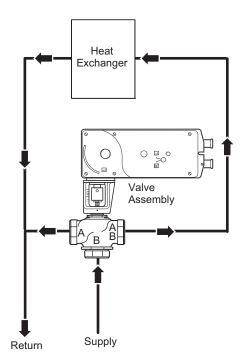


Figure-6 Typical 3-Way Diverting Valve Piping.

Cavitation Limitations on Valve Pressure Drop

A valve selected with too high a pressure drop can cause erosion of discs and/or wire drawing of the seat. In addition, cavitation can cause noise, damage to the valve trim (and possibly the body), and choke the flow through the valve.

Do not exceed the maximum differential pressure (pressure drop) for the valve selected. Refer to the chart in Figure-7.

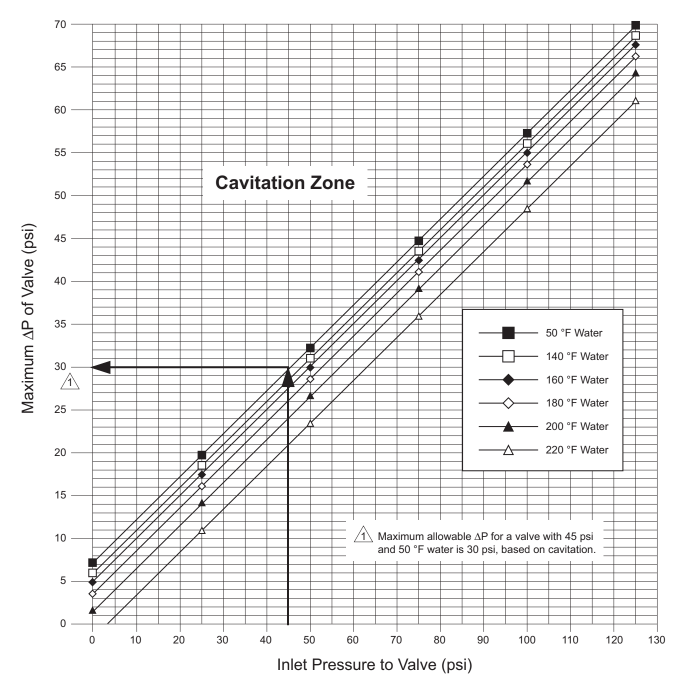


Figure-7 Maximum Allowable Differential Pressure (DP) for Water Valves.

Additional Valve Sizing Information

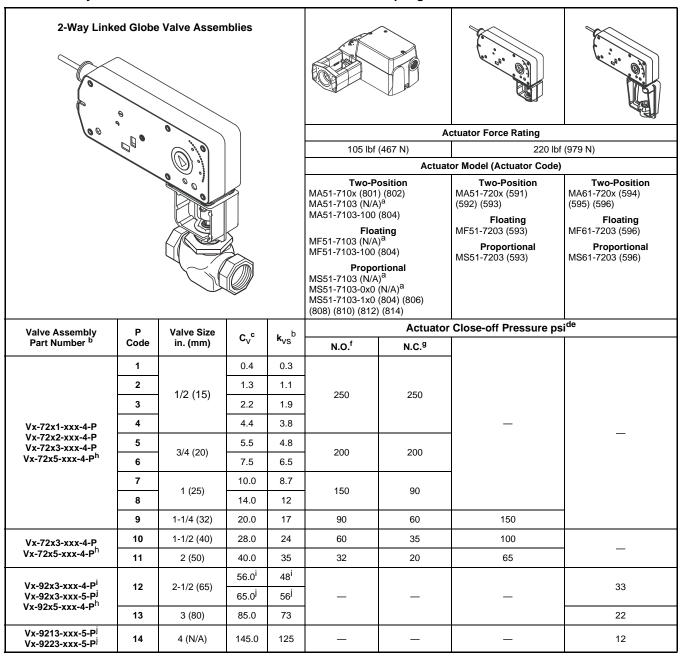
For additional valve sizing information, refer to the "Applicable Literature" section for a list of documents pertaining to valve sizing.

Valve/Actuator Combinations

2-Way Linked Globe Valve Assemblies with Linear Series Actuators

Note: Choose a valve assembly having a close-off pressure capability sufficient for the application. Not all valve body and actuator combinations are available factory-assembled. Some combinations must be field-assembled.

Table-3 2-Way Linked Globe Valve Assemblies with Linear Series Spring Return Actuators — Selection Chart.



a Models without actuator codes are not offered as factory assemblies. Purchase the actuator and the valve body separately and field assemble. For available factory assemblies, consult the price schedule.

^c
$$C_V = \frac{gpm}{\sqrt{\Delta P}}$$
 (where ΔP is measured in psi)

$$k_{VS} = C_V / 1.156$$

$$k_{VS} = \frac{m^3/h}{\sqrt{\Delta D}}$$
 (where ΔP is measured in bar; 1 bar = 100 kPa).

b To determine a specific part number, see "Part Numbering System" on page 4.

d Close-off ANSI IV (.01%) for soft seats. For seat leakage ratings of specific valve bodies, see Table-5 and Table-6.

^e Close-off pressure ratings describe only the differential pressure which the actuator can close-off with adequate seating force. Consult valve body specifications for other limitations. The rating value is the pressure difference between the inlet and outlet ports.

for other limitations. The rating value is the pressure difference between the inlet and outlet ports.

Normally open (N.O.) assembly using stem up open valve body. See "Part Numbering System" on page 4.

Normally closed (N.C.) assembly using stem up closed valve body. See "Part Numbering System" on page 4.

h Metric thread 15 to 80 mm (Rp 1/2 to Rp 3).

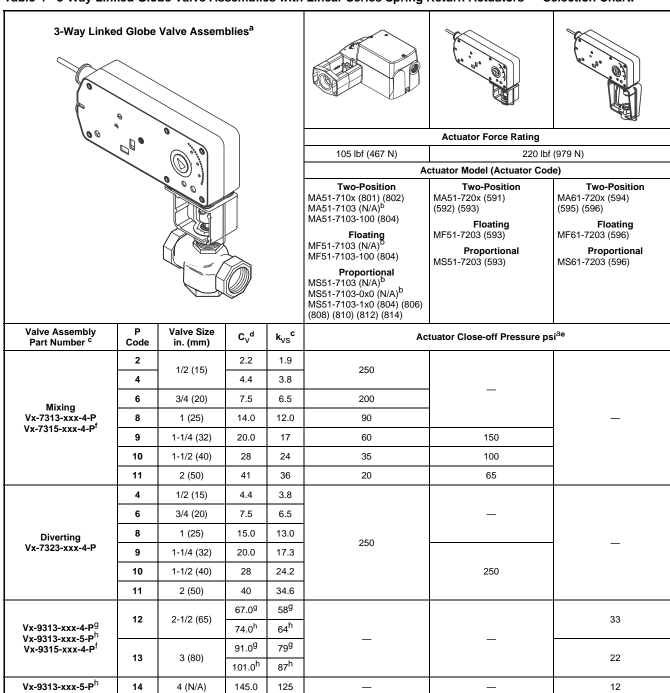
i Threaded valve body.

Flanged valve body.

3-Way Linked Globe Valve Assemblies with Linear Series Actuators

Note: Choose a valve assembly having a close-off pressure capability sufficient for the application. Not all valve body and actuator combinations are available factory-assembled. Some combinations must be field-assembled.

Table-4 3-Way Linked Globe Valve Assemblies with Linear Series Spring Return Actuators — Selection Chart.



Refer to Figure-4, Figure-5, and Figure-6 for typical piping diagrams for 3-way linked globe valve assemblies.

^d
$$C_v = \frac{gpm}{\sqrt{\Delta P}}$$
 (where ΔP is measured in psi)

$$k_{VS} = C_V / 1.156$$

$$k_{VS} = \frac{m^3/h}{\sqrt{\Delta P}} \text{ (where } \Delta P \text{ is measured in bar; 1 bar = 100 kPa)}.$$

b Models without actuator codes are not offered as factory assemblies. Purchase the actuator and the valve body separately and field assemble. For available factory assemblies, consult the price schedule.

To determine a specific part number, see "Part Numbering System" on page 4.

^e Close-off pressure ratings describe only the differential pressure which the actuator can close-off with adequate seating force. Consult valve body specifications for other limitations. The rating value is the pressure difference between the inlet and outlet ports.

Metric thread 15 to 80 mm (Rp 1/2 to Rp 3).

g Threaded valve body.

h Flanged valve body.

Globe Valve Body Specifications

Table-5 Specifications for 1/2" to 2" VB-7xxx Series and 2-1/2" and 3" VB-9xxx Series Globe Valve Bodies .

		2-Way	3-Way
•	cations ed Valve Bodies		
Applic	ations	Chilled or Hot Water, or Steam	Chilled or Hot Water
Type of E	nd Fitting	NPT, Rp Screwed, Flared, Union Straightway	NPT, Rp Screwed, Flared
Size			h 2" (15 mm through 50 mm) nd 3" (65 mm and 80 mm)
Action		Stem Up Open or Stem Up Closed	Mixing or Diverting
Valve Body Series ^a		Vx-72xx-0-4-P Vx-92xx-0-4-P	Vx-73xx-0-4-P Vx-93xx-0-4-P
Flow	Туре	Equal Percentage ^b	Linear ^b
	Body	Bronze	Bronze
	Seat	Bronze (VB-721x, VB-722x) Stainless Steel (VB-725x, VB-726x, VB-727x, VB-728x)	Bronze
	Stem	Stainless Steel	Stainless Steel
Valve Body Materials		Brass (VB-721x, VB-722x)	Brass (VB-73xx)
	Plug	Stainless Steel (VB-725x, VB-726x, VB-727x, VB-728x)	Bronze (VB-931x)
	Packing	Spring-loaded PTFE	Spring-loaded PTFE
	Disc	EPDM (VB-721x, VB-722x) PTFE (VB-725x, VB-726x) None (VB-727x, VB-728x)	_
	sure Class ire-3)	250 psig (1724 kPa), up to 400 psig (2758 kPa) below 150 °F (66 °C) ^c	250 psig (1724 kPa), up to 400 psig (2758 kPa) below 150 °F (66 °C) ^c
Pressure Cla	iss (VB-7xx5)	PN16	PN16
Range	ability	See Table-1	500:1
Seat Le	eakage	ANSI Class IV (.01%) (VB-721x, VB-722x, VB-725x, VB-727x)	ANSI Class III (0.1%)
		ANSI Class III (0.1%) (VB-727x, VB-728x)	
		STEAM	
Inlet Pressure	e — Maximum	35 psig (241 kPa)	_
Fluid Temperatu	ure — Maximum	281 °F (138 °C) (VB-721x) 340 °F (171 °C) (VB-725x, VB-726x)	_
		400 °F (205 °C) (VB-727x, VB-728x)	
Allowable Differ	ential Pressure ^d	20 psi (138 kPa)	_
		WATER	
Fluid Temperate	ure — Minimum	1/2" through 2" 20 °F (-7 °C) 2-1/2" and 3" 40 °F (4 °C)	1/2 " through 2 " 20 °F (-7 °C) 2-1/2 " and 3 " 40 °F (4 °C)
Fluid Temperatu	ure — Maximum	1/2" through 3" 281 °F (138 °C)	1/2" through 3" 300 °F (149 °C)
Allowable Differ	ential Pressure ^d	35 psi (241 kPa) Max. for Normal Lifespan (refer to "Cavitation Limitations on Valve Pressure Drop", on page 18)	35 psi (241 kPa) Max. for Normal Lifespan (refer to "Cavitation Limitations on Valve Pressure Drop", on page 18)

 $^{^{\}rm a}$ To determine a specific part number, see the Linked Globe Valve Assembly Part Numbering System.

b See "2-Way Valves" on page 5 or "3-Way Valves" on page 6 for a detailed description of the flow

^c Do not apply the above pressure rating to the piping system.

d Maximum recommended differential pressure. Do not exceed the recommended differential pressure (pressure drop) or the integrity of valve parts may be affected. Exceeding the maximum recommended differential pressure voids the product warranty.

Table-6 Specifications for Flanged 2-1/2" to 4" Vx-9xxx Series Globe Valve Bodies.

		2-Way	3-Way		
Specifica Flanged Valve					
Applicati	ons	Chilled or Hot Water, or Steam	Chilled or Hot Water		
Type of End	Fitting	Flanged	Flanged		
Size		2-1/2 in. through 4 in.	2-1/2 in. through 4 in.		
Action	1	Stem Up Open or Stem Up Closed	Mixing		
Valve Assemb	ly Series	Vx-92xx-0-5-P	Vx-931x-0-5-P		
Flow Ty	pe	Equal Percentage ^a	Linear ^a		
	Body	Cast Iron	Cast Iron		
	Seat	Bronze	Bronze		
Valve Body	Stem	Stainless Steel	Stainless Steel		
Materials	Plug	Bronze	Bronze		
	Packing	Spring-loaded PTFE	Spring-loaded PTFE		
	Disc	Composite	_		
ANSI Pressure Cla	ss (Figure-3)	125 psig (862 kPa), 200 psig (1379 kPa) below 150 °F (66 °C) ^b	125 psig (862 kPa), 200 psig (1379 kPa) below 150 °F (66 °C) ^b		
Rangeab	ility	75:1	Exceeds 500:1		
Seat Leak	cage	ANSI Class IV (.01%)	ANSI Class III (0.1%)		
		STEAM			
Inlet Pressure –	- Maximum	35 psig (241 kPa)			
Fluid Temperature	— Maximum	281 °F (138 °C)	_		
Allowable Differen	tial Pressure ^c	20 psi (138 kPa)			
		WATER			
Fluid Temperature	— Minimum	40 °F (4 °C)	40 °F (4 °C)		
Fluid Temperature	— Maximum	281 °F (138 °C)	300 °F (149 °C)		
Allowable Differen	tial Pressure ^c	35 psi (241 kPa) Max. for Normal Lifespan (refer to "Cavitation Limitations on Valve Pressure Drop" on page 11)	35 psi (241 kPa) Max. for Normal Lifespan (refer to "Cavitation Limitations on Valve Pressure Drop" on page 11)		

^a See "2-Way Valves" on page 5 or "3-Way Valves" on page 6 for a detailed description of the flow.

b Do not apply the above pressure rating to the piping system.

^c Maximum recommended differential pressure. Do not exceed the recommended differential pressure (pressure drop) or the integrity of valve parts may be affected. Exceeding the maximum recommended differential pressure voids the product warranty.

Actuator Specifications and Valve Assembly Mounting Dimensions

Valve Assemblies with MA51-710x, MF51-7103, and MS51-7103 1/2" (13 mm) Stroke 105 lbf (467 N) Linear Series Schneider Electric DuraDrive Actuators

Control Signal and Power Requirements	All 24 Vac circuits are C	lass 2. All o	circuits 30 Va	ac and above ar	c and above are Class 1					
r ower requirements					Pow	er Inp	ut			
	Part Number		Control Signal	Voltage	Running 50/60 Hz		DC Amps	Holding 50/60 Hz		
					VA	W	Ampo	W		
	MA51-7100-000		Two-position	120 Vac ±10% 50/60 Hz	7.9	6.2	_	2.1		
	MA51-7101-000		SPST	230 Vac ±10% 50/60 Hz	7.4	5.4		2.1		
	MA51-7103-000, MA51-71	103-100			5.3	4.1	0.15	1.2		
	MF51-7103-000, MF51-710	03-100	Floating SPST		6.9	4.7	0.16	2.1		
	MS51-7103-000, MS51-71	03-100	2-10 Vdc Proportional							
	MS51-7103-020, MS51-71		0-3 Vdc Proportional	24 Vac ±20% 20 to 30 Vdc	6.6	4.2	0.14	1.5		
	MS51-7103-030, MS51-71		6-9 Vdc	20 10 00 140						
	MS51-7103-040, MS51-71	03-140 ^a	Proportional		7.8	4.9	0.16	3.4		
	MS51-7103-050, MS51-71		0-10 Vdc Proportional		6.6	4.2	0.14	1.5		
	MS51-7103-060, MS51-7103-160 02-20 mAdc Proportional									
	^a MS51-7103-040 and MS51-7103-140 feature a 20 Vdc power supply for System 8000 applications.									
Connections	Mx51-710x-0x0 — Appli Mx51-710x-1x0 — Plent Conduit connectors: E	um cable, 3 Enclosure a	3 ft. (0.9 m) lo	ong.	conn	ectors	s. For M	20 metric		
	connector, use AM-756	adaptor.								
otor Type	Brush DC motor.									
itputs										
Electrical	Position feedback volt For voltage ranges, the f current range and floatin feedback signal can sup	feedback sing actuator	ignal is the sa s have a 2-10	ame range as th 0 Vdc position fe	e inp	ut sigi ack się	gnal. Th	e positior		
Mechanical	Output force rating: 105 lbf (467 N).									
	Linear stroke: 1/2" (13 mm) nominal.									
	Timing									
	Part Number	Approxima	ate Stroke Tin	ning in Seconds	@ 70	°F (21	°C) ^a			
	Fait Number	Po	wered	Spri	ing Re	eturn				
	MA51-710x-xxx		27		19					
	MF51-710x-xxx			16						
	MS51-710x-xxx		60							
	a Timing was measured with	h the actuator	mounted onto a	VB-7xxx series valv	е					
	Manual override: Allows valve positioning and preload adjustment, using manual crank.									

Actuator Specifications	(Continued)
Environment	
Temperature Limits	Shipping and storage: -40 to 160 °F (-40 to 71 °C) ambient.
	Operating: -22 to 140 °F (-30 to 60 °C) ambient.
	Temperature restrictions: For maximum ambient of 140 °F (60 °C), maximum fluid temperature must not exceed 366 °F (186 °C).
Humidity	5 to 95% RH, non-condensing.
Locations	NEMA 2, UL Type 2 (IEC IP54) with customer-supplied watertight conduit connectors.
Agency Listings (Actuator)	
UL	UL-873, Underwriters Laboratories (File #E9429 Category Temperature-indicating and Regulating Equipment).
cUL	UL Listed for use in Canada by Underwriters Laboratories. Canadian Standards C22.2 No. 24-93.
European Community	EMC Directive (89/336/EEC). Low Voltage Directive (72/23/EEC).
Australia	This product meets requirements to bear the C-Tick Mark according to the terms specified by the Communications Authority under the Radiocommunications Act 1992.

Dimensions -	- 1/2 '	' to 2" Glo	be Valve A	ssemblie	es						
Value Assembly	Valve			B C E J A C E J /16 (68) 1-3/16 (30) 7-7/16 (189) 6-5/8 (168) /16 (81) 1-3/16 (30) 7-7/16 (189) 6-7/8 (175) /18 (92) 1-3/4 (44) 7-1/2 (190) 7-3/8 (187) /16 (100) 1-3/4 (44) 7-3/4 (197) 7-3/8 (187) /16 (68) 1-3/16 (30) 7-7/16 (189) 6-5/8 (168) /16 (81) 1-1/16 (27) 7-7/16 (189) 6-7/8 (175) /18 (92) 1-3/16 (30) 8-1/8 (206) 7-3/8 (187)							
Part Number	Size						, , , , ,				
Valve Part Number Valve Size in. 2-Way (Refer to Figure-8, Figure-10, and Figure-11) 3-Way Union Straightway 2-Way (N.C.) Vx-7221-8xx-4-P 1/2 4-3/16 (106) 2-11/16 (68) 1-3/16 (30) 7-7/16 (189) 6-5/8 (168) Union Straightway 2-Way (N.C.) Vx-7221-8xx-4-P 1 6 (152) 3-5/8 (92) 1-3/16 (30) 7-7/16 (189) 6-7/8 (175) Union Straightway 2-Way (N.O.) Vx-7211-8xx-4-P 1/2 4-3/16 (106) 2-11/16 (68) 1-3/16 (30) 7-7/16 (189) 6-7/8 (175) Union Straightway 2-Way (N.O.) Vx-7211-8xx-4-P 1 6 (152) 3-3/16 (81) 1-1/16 (27) 7-7/16 (189) 6-7/8 (175) 1-1/4 6-1/4 (159) 3-15/16 (100) 1-3/16 (30) 8-1/8 (206) 7-3/8 (187) 1-2-Way (N.O.) Vx-7212-8xx-4-P Vx-7212-8xx-4-P Vx-7222-8xx-4-P Vx-7222-8xx-4-P Vx-7222-8xx-4-P Vx-7212-8xx-4-P Vx-7212-8xx-4-P Vx-7222-8xx-4-P Vx-7212-8xx-4-P Vx-7212-8x	С	Е	J								
	1/2	4-3/16 (106)	2-11/16 (68)	1-3/16 (30)	7-7/16 (189)	6-5/8 (168)					
Union Straightway 2-Way (N.C.) Vx-7221-8xx-4-P Union Straightway 2-Way (N.O.) Vx-7211-8xx-4-P Flared 2-Way Vx-7212-8xx-4-P Vx-7222-8xx-4-P 3-Way Vx-7312-8xx-4-P	3/4	4-15/16 (125)	3-3/16 (81)	1-3/16 (30)	7-7/16 (189)	6-7/8 (175)					
	1	6 (152)	3-5/8 (92)	1-3/4 (44)	7-1/2 (190)	7-3/8 (187)			_		
	1-1/4	6-1/4 (159)	3-15/16 (100)	1-3/4 (44)	7-3/4 (197)	7-3/8 (187)					
	1/2	4-3/16 (106)	2-11/16 (68)	1-3/16 (30)	7-7/16 (189)	6-5/8 (168)					
	3/4	4-15/16 (125)	3-3/16 (81)	1-1/16 (27)	7-7/16 (189)	6-7/8 (175)					
	1	6 (152)	3-5/8 (92)	1-3/16 (30)	8-1/8 (206)	7-3/8 (187)		-	_		
	1-1/4	6-1/4 (159)	3-15/16 (100)	1-3/8 (35)	8-1/8 (206)	7-3/8 (187)					
2-Way Vx-7212-8xx-4-P Vx-7222-8xx-4-P 3-Way	1/2 ^a	4 (102)	_	1-3/16 (30)	7-7/16 (189)	7-3/32 (180)	4 (102)	2-1/4 (57)	7-7/16 (189)	7-3/32 (180)	
VX-7312-0XX-4-P	1/2	3-1/16 (78)		1-3/16 (30)	7-7/16 (189)	6-5/8 (168)	3-1/16 (78)	1-3/4 (44)	7-7/16 (189)	6-5/8 (168)	
NPT/Metric Thread	3/4	3-5/8 (92)		1-3/16 (30)	7-7/16 (189)	6-7/8 (175)	3-5/8 (92)	1-13/16 (46)	7-7/16 (189)	6-7/8 (175)	
Vx-722x-8xx-4-P	1	4-5/8 (118)		1-3/4 (44)	7-1/2 (190)	7-3/8 (187)	4-5/8 (118)	1-3/4 (44)	7-1/2 (191)	7-3/8 (187)	
Vx-7222-8xx-4-P 3-Way Vx-7312-8xx-4-P NPT/Metric Thread 2-Way (N.C.) Vx-722x-8xx-4-P Vx-726x-8xx-4-P Vx-728x-8xx-4-P 3-Way	1-1/4	4-5/8 (118)	_	1-3/4 (44)	7-3/4 (197)	7-3/8 (187)	4-5/8 (118)	1-3/4 (44)	7-3/4 (197)	7-3/8 (187)	
Vx-731x-8xx-4-P	1-1/2	5-3/8 (137)		1-13/16 (46)	7-7/8 (200)	7-13/16 (198)	5-3/8 (137)	1-13/16 (46)	7-7/8 (200)	7-13/16 (198	
VX-732X-0XX-4-1	2	6-1/8 (156)		2-1/4 (57)	8-9/16 (217)	8-5/32 (208)	6-1/8 (156)	2-1/4 (57)	8-9/16 (217)	8-5/32 (208)	
	1/2	3-1/16 (78)		1-3/16 (30)	7-7/16 (189)	6-5/8 (168)		1	I.		
	3/4	3-5/8 (92)		1-1/16 (27)	7-7/16 (189)	6-7/8 (175)					
2-Way (N.C.) Vx-722x-8xx-4-P Vx-726x-8xx-4-P Vx-728x-8xx-4-P 3-Way Vx-731x-8xx-4-P Vx-732x-8xx-4-P NPT/Metric Thread 2-Way (N.O.) Vx-721x-8xx-4-P	1	4-5/8 (118)		1-3/16 (30)	8-1/8 (206)	7-3/8 (187)					
Vx-725x-8xx-4-P	1-1/4	4-5/8 (118)	_	1-3/8 (35)	8-1/8 (206)	7-3/8 (187)		-	_		
Vx-727x-8xx-4-P	1-1/2	5-3/8 (137)		1-1/2 (38)	8-3/16 (208)	7-13/16 (198)					
	2	6-1/8 (156)		1-9/16 (40)	8-7/16 (214)	8-5/32 (208)					

^a 5/8" O.D., SAE 45°.

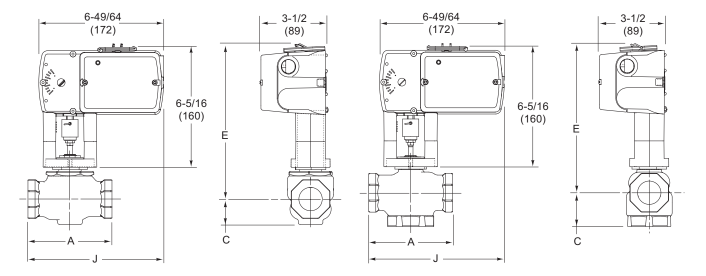


Figure-8 Mx51-710x with 2-Way Globe Valve.

Figure-9 Mx51-710x with 3-Way Globe Valve.

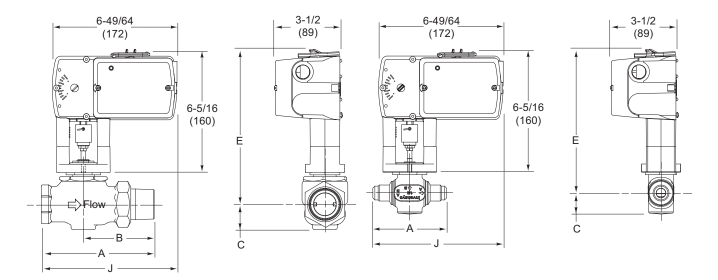


Figure-10 Mx51-710x with 2-Way Union Straightway Globe Valve.

Figure-11 Mx51-710x with 2-Way Flared Globe Valve.

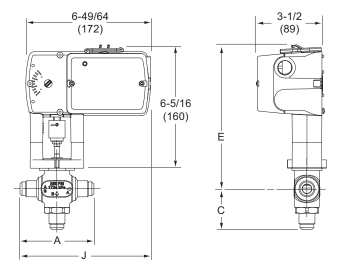


Figure-12 Mx51-710x with 3-Way Flared Globe Valve.

Valve Assemblies with MA51-720x, MF51-7203, and MS51-7203 1/2" (13 mm) Nominal Stroke 220 lbf (979 N) Linear Series Schneider Electric DuraDrive Actuators

Control Signal and Power Requirements	All 24 Vac ci	rcuits are Class 2. All	Il circuits 30 Vac and above are Class 1						
Power Requirements			Power Input						
	Part	Control		Running					Holding
	Number	Signal	Voltage	50 Hz		60 Hz		DC Amps	50/60 Hz
				VA	W	W VA	W	Allips	W
	MA51-7200	T	120 Vac ±10% 50/60 Hz	11.7	8.8	10.0	8.4	_	3.6/5.0
	MA51-7201	Two-position SPST or Triacs	230 Vac ±10% 50/60 Hz	15.5	9.5	10.6	8.5		4.6/3.3
	MA51-7203		24 Vac ±20% 22 to 30 Vdc	9.8	7.5	9.7	7.5	0.29	2.8
	MF51-7203	Floating Point SPDT or Triacs ^a	24 Vac ±20%	9.8	7.7	9.7	7.7	0.30	3.3
	MS51-7203 Proportional 2-10 Vdc or 4-20 Vdc ^b		22 to 30 Vdc	9.8	7.4	9.7	7.4	0.28	2.9
	$^{\rm a}$ 500 mA rated. $^{\rm b}$ 4-20 mAdc control signal requires the addition of a 500 Ω resistor.								
Connections	Connecting wiring: Appliance cable, 3 ft. (91 cm) long.								
	Conduit connectors: Enclosure accepts 1/2" (13 mm) conduit connectors. For M20 metric connector, use AM-756 adaptor.								
otor Typo	Brushless D	•							
otor Type	Diusilless Di	J.							
utputs Electrical	Position for	dback voltage (MS5	1- 7203\ : 2-10 \/d	lc (ma	v 0.5	mA)	outou	t cianal f	for position
Liectrical		to operate up to four a	•	•		1117)	outpu	Signan	or position
Mechanical	Output force rating: 220 lbf (979 N).								
	Linear stroke: 1/2" (13 mm) nominal.								
	Timing @ 70 °F (21 °C): Approximately 100 seconds powered; 35 seconds spring return. Measured with no load applied to actuator.								
	Manual override: Allows valve positioning and preload adjustment, using manual crank.								
	Right/left switch (MS51-7203): Permits reverse acting or direct acting linear motion.								
nvironment									
Temperature Limits	Shipping and storage: -40 to 160 °F (-40 to 71 °C) ambient. Operating: 0 °F (-18 °C) to maximum ambient shown in table below. Temperature restrictions								
	Part Number			Max. Allowable Ambien					ent
	Actuator	Valve A	ssembly		@	Max. I	Fluid 1	Tempera	tures
		Vx-721x-59x-4-P, Vx	-722x-59x-4-P		140 °	°F (60	°C) @	281 °F (138 °C)
	Vx-73xx-5	Vx-73xx-59x-4-P			120 °	°F (49	°C) @	300 °F (149 °C)
	My54 720-	V X-1 3XX-33X-4-1	Vx-725x-59x-4-P, Vx-726x-59x-4-P		100 °F (38 °C) @ 340 °F (171 °C)				
	Mx51-720x		-726x-59x-4-P		100	F (30	<u>(C)</u>	340 F (171 °C)
	Mx51-720x							366 °F (1	

Act	Actuator Specifications (Continued)										
Agency Listings (Actuator)											
	UL	UL-873, Underwriters Laboratories (File #E9429 Category Temperature-indicating and Regulating Equipment).									
	cUL	UL Listed for use in Canada by Underwriters Laboratories. Canadian Standards C22.2 No. 24-93.									
	European Community	EMC Directive (89/336/EEC). Low Voltage DIrective (72/23/EEC).									
	Australia	This product meets requirements to bear the C-Tick Mark according to the terms specified by the Communications Authority under the Radiocommunications Act 1992.									

Dimensions — 1/2" to 2" Globe Valve Assemblies												
	Valve Size	Valve Dimensions in inches (millimetres)										
Valve Assembly Part Number			2-Way (Refer	to Figure-13)		3-Way (Refer to Figure-14)						
	in.	Α	С	E	J	Α	С	E	J			
NPT/Metric Thread 2-Way (N.C.) Vx-722x-59x-4-P	1-1/4	4-5/8 (117)	1-3/4 (44)	8-3/8 (213)	11-11/16 (297)	4-5/8 (117)	1-3/4 (44)	8-3/8 (213)	11-11/16 (297)			
Vx-725x-55x-4-P Vx-726x-59x-4-P Vx-727x-59x-4-P Vx-728x-59x-4-P	1-1/2	5-3/8 (137)	1-13/16 (46)	8-1/2 (216)	12-1/16 (306)	5-3/8 (137)	1-13/16 (46)	8-1/2 (216)	12-1/16 (306)			
3-Way Vx-73xx-59x-4-P	2	6-1/8 (156)	2-1/4 (57)	9-3/16 (233)	12-7/16 (316)	6-1/8 (156)	2-1/4 (57)	9-3/16 (233)	12-7/16 (316)			
	1-1/4	4-5/8 (117)	1-3/8 (35)	8-3/4 (222)	11-11/16 (297)							
NPT/Metric Thread 2-Way (N.O.) Vx-721x-59x-4-P	1-1/2	5-3/8 (137)	1-1/2 (38)	8-13/16 (224)	12-1/16 (306)	_						
	2	6-1/8 (156)	1-9/16 (40)	9-1/16 (230)	12-7/16 (316)							

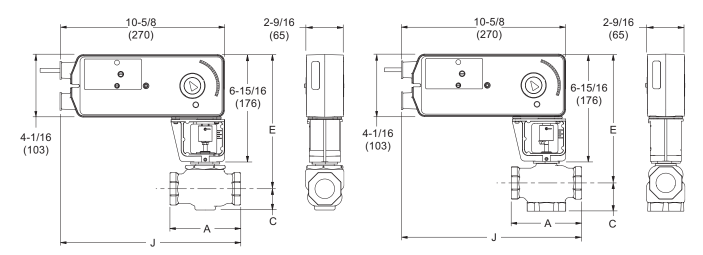


Figure-13 Mx51-720x with 1/2" to 2" 2-Way Globe Valve.

Figure-14 Mx51-720x with 1/2" to 2" 3-Way Globe Valve.

Valve Assemblies with MA61-720x, MF61-7203, and MS61-7203 1" (25 mm) Nominal Stroke 220 lbf (979 N) Linear Series DuraDrive Actuators

Actuator Specifications										
nputs Control Sland and	All 24 \/oo oi	rouito ara Cl	000 2 A	Il circuits 30 V	/00 on	d obo	vo oro	Clos	0.1	
Control Signal and Power Requirements	All 24 Vac ci	rcuits are Ci	ass 2. A	II CIICUIIS 30 V	ac an				S I	-
•					1		er Inp	ut	I	
	Part Number	Control		Voltage			ning		DC	Holding
	Number	Signal				Hz	<u> </u>	Hz	Amps	50/60 Hz
					VA	W	VA	W		W
	MA61-7200	Two-positi		20 Vac ±10% 50/60 Hz	11.7	8.8	10.0	8.4	_	3.6/5.0
	MA61-7201	SPST of	1 2	230 Vac ±10% 50/60 Hz		9.5	10.6	8.5	_	4.6/3.3
	MA61-7203			24 Vac ±20% 22 to 30 Vdc	9.8	7.5	9.7	7.5	0.29	2.8
	MF61-7203	Floating Po SPDT of Triacs ^a	r	24 Vac ±20%		7.7	9.7	7.7	0.30	3.3
	MS61-7203	Proportior 2-10 Vdc 4-20 Vdc	or	22 to 30 Vdc	9.8	7.4	9.7	7.4	0.28	2.9
	$^{\rm a}$ 500 mA rated. $^{\rm b}$ 4-20 mAdc control signal requires the addition of a 500 Ω resistor.									
Connections	Connecting wiring: Appliance cable, 3 ft. (91 cm) long.									
				accepts 1/2"	(13 mı	n) co	nduit (conne	ctors. Fo	r M20 met
	connector, u		adaptor.							
lotor Type	Brushless Do	C.								
outputs						,		• .		
Electrical				61-7203): 2-10 additional sla				A) ou	tput signa	al for positi
Mechanical		•	•	9 N) minimum				max	imum sta	II
Moonamoa	Linear strok		•		1, 100	101 (22	-02 11)	max	illiani ota	
		•		imately 190 s	econd	s now	ered.	40 se	conds sr	ring return
	Measured wi				COOTIG	3 pow	cica,	-10 30	corias sp	ing return
				ositioning and	d prelo	ad ac	djustm	ent, u	sing mar	nual crank.
			•	Permits rever			•			
nvironment		•							<u> </u>	
Temperature Limits		0 °F (-18 °C)) to maxi	60 °F (-40 to 7 mum ambient				elow.		
		Part Nur	nber						e Ambien	
	Actuato	or	sembly	@ Max. Fluid Temperatures					es	
	Mx61-720x		xxx-59x- xxx-59x-			140 °F	= (60 °C	C) @ 3	300 °F (14	9 °C)
Humidity	15 to 95% R									
Locations	NEMA 2, UL	Type 2 (IEC	C IP54) v	vith customer	-suppli	ed wa	atertig	ht cor	nduit con	nectors.
gency Listings (Actuator)										
UL	UL-873, Underwriters Laboratories (File #E9429 Category Temperature-indicating and Regulating Equipment).									
cUL	UL Listed for No. 24-93.	use in Can	ada by l	Jnderwriters L	abora	tories	. Cana	adian	Standard	ls C22.2
European Community	EMC Directiv	ve (89/336/E	EC). Lo	w Voltage DIr	ective	(72/2	3/EEC	;).		
Australia				to bear the C under the Ra						ns specifie

Dimensions — 2-1/2" and 3" Screwed Globe Valve Assemblies												
				Valve Dimensions in inches (millimetres)								
Valve As Part Nu	Size in.	2	-Way (Refer	to Figure-1	5)	3-Way (Refer to Figure-16)						
	T art Hambon		Α	С	E	J	Α	С	E	J		
NPT/Metric Thread 2-Way (N.O.) Vx-9213-59x-4-P		2-1/2	8-1/2 (216)	3-13/16 (97)	13-15/16 (354)	13-9/16 (344)	8-1/2 (216)	4-5/8 (117)	13-15/16 (354)	13-9/16 (344)		
Vx-9215-59x-4-P Vx-9215-59x-4-P 2-Way (N.C.) Vx-9223-59x-4-P Vx-9225-59x-4-P	3-Way Vx-9313-59x-4-P Vx-9315-59x-4-P	3	9-1/2 (241)	4-1/4 (108)	14-1/4 (362)	13-5/8 (346)	9-1/2 (241)	5 (127)	14-1/4 (362)	13-5/8 (348)		

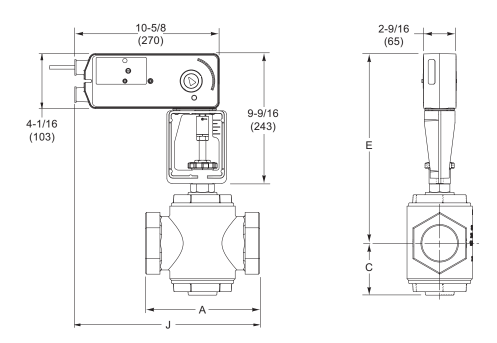


Figure-15 Mx61-720x with 2-1/2" or 3" 2-Way Screwed Globe Valve.

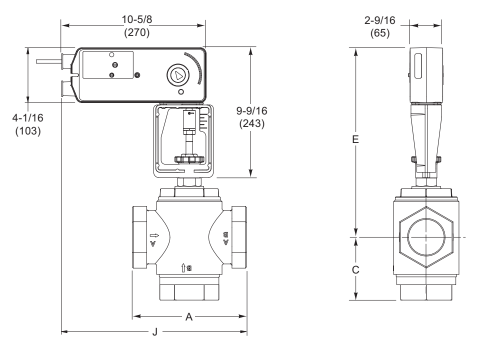


Figure-16 Mx61-720x with 2-1/2" or 3" 3-Way Screwed Globe Valve.

Dimensions — 2-1/2" to 4" Flanged Globe Valve Assemblies														
V.1 . A	Valve Size in.	Valve Dimensions in inches (millimetres)												
Valve Assembly Part Number		2-Way (Refer to Figure-17)							3-Way (Refer to Figure-19)					
		Α	С	E	F	G	J	Α	С	E	F	G	J	
ASA Flanged	2-1/2	8-1/2 (216)	3-1/2 (89)	13 (330)	7 (178)	5-1/2 (140)	13-5/8 (346)	8-1/2 (216)	5-3/8 (137)	13-3/4 (349)	7 (178)	5-1/2 (140)	13-5/8 (346)	
2-Way (N.O.) Vx-9213-59x-5-P 3-Way	3	9-1/2 (241)	3-3/4 (95)	14-1/2 (368)	7-1/2 (191)	6 (152)	14-1/8 (359)	9-1/2 (241)	6-3/8 (162)	14 (356)	7-1/2 (191)	6 (152)	14-1/8 (359)	
Vx-9313-59x-5-P	4	11-1/2 (292)	4-1/2 (114)	15-3/8 (391)	9 (229)	7-1/2 (191)	15-1/8 (384)	11-1/2 (292)	8-1/2 (216)	14-3/4 (375)	9 (229)	7-1/2 (191)	15-1/8 (384)	
	2-1/2	8-1/2 (216)	4 (107)	12-3/8 (314)	7 (178)	5-1/2 (140)	13-5/8 (346)							
ASA Flanged 2-Way (N.C.) Vx-9223-59x-5-P	3	9-1/2 (241)	5 (127)	12-5/8 (320)	7-1/2 (191)	6 (152)	14-1/8 (359)			-	_			
	4	11-1/2 (292)	7-1/8 (181)	13-3/8 (340)	9 (229)	7-1/2 (191)	15-1/8 (384)							

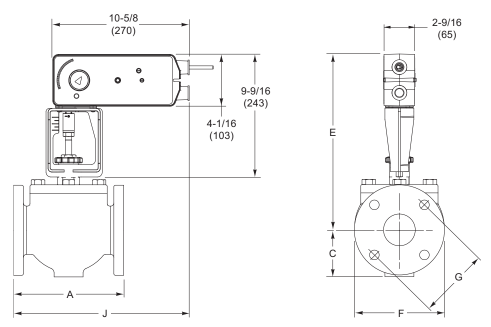


Figure-17 Mx61-720x with 2-1/2" to 4" N.O. 2-Way Flanged Globe Valve.

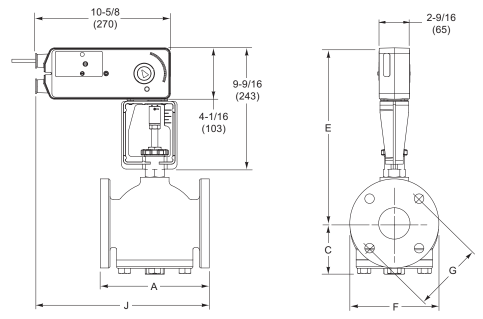


Figure-18 Mx61-720x with 2-1/2" to 4" N.C. 2-Way Flanged Globe Valve.

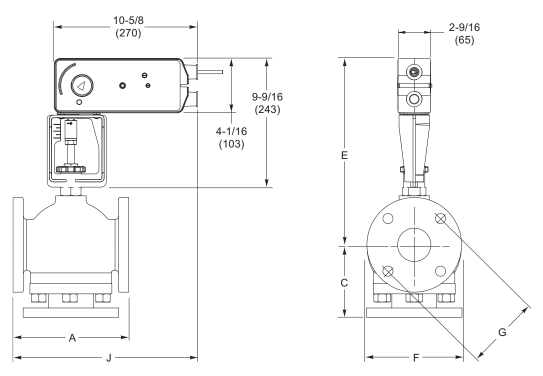


Figure-19 Mx61-720x with 2-1/2" to 4" 3-Way Flanged Globe Valve.

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Schneider Electric 1354 Clifford Avenue P.O. Box 2940 Loves Park, IL 61132-2940 www.schneider-electric.com/buildings

