

V5013P THREE-WAY THREADED GLOBE VALVE

- Red brass body with NPT-threaded end connections.
- Stainless steel stem and brass plug.
- Low seat leakage rate (≤0.05 percent of Cv).
- Spring-loaded, self-adjusting packing.
- 50:1 rangeability per VDI/VDE 2173.
- Constant total flow throughout full stem travel.
- Accurate positioning to ensure state of the art temperature control.
- Sizes rang from 1-1/4 in. to 2 in.
- Suitable for pneumatic or electric/electronic actuation.
- Repack and rebuild kits available for field servicing.

Technical Specification

IMPORTANT

The specifications given in this publication do not include normal manufacturing tolerances. Therefore, an individual unit may not exactly match the listed specifications. Also, this product is tested and calibrated under closely controlled conditions and some minor differences in performance can be expected if those conditions are changed.

Models:

V5013P Valve: Three-way mixing valve for water or glycol. BSPT-threaded pipe connections. Constant total flow. Push down valve stem to close bottom (B) port.



APPLICATION

The V5013P is a three-way threaded globe valve that controls hot water, cold water, and glycol solutions (up to 50 percent concentration) in heating or cooling HVAC applications. The valve is used for mixing service to direct flow from one of two inlets to a common outlet in two-position or modulating control systems.

Dimensions	See Fig. 1.		
Pipe Connections	Internal BSPT-threaded connections.		
Seat	1-1/4 in. to 2 in.: Integral brass (upper),(lower). replaceable brass		
Valve Sizes and Flow Capacities	See Table 1.		
Plug	Brass		
ANSI Body Class	300 psi.		
Approximate Leakage Rate	0.05 percent Cv.		
Packing	Spring-loaded, carbon fiber reinforced PTFE V-rings.		
Stem	Stainless steel.		
Stroke	3/4 in. (20 mm).		
Rangeability	50:1 per VDI/VDE 2173.		
Pattern:	2-way, straight-through.		
Body Material	Red brass.		
Pressure- Temperature Ratings:	Water: 36°F to 248°F, 217 psi (15 bar). 248°F to 337°F, 185 psi (12.8 bar). Maximum Water Differential Pressure: 230 psid (15.8 bar)		

Maximum Differential for Quiet Water Service	20 psid.				
Valve Flow Characteristics:	Port A-AB: Equal percentage. Port B-AB: Linear				
NOTE: Movement of the valve stem at any point of the flow range does not significantly change the total flow rate at the AB outlet port (constant total flow).					
Valve Design Life	250,000 full cycles at maximum rated temperature.				
Replacement Parts:	See Fig. 5 and Table 3.				

Electric	Pneumatic
ML6421/ML6425	MP953C(5 and 8 in.)
ML7421/ML7425	MP953C(5 and 8 in.)
ML7984/ML6984	
Modutrol IV with Q5001	
Damper DCA with Q5020	

Table 1. Valve Size and Flow Capacities.

Size (in.)	Capacity
1/2	2.9
	4.7
3/4	7.3
1	11.7
1-1/4	18.7
1-1/2	29.3
2	46.8

Y Y2 Y1,2 VALVE SIZE (in) Y1 Y2a STEM FULLY UP A (in) B (in) C (in) С 1/2 3/4 3-1/4 (83) 1-9/16 (40) 2-9/16 (65) 4-3/16(107) 5-15/16(151)
 4-1/16 (103)
 2-5/8 (67)

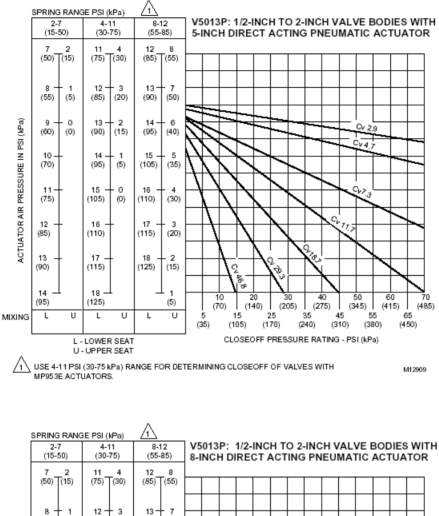
 4-3/16 (106)
 2-7/8 (73)

 4-3/4 (120)
 1-13/16 (46) (3-1/16 (77))

 5-1/4 (134)
 3-5/16 (84)
1 A 1-1/4 a Y2 WITH STEM EXTENSION FOR MP953C, E (8 IN. ONLY) M17379A

Fig. 1. V5013P body dimensions in in. (mm).

Table 2 Closs-off rating (psid) for V5013P Valves with Electric and Electronic Actuators							
	Mod IV with Q5001 Linkages			ML6421A, ML7421A	ML6425,ML7425 ML6420,ML7420	ML7984, ML6874	
Valve Size (BSPT)	320 lb	160 lb	80 lb	405 lb	135 lb	160 lb	
1/2 in. (Cv.=2.9)		230	230		230	230	
1/2 in. (Cv.=4.7)		230	230		230	230	
3/4		230	131		230	230	
1	230	196	91	230	163	196	
1-1/4	230	126	57	230	104	126	
1-1/2	173	81	36	221	67	81	
2	98	46	19	126	37	46	



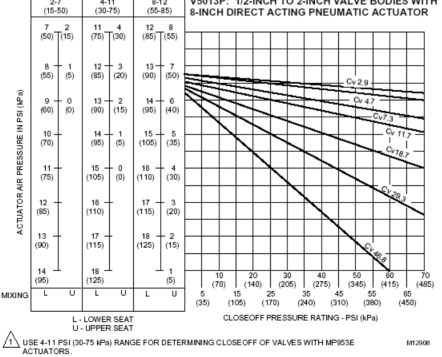


Fig. 2. Close-off ratings at various control air pressures for V5013P Valves and MP953 Pneumatic Actuators.

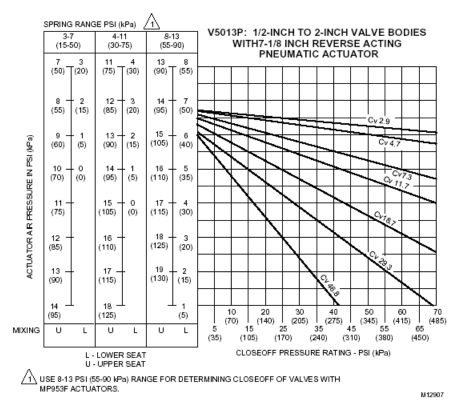


Fig. 2. Close-off ratings at various control air pressures for V5013P Valves and MP953 Pneumatic Actuators. (continued)

FST∿W/2HS′hWDWTg[√S`VDVb/SU] =[fež							
OdVVal`g_TTVal	4EBF e[I W	8⁄ai 5SbSU[fk 5h	EfV <u>V</u> 6[S_VfWdv[`≵fi	DV1øsu] =[f	DV V g[⁄V = [f		
V5013P1002	DN32	18.7			0901763A		
V5013P1010	DN40	29.3	%l *	0901787A	0901764A		
V5013P1028	DN50	46.8			0901765A		

V5013P THREE-WAY GLOBE VALVES

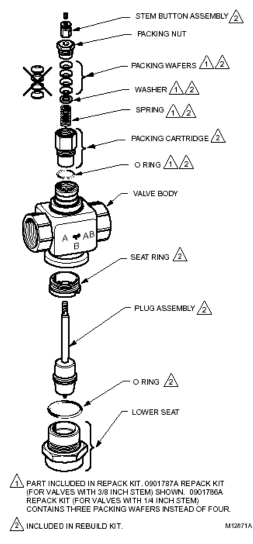


Fig. 3. V5013P replacement parts.

INSTALLATION

When Installing this Product.

- 1. Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition.
- **2.** Check the ratings given in the instructions and on the product to make sure the product is suitable for your application.
- **3.** Installer must be a trained, experienced service technician.
- **4.** After installation is complete, check out product operation as provided in these instructions.

IMPORTANT

- 1. Do not lift the valve by holding the stem.
- 2. Do not mount the valve with the stem pointed lower than horizontal.
- 3. Mount the valve with the flow arrow pointed in the direction of flow through the valve.
- 4. Mount the valve between aligned pipes. Mounting the valve on pipes that are not aligned causes leakage at the valve to pipe connection.
- 5. Ensure complete engagement on pipe to valve body threads.
- 6. Hold the valve body with a clamp or pipe wrench on the hexagonal fitting nearest the pipe to prevent damage to the valve body while mounting on the pipe. Refer to Fig. 7.
- 7. Be sure to allow enough room for installation and service. Clearance for valve installation is dependent on the actuator size and valve pipe size.

Location

Select a location where the valve, linkage (if used), and actuator to be used are within the appropriate ambient pressure and temperature ratings.

Leave sufficient clearance above the valve to accommodate actuator installation and room for servicing the valve body. (Completely install the valve body in the pipe line before installing the actuator and linkage.)

When selecting a location for the valve, consider actuator mounting restrictions. Modutrol IV^{TM} Motors require crankshafts to be mounted horizontally.

Mounting

The preferred mounting position of the valve is with the stem vertical. Do not mount the valve with the stem more than 90 degrees from the vertical (pointing lower than horizontal). Scale and foreign material can collect and can score the stem and cause packing leakage. Protect the stem from damage due to bending or scratching.

Piping Hookups

All piping must comply with local codes and ordinances. Refer to Fig. 4 through 6 for typical piping hookups.

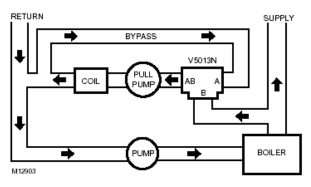


Fig. 4. Typical V5013P mixing valve with constant volume through coil.

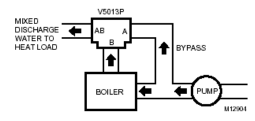


Fig. 5. Single zone bypass for reset control.

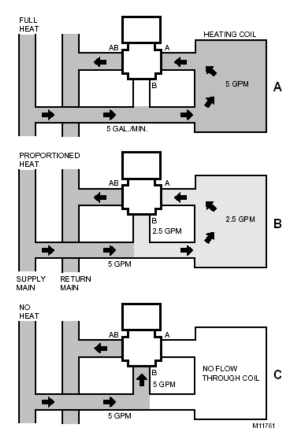


Fig. 6. Three-way mixing valve operation with coil bypass.

NOTE: Three-way valves maintain constant flow in piping. As temperature requirements change, volume of fluid varies in the coil.

Threaded Valve Bodies

Threading on threaded bodies conform to BSPT

IMPORTANT

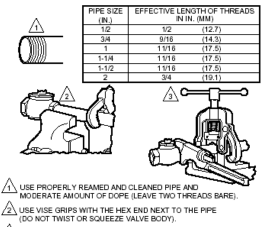
- 1. Before installing linkage and actuator, make sure that the valve stem operates freely. Impaired stem operation can indicate that the body was twisted or the stem was bent. Either of these conditions can require valve replacement.
- 2. Align the pipes squarely with the valve at each end connection.
- 3. If the pipes are forced into the valve, the body can become twisted and improper seating can result.
- 4. Apply pipe dope sparingly.
- 5. Be careful to prevent pipe debris, such as chips and scale, from entering the piping because this material can lodge in the seat and prevent proper closing.

NOTES:

--Threading on threaded bodies conform to BSPT. --Installing a strainer is strongly recommended.

Refer to Fig. 7 for valve pipe sizes and thread lengths. Fig. 7 also shows two effective methods of holding the valve and pipe when attaching it. The valve will not function properly if twisted or squeezed during installation.

Refer to installation information furnished with the linkage and motor when installing these controls.



USE VISE TO HOLD PIPE SECURELY TO PREVENT TURNING. USE PARALLEL-JAW WRENCH TO GRIP VALVE HEX FLATS NEXT TO PIPE. M11763A

Fig. 7. Installing valves with threaded connections.

CHECKOUT

Use the following procedure to check for proper valve operation:

1. Check the valve body and connections for leaks.

IMPORTANT

Before installing linkage and actuator, make sure that the valve stem operates freely. Impaired stem operation can indicate that the body was twisted or the stem was bent. Either of these conditions can require valve replacement.

- **2.** After installing linkage and actuator, check the operation according to the installation information furnished with these controls.
- **3.** Operate the system through one complete cycle to ensure the valve controls properly.
- 4. Check the valve at regular intervals for leakage

around the packing.

NOTE: The packing is spring-loaded and should seldom require attention.

5. If leakage is discovered and inspection shows that the packing gland is screwed down tightly, then repack the valve.

Temp | Humidity | Pressure | Differential Pressure | Vacuum | Gases | Particle | Air Flow Moisture | Dissolved Oxygen | Radiation | Air Quality | Light / Lux | Distance | Vibration

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