

3-Way Flanged Globe Valves (MM)

Specification and Installation Instructions

Series

GM JxxxxWB4: 4", 3-way, NPT female GM KxxxxWB4: 5", 3-way, NPT female GM LxxxxWB4: 6", 3-way, NPT female

Features

- Equipped with high torque 24 VAC MM actuators for reliable operation
- Single-Seat Globe Valve Design
- · SS stem and brass plug
- Optional DDSTM kit protects actuator from steam heat (The kit is available separately and factory installed)



Models

Size	3-Way Models	Cv	Kv	Close Off PSI		
4"	GM J1700WB4	170	147	110		
5"	GM K2900WB4	290	250	80		
6"	GM L3900WB4	390	337	50		

Valve Size & Actuator Selection

Valve Size (3-Way)	Analog	Linkage		
4", 5", 6"	MM Series	Ultra Bonnet		

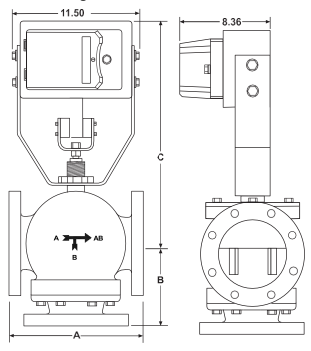
Technical Data

ii Data						
pecification	All Models					
уре	3 Way: Linear					
	4" Valves: 1" Stroke 5" & 6" Valves: 1-½" Stroke					
orking Temperature	+281°F (+138°C)					
	Water: 10 PSIG recommended, (35 PSIG max.)					
ierentiai Pressure	Steam: 15 PSIG Maximum (For steam applications, add BBDDSTM.)					
ose-Off Pressure	Refer to Valve Selection Chart (page #40)					
orking Pressure	175 PSIG up to +150°F Decreasing to 125 PSIG at +281°F					
Body	Cast iron with Black Lacquer Finish ANSI B16.1 Class 125					
Seat	Bronze					
Stem	Stainless Steel					
Plug	Brass					
Packing	Spring Loaded TFE					
ions	Raised Faced Flanges, Class 125					
	prking Temperature ferential Pressure prking Pressure prking Pressure Body Seat Stem Plug Packing					

3-Way Flanged Globe Valves (MM)Specification and Installation Instructions

Dimensions

3 Way, 4" - 6" Single Seat with MM Actuators



VALVE	2 WAY VALVE MODELS	VALVE DIMENSIONS		FLANGES		BOLT HOLES		BOLTS REQUIRED			
SIZE		A	В	С	THICK	DIAM	DIAM	ВНС	QTY	DIAM	LGTH
4"	GM J1700WB4	11.50	8.50	19.63	0.94	9.00	0.75	7.50	8	0.625	3.00
5"	GM K2900WB4	13.00	8.75	22.50	0.94	10.00	0.88	8.50	8	0.750	3.00
6"	GM L3900WB4	14.00	9.75	23.50	1.00	11.00	0.88	9.50	8	0.750	3.25

Note: All dimensions are measured in inches and may vary depending on the supplier. Changes can occur without prior notice.



Recycling at end of life: please return this product to your Neptronic local distributor for recycling. If you need to find the nearest Neptronic authorized distributor, please consult www.neptronic.com.