VEF-56 Series



3-Way, Rubber-Lined, Butterfly Valves (2 to 5")

Description and Application

The electronic KMC VEF-56 series control butterfly valves are three-way, mixing or diverting valves for control of flow in high-capacity hot or chilled water applications. Valves range in size from 2" to 5" with modified equal percentage flow characteristics. The lug-style valves feature a stainless-steel disk and shaft with an EPDM seat to assure long life and bubble-tight shut off.

These valve assemblies are shipped as a complete assembled unit ready for field installation. Two valves are mounted on a ductile iron "T" having ANSI B16.1 Class 125 flanges. The Master valve is complete with an actuator while the second (Slave) valve is controlled through a connecting linkage. The valves are linked so that as one valve opens the other valve closes.

These valves use KMC MEP-7xxx series ControlSet actuators. An optional "fail-safe" feature allows failure to either inlet upon loss of 24 VAC supply—the capacitor-driven fail-safe models provide efficient operation with switch-selectable fail direction. The MEP-7xx2 proportional (0–10 VDC or 4–20 mA) models feature a switch-selectable, 0–5 or 0–10 VDC voltage feedback output that is proportional to the actuator position. A gear disengagement feature allows positioning of the valve stem/disk without energizing the actuator.

Accessories

CME-7001	Rotary aux. cam switch, single
CME-7002	Rotary aux. cam switch, double
HMO-4536	Adjustable stop kit
MEP-7xxx	Replacement actuator (see label
	on actuator or data sheet)



Features

- EPDM seat for bubble-tight shut-off
- Stainless-steel stems and disks
- Seat face negates need for flange gaskets
- Modified equal percentage flow characteristics
- Choice of tri-state (floating) or proportional (0–10 VDC or 4–20 mA) inputs on MEP-7xxx series ControlSet actuators
- Non-fail-safe or fail-safe (with switch-selectable direction and efficient, durable, capacitor-drivenoperation) models
- Gear disengagement for manual valve operation
- Removable terminals and 1/2" NPS conduit fittings
- Actuator position feedback option (MEP-7xx2 models)
- Optional adjustable end stop (HMO-4536) and adjustable auxiliary switches (CME-7001/7002)

Models

Model #		Size*	Actuator	Weight (lbs.)	
	K	**	2"	MEP-7202, proportional	28.2
VEE	F	**	2"	MEP-7201, tri-state	28.2
5608ARF	L	**	2"	MEP-7252, proportional, fail-safe	28.6
	Н	**	2"	MEP-7251, tri-state, fail-safe	28.6
	K	**	2.5"	MEP-7502, proportional	28.2
VEE	F	**	2.5"	MEP-7501, tri-state	28.2
5610ARG	L	**	2.5"	MEP-7552, proportional, fail-safe	28.6
	Η	**	2.5"	MEP-7551, tri-state, fail-safe	28.6
	K	**	3"	MEP-7802, proportional	32.6
VEE	F	**	3"	MEP-7801, tri-state	32.6
5612ARH	L	**	3"	MEP-7852, proportional, fail-safe	33.0
	Н	**	3"	MEP-7851, tri-state, fail-safe	33.0
	K	**	4"	MEP-7802, proportional	45.9
VEE	F	**	4"	MEP-7801, tri-state	45.9
5616ARH	L	**	4"	MEP-7852, proportional, fail-safe	46.3
	Н	**	4"	MEP-7851, tri-state, fail-safe	46.3
	K	**	5"	(2) MEP-7802, 0-10 VDC***	65.3
	F	**	5"	(2) MEP-7801, tri-state	65.3
VEF- 5620ARJ	L	**	5"	(2) MEP-7852, 0–10 VDC, fail-safe***	66.1
	Н	**	5"	(2) MEP-7851, tri-state, fail-safe	66.1

**Desired Arrangement 1–6 must be included as a suffix on the valve assembly model number. See the charts above and consider these guidelines:

- Each port is designated by A, B, or C.
- Arrangement numbers are based on the top view looking down on the "T" and top of the valve shaft as shown in the chart.
- Select which port is the master and which port is to be the slave and use the table to choose the corresponding arrangement number.
- Add selected arrangement number to the end of the valve assembly model number (see Ordering Example).

*Cv Values by Size and Disk Position (US GPM @ 1 Δ P)										
6170	Position of Disk									
Size	10°	20°	30°	40°	50°	60°	70°	80°	90°	
2	0.06	3	7	14	26	42	67	101	111	
2.5	0.10	6	12	24	43	72	114	171	188	
3	0.19	9	17	38	67	112	176	263	290	
4	0.29	16	35	75	134	195	350	525	577	
5	0.48	28	59	128	228	377	596	894	983	

***NOTE: 4–20 mA inputs are not available in Master-Slave applications (5" valves).





⁽Arrangements 2 and 4 not illustrated – see Ordering Example for Arrangement 3)



Arrangement 5 DIVERTING Flow Example



Arrangement 5 MIXING Flow Example

Actuator (all configurations) full CCW:

- Master valve **closed**
- Slave valve open

Actuator (all configurations) full CW:

- Master valve open
- Slave valve closed
- NOTE: The actuator on the Master valve is oriented parallel with the pipe as shown in the Ordering Example.
- NOTE: If a fail-safe actuator is used, the fail direction can be selected with the CW/OFF/ CCW switch.
- NOTE: For sizes larger than 5 inches, contact Valve Solutions, Inc. (www. valvesolutions.com).

Ordering Example

2-1/2" 3-way valve with MEP-7502 actuator:

- Master valve on Port "B"
- Slave valve on Port "C"
- Common Port "A"

VEF-5610ARGK 3

MEP-7502 actuator \square \square Arrangement "3"



Dimensions



Dimensions in inches

Size	A	В	С	D	E	F	G	Н	J
2"	7	6.34	3.35	1.69	4.75	5/8-11	4	9.77	4.5
2.5"	7	6.89	3.66	1.81	5.5	5/8-11	4	9.83	5
3"	7	7.13	3.9	1.81	6	5/8-11	4	9.83	5.5
4"	7	7.87	4.57	2.05	7.5	5/8-11	8	9.95	6.5
5"	11*	8.39	5.12	2.2	8.5	3/4-10	8	10	7.5

NOTE:

"D" is the face to face dimension of the valve body. This does not account for the valve seat. Approximately 1/8" additional spacing is required for proper seating with the pipe flanges. The installation does not require gaskets since the valve seat creates the seal against the mounting flange. These valves are designed to be installed between ANSI B16.1 Class 125 (Iron) and Class 150 (Steel) pipe flanges.

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Specifications

Actuator

Supply Voltage

24 VAC (+20%/-15%) Class 2,

8 VA normal (25 VA peak

10 VA normal (40 VA peak

while initializing)

while initializing)

(See Supply Voltage) 0–10 VDC or (except on

Master-Slaves) 4-20 mA

0–5 VDC or 0–10 VDC (switch selectable)

75–90 seconds, load dependent 90–115 sec., load dependent (Switch-selectable clockwise,

(Powered)

or 22-35 VDC

6 VA

8 VA

Supply Power

MEP-720x/750x MEP-725x/755x

MEP-780x MEP-785x

Control Input

Tri-state Proportional

Feedback

Proportional

Motor Timing

MEP-72xx
MEP-75xx/78xx
Fail-Safe Timing

	counter-clockwise, or off; up to 40 second delay while charging capacitor after initial connection to power)
MEP-725x	65–100 sec., load dependent
MEP-755x/785x	80–115 sec., load dependent
Connections	Wire clamp type; 14–22 AWG, copper
Enclosure	Flame retardant plastic
Noise Level	< 45 dbA max. at 1 meter
Approvals	UL 873 Temperature Indicating and Regulating Equipment
	FCC Class B, Part 15, Subpart B

Environmental Limits

Operating	–22 to 131° F (–30 to 55° C)
Shipping	–40 to 176° F (–40 to 80° C)
Humidity	5 to 95% RH (non-condensing)

NOTE: For more information, see the MEP-7200/7500/7800 series data sheet.

Valve Body	
Max. Differential Pre	essure 100 psi
Action	Three-way mixing or divert- ing
Body Type	ANSI 125/150 flanges, lug body style
Valve Sizes	2" through 5" flange
Flow Characteristics	Modified equal percentage
Sizes & Cv Ratings	See the chart in the Models section
Actuators	See the Models and Actuator sections as well as the MEP- 7200/7500/7800 series data sheet
Material	
Body	Ductile iron
D:	204 -1 - : 1 1

Disc	304 stainless steel			
Seat	EPDM			
Shaft	416 stainless steel			
Bushing	PTFE			
Environmental Limits				

Medium	–30 to 275° F (–34 to 135° C)
Ambient	–22 to 131° F (–30 to 55° C)
Shipping	–40 to 176° F (–40 to 80° C)

A CAUTION

Freeze protection required for fluid temperatures below 32° F (0° C).

A CAUTION

Using mineral oil lubricants or other incompatible substances in system fluids may damage EPDM rubber seats in valves. Before using any lubricant or additive in a water or ethylene glycol base, consult the substance manufacturer for compatibility with EPDM (Ethylene Propylene Diene Monomer).

KMC Controls, Inc. 19476 Industrial Drive, New Paris, IN 46553 574.831.5250 www.kmccontrols.com info@kmccontrols.com