

## VEB-46/VFB-46 Series

## 3-Way, NPT, Control Ball Valves and Valve Bodies (1/2 to 21/211)

# **Description**

VEB-46 series, three-way, mixing or diverting, NPT, control ball valves are designed for the control of hot or chilled water in HVAC applications. Valves range in size from 1/2 to 2-1/2 inches and most feature an optimizing insert, which reduces and characterizes the ball opening for lower Cv ratings similar to globe valves.

The body design also provides a standard "T" pattern to simplify installation. They include a fieldrepairable blowout-proof stem and leak-proof shutoff. The reduced torque seals and O-rings eliminate the need for high torque actuators. KMC's lowtorque MEP-4xxxV actuators work on all valve sizes.

Valve assemblies have brackets with a patentpending, quick-mounting mechanism that creates a universal connection to VSI, Griswold, and other valve bodies. Complete valve assemblies are available with MEP-4002V/4252V/4552V actuators. Order other actuators and valve bodies separately. See the MEP-4000/4800 Series and MEP-4200/4500/4900 Series data sheets for more actuator information.

#### **Features**

- Mixing or diverting applications
- Choice of fail-safe (with switch-selectable direction) or non-fail-safe operation
- ◆ Proportional input (or, if valve body and actuator are ordered separately, tri-state/two-position)
- ◆ Equal percentage flow characteristics with optimizer insert (except indicated models)
- ◆ Cv ratings similar to globe valves
- ◆ Standard "T" pattern connections
- ◆ Field-repairable valve design

# Accessories/Repair Parts

HPO-5074 Ball valve to actuator quick-

mount kit

MEP-4xxxV Quick-mount actuators (see the

chart on the next page)



## Models

**VFB-46** *YYY* **BC** (valve body with quick mount only)

**VEB-46**  $\underline{YYY}$  **BC**  $\underline{Z}$  (valve body and actuator assembly)

#### **Actuators**

K: Proportional, MEP-4002V

L: Fail-safe, proportional—

MEP-4252V on 1/2 and 3/4" valves MEP-4552V on 1 to 2-1/2" valves

## Size / Cv

**02C**: 1/2" / 0.6 Cv **04N**: 1" / 22.3 Cv 05E: 1-1/4" / 12.7 Cv **02E**: 1/2" / 1.0 Cv **05J**: 1-1/4" / 34.1 Cv\* 02G: 1/2" / 2.4 Cv **02J**: 1/2" / 4.3 Cv **06E**: 1-1/2" / 23.5 Cv 02L: 1/2" / 8.0 Cv **06H**: 1-1/2" / 61.1 Cv 03G: 3/4" / 2.4 Cv 08B: 2" / 38.2 Cv 03J: 3/4" / 3.8 Cv 08N: 2" / 108.5 Cv 03M: 3/4" / 11.0 Cv\* **10E**: 2-1/2" / 74.1 Cv **10F**: 2-1/2" / 99.5 Cv\* 04H: 1" / 8.6 Cv

<sup>\*</sup>Full-port, no optimizer insert

Actuator Model Number		Contro	l Signal	Operati			
	2 Position (Only)	Tri-State (Only)	Tri-State or 2-Position	Proportional 2–10 VDC*	24 VAC**	100-240 VAC	Fail-Safe
MEP-4001V			V		V		
MEP-4002V				~	V		
MEP-4003V		~			<b>✓</b>		
MEP-4x51V***			~		<b>✓</b>		<b>✓</b>
MEP-4x52V***				~	~		<b>✓</b>
MEP-4x54V***	<b>V</b>				<b>V</b>		<b>V</b>
MEP-4x55V***	<b>V</b>					~	<b>✓</b>

<sup>\*</sup>Proportional MEP-4002V, MEP-4252V, and MEP-4552V actuators are available premounted on the valve bodies. \*\*MEP-4x51V/4x52V/4x54V actuators can also operate from 24 VDC in addition to 24 VAC. \*\*\*For 1/2" or 3/4" valves, x = 2. For 1" to 2-1/2" valves, x = 5.

NOTE: VEB-46 assemblies are available with mounted proportional MEP-4002V, MEP-4252V, and MEP-4552V actuators only.

NOTE: For two-position or tri-state options, select a VFB-46 series valve body and attach any quick-mount "V" actuator from the table above. Specify VFB-46YYYBC (e.g., VFB-4605JBC) with YYY the appropriate size and Cv from the models chart. The VFB valve body and the guick-mount "V"

actuator must be ordered separately.

## **Specifications**

Service	Hot or chilled water, up to	Temperature Limit
---------	-----------------------------	-------------------

50% glycol Connections Female NPT

**Body Rating** 360 psi (2482 kPa)

**Actuators** Max. Close-Off 1/2 to 1" = 50 psi (345 kPa);

1-1/4 to 2-1/2'' = 40 psi (276 kPa) Max. Differential Same values as Max. Close-Off Pressure

(see above) tiple input, operating voltage,

Flow Characteristics Equal percentage (with

optimizer insert)

Rangeability 500 to 1

**Leakage Rating** ANSI Class IV (0.01% of Cv)

Material

**Body** Forged brass ASTM B283-06

Stem **Brass** 

Ball Nickel plated brass Flow inserts Glass filled polymer

Stem Seals **EPDM O-rings** 

Ball Seals Teflon seals w/ EPDM O-rings Approvals SASO PCP Registration KSA

R-103260

Medium -22 to 250° F (-30 to 121° C) 0 to 120° F (-18 to 49° C) **Ambient** -40 to 140° F (-40 to 60° C) Shipping See the MEP-4000/4800 Series and MEP-4200/4500/4900 Series data sheets for "V" model information that includes mul-

and fail-safe options

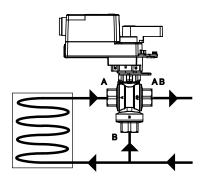
## **A** CAUTION

Using mineral oil lubricants or other incompatible substances in system fluids may damage EPDM rubber seals 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).

(Actuators and mounting vary)

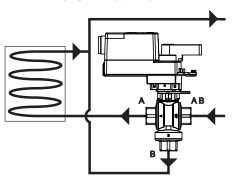
# MIXING Flow Action:

Full CCW = Port A to AB Full CW = Port B to AB

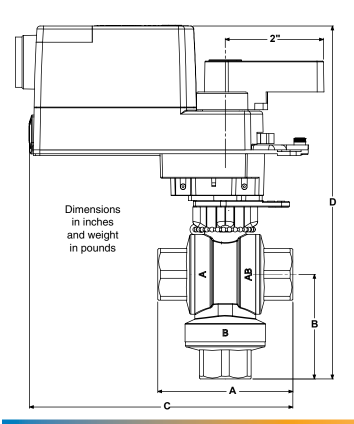


#### **DIVERTING Flow Action:**

Full CCW = Port AB to A Full CW = Port AB to B



Size NPT	Model	A	В	C (Overall Length)		D (Overall Height)			Width (Not Shown)		Weight	
				MEP- 400xV	MEP- 4x5xV	MEP- 4001V 4002V	MEP- 4003V	MEP- 4x5xV	MEP- 400xV	MEP- 4x5xV	MEP- 400xV	MEP- 4x5xV
1/2"	VEB-4602	2.64	2.02	5.10	5.41	6.41	5.73	6.72	2.60	3.40	2.62	2.82
3/4"	VEB-4603	2.80	2.00	5.18	5.50	6.39	5.71	6.70			2.62	2.82
1"	VEB-4604	3.06	2.43	5.31	5.63	6.96	6.28	7.28			3.32	3.52
1-1/4"	VEB-4605	3.62	2.83	5.59	5.90	7.59	6.91	7.90			4.52	4.72
1-1/2"	VEB-4606	4.06	3.18	5.81	6.13	8.46	7.78	8.77			6.22	6.42
2"	VEB-4608B	4.00	3.30	5.78	6.10	8.89	8.21	9.20	3.50	3.50	6.22	6.42
	VEB-4608N	5.00	3.80	6.28	6.59	9.39	8.71	9.70			9.52	9.72
2-1/2"	VEB-4610	5.30	4.10	6.43	6.75	9.69	9.01	10.00			10.12	10.32



## KMC Controls, Inc.

19476 Industrial Drive, New Paris, IN 46553 574.831.5250 www.kmccontrols.com

info@kmccontrols.com

© 2014 KMC Controls, Inc. 071-035-01C