## VEB-46/VFB-46 Series

3-Way, NPT, Control Ball Valves and Valve Bodies ( $1 / 2$ to $2^{1 ⁄ 211}$ )

## 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 $\mathbf{1 / 2}$ to $\mathbf{2 - 1 / 2}$ 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- <br> mount kit |
| :--- | :--- |
| MEP-4xxxV | Quick-mount actuators (see the <br> chart on the next page) |



## Models

VFB-46 YYY BC (valve body with quick mount only)
VEB-46 $\underline{Y Y Y}$ BC $\underline{Z}$ (valve body and actuator assembly)


Size / Cv

| 02C: 1/2" / 0.6 Cv | 04N: 1" / 22.3 Cv |
| :---: | :---: |
| 02E: 1/2" / 1.0 Cv | 05E: 1-1/4" / 12.7 Cv |
| 02G: 1/2" / 2.4 Cv | 05J: 1-1/4" / 34.1 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: $2^{\prime \prime} / 108.5 \mathrm{Cv}$ |
| 03M: 3/4" / 11.0 Cv* | 10E: 2-1/2" / 74.1 Cv |
| 04H: 1" / 8.6 Cv | 10F: $2-1 / 2 \mathrm{l} / 99.5 \mathrm{Cv}^{*}$ |

[^0]| Actuator <br> Model <br> Number | Control Signal |  |  |  | Operating Voltage |  | Fail-Safe |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 Position (Only) | Tri-State (Only) | Tri-State or 2-Position | Proportional 2-10 VDC* | 24 VAC** | 100-240 VAC |  |
| MEP-4001V |  |  | $\checkmark$ |  | $\checkmark$ |  |  |
| MEP-4002V |  |  |  | $\checkmark$ | $\checkmark$ |  |  |
| MEP-4003V |  | $\checkmark$ |  |  | $\checkmark$ |  |  |
| MEP-4x51V*** |  |  | $\checkmark$ |  | $\checkmark$ |  | $\checkmark$ |
| MEP-4x52V*** |  |  |  | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| MEP-4x54V*** | $\checkmark$ |  |  |  | $\checkmark$ |  | $\checkmark$ |
| MEP-4x55V*** | $\checkmark$ |  |  |  |  | $\checkmark$ | $\checkmark$ |
| *Proportional MEP-4002V, MEP-4252V, and MEP-4552V actuators are available premounted on the valve bodies. ${ }^{* *}$ MEP- $4 \times 51 \mathrm{~V} / 4 \times 52 \mathrm{~V} / 4 \times 54 \mathrm{~V}$ actuators can also operate from 24 VDC in addition to 24 VAC . ${ }^{* * *}$ For $1 / 2^{\prime \prime}$ or $3 / 4^{\prime \prime}$ valves, $\mathbf{x}=\mathbf{2}$. For $1^{\prime \prime}$ to $2-1 / 2^{\prime \prime}$ valves, $\mathbf{x}=\mathbf{5}$. |  |  |  |  |  |  |  |

NOTE: VEB-46 assemblies are available with mounted proportional MEP-4002V, MEP4252 V , 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 quick-mount "V" actuator must be ordered separately.

## Specifications

| Service | Hot or chilled water, up to 50\% glycol |
| :---: | :---: |
| Connections | Female NPT |
| Body Rating | 360 psi (2482 kPa) |
| Max. Close-Off | $\begin{aligned} & 1 / 2 \text { to } 1^{\prime \prime}=50 \mathrm{psi}(345 \mathrm{kPa}) ; \\ & 1-1 / 4 \text { to } 2-1 / 2^{\prime \prime}=40 \mathrm{psi}(276 \mathrm{kPa}) \end{aligned}$ |
| Max. Differential Pressure | Same values as Max. Close-Off (see above) |
| 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 |

## Temperature Limits

Medium
-22 to $250^{\circ} \mathrm{F}\left(-30\right.$ to $\left.121^{\circ} \mathrm{C}\right)$
Ambient 0 to $120^{\circ} \mathrm{F}$ ( -18 to $49^{\circ} \mathrm{C}$ )
Shipping

## Actuators

## $\triangle$ 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).

MIXING Flow Action:
Full CCW = Port A to AB
Full $C W=$ Port $B$ to $A B$


DIVERTING Flow Action:
Full CCW = Port AB to $A$
Full $C W=$ Port $A B$ to $B$


| Size <br> NPT | Model | A | B | $\begin{gathered} \hline \text { C (Overall } \\ \text { Length) } \\ \hline \end{gathered}$ |  | D (Overall Height) |  |  | Width (Not Shown) |  | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { MEP- } \\ & \text { 400xV } \end{aligned}$ | $\begin{aligned} & \text { MEP- } \\ & 4 \times 5 \times V \end{aligned}$ | MEP4001V 4002V | $\begin{gathered} \text { MEP- } \\ \text { 4003V } \end{gathered}$ | $\begin{aligned} & \text { MEP- } \\ & 4 \times 5 \times V \end{aligned}$ | $\begin{aligned} & \text { MEP- } \\ & \text { 400xV } \end{aligned}$ | $\begin{aligned} & \text { MEP- } \\ & 4 \times 5 \times V \end{aligned}$ | $\begin{aligned} & \text { MEP- } \\ & \text { 400xV } \end{aligned}$ | $\begin{aligned} & \text { MEP- } \\ & 4 \times 5 \times V \end{aligned}$ |
| 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 |
| $1{ }^{\prime \prime}$ | 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 | 3.00 |  | 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


[^0]:    *Full-port, no optimizer insert

