

VEZ-41/42/43 Series

2-Way, NPT, Zone Control Valves (1/2 to 111)

Description

These globe zone control valves are designed to regulate the flow of hot or chilled water to such applications as VAV terminal unit reheat coils, fan coil units, and induction units. The compact design of these units allows easy installation within small enclosures.

Valve bodies, available in 1/2 to 1" line sizes, are all normally open. The actuator determines the fail position. Actuators have position indication and manual override. Replacement actuators can be installed on the valve bodies without tools.

Models

Use this chart to select the desired model of valve:

VEZ-4 X YYY MB Z

Actuator

A: 10-0 VDC (closed-open) Proportional (MEP-3516)

B: 0–10 VDC (closed-open) Proportional (MEP-3511)

F: Tri-State, 24 VAC, Floating (MEP-3510)

M: NO, 2-pos., 24 VAC, Spring Return (MEP-3503)

N: NC, 2-pos., 24 VAC, Spring Return (MEP-3501)

P: NO, 2-pos., 120 VAC, Spring Return (MEP-3504)

Q: NC, 2-pos., 120 VAC, Spring Return (MEP-3502)

(NOTE: Actuators "A," "B," and "F" are fail-in-place)

Size/Cv

02A: 1/2"; 1.0 Cv

02B: 1/2"; 2.5 Cv

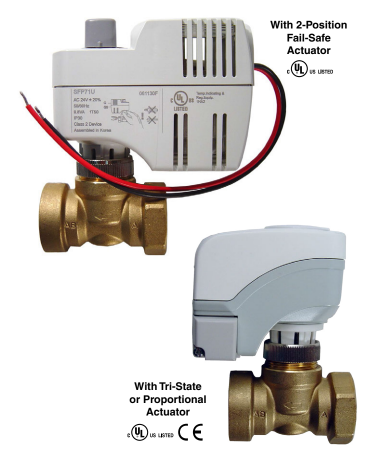
02C: 1/2"; 4.0 Cv

03A: 3/4"; 4.1 Cv

04A: 1"; 7.0 Cv

Control Type

- 1: Normally Open (actuator "M" or "P" only)
- 2: Normally Closed (actuator "N" or "Q" only)
- 3: Fail in Place (actuator "A," "B," or "F" only)



Features

- Choice of tri-state/floating or proportional fail-inplace or two-position (NO or NC) spring-return fail-safe
- ◆ Compact size
- Spring-return fail-safe actuators feature easy manual override, visual position indication, UL listing for plenum installations, and heat-resistant lead wires
- Non-fail-safe actuators feature manual override (with 3 mm hex wrench), visual position indication, and are CE compliant and UL listed

Specifications

Close-Off Ratings

Valve Body Actuators

Service Hot or chilled water, up to A11 24 in-lb. (105 N•m) torque

> 50% glycol Proportional 24 VAC Power, 50/60 Hz, 2.5

VA, 34 sec. running time, 9 oz. Female NPT **Connections** (0.25 kg)

Seat Style Metal to metal Tri-State 24 VAC, 50/60 Hz, 0.8 VA, 150 **Valve Body Rating ANSI Class 125**

sec. running time, 9 oz. (0.25

Max. Inlet Pressure 125 psig (862 kPa)

1/2 to 3/4" = 44 psi (303 kPa); Max. Close-Off 2-Position 24 VAC or 120 VAC, 60 Hz, 9.8

> 1'' = 22 psi (152 kPa)VA, 35 sec. running time, 1.18

lb. (0.54 kg) According to ANSI/FCI 70-2

General ANSI Class III **Leakage Rating**

Mounting Location NEMA 1 (interior only) Flow Characteristics Linear

Temperature Limits Material

Medium 34 to 230° F (1 to 110° C) Body Brass **Ambient** 41 to 122° F (5 to 50° C) @ 0 to

Body Trim Brass 90% RH (non-condensing)

-13 to 158° F (-25 to 70° C) Shipping Stem Stainless steel ASTM A582

Type 303 Approvals UL 873

Packing Ethylene propylene O ring cUL certified to Canadian Standard C22.2 No. 24-93

A CAUTION CE compliant (non-spring

Using mineral oil lubricants or other incompatible return actuators) 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).

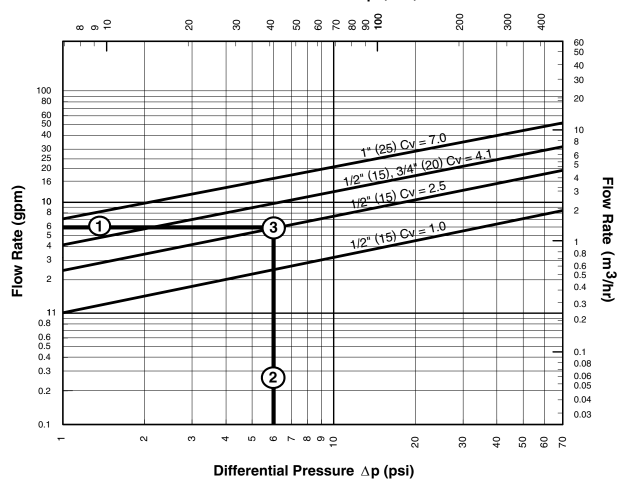
Maximum Water Capacity—U.S. Gallons per Minute

Valve		Pressure Differential (psi)															
Size (inches)	Cv/1	2	3	4	5	6	8	10	15	20	25	30	40	50	60	75	psi
0.5	1.0	1.4	1.7	2.0	2.2	2.4	2.8	3.2	3.9	4.4	5.0	5.5	6.3	4.1	7.7	8.7	
0.5	2.5	3.5	4.3	5.0	5.6	6.1	7.1	7.9	9.7	11.2	12.5	13.7	15.8	17.7	19.4	21.7	gp
0.5/0.75	4.1	5.8	7.1	8.2	9.2	10.0	11.6	13.0	15.9	18.3	20.5	22.5	25.9	29.0	31.8	35.5	Ĕ
1.00	7.0	9.9	12.1	14.0	15.7	17.1	19.8	22.1	27.1	31.3	35.0	38.3	44.3	49.5	54.2	60.6	

Maximum Water Capacity—Cubic Meters per Hour (m³/hr)

Valve		Pressure Differential (kPa)]
Size (mm)	1	10	20	30	40	50	60	80	Kvs/ 100	150	200	300	400	500	kPa
15	0.9	0.27	0.38	0.47	0.54	0.60	0.66	0.76	0.85	1.04	1.20	1.47	1.70	1.90	
15	0.21	0.68	0.96	1.17	1.35	1.51	1.66	1.91	2.15	2.60	3.00	3.70	4.30	4.80] ສູ
15/20	0.35	1.12	1.59	1.94	2.24	2.51	2.75	3.17	3.50	4.34	5.01	6.14	7.09	7.93] \(\frac{1}{2}\)
25	0.60	1.91	2.71	3.32	3.83	4.28	4.69	5.41	6.00	7.41	8.56	10.48	12.11	13.54	1

Differential Pressure ∆p (kPa)



Select a valve given: ① Required flow = 6 gpm

② Desired pressure drop = 6 psi

3 Choose a 1/2-inch valve, Cv 2.5

Accessories/Repair Parts

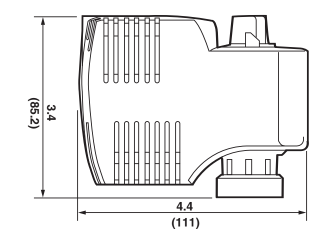
NOTE: The last digit of valve model number		Replacement Actuators				
represents the type of actuator. Conduit Connector			"N" (NC, 2-position, 24 VAC, spring return)			
HPO-5063 For actuators "F/I		MEP-3502	"Q" (NC, 2-position, 120 VAC,			
Replacement Block Cover and Terminal Plug			spring return)			
52 I	For proportional actuators "A/B"	MEP-3503	"M" (NO, 2-position, 24 VAC,			
51 I	For tri-state actuator "F"		spring return)			
Replacement Valve Bodies		MEP-3504	"P" (NO, 2-position, 120 VAC,			
2AM 2	2-way, 1/2", 1.0 Cv	MED 2510	spring return) "E" (Tri State 24 MAC floating)			
2BM 2	2-way, 1/2", 2.5 Cv		"F" (Tri-State, 24 VAC, floating)			
2CM 2	2-way, 1/2", 4.0 Cv		"B" (0–10 VDC proportional)			
3AM 2	2-way, 3/4", 4.1 Cv	MEP-3516	"A" (10–0 VDC proportional)			
4AM 2	2-way, 1", 7.0 Cv					
	epresents onnector 3	epresents the type of actuator. onnector 3 For actuators "F/B/A" ont Block Cover and Terminal Plug 2 For proportional actuators "A/B" 1 For tri-state actuator "F" ont Valve Bodies 2AM 2-way, 1/2", 1.0 Cv 2BM 2-way, 1/2", 2.5 Cv 2CM 2-way, 1/2", 4.0 Cv 3AM 2-way, 3/4", 4.1 Cv	epresents the type of actuator. MEP-3501 MEP-3502 Int Block Cover and Terminal Plug Per proportional actuators "A/B" MEP-3503 MEP-3503 MEP-3504 MEP-3504 MEP-3504 MEP-3504 MEP-3504 MEP-3510 MEP-3510 MEP-3510 MEP-3510 MEP-3510 MEP-3510 MEP-3511 MEP-3511 MEP-3516 MEP-3516			

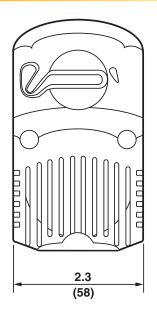
Dimensions

Two-Position

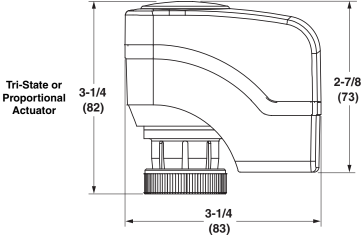
Fail-Safe Actuator

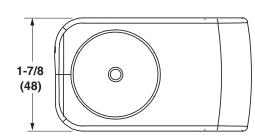
Dimensions in inches (mm) and weight in pounds (kg)





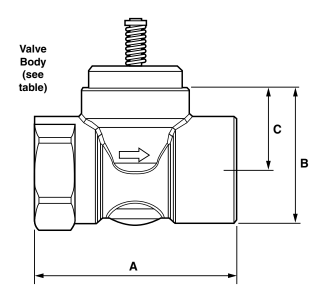
Actuator Weight Ib. (kg)





Actuator Weight lb. (kg)

NOTE: Minimum access space recommended is 8-inches (200 mm) above the actuator and beside the terminal plug.



Valve Body Size Inches (mm)	A	В	С	Weight lb. (kg)
0.5	2.76	1.63	1.00	0.82
(15)	(70)	(41.5)	(25.4)	(0.37)
0.75	2.76	1.77	1.00	0.99
(20)	(70)	(45)	(25.4)	(0.45)
1.0	3.50	2.10	1.00	1.68
(25)	(89)	(54)	(25.4)	(0.76)

KMC Controls, Inc.

19476 Industrial Drive, New Paris, IN 46553 574.831.5250

www.kmccontrols.com; info@kmccontrols.com

© 2014 KMC Controls, Inc. 056-035-01B