Honeywell

VBN Threaded Control Ball Valves and Actuators

APPLICATION

The VBN2 2-Way Control Ball Valves and VBN3 3-Way Control Ball Valves control hot and chilled water with glycol solutions up to 50% in heating, ventilating, and air conditioning (HVAC) systems to provide two-position or modulating functions. These control ball valves can be ordered alone or with spring return or non-spring return actuators.

VBN2, VBN3



FEATURES

- Sizes from 1/2 to 3 in. with internal (female) NPT connections.
- Equal percentage flow characteristic.
- Reduced B port CV for constant loop flow.
- Choice of factory-installed actuation: floating, modulating (2-10 V), spring return or non-spring return 2-Position, Spring Return Modulating/Floating, Spring Return Sylk-enabled.
- Field configurable for normally open or normally closed fail-safe position.

SPECIFICATION DATA

- Removable manual operating handle to control valve during installation or in an event of power failure.
- Actuator can be mounted on the valve in any of four orientations.
- Field-serviceable stem assembly.
- Wide range of CV choices from 0.33 to 266.
- Nickel-chrome plated brass or 316 stainless steel ball and stem.
- Valve installs in a globe valve "T" pattern, no extra elbows or piping required.
- Mixing or Diverting control for 3-way valves.
- ANSI Class IV seat leakage specification (0.01% of CV) for 3-way A port and ANSI Class III seat leakage specification (0.1% of CV) for 3-way B port.

SPECIFICATIONS

Valve Type: Control Ball Valve

Body Pattern: 2-way, 3-way

Connection Type: Female NPT

Controlled Fluid: Chilled or hot water with up to 50% Glycol. Not for use with steam or fuels.

Leakage Rating: ANSI Class IV (0.01% of CV maximum) for 3-way A port and ANSI Class III seat leakage specification (0.1% of CV) for 3-way B port

Maximum Safe Operating Rating: 360 psi (2482 kPa)

Fluid Temperature Range: -22°F to +250°F (-30°C to +121°F)

Materials:

- Body: Brass
- Ball and Stem:
 - Two-way: Nickel-chrome plated brass or 316 Stainless Steel.
- Three-way: Nickel-chrome plated brass.
- Seat: Teflon[®] seals with EPDM O-rings

Flow Control Insert: Noryl®

Body Style:

- 2-way ball valve, straight-through flow, full or reduced port using patented flow control insert.
- 3-way ball valve, A-B-AB flow, full or reduced port using patented flow control insert.
- Internal NPT connections.



Body Pressure Rating (maximum):

360 psi (2482 kPa) at 250°F (121°C).

Medium Temperature Range: -22 to +250°F (-30 to +121°C).

Flow Characteristics:

2-way: Equal Percentage with flow control insert.3-way: Port A to AB: Equal Percentage. Port B to AB: Linear.

Compatible Actuators:

Minimum Torque Required:

35 lb-in. (4 Nm) up to 3 in. (.DN80)
27 lb-in. (3 Nm) up to 1-1/4 in. (.DN32)
Fail Safe: MSXX05*
Non-Fail Safe: MVN* and MNXX05*
* These actuators are available as factory installed assemblies. See Table 1 for all available options.

Approvals/Standards:

Valves: ANSI Class IV close-off/leakage (maximum 0.01% of CV let by) Actuators: See literature for the given actuator.

Table 1. VBN Model Selection Table.

Model Selection: Ball Valve												
Valve	Fitting	Body/ Flow Type	Size CV CV Actuator Adapter					Actuator		Fail Position		Accessories
VB	- bal	l val	ve					MVN613A0000***		Leave blank = Fail in		C1 =
	N - F	em	ale N	IPT threa	adec			MVN613L0000***		place		I M Cable
		2 - 2	2-wa	ау				MVN643A0000***				
		3	3-Wa	ау				MVN643L0000***				
								MVN713A0000***				
								MVN713L0000***				
			A	-1/2 (DN	115)			MN6105A1011				3R =
			Б С	-374 (DR -1 (DN2	120) 5)			MN6105A1201				Enclosure
			D	-1-1/4(DN3	2)		MN7505A2001				
			E	-1-1/2 (I -2 (DN5(JN4))	0)		MN7505A2209				
			G	-2-1/2 (DN6	5)		MS7505A2030		FSO = Fail Safe Open		
			H	-3 (DN8)	0) (V	′BN2)		MS7505A2130		FSC = Fail Safe Closed		
				xxx.xx -	· CV	Designator See Table 4		MS8105A1030		(VBN2)		
				and 5.	-			MS8105A1130		(VBN3)		
					P - s _	Plated Brass Stainless Steel		MS4105A1030		FSB = Fail B-AB Open		
					J	(VBN2)		MS4105A1130		(VBN3)		
						A* - Standard Base		MS7103A2021***				Leave Blank =
						L** - Low Profile		MS7103A2221***				3 ft cable
						Actuator Bracket		MS3103A1023***				stanuaru
								MS3103A1223***				
								MS7503A2021***	1			
								MS7503A2221***				
VB	Ν	2	A	004.70	Ρ	Α	+	MVN613A0000	+		+	C1

Example part number: VBN2A004.70PA+MVN613A0000+C1

* Standard base provides clearance between valve and actuator for insulation.

** Low profile enables installation of valve and actuator in tight spaces.

*** Only compatible with valves 1-1/4" or smaller.

Actuator	Control
MVN613A0000	Floating, Two-position (SPDT) (90 sec. timing), 24 V, Fail in Place
MVN613L0000	
MVN643A0000	Floating, Two-position (SPDT or SPST) Fast Acting (30 sec. timing), 24 V, Fail in Place
MVN643L0000	
MVN713A0000	0(2)-10 Vdc Modulating, 24 V, Fail in Place
MVN713L0000	
MN6105A1011	Floating, Two-position (SPDT), 24 V, Fail in Place
MN6105A1201	Floating, Two-Position (SPDT), 24 V, Fail in Place with end switches
MN7505A2001	0(2)-10 Vdc Modulating, 24 V, Fail in Place
MN7505A2209	0(2)-10 Vdc Modulating, 24 V, Fail in Place with end switches
MS7505A2030	Universal, 0(2)-10 Vdc Modulating, Floating, Two-position (SPDT), 24 V, Fail Safe
MS7505A2130	Universal, 0(2)-10 Vdc Modulating, Floating, Two-Position (SPDT), 24 V, Fail Safe with end switches
MS8105A1030	Two-Position (SPST), 24 V, Fail Safe
MS8105A1130	Two-Position (SPST), 24 V, Fail Safe with end switches
MS4105A1030	Two-Position (SPST), 120 V, Fail Safe
MS4105A1130	Two-Position (SPST), 120 V, Fail Safe with end switches
MS7103A2021	0(2)-10 Vdc Modulating, 24 V, Fail Safe
MS7103A2221	0(2)-10 Vdc Modulating, 24 V, Fail Safe with end switches
MS3103A1023	Sylk-enabled, 24 V, Fail Safe
MS3103A1223	Sylk-enabled, 24 V, Fail Safe with end switches
MS7503A2021	Universal, 0(2)-10 Vdc Modulating, Floating, Two-Position, 24 V, Fail Safe
MS7503A2221	Universal, 0(2)-10 Vdc Modulating, Floating, Two-Position, 24 V, Fail Safe with end switches

Table 2. Actuator Control Description.

	Μ	odel	Sele	tion	Ball Valve						
Valve	Body Flow Type	Valve Size	CV	Trim	Actuator Adapter		Actuator		Fail Position		Accessories
VBN -	- Con	trol E	Ball V	alve			O - No Actuator (valve only)		0 - No Actuator		00 - None
	2 - 2 3 - 3	l-way l-way					1 - 24 Vac, Floating, 90 sec. (MVN613, Fail in place)***		or Fail in Place (FIP)		00 - None 01 - C1 - 1 m
							2 - 24 Vac, Floating/2-Pos., 30 sec. (MVN643, Fail in place)***				Cable
							3 - 24 Vac, Modulating 0(2)-10 Vdc (MVN713, Fail in place)***				
							4 - 24 Vac, Floating/2-Position (MN6105, Fail in place)			Ī	00 - None 02 - 3R - NEMA
		А В	1/2 (3/4 (DN15 DN20	5)))		5 - 24 Vac, Mod. 0(2)-10 Vdc (MN7505, Fail in place)				enclosure
		C D E	1 (DN 1-1/ 1-1/2 2 (DN	125) 4 (DN 2 (DN 150)	132) 40)		C - 24 Vac, Floating/2-Position w/ end switches (MN 6105, Fail in place)				
		G H	2-1/ 3 (DI	2 (DN 80)	l65) (VBN2)		D - 24 Vac, Mod. 0(2)-10 Vdc w/ end switches (MN7505, Fail in place)				
							6 - 24 Vac, Mod. 0(2)-10 Vdc/ Floating, 2-Position (MS7505, Fail safe)		1 - VBN2 Fail Safe Open (FSO) 2 - VBN2 Fail		
							7 - 24 Vac, 2-Position (MS8105, Fail safe)		Safe Closed (FSC) 3 - VBN3 Fail		
							8 - 100-250 Vac, 2-Position (MS4105, Fail safe)		Safe A to AB Open (FSA)		
							9 - 100-250 Vac, 2-Pos. w/ end switches (MS4105, Fail safe)		4 - VBN3 Fail Safe B to AB		
			CV [Opti	Desig ons r	nator. ange from B-2.		A - 24 Vac, 2-Position w/ end switches (MS8105, Fail safe)		Open (FSB)		
			See	Table	4 and 5.		B - 24 Vac, Mod 0(2)-10 Vdc/ Floating/ 2-Position w/ end switches (MS7505, Fail safe)				
				P - N Plate	lickel Chrome ed Brass		E - 24 Vac, Mod. 2-10 Vdc (MS7103, Fail safe)***				01 - 3 ft Cable
				S - 3 (16 Stainless Steel VBN2)		F - 24 Vac, Mod. 2-10 Vdc w/ end switches (MS7103, Fail safe)***				
					A* - Standard Base L** - Low Profile		G - 24 Vac, Sylk Enabled (MS3103, Fail safe)***				
			X - MN/MS DCA Actuator Bracket								
					J - 24 Vac, Universal, 0(2)-10Vdc / Floating / 2-Position (MS7503, Fail safe)***						
							K - 24 Vac, Universal, 0(2)-10Vdc / Floating / 2-Position, w/ end switches (MS7503, Fail safe)***				
VBN	2	A	В	Р	Α		1		0		00

Table 3. Control Ball Valve SI	nort Order Codes ½" – 3".

Example part number: **VBN2ABPA1000** * Standard base provides clearance between valve and actuator for insulation. ** Low profile enables installation of valve and actuator in tight spaces. *** Only compatible with valves 1-1/4" or smaller.

Valve	•	_		_	_														
Body	Size	в	D	E	F	G	н	J	K	L	м	N	Р	R	S	Т	U	1	2
VBN2A	1/2"	0.38	0.68	1.3	2.0	2.6	4.7		11.7*										
VBN2B	3/4"						4.3	7.4	10.1		29*								
VBN2C	1"							9.0		15.3	26		54*						
VBN2D	1-1/4"								14.9	25	37				102*				
VBN2E	1-1/2"											41		74				172*	
VBN2F	2"											42	57	71	100				266*
VBN2G	2-1/2"													72	101			202*	
VBN2H	3"															124	145*		

Table 4. C_v Designator for Two-Way VBN Ball Valves.

* Valve does not have flow control insert.

Table 5. C_v Designator for Three-Way VBN Ball Valves.

Valve Body	Size	в	с	D	Е	F	G	н	J	к	L	м	N	Р	R	s
VBN3A	1/2"	0.33	0.59		1.0	2.4		4.3	8.0							
VBN3B	3/4"						3.8		7.0	11.0*						
VBN3C	1"								8.6	14.9	22	31				
VBN3D	1-1/4"									12.7	19.4*	27	34*			
VBN3E	1-1/2"										24	32*		61		
VBN3F	2"												38	57	83	109
VBN3G	2-1/2"														74	100*

* Valve does not have flow control insert.

MVN Actuator



APPLICATION

MVN 3Nm (27 lb-in.) Control Valve Actuator is used with the VBN2 2-way and the VBN3 3-way Control Ball Valves to control hot and chilled water with glycol solutions up to 50% in heating, ventilating, and air conditioning (HVAC) systems to provide two-position or modulating functions.

FEATURES

- Non-spring Return
- Floating and modulating
- Space saving, click-on installation no tool required
- Extendable position indicator for easy commissioning
- Available with or without cable
- Compatible with control ball valves from 1/2 to 1-1/4 inches.
- Actuator can be mounted on the valve in any of four positions.



Fig. 1. MVN with 2-way ball valve. See Table 4.

SPECIFICATIONS

Actuator Type: Valve

Rotational Stroke: 90° ±3°.

Fail Safe Mode: Non-spring return, Fail in place

Torque: 27 lb-in. (3 Nm).

External Auxiliary Switches Available: No

Supply Voltage: 24 Vac +20%, -15%, 24 Vdc

Power Consumption: 5 VA- Modulating; 1.5 VA - Floating; 6 VA - Fast Acting SPDT

Environmental Rating: NEMA2

Frequency: 50 Hz; 60 Hz

Mounting: Click-on installation - no tool required

Noise Rating at 1m (Maximum): 35 dB(A) max at 1 m [50 dB (A) for MVN643].

Materials: Plenum rated plastic housing

Operating Humidity Range (% RH): 5 to 95% RH, non-condensing

Ambient Temperature Range: -4°F to 131°F (-20°C to 55°C)

Storage Temperature Range: -40°F to 176°F (-40°C to 80°C)

Weight: See Table 7 (2-way) and Table 8 (3-way)

Dimensions: See Fig. 4-6, Table 7 (2-way) and Table 8 (3-way).

Timing: 90 sec. for MVN613 and MVN713; 30 sec. for MVN643

Electrical Connections: Field wiring 18 to 20 AWG to screw terminals, located under the removable access cover.

Humidity Ratings: 5% to 95% RH non-condensing.

Design Life (at Rated Voltage): 60,000 cycles; 1 cycle = 0°...90°...0°

Cable Specification: 18 AWG, Plenum Rated, 300 V, 10 A, 3 ft. length from end of access cover.

Environmental Protection Ratings: IP40

Approvals: UL/cUL; UL60730

Table 6. Actuators and Accessories.

Actuator	Description	Accessory
MVN613A0000	Floating control ball valve actuator	C1-1 meter
MVN613L0000	Floating control ball valve actuator	cable
MVN643A0000	Fast acting SPDT contol ball valve actuator	
MVN643L0000	Fast acting SPDT contol ball valve actuator	
MVN713A0000	Modulating control ball valve actuator	
MVN713L0000	Modulating control ball valve actuator	

To order actuator with accessories order actuator part number + accessory. For example: MVN613A0000 + C1

Non-Spring Return Direct Coupled Actuator



APPLICATION

This non-spring return direct-coupled damper actuator provides modulating or floating/2-position control for: air dampers, air handlers, ventilation flaps, louvers, and reliable control for air damper applications with up to 10 sq. ft./ 44lb.-in. (5 Nm) and 20 sq. ft./88 lb.-in. (10 Nm) (seal-less damper blades; air friction-dependent).

FEATURES

- Declutch for manual adjustment
- Adjustable mechanical end limits
- Access cover includes enclosed screw terminal strip (22 to 14 AWG) for electrical connections
- Models available with 3 foot 18 AWG color-coded cable
- Mountable in any orientation
- Function selection switch for selecting modulating (MN7505) or floating/2-position control (MN6105)

SPECIFICATIONS

Actuator Type: Damper; Valve Rotational Stroke: 95° ±3 degrees Fail Safe Mode: Non-spring return, Fail in place

Torque: 44 lb-in. (5 Nm)

External Auxiliary Switches Available: No

Environmental Rating: NEMA2

Frequency: 50 Hz; 60 Hz

Manual operation: Declutch mechanism

Mounting: Direct coupled

Maximum Noise Rating, Driving (dBA @ 1m): 35

Rotation to Open: By switch

Rotational Stroke Adjustment: Dual Integral Adj. Stops (3 degree increments)

Compatible Damper Shafts: 1/4 to 1/2 in. square or 3/8 to 5/8 in. round (6 to 13 mm square or 8 to 16 mm round)

Shaft Adapter Type: U-bolt clamp

Supply Voltage: 24 Vac +20%, -15%, 24 Vdc

Power Consumption: 5 VA

Materials: Plenum rated plastic housing

Ingress Protection Rating: IP54

Operating Humidity Range (% RH): 5 to 95% RH, non-condensing

Ambient Temperature Range: -5°F to +140°F (-20°C to +60° C)

Storage Temperature Range: -22°F to +176°F (-30°C to +80°C)

Weight: 1 lb (0.45 kg)

Includes: Mounting bracket, screws, shaft adapter, watertight strain-relief cable fittings

Comments: Integral 1/2 in. NPSM conduit connection.

Approvals:

CE: 89/336/ECC, 73/23/EEC C-Tick: N314 Underwriters Laboratories, Inc.: UL873, Plenum Rated Canadian Underwriters Laboratories, Inc.: cUL C22.2 No. 24-93



Fig. 2. Non-spring return direct coupled actuator dimensions diagram.

Spring Return 3 Nm Diamond



APPLICATION

MS7103 and MS3103 Spring Return Direct Coupled Actuators (DCA) are used within heating, ventilating and air-conditioning (HVAC) systems. They can drive a variety of quarter-turn, final control elements requiring spring return fail-safe operation.

FEATURES

- Brushless DC submotor with electronic stall protection
- Self-centering shaft adaptor (shaft coupling) for wide range of shaft sizes
- Fast test mode
- MS7103 models for use with 2-10 Vdc control
- MS3103 models for use with Sylk-enabled controllers
- Models available with two internal end switches
- Durable plastic housing with built-in mechanical end limits
- Spring return direction field selectable
- Shaft position indicator and scale
- UL (cUL) listed and CE compliant
- Plenum rated actuator and control/power cable

SPECIFICATIONS

Actuator Type: Damper; Valve Rotational Stroke: 95 ±3 degrees Fail Safe Mode: Spring Return Torque: 27 lb-in. (3 Nm) Spring Return Torque: 27 lb-in (3 Nm) Spring Return Direction: By orientation External Auxiliary Switches Available: No

Cable Specification:

- Power Cable: Plenum Rated, 3 ft (0.914 m) length from end of access cover, 18 AWG
- Switch Cable: Appliance Rated, 3 ft (0.914 m) length from end of access cover, 18 AWG

Ingress Protection Rating: IP54

Environmental Rating: NEMA 2

Frequency: 50 Hz; 60 Hz

Mounting: Direct Coupled

Maximum Noise Rating, Driving (dBA @ 1m): < 40

Maximum Noise Rating, Spring Return (dBA @ 1m): < 65

Rotational Stroke Adjustment: Mechanically limited 7.5 degree increments

Compatible Damper Shafts: 3/8 to 3/4 in. round or 1/4 to 1/2 in. square (9 to 19 mm round or 6 to 13 mm square)

Shaft Adapter Type: U-bolt

Materials: Plenum rated plastic housing

Operating Humidity Range (% RH): 5 to 95% RH, noncondensing

Ambient Operating Temperature: -40 F to +150F (-40 C to +65 C)

Shipping and Storage Temperature: -40 F to +150F(-40 C to +65 C)

Weight: 1.7 lb (0.78 kg)

Approvals

UL60730 IEC 60730-1 and Part 2–4 UL1097 for Double Insulation CE Certification Low Voltage Directive 2014/35/EU CE EMC 2004/108/EC Switch cables are UL certified only



for 1/2 INCH SHAFT.

M37351

Fig. 3. Dimensions in in. (mm).

Spring Return Direct Coupled Actuator



APPLICATION

MS4105, MS7405, MS7505, and MS8105 Spring Return Direct Coupled Actuators (DCA) are used within heating, ventilating, and air-conditioning (HVAC) systems. They can drive a variety of quarter-turn, final control elements requiring spring return fail-safe operation.

FEATURES

- Brushless DC submotor with electronic stall protection on all models
- Self-centering shaft adaptor (shaft coupling) for wide range of shaft sizes
- Access cover includes enclosed screw terminal strip (22 to 14 AWG) for electrical connections.
- Models available with 3 foot 18 AWG color-coded cable
- Durable plastic housing with built-in mechanical end limits
- Spring return direction field selectable
- Shaft position indicator and scale
- UL (cUL) listed and CE compliant
- All models are plenum rated per UL873

SPECIFICATIONS

Actuator Type: Damper; Valve Rotational Stroke: 95 ±3 degrees Fail Safe Mode: Spring Return Torque: 44 lb-in. (5 Nm) Spring Return Torque: 44 lb-in. (5 Nm)

Spring Return Direction: By orientation

External Auxiliary Switches Available: No

Environmental Rating: NEMA2

Frequency: 50 Hz; 60 Hz

Mounting: Direct Coupled

Maximum Noise Rating, Holding (dBA @ 1m): 20 (no audible noise)

Maximum Noise Rating, Driving (dBA @ 1m): 50

Rotation to Open: By switch

Supply Voltage: 24 Vac +20%, -15%, 24 Vdc

- **Power Consumption:** 5 VA
- Rotational Stroke Adjustment: Mechanically limited 5 degree increments
- **Compatible Damper Shafts:** 1/4 to 1/2 in. square or 3/8 to 5/8 in. round (6 to 13 mm square or 9 to 16 mm round)
- Shaft Adapter Type: Self-centering clamping

Materials: Plenum rated plastic housing

- Operating Humidity Range (% RH): 5 to 95% RH, noncondensing
- Ambient Temperature Range: -40°F to +150°F (-40°C to +65°C) for two-position actuators only
- Storage Temperature Range: -40°F to +150°F (-40°C to +65°C)

Weight: 3.5 lb. (1.6 kg)

Includes: Mounting bracket, self-centering shaft adapter

Approvals:

- CE: EMC 2004/108/EC; Certification Low Voltage Directive 2006/95/EC; IEC 60730-1 and Part 2-14
- C-Tick: N314
- Underwriters Laboratories, Inc.: UL873

Canadian Underwriters Laboratories, Inc.: cUL C22.2 No. 24-93



Fig. 4. Spring return direct coupled actuator dimensions diagram.



Fig. 5. 2-way ball valve dimensions for models with MN and MS actuators. See Table 7.



Fig. 6. 3-way ball valve dimensions for models with MN and MS actuators. See Table 8.



Fig. 7. MVN actuator with 2-way and 3-way ball valve dimensions in inches (millimeters). See Table 7 and Table 8.

F	Pipe Siz	ze				MVN	N, MN,	AND M	S ACTUAT Dimensio	ORS WITH ns in in. (m	2-WAY E Im)	BALL VAL	VE			Weight	Replacement
In.	(DN)	Code	C _V Designators	A	В	С	D	E	Fms ^a	Fmn ^b	н	I	J (w/std)	J (w/low)	к	only) lbs.	Stem Assembly**
1/2	15	VBN2A	0.38, 0.68, 1.30, 2.00, 2.60, 4.70, 11.70*	2-3/8 (60)	3-7/16 (87)	6-5/8 (168)	3 (76)	4 (102)	8-1/8 (206)	6-7/8 (175)	4-9/16 (116)	2-3/16 (71)	5-7/16 (139)	4- 13/16 (123)	1-5/8 (41)	1	5112-19 5112-22 (SS)
3/4	20	VBN2B	4.30, 7.40	2-3/8 (60)	3-7/16 (87)	6-7/16 (164)	3 (76)	4 (102)	8-1/8 (206)	6-7/8 (175)			5-7/16 (139)	4- 13/16 (123)	1-5/8 (41)	1	
			10.10, 29.00*	2-5/8 (67)	3-11/16 (94)	6-1/2 (165)	3 (76)	4 (102)	8-5/16 (211)	7-1/16 (180)			5-5/8 (143)	5(127)	1- 13/16 (45)	1	
1	25	VBN2C	9.00	3-3/4 (95)	3-11/16 (94)	7-1/16 (179)	3 (76)	4 (102)	8-5/16 (211)	7-1/16 (180)			5-5/8 (143)	5(127)	1- 13/16 (45)	1	
			15.30, 26.00, 54.00*	3-1/16 (77)	3-15/16 (100)	6-3/4 (171)	3 (76)	4 (102)	8- 11/16 (221)	7-7/16 (189)			6(153)	5-3/8 (137)	2-3/16 (55)	1.4	5112-20 5112-23 (SS)
1-1/4	32	VBN2D	14.90, 25.00	3 (76)	3-15/16 (100)	6- 11/16 (170)	3 (76)	4 (102)	8- 11/16 (221)	7-7/16 (189)			6 (152)	5-3/8 (137)	2-1/8 (54)	1.4	
			37.00, 102.00*	3-5/8 (92)	4-7/16 (113)	7 (178)	3 (76)	4 (102)	9-1/16 (231)	7- 13/16 (198)			6-3/8 (162)	5-3/4 (146)	2-9/16 (64)	2.4	
1-1/2	40	VBN2E	74.00*	3-7/16 (87)	3-15/16 (100)	6- 15/16 (176)	3 (76)	4 (102)	9-1/16 (231)	7- 13/16 (198)						2.4	
			41.00, 172.00*	4-1/16 (103)	5-3/16 (132)	7-1/16 (179)	3 (76)	4 (102)	8-7/8 (225)	7-5/8 (194)						3.2	5112-21 5112-24 (SS)
2	50	VBN2F	42.00	4(101)	3-3/4 (95)	7-3/16 (183)	3 (76)	4 (102)	8-7/8 (225)	7-5/8 (194)						3.2	
			57.00, 71.00, 100.00, 266.00*	4-15/16 (125)	4-1/16 (103)	7-7/16 (188)	3 (76)	4 (102)	10-1/2 (267)	9-1/4 (235)						5	
2-1/2	65	VBN2G	72.00, 101.00, 202.00*	5-5/16 (135)	4-1/16 (103)	7-9/16 (192)	3 (76)	4 (102)	10-1/2 (267)	9-1/4 (235)						5.5	
3	80	VBN2H	124.00, 145.00*	5(127)	5-7/8 (149)	7- 11/16 (196)	3 (76)	4 (102)	10- 11/16 (271)	9-7/16 (240)						5.9	

Table 7. VBN2 dimensions in inches (millimeters).

^a For models using the MS direct coupled actuator.

^b For models using the MN direct coupled actuator.
 * Indicates full port valve: no flow characterizing insert.
 ** Replacement stems available in brass or stainless steel—use accordingly to valve part number.

Pine Size MVN, MN, AND MS ACTUATORS WITH 3-WAY BALL VALVE Weight														Weight					
F	Pipe Si	ize			1			1	Dimens	sions in in.	(mm)		1	1			1	(valve	Replacement
In.	(DN)	Code	C _V Designators	A	В	С	D	Е	Fms ^a	Fmn ^b	G	н	I	(w/	J 'std)	J (w/low)	к	only) lbs.	Stem Assembly
1/2	15	VBN3A	0.33, 0.59, 1.00, 2.40, 4.30, 8.00	3-1/2 (89)	3-5/16 (84)	7 (178)	3 (76)	4 (102)	9-3/8 (238)	8-1/8 (206)	2-3/8 (60)	4- 9/16	2- 13/16	6-1: (170	1/16))	6-1/16 (154)	2-7/8 (72)	2.4	5112-19
3/4	20	VBN3B	3.80, 7.00, 11.00*	2-13/16 (71)	3-5/16 (84)	6-1/2 (165)	3 (76)	4 (102)	8-13/16 (224)	7-9/16 (192)	2(51)	(116)	(71)	6-1/ (156	/8 5)	5-1/2 (140)	2-5/16 (58)	2	
1	25	VBN3C	8.60, 22.00	3 (76)	3-13/16 (97)	6-13/16 (173)	3 (76)	4 (102)	9-13/16 (249)	8-9/16 (217)	2-5/8 (67)			7-1/ (181	/8 L)	6-1/2 (165)	3-5/16 (83)	2.6	5112-20
			14.90, 31.00	4-5/16 (114)	4 (102)	7-13/16 (198)	3 (76)	4 (102)	10- 13/16 (275)	9-9/16 (243)	3-1/4 (83)			8-1/ (206	(8 5)	7-1/2 (191)	4-5/16 (109)	3.3	
1-1/4	32	VBN3D	19.40*	3 (76)	3-13/16 (97)	6-13/16 (173)	3 (76)	4 (102)	9-13/16 (249)	8-9/16 (217)	2-1/2 (64)			7-1/ (181	/8 L)	6-1/2 (165)	3-5/16 (83)	2.5	
			12.70, 27.00, 34.00*	3-5/8 (91)	4 (102)	7-5/16 (185)	3 (76)	4 (102)	10-5/16 (262)	9-1/16 (230)	2-3/4 (70)			7-5/ (194	/8 +)	7 (178)	3- 13/16 (96)	2.8	
1-1/2	40	VBN3E	32.00*	4-5/16 (114)	4 (102)	7-13/16 (198)	3 (76)	4 (102)	10- 13/16 (275)	9-9/16 (243)	3-1/4 (83)							3.3	
			24.00, 61.00	4 (102)	4-1/2 (114)	7-5/16 (185)	3 (76)	4 (102)	11(279)	9-3/4 (248)	3-1/4 (83)							3.3	5112-21
2	50	VBN3F	38.00, 57.00	4 (102)	4-1/2 (114)	7-5/16 (185)	3 (76)	4 (102)	11(279)	9-3/4 (248)	3-1/4 (83)							3.3	
			83.00, 109.00	5(127)	5-13/16 (147)	7-13/16 (198)	3 (76)	4 (102)	12-5/16 (313)	11-1/16 (281)	3-3/4 (95)							3.8	
2-1/2	65	VBN3G	74.00, 100.00	5(127)	5-13/16 (147)	7-13/16 (198)	3 (76)	4 (102)	12-5/16 (313)	11-1/16 (281)	3-3/4 (95)							3.8	

Table 8, VBN3 dimensions in inches (millimeters).

^a For models using the MS direct coupled actuator.

^b For models using the MN direct coupled actuator. * Indicates full A-port: no flow characterizing insert.

Rangeability

Rangeability is a measure of a valve's controllability. It is a measured property and is expressed as the ratio of a valve's maximum flow rate to its minimum controllable flow rate.

	C _V	0.38	0.68	1.30	2.00	2.30	4.70	11.70
VBNZA	Rangeability	41	17	52	*	321	159	251
	C _V	4.30	7.40	10.10	29.00			
VRNZR	Rangeability	159	*	390	1503			
	C _V	9.00	15.30	26.00	54.00			
VBNZC	Rangeability	390	1040	484	1207			
	C _V	14.90	25.00	37.00	102.00			
VBNZD	Rangeability	1040	*	484	1263			
	C _V	41.00	74.00	172.00				
VBINZE	Rangeability	603	1263	558				
	C _V	42.00	57.00	71.00	100.00	266.00		
VBINZE	Rangeability	603	*	287	*	877		
	Cv	72.00	101.00	202.00				
VBN2G	Rangeability	287	558	877				
VENOL	Cv	124.00	145.00					
VRN5H	Rangeability	750	877					

Table 9. 2-way available C_V and Rangeability.

Effective C_V

For effective $C_V s$ for Honeywell control ball values when used with pipe reducers, refer to Table 10 and 11.

	Effective Cy ^a													
Valva					Effectiv	ve C _V a								
Size				F	Pipe Size	e (NPT)							
(in.)	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"	5"				
	0.38	0.38	0.38	0.38										
	0.68	0.68	0.68	0.68										
	1.3	1.3	1.3	1.3										
1/2"	2.0	2.0	1.9	1.9										
	2.6	2.5	2.5	2.4										
	4.7	4.3	4.1	3.9										
	11.7	7.9	6.7	6.2										
		4.3	4.3	4.2	4.2									
3/4"		7.4	7.2	6.4	6.8									
5/4		10.1	9.6	9.1	8.8									
		29	21.1	17.1	15.4									
			9.0	8.9	8.8	8.7	8.6	8.6						
1"			15.3	14.9	14.4	13.8	13.5	13.4						
-			26	24	22	20	19	19						
			54	42	34	28	26	25						
				14.9	14.8	14.5	14.3	14.2	14.0					
1-1/4"				25	25	23	22	22	22					
				37	35	31	30	29	28					
				102	79	53	46	42	39					
1-1/2"					41	39	37	36	35	34				
					74	64	56	52	48	47				
					172	101	77	67	60	57				
						42	41	41	40	40				
						57	56	54	52	51				
2"						/1	69	65	62	61				
						100	94	87	79	72				
						266	190	146	11/	106				
							(2	67	63	61				
2-1/2"							101	88	80	/6				
							202	132	109	101				
3"								124	90	85				
-								145	97	91				

Table 10. Effective C_Vs Using Pipe Reducers (Two-way).

а	Multiply the C_v value by 0.865 to get the capacity in k_{vs} , if	
	S.I. (metric) units are required.	

Table 11. E	Effective C _\	vs Using Pi	pe Reducers	(Three-way)
-------------	--------------------------	-------------	-------------	-------------

	Effective C _V ^a										
Valve Size	Pipe Size (NPT)										
(in.)	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"	4"		
	0.33	0.33	0.30	0.30							
1/2"	0.59	0.59	0.60	0.60							
	1.0	1.0	1.0	1.0							
	2.4	2.4	2.3	2.3							
	4.3	4.3	4.0	3.8							
	8.0	8.0	7.9	5.7							
274		3.8	3.8	3.7	3.7						
5/4		11.0	10.4	9.78	9.4						
		8.6	8.6	8.5	8.4	8.3	8.2	8.2			
1"		14.9	14.9	14.6	14.1	13.5	13.3	13.1			
1		22	22	21	20	18.0	18.0	17.0			
		31	31	28	25	22	21	21			
				8.7	8.6	8.6	8.5	8.5	8.5		
1_1/4"				12.7	12.6	12.4	12.3	12.2	12.2		
1-1/4				19	19	19	18.1	17.9	17.6		
				27	26	25	24	23	23		
				34	33	30	28	27	27		
					24	23	23	22	22		
1-1/2"					32	31	30	29	27		
					61	55	50	47	44		
						38	38	37	37		
2"						57	56	54	52		
2						83	70	75	70		
						109	101	92	83		
2-1/2"							74	68	65		
2-112							100	87	79		

 $^{\rm a}$ Multiply the C_v value by 0.865 to get the capacity in k_{vs}, if S.I. (metric) units are required.

Application Notes

IMPORTANT

Valve sizing is important for correct system operation. Undersized valves do not have sufficient capacity at maximum load. Oversized valves do not have sufficient authority over the load in modulating applications.

Oversized valves can cause excessive cycling and the seat and ball can be damaged because of the restricted opening.

Proper Use

These valves are only for use in cold, warm, and hot water systems. Not suitable for oil, combustible gases, or steam. They are designed for a medium temperature range of from 35 to 250°F, at a maximum pressure of 360 psig VBN valves are to be operated with the appropriate Honeywell direct coupled actuators only.

Water should be properly filtered, treated and conditioned according to local conditions and the recommendations of the boiler or chiller manufacturers. The installation of a strainers and filters is recommended.

IMPORTANT

The presence of excessive iron oxide (red rust) in the system voids the valve warranty.

Required Operating Torque

Both Honeywell non-spring return MVN and spring return low torque direct coupled actuators can be utilized with the VBN2 and VBN3 valves. VB valves use a patented seat design that reduces the torque needed from the actuator.

Table 12. Close-off, Differential Pressure Ratings.

Valve Type	Valve Size (in.)	Close-off Pressure Rating (psid)
2-way	1/2, 3/4	130
	1, 1-1/4, 1-1/2, 2, 2-1/2, 3	100
3-way	1/2, 3/4, 1	50
	1-1/4, 1-1/2, 2, 2-1/2	40

NOTE: 3-way close-off ratings apply to 3-way valves with the B port plugged

Flow Characteristics, Fig. 8, 9

The VBN2 Two-Way Ball Valves have:

- an equal percentage flow characteristic with characterized flow control insert.
- a linear flow characteristic with full port balls.
- The VBN3 Three-Way Ball Valves have:
- between ports A and AB: an equal percentage flow characteristic.
- between ports B and AB: a linear flow characteristic at 20% reduced $C_{\nu}\!.$



Fig. 8. Typical characterized VBN2 flow.



Fig. 9. Typical characterized VBN3 flow.



Fig. 10. Pressure derating curve. The valve body is rated for WOG (water, oil, and gas), but the valve with its internal components are only rated for water and *not* for oil or gas.

Cavitation Limits

To prevent cavitation (the formation and collapse of steam bubbles), a conservative rule-of-thumb is to limit the pressure drop across the control valve to:

 $\Delta P < 1/2 x$ (absolute head pressure (psia) - water vapor pressure (psia))

Water vapor pressure increases with fluid temperature, reducing the allowable pressure drop, but even chilled water can cavitate with sufficient pressure differential.

Typical pressure drop across a control valve is in the range of 3 to 5 psid. Two-position valves will typically show 0.5 psid pressure drop. Design coil flow should be limited by a balancing valve.

TYPICAL SPECIFICATIONS

Valve Actuator

Direct coupled actuator shall accept analog modulating [(0)2-10 Vdc], floating (tri-state), or two-position signal as indicated in the control sequence. Actuators shall be by Honeywell. Actuator shall provide minimum torque required for full valve shutoff position. Wiring terminals shall be provided for installation to control signal and power wiring.

Actuator shall be available with housing suitable for outdoor installation.

Accessories Identification tags shall be available for all valves; tags shall be indelibly marked with C_V , model number, and tag location.

Ball Valve

Valve housing shall consist of forged brass rated at no less than 360 psi at 250°F. Standard valve ball shall consist of chemically nickel-plated brass. Manufacturer shall be able to provide optional 316 stainless steel ball and stem for 2way valves. Valve shall have a blow-out proof stem with two EPDM O-rings with minimum 600 psi rating. Valve stem assembly shall be of a pack-less design and be fieldreplaceable without removing the valve body from the piping. Manufacturer shall be able to provide glass-filled polymer ball insert to make flow control equal percentage. Valves shall be Honeywell. The 2-way valves shall have EPDM O-rings behind ball seals to allow for a minimum close-off pressure of 100 psi with actuator which provides 35 lb-in. torgue for 1/2 to 3 in. sizes. Valve shall be available with a minimum of 32 unique C_V values. Valve shall be available with threaded (FNPT) end connections. The 3-way valves shall be installed in a "T" configuration with actuator perpendicular to shaft. Valve shall not require elbows of any kind. The 3-way valves shall have EPDM Orings behind ball seals to allow for a minimum close-off pressure of 40 psi with an actuator that provides 35 lb-in. torque for 1/2 to 2-1/2 in. sizes. The 3-way valves must be available in both mixing and diverting configurations and shall be available with a minimum of 26 unique C_V values. Valve shall be available with threaded (FNPT) end connections

Part Number	Description	MVN613A0000	MVN613L0000	MVN643A0000	MVN643L0000	MVN713A0000	MVN713L0000	MN Non-Fail- Safe Direct Couple Actuators	MS Fail-Safe Direct Couple Actuators
5112-3R	Weather Enclosure Assembly							x	x
MVNAAA	Replacement Valve Adaptor	х		х		х			
MVNAAL	Replacement Valve Adaptor, Low Profile		х		х		х		
MVNAC7131	Replacement Cable with Terminal 1m, Modulation (RED, BLACK, WHITE)					x	х		
MVNAC6131	Replacement Cable with Terminal 1m, Floating (RED, BLACK, WHITE)	x	×	х	х				
MVNAT3	Replacement Screw type Terminal Block, Pluggable	x	x	х	x	x	х		
5112-11	Replacement actuator bracket							х	х
205860	Minimum position Potentiometer							х	х
32006306-001	Resistor Kit (500 ohm); converts 4-20 mA signal to 2-10 Vdc							x	х
Q7002B1009	Universal Interface Module							х	х
STRN-SCSA	Self-centering Shaft Adapter								х
32000085-001	Strain Relief Fitting (10 pack)							х	
STRN-STRNRLF	Stain Relief Fitting (10 pack)								х

Table 13. Actuator Accessories and Replacement Parts.

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