VALVES



4.51

JV Ball Valve 2- and 3-way Control Valves with Brass Ball

Application

The JV series ball valves are used for the water control of air treatment systems in ventilation and air conditioning units as well as heating system. They are operated by direct or remote mounted Spring Return and Non Spring Return actuators of Joventa.

Ordering Codes

See tables of valve actuator assembles



Technical Specifications

Product	JV201	JV301							
	2-way	3-way mixing*							
Service	Hot and cold water -3095 °C BMD)	(-595 °C with BAD and							
	Water with glycol to max 50%	volume							
	Steam to max 100 kPa at 120	°C							
Permitted pressure	PN40								
Close-off pressure $\Delta \rho_s$	1380 kPa								
Differenzial pressure $\Delta \rho_{max}$	600 kPa at 2-way valves witho	ut flow disk							
	340 kPa for all the others								
	240 kPa for noiseless operation								
Flow characteristics	Equal percentage in 2-way val	ve							
	Equal percentage in 3-way valve (control port)								
	Linear in 3-way valve in bypass								
Leakage rate	< 0.01% from the Kvs, < 1% for bypass port								
Rangeability	> 500 : 1 (EN60534-2-4)								
Material									
- Body device	Forged brass body								
- Ball	Nickel Chrome Plated Brass								
- Spindle	Nickel Plated Brass								
- Valve seat	PTFE with graphite part and E	PDM O-ring							
- Spindle gasket	2 x EPDM O-ring								
- Flow characterisation disk	AMODEL® AS 1145HS								
End Connections	British Standard Pipe Parallel ((BSPP) - (Rp, ISO 7/1)							
C E Compliance	PED (Pressure Equipment dire for Fluid Group 1 - Notified Boo								
*The valve without flowdisc can als	o be used as diverting.								

The valve without flowdisc can also be used as diverting.

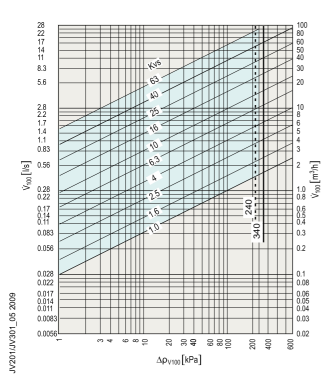
Legende

$\underline{\qquad} \Delta \rho_{max} = \text{Maximum permitted pressure difference for a long service life} \\ \text{referred to the whole range of opening.}$
$\Delta \rho_{max}$ = For low-noice operation.
$\Delta \rho_{v100}$ = Pressure difference with ball valve fully open.

 \dot{V}_{100} = Nominal flow rate with $\Delta \rho_{v100}$

Formula k_{vs} for water

$k_{vs} = \sqrt{\frac{\dot{V}_{100}}{\Delta \rho_{v100}}}$	k _{vs} V ₁₀₀	[m ³ /h] [m ³ /h]
100	ΔV_{v100}	[kPa]



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Assemblies of valves with PROPORTIONAL ACTUATORS

Spring return function		-								
Supply voltage	24 VAC									
Torque	4 1	Nm	18	Nm	6 1	١m	16 Nm			
Running time	72	2s	30 s		25 -	40 s	90 -	120 s		
Spring return time Power off		-			35 s (m	ax 70 s)	10) s		
Control signal VDC		0 - 10 / 2 - 10								
mA			0 - 20	/ 4 - 20						
Switches				2 x SPDT		1 x SPDT		2 x SPDT		
Feedback VDC				0 - 10 / 2 - 10	0 - 10					
Close-off pressure				1380	kPa					
Actuator code	BMD1.2	BMD1.2C	BMS1.1	BMS1.1S	DMF1.06	DMF1.06S	DMF1.1F	DMF1.1FS		
Linkage code	-		ZAK2		ZAK3		ZAK4			
Ordering code suffix for assemblies	+BMD1.2	BMD1.2C	+BMS1.1	+BMS1.1S	+DMF106	+DMF106S	+DM1.1F	+DM1.1FS		

Ordering Codes

Valve code*	Body size	Kvs (Control Port)	Kvs (Bypass Port)**	Disc	Valic	l combinati	ons of valv	ves, linkage	s and actua	ators	
JVx01AD		1.0	0.63								
JVx01AE		1.6	1.0								
JVx01AF	DN15	2.5	1.6								
JVx01AG	DN15	4.0	2.5								
JVx01AL		6.3	4.0								
JVx01AN****		10	5.0								
JVx01BL	DN20	6.3	4.0								
JVx01BN****	DINZU	10	5.0								
JVx01CN	DN25	10	6.3		•	•					
JVx01CP****	DINZO	16	8.0		 •	•					
JVx01DP	DN32	16	10.0		 	•					
JVx01DR****	DNJZ	25	12.5		 	•					
JVx01ER	DN40	25	16		 						
JVx01ES****	DIN40	40	20		 						
JVx01FS	DN50	40	25.0		 	•					
JVx01FT****	DINOU	63	31.5		 	•					

Note *:

x = 2 2-way x = 8 3-way Note **:

only 3-way valves



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2- and 3-way Control Valves with Brass Ball

Assemblies of valves with FLOATING and ON/OFF ACTUATORS

Spring return function									• • • • • • • • • • • • • • • • • • •				
Supply voltage			24	VAC	230 VAC			24 VAC					
Torque		4 Nm				8 Nm				١m	16	16 Nm	
Running time		72 s				30	s		60 -	90 s	90 -	120 s	
Spring return time Power off								35 s (max 70 s)		10 s			
Control signal	Floa	ating		Floating	with time	e-out and	ON/OFF	-		Floating			
Switches						2 x SPDT		2 x SPDT		1 x SPDT		2 x SPDT	
Feedback						-							
Close-off pressure						1380) kPa						
Actuator code	BAD1.4	BAD1.4C	BAD1	BAD1C	BAS1	BAS1.S	BAS2	BAS2.S	DBF1.06	DBF1.06S	DAF1.4F	DAF1.4F	
Linkage code			-		ZAK2				ZAK3		ZAK4		
Ordering code suffix for assemblies	+BAD 1.4	+BAD 1.4C	+BAD 1	+ BAD 1C	+BAS 1	+BAS 1.S	+BAS 2	+BAS 2.S	+DBF 106	+DBF 106S	+DAF 1.4F	+DAF 1.4FS	

Ordering Codes

Valve code*	Body size	Kvs (Control Port)	Kvs (Bypass Port) **	Disc	Valid combinations of valves, linkages and actuators										
JVx01AD		1.0	0.63												
JVx01AE		1.6	1.0												
JVx01AF	DN15	2.5	1.6												
JVx01AG	DN15	4.0	2.5												
JVx01AL		6.3	4.0												
JVx01AN****		10	5.0												
JVx01BL	DN20	6.3	4.0												
JVx01BN****	DINZU	10	5.0												
JVx01CN	DN25	10	6.3												
JVx01CP****	DNZO	16	8.0												
JVx01DP	DN32	16	10.0												
JVx01DR****	DNSZ	25	12.5												
JVx01ER	DN40	25	16												
JVx01ES****	DIN40	40	20												
JVx01FS	DN50	40	25.0												
JVx01FT****	DNOU	63	31.5												

Note *: x = 2 2-way x = 8 3-way

Note **: only 3-way valves



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Assemblies of valves with ON/OFF ACTUATORS

Spring return function										
Supply voltage		24 \	/AC		230 VAC					
Torque	1 6	١m	16	Nm	1 6	١m	16	Nm		
Running time	10 -	40 s	90 -	120 s	10 -	40 s	90 -	120 s		
Spring return time Power off	30 s :	±20%	10) s	30 s :	±20%	10) s		
Control signal	ON/OFF									
Switches		1 x SPDT		2 x SPDT		1 x SPDT		2 x SPDT		
Feedback				-						
Close-off pressure				1380) kPa					
Actuator code	DAF1.06	DAF1.06S	DAF1.F	DAF1.FS	DAF2.06	DAF2.06F	DA2.F	DA2.FS		
Linkage code	ZA	K3	ZAK4		ZAK3		ZAK4			
Ordering code suffix for assemblies	+DAF106	+DAF106S	+DA1.F +DA1.FS		+DAF206	+DAF206S	+DA2.F	+DA2.FS		

Ordering Codes

Valve code*	Body size	Kvs (Control Port)	Kvs (Bypass Port)**	Disc	Valio	d combinati	ions of valv	ves, linkage	s and actua	ators	
JVx01AD		1.0	0.63								
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JVx01BN****	DINZU	10	5.0								
JVx01CN	DN25	10	6.3								
JVx01CP****	DN25	16	8.0								
JVx01DP	DNDD	16	10.0								
JVx01DR****	DN32	25	12.5								
JVx01ER	DN40	25	16								
JVx01ES****	DIN40	40	20								
JVx01FS	DN50	40	25.0		 						
JVx01FT****	DINOU	63	31.5		 						

Note *:

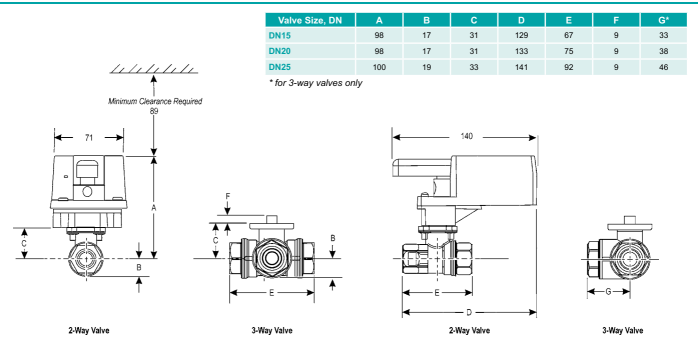
x = 2 2-way x = 8 3-way

Note **: only 3-way valves



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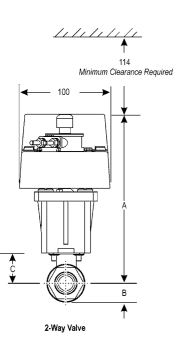
Non-Spring Return BAD1.4(C) / BAD1(C) / BMS1.2(C) Actuated JV Series Ball Valve **Dimensions in mm**

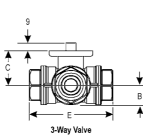


Valve Size, DN

* for 3-way valves only

Non-Spring Return BAS1 / BAS2 / BMS1.1 / BMS2.2 Actuated JV Series Ball Valve with ZAK2 Linkage, Dimensions in mm





DN15 160 17 31 67 33 **DN20** 75 160 17 31 38 **DN25** 161 19 33 92 46 **DN32** 173 26 44 109 54 **DN40** 177 29 48 119 59 **DN50** 139 74 182 37 53

в

Α

199 1 Þ Е

2-Way Valve

G*

E

VALVES

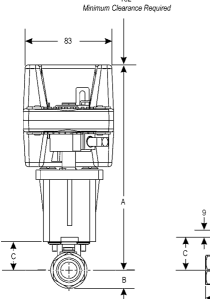


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Spring Return DAF Actuated JV Series Ball Valve with ZAK3 Linkage, Dimensions in mm

Α	В	С	E	G*
183	17	31	67	33
183	17	31	75	38
185	19	33	92	46
195	26	44	109	54
200	29	48	119	59
	183 183 185 195	183 17 183 17 185 19 195 26	183 17 31 183 17 31 185 19 33 195 26 44	183 17 31 67 183 17 31 75 185 19 33 92 195 26 44 109

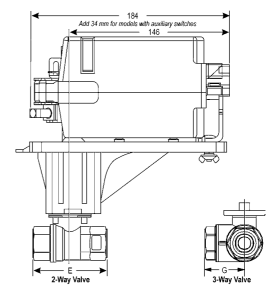


2-Way Valve

<u>////////</u>↑

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* for 3-way valves only



Spring Return DA..F/DM1.1F Actuated JV Series Ball Valve with ZAK4 Linkage, Dimensions in mm

