

VOLUME CONTROL DAMPER - 3VCD SERIES 3V-SHAPED STEEL BLADES

STANDARD CONSTRUCTION

Frame: I.2mm thick galvanized steel sheet.

Blades: 3 V-shaped I.2mm thick roll-formed galvanized steel.

Axles: 1/2" square galvanized steel rod.

Linkage: made of galvanized steel.

Concealed in frame.

Bushing: Self lubricating plastic nylon bushes.

Quadrant: Plated steel with wing nut to lock the blades position. Marked to show the position of the blades.

Fixing to duct: Flanged frame.

Single section minimum size:

IOOXIOOmm for Flanged/Box/Slip & clip types.

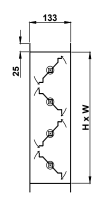
IOOXISOmm for Hat-shaped type.

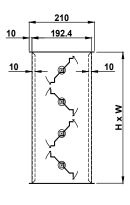
Single section maximum size:
I200XI200mm for Hat-shaped/Flanged types.
I000XI000mm for Slip & clip/Box types.

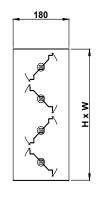


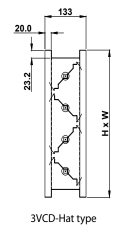


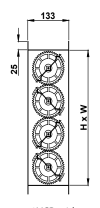
DIMENSIONS













3VCD-Flange type 3VCD-Slip & Clip type

3VCD-Box type

3VCD with gear mechanism

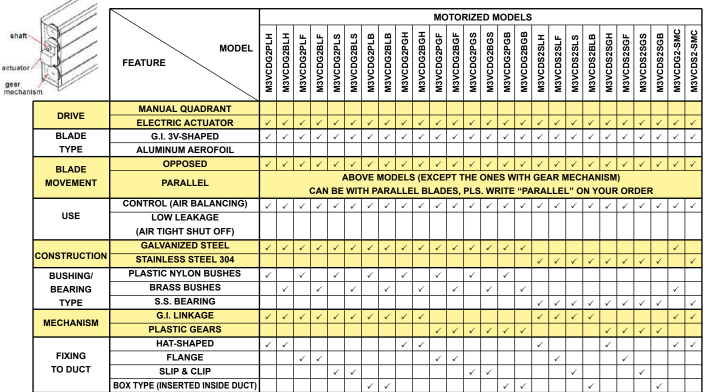


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OPTIONS

1/2										MAI	NUA	L Q	UAE	RA	NT I	ИОГ	ELS	s								
biades	MODEL	зусреден	зуср62ВСН	3VCDG2PLF	3VCDG2BLF	3VCDG2PLS	3VCDG2BLS	3VCDG2BLB	зусреден	зусрезвен	3VCDG2PGF	3VCDG2BGF	3VCDG2PGS	3VCDG2BGS	3VCDG2PGB	3VCDG2BGB	3VCDS2SLH	3VCDS2SLF	3VCDS2SLS	3VCDS2BLB	зусрѕ2ѕбн	3VCDS2SGF	3VCDS2SGS	3VCDS2SGB	3VCDG2-SMC	
DRIVE	MANUAL QUADRANT	✓	✓	✓	✓	✓	✓ v	/ /	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Ī
DRIVE	ELECTRIC ACTUATOR																									
BLADE	G.I. 3V-SHAPED	✓	✓	✓	✓	✓	✓ v	/ /	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
TYPE	ALUMINUM AEROFOIL																									
BLADE	OPPOSED	✓	✓	✓	✓	✓	✓ v	/ /	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
MOVEMENT	PARALLEL						BOV	Е МО		•												•				
					CAN	I BE	WITH	PAR	ALLE	EL BI	LAD	ES,	PLS	. WI	RITE	"P/	\RA	LLE	L" (ON Y	OUI	R OF	RDE	R		
	CONTROL (AIR BALANCING)	√	√	√	CAN	I BE ✓	WITH ✓ 、	PAR	ALLE	EL BI	LAD ✓	ES, ✓	PLS ✓	. WI	RITE	"P/ ✓	ARA ✓	LLE ✓	L" (ON Y	OUI ✓	R OF	RDEI	R ✓	√	
USE	CONTROL (AIR BALANCING) LOW LEAKAGE	√	✓	√	CAN ✓	I BE ✓	WITH ✓ 、	PAR ✓	т —	EL BI	LAD ✓	ES,	PLS ✓			"P/-	ARA ✓		L" (V NC	′OUI ✓	R OF		_	✓	
USE	,	√	√	√	CAN ✓	I BE ✓	WITH ✓ √	PAR ✓	т —	EL BI	∠	ES, ✓	PLS ✓			"P/-	∖		L" (V NC	′ OUI ✓	₹ OF		_	✓	
	LOW LEAKAGE	\[\left\] \[\left\} \[\left\] \[\left\} \[\left\] \[\left\} \[\left\} \] \[\left\} \] \[\left\} \[\left\} \] \[\l	1	✓ ✓	CAN	✓ BE	WITH	/ /	т —	✓ BI	∠	ES , ✓	PLS ✓			"P# ✓	\ ARA		L" (V NC	′OUI	₹ OF		_	✓	
	LOW LEAKAGE (AIR TIGHT SHUT OFF)	✓ ✓	✓ ✓	✓	✓	✓	√ v	/ /	✓	✓	✓	√	✓	✓	✓	✓	√ ARA		√ √	V V	′OUI ✓	₹ OF		_		
USE CONSTRUCTION BUSHING/	LOW LEAKAGE (AIR TIGHT SHUT OFF) GALVANIZED STEEL	✓ ✓	✓ ✓	✓ ✓	✓	✓	√ v	/ /	✓	✓	✓	√	✓	✓	✓	✓	√ ✓		✓ ————————————————————————————————————	V V	Y	₹ OF		✓ 		
CONSTRUCTION	LOW LEAKAGE (AIR TIGHT SHUT OFF) GALVANIZED STEEL STAINLESS STEEL 304	✓ ✓	✓ ✓		✓	√ √	✓ ,	/ /	1	✓	√ ✓	√	√ ✓	✓	√ ✓	✓	√ ×		✓ ————————————————————————————————————	V V	✓	₹ OF		✓ 		
CONSTRUCTION BUSHING/	LOW LEAKAGE (AIR TIGHT SHUT OFF) GALVANIZED STEEL STAINLESS STEEL 304 PLASTIC NYLON BUSHES	\[\lambda \]	1		√ ✓	√ √		/ /	1	✓	√ ✓	✓ ✓	√ ✓	✓ ✓	√ ✓	✓	✓ ✓ ✓		✓ ————————————————————————————————————	V V	✓ ✓ ✓	₹ OF		✓ 	✓	
CONSTRUCTION BUSHING/ BEARING TYPE	LOW LEAKAGE (AIR TIGHT SHUT OFF) GALVANIZED STEEL STAINLESS STEEL 304 PLASTIC NYLON BUSHES BRASS BUSHES	✓ ✓ ✓	\(\)		√ ✓	√ √		/	1	✓	√ ✓	✓ ✓	√ ✓	✓ ✓	√ ✓	✓	✓ ✓ ✓		✓ ✓	V V	✓ ✓	₹ OF		✓ ✓	✓	
CONSTRUCTION BUSHING/ BEARING	LOW LEAKAGE (AIR TIGHT SHUT OFF) GALVANIZED STEEL STAINLESS STEEL 304 PLASTIC NYLON BUSHES BRASS BUSHES S.S. BEARING		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	✓	\[\lambda \]	✓ ✓ ✓		/	✓ ✓	✓ ✓ ✓	√ ✓	✓ ✓	√ ✓	✓ ✓	√ ✓	✓	✓ ✓		✓ ✓	V V	✓ ✓	₹ OF		✓ ✓	✓ ✓ ✓	
CONSTRUCTION BUSHING/ BEARING TYPE MECHANISM	LOW LEAKAGE (AIR TIGHT SHUT OFF) GALVANIZED STEEL STAINLESS STEEL 304 PLASTIC NYLON BUSHES BRASS BUSHES S.S. BEARING G.I. LINKAGE		\(\)	✓	\[\lambda \]	✓ ✓ ✓		/	✓ ✓	✓ ✓ ✓	√ ✓	✓ ✓	√ ✓	✓ ✓	√ ✓	✓	✓ ✓		✓ ✓	V V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	✓ ✓		✓ ✓	✓ ✓ ✓	
CONSTRUCTION BUSHING/ BEARING TYPE MECHANISM FIXING	LOW LEAKAGE (AIR TIGHT SHUT OFF) GALVANIZED STEEL STAINLESS STEEL 304 PLASTIC NYLON BUSHES BRASS BUSHES S.S. BEARING G.I. LINKAGE PLASTIC GEARS	✓ <u> </u>	1	✓	\[\lambda \]	✓ ✓ ✓		/	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	✓ ✓ ✓	√ ✓	✓ ✓	√ ✓	✓ ✓	√ ✓	✓	✓ ✓ ✓		✓ ✓	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓		✓ ✓	✓ ✓ ✓ ✓	
CONSTRUCTION BUSHING/ BEARING TYPE MECHANISM FIXING TO DUCT	LOW LEAKAGE (AIR TIGHT SHUT OFF) GALVANIZED STEEL STAINLESS STEEL 304 PLASTIC NYLON BUSHES BRASS BUSHES S.S. BEARING G.I. LINKAGE PLASTIC GEARS HAT-SHAPED	✓ <u> </u>	1	✓ ✓	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	✓ ✓ ✓		/	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	✓ ✓ ✓	√ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	√ ✓	✓ ✓	√ ✓	✓	✓ ✓ ✓	\(\)	✓ ✓	V V	✓ ✓ ✓	✓ ✓ ✓ ✓		✓ ✓	✓ ✓ ✓ ✓	

^{**}Other options of S.S. bushes "X" and S.S. bearing "S" are shown at the ordering key.



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VOLUME CONTROL DAMPER - 3VCD SERIES 3V-SHAPED STEEL BLADES

PERFORMANCE DATA

Beta Industrial LLC certifies that the 3VCD shown hereon is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 511 and comply with the requirements of the AMCA Certified Ratings Program.

The AMCA Certified Ratings Seal applies to Air Leakage and Air Performance ratings only.

Test Information

- * Air leakage is based on operation between 32 °F and 120 °F
- * Tested for air leakage at standard air density in accordance with ANSI/AMCA Standard 500-D, Figure 5.4
- * Tested for air performance at standard air density in accordance with ANSI/AMCA 500-D, Figure 5.3
- * Data are based on a torque of 21 in-lb/ft2 applied to close and seat the damper during the test.



PRESSURE DROP DATA

Size 12	Size 12"* 12"		4"* 24"	Size 30	5"* 36"	Size 12	2"* 48"	Size 48"* 12"		
Air Velocity	Pressure	Air Velocity	Pressure	Air Velocity	Pressure	Air Velocity	Pressure	Air Velocity	Pressure	
(fpm)	Drop (IWG)	(fpm)	Drop (IWG)	(fpm)	Drop (IWG)	(fpm)	Drop (IWG)	(fpm)	Drop (IWG)	
297	0.002	347	0.003	318	0.002	346	0.003	346	0.003	
730	0.009	749	0.01	747	0.009	756	0.01	754	0.01	
976	0.02	999	0.02	995	0.015	1003	0.02	1001	0.02	
1466	0.04	1514	0.05	1494	0.034	1520	0.04	1515	0.04	
1958	0.08	2008	0.08	1991	0.061	2014	0.07	2007	0.08	

AIR LEAKAGE DATA

Size 12"*	48"	Size 24"*	36"	Size 36"*	36"	Size 48"*	36"
Leakage through	Pressure						
face area cfm/ft ²	Drop (IWG)						
0.3	1.03	10.3	0.109	5.5	0.106	4.6	0.105
0.4	2.063	22.6	0.510	11.5	0.511	10.6	0.514
0.7	4.132	32.7	1.025	15.7	1.025	14.8	1.031
0.7	6.196	46.5	2.063	23.2	2.049	20.6	2.070
0.8	8.265	66.4	4.137	34.4	4.097	26.4	4.137

Maximum A	llowable	Leakage	, cfm/ft²
Pressure Class	1.0" W.G	4" W.G	8" W.G
1A	3	N/A	N/A
1	4	8	11
2	10	20	28
3	40	80	112

	Width	Height
Minimum	4"	4" *
Maximum	48"	48"

^{*} Minimum height for Hat-shaped type is 6"(150mm)

Bulletin No. 8, Oct 2024



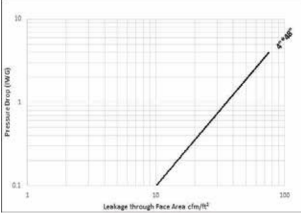


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PERFORMANCE DATA



AIR LEAKAGE DATA



PRESSURE DROP DATA

Size 4"* 48"							
Air Velocity (fpm)	Pressure Drop (IWG)						
516	0.034						
992	0.130						
1482	0.291						
1985	0.524						
2480	0.819						

Tested at AMCA 500-D lab Arlington Heights, USA



Ordering Key:

M	3	VCD	G2	Р	L	F	SIZ
:							
QUADRANT							
DRIVEN							
M: MOTORIZED							
3: 3V-SHAPED							
	CONTROL DAMP	ER					
	ONSTRUCTION						
	ONSTRUCTION						
	ONSTRUCTION						
	ONSTRUCTION						
	304 CONSTRUCT						
	304 CONSTRUC						
	304 CONSTRUC						
	304 CONSTRUC	TION					
P: PLASTIC NY							
B: BRASS BUS							
X: S.S. BUSHES S: S.S. BEARIN							
L: G.I. LINKAGE							
	ARS MECHANISI	N.A.					
H: HAT-SHAPE		IVI					
F: FLANGED TO							
S: SLIP & CLIP							
	NSERTED INSID	E DUCT)					
SIZE: WIDTH X							1
Single section mi			Sinc	le section maximun	n size:		
	r Flanged/Box/Slip	& clip types.		1200X1200mm for		ed tupes.	
100X150mm for H		F 200		IOOOXIOOOmm for			
	and the state of the search				= :: F = :: E = :: 19	F	

