

ROUND VOLUME CONTROL DAMPER - VDR MODEL STEEL BLADE

STANDARD CONSTRUCTION

Frame: 0.9mm thick galvanized steel

sheet.

Blades: 0.9mm thick galvanized steel

sheet.

Axles: ½" square hollow Aluminum

extruded profile.

Bushing: Self lubricating plastic bushes.

Quadrant: Plated steel with wing nut to

lock the blades position.

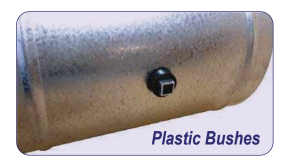
Marked to show the position

of the blades.

Seal: Foam gasket.

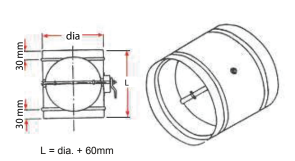
Sizes: 4, 5, 6, 8, 10, 12 inch diameter (AMCA certified).

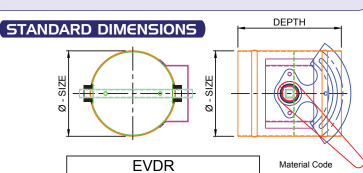
Diameters I4 inch and above are available up on request.





OPTIONAL DIMENSIONS





	EVDR								
	Ø - Size (mm)	Depth							
1	100 - 125	120 mm							
2	Above 125 - 200	150 mm							
3	Above 200 - 300	180 mm							
4	Above 300	250 mm							

G0.8 - GI 0.8 mm S0.8 - SS 0.8 mm Other thickness optional





ROUND VOLUME CONTROL DAMPER - VDR MODEL STEEL BLADE

OPTIONS

	MODEL FEATURE		MANUAL QUADRANT MODELS							MOTORIZED MODELS							
			VDRG2B	VDRG2X	VDRG2S	VDR52X	VDRS2S	VDRG2-SMC	VDRS2-SMC	MVDRG2P	MVDRG2B	MVDRG2X	MVDRG2S	MVDR52X	MVDR52S	MVDRG2-SMC	MVDRS2-SMC
DRIVE	MANUAL QUADRANT	✓	✓	✓	✓	✓	✓	✓	✓								
DRIVE	ELECTRIC ACTUATOR									✓	✓	✓	✓	✓	✓	✓	✓
BLADE TYPE	SINGLE SKIN	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		<	✓
	CONTROL (AIR BALANCING)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
USE	LOW LEAKAGE																
	(AIR TIGHT SHUTT OFF)																
CONSTRUCTION	GALVANIZED STEEL	✓	✓	✓	>			✓		~	✓	✓	\			✓	
	STAINLESS STEEL 304					✓	✓		✓					✓	✓		✓
BUSHING/	PLASTIC NYLON BUSHES	✓								✓							
	BRASS BUSHES		✓					✓	✓		✓					✓	✓
BEARING	S.S. BUSHES			✓		✓						✓		✓			
TYPE	S.S. BEARING				✓		✓						~		✓		

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



Ordering Key:

M	V	€V	DR	G2	Р	SIZE		
: QUADRANT-								
DRIVED								
M: MOTORIZED								
V: SINGLE SKIN E	BLADE							
EV: STANDARD SINGLE SKIN BLADE								
DR: CONTROL DA	MPER ROUND TYP	E						
GI: O.7MM G.I. CONSTRUCTION G2: O.9MM G.I. CONSTRUCTION (STANDARD) G3: I.2MM G.I. CONSTRUCTION G4: I.5MM G.I. CONSTRUCTION SI: O.8MM S.S. 304 CONSTRUCTION S2: I.0MM S.S. 304 CONSTRUCTION S3: I.2MM S.S. 304 CONSTRUCTION								
P: PLASTIC NYLON BUSHES (STANDARD) B: BRASS BUSHES X: S.S. BUSHES S: S.S. BEARINGS								
SIZE: DIAMETER OF 4, 5, 6, 8, 10, 12, 14, 16, 18, 20, 22 or 24								





ROUND VOLUME CONTROL DAMPER - VDR MODEL STEEL BLADE

PERFORMANCE DATA

Beta Industrial LLC certifies that the VDR 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.

Test Information

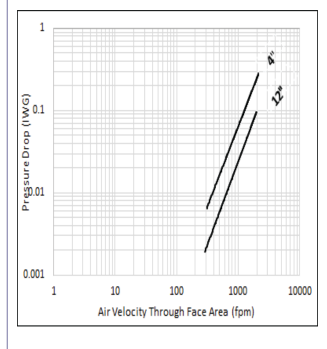
- * Air leakage is based on operation between 32 °F and 120 °F
- * Tested for air leakage at standard air density in accordance with ANSI/AMCA Standard 500-D, Figure 5.4
- * Tested for air performance at standard air density in accordance with ANSI/AMCA 500-D, Figure 5.3
- * Data are based on a torque of 49 in-lb/ft² applied to close and seat the damper during the test.

500-D, nnp control association international inc.

AIR

LEAKAGE AIR PERFORMANCE

AIR PERFORMANCE DATA



AIR LEAKAGE DATA

	Leakage Class									
Damper Dia	0.5 in.wg	1 in.wg	2 in.wg	4 in.wg						
4"	1	1A	1	1						
12"	3	3	3	3						

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

Bulletin No. 8, September 2022

