

# LOW-LEAKAGE VOLUME CONTROL DAMPER - LVCD SERIES 3V-SHAPED STEEL BLADES

### **STANDARD CONSTRUCTION**

Frame: I33mm Roll formed hat-shaped made of I.2mm

thick galvanized steel with reinforced corners, having integral bracing and 90° perpendicular

overlap at a corner.

Blades: Roll formed 3 V-shaped made of I.2mm thick

galvanized steel.

Bushes: Brass bushes.

Axles: I/2" Square axles made of galvanized steel.

Linkage: Mechanical and concealed in frame.

Jamb Seals: Stainless steel jamb seals.

Blades Seal: Silicone blades edges seal/gasket.

Leakage: Class I

Air Flow Rating: 2000 FPM / 4 IWG.

Single section minimum size:

ISOXISOmm for Hat-shaped/Flanged types.

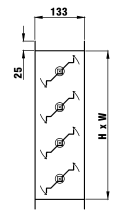
Single section maximum size:

I200XI200mm for Hat-shaped/Flanged types.

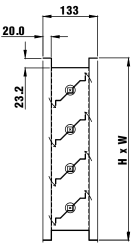
# Model LVCDG2BLH



### **DIMENSIONS**



LVCD-Flange type



LVCD-Hat type



# LOW-LEAKAGE VOLUME CONTROL DAMPER - LVCD SERIES 3V-SHAPED STEEL BLADES

### **OPTIONS**

		MANUAL QUADRANT MODELS							
blades shaft frame	MODEL FEATURE	гусрб2всн	LVCDG2XLH	LVCDG2BLF	LVCDG2XLF	LVCDS2SLH	LVCDS2SLF	LVCDG2-SCM	LVCDS2-SMC
DRIVE	MANUAL QUADRANT	✓	✓	✓	✓	✓	✓	✓	✓
DIGIVE	ELECTRIC ACTUATOR								
BLADE	G.I. 3V-SHAPED	✓	✓	✓	✓	✓	✓	✓	✓
TYPE	ALUMINUM AEROFOIL								
BLADE	OPPOSED								
MOVEMENT	PARALLEL	✓	✓	✓	✓	✓	✓	✓	✓
	CONTROL (AIR BALANCING)	✓	✓	✓	✓	✓	✓	✓	✓
USE	LOW LEAKAGE	<b>/</b>		_	<b>/</b>	1	_	1	1
	APPLICATIONS	٧	<b>V</b>	v	·	ľ	·	ľ	ľ
	GALVANIZED STEEL	✓	✓	✓	✓			✓	
CONSTRUCTION	STAINLESS STEEL 304					✓	✓		✓
BUSHING/	PLASTIC BUSHES								
BEARING	BRASS BUSHES	<b>✓</b>		<b>✓</b>				✓	
TYPE	S.S. BEARING		✓		✓				
	S.S. BEARING					✓	✓		✓
MECHANISM	G.I. LINKAGE	✓	✓	✓	✓	✓	✓	✓	✓
	PLASTIC GEARS								
	HAT-SHAPED	✓	✓			✓		✓	✓
FIXING	FLANGE			✓	✓		✓		
TO DUCT	SLIP & CLIP								
	BOX TYPE (INSERTED INSIDE DUCT)								

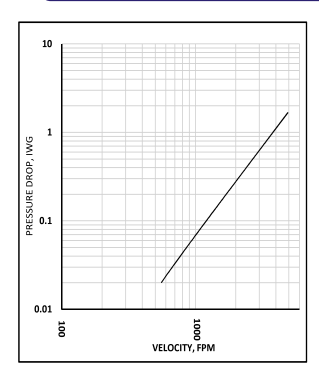
			MOTORISED MODELS							
SHAFT		MODEL FEATURE		MLVCDG2XLH	MLVCDG2BLF G	MLVCDG2XLF   6	MLVCDS2SLH   ₹	MLVCDS2SLF	MLVCDG2-SMC	MLVCDS2-SMC
	DRIVE	MANUAL QUADRANT	✓	✓	<b>✓</b>	<b>✓</b>	✓	✓	✓	✓
		ELECTRIC ACTUATOR								
	BLADE	G.I. 3V-SHAPED	✓	✓	✓	✓	✓	✓	✓	✓
	TYPE	ALUMINUM AEROFOIL								
	BLADE MOVEMENT	OPPOSED								
		PARALLEL	✓	✓	✓	✓	✓	✓	✓	✓
		CONTROL (AIR BALANCING)	✓	✓	✓	✓	✓	✓	✓	✓
	USE	LOW LEAKAGE	\	_	<b>√</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	_
		APPLICATIONS	٧	<b>'</b>	٧	v	v	v	v	<b>'</b>
	CONSTRUCTION	GALVANIZED STEEL	✓	✓	✓	✓			✓	
		STAINLESS STEEL 304					✓	✓		✓
	BUSHING/	PLASTIC BUSHES								
	BEARING	BRASS BUSHES	✓		✓				✓	
	TYPE	S.S. BUSHES		✓		✓				
		S.S. BEARING					✓	✓		✓
	MECHANISM	G.I. LINKAGE	✓	✓	✓	✓	✓	✓	✓	✓
	III CHARION	PLASTIC GEARS								
		HAT-SHAPED	<b>✓</b>	✓			✓		✓	✓
	FIXING	FLANGE			✓	✓		✓		
	TO DUCT	SLIP & CLIP								
		BOX TYPE (INSERTED INSIDE DUCT)								





# LOW-LEAKAGE VOLUME CONTROL DAMPER - LVCD SERIES 3V-SHAPED STEEL BLADES

### **PERFORMANCE DATA**



### Note:

Pressure drop test was done at an independent laboratory in accordance with the AMCA 500-D standard on 36"X36" sample.

Maximum Leakage, cfm/ft <sup>2</sup>								
Pressure Class	1.0" W.G	4" W.G	8" W.G					
1	4	8	11					

## Ordering Key:



М	L	VCD	G2	В	L	Н	
:							
QUADRANT-							
DRIVED							
M:							
MOTORIZED							
L: 3V-SHAPEI	D G.I. BLADES						
LOW-LEAK	AGE TYPE						
VCD: CONTRO	DL DAMPER						
GI: O.9MM G.	I. CONSTRUCTIO	N					
G2: I.2MM G.I	. CONSTRUCTIO	N (STANDARD)	)				
G3: I.5MM G.I	. CONSTRUCTIO	N					
G4: I.7MM G.I	. CONSTRUCTIO	N					
SI: I.OMM S.S	5. <b>304 CONSTR</b> L	JCTION					
<b>S2: I.2MM S.</b>	5 304 CONSTRU	JCTION					
<b>S3: I.5MM S.</b>	5 304 CONSTRU	JCTION					
54: I.7MM 5.	5 304 CONSTRU	JCTION					
B: BRASS BU	ISHES (STANDA	(RD)					
X: 5.5. BUSH							
S: S.S. BEAR							
	E MECHANISM (	·					
	ED FRAME (STA	NDARD)					
F: FLANGED							
SIZE: WIDTH	X HEIGHT						
	on minimum siz mm for Hat-sha		ypes.	Single section n I200XI200r		aped/Flanged t	Ļ

