

# Volume Control Damper - VCD ; Normal Application

# B - 10 Series

**Type: Square and Rectangular** 

Model: VCD-GB-11A

Blade Type : 3V Single Skin ; Galvanized Construction Blade Operation: A-Parallel, B-Opposed, C-Gear Opposed

**BETEC CAD.** B-10 Series volume control dampers are square and rectangular type with parallel or opposed blade operation having single skin blade design. These dampers are subjected to medium pressure applications to achieve efficient and rattle free operation.

The square and rectangular type **VCD**'s are designed for handling maximum air capacities at minimum pressure drop.

## **Damper Performance Ratings**

**Operating Pressure** - 4" w.g (1000 Pa.) Max. **Leakage** - Class - III (Refer AMCA 500 D) **Velocity** - 1500 fpm (7.5 m/s).

## **Standard Construction**

### Frame

6" x 1.18" x 18 gauge (150 x 30 x1.2 mm) thick roll formed galvanized steel 'C' channel with Embossed type for low leakage application.

## Blades

6" (152 mm) wide, 1.2 mm (18 gauge) thick galvanized steel 3V type roll formed.

## Bushes

## Nylon.

### Mechanical Linkage

Galvanized steel linkages concealed within the frame.

# Axles

12mm square galvanized steel.

### Quadrant

Heavy gauge galvanized steel with position indications **Shut**, 1/4, 1/2, 3/4, **Open**.

### Gasket

Neoprene / foam gasket.

### **Optional Fittings**

### Gear Wheel

Gear wheels are of heat resistant Nylon placed within the frame instead of mechanical linkage for rattle free smooth operation, operated with PVC knob / Quadrant.

### Bushes

Brass / Bronze / Stainless Steel.

### Axles

12 mm diameter galvanized steel.

### Transitions

Neck adaptor for round duct connections.

## Note :

Please contact **BETEC CAD**. for customized design & additional information. Selected Products of the company have been Classified / Listed / Tested by various international testing authorities.









VCD-GB-11B

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B-10 Series Single Skin Blade Model details

Material Construction								
Model	Fra	me	Bla	Quadrant				
Woder	Material	Thick	Material	Thick	Material			
VCD-GB-11A/B/C	GI	1.2 mm	GI	1.2 mm	GI			
VCD-AB-11A/B/C	AL	1.2 mm	AL	1.2 mm	GI			
VCD-GAB-11A/B/C	GI	1.2 mm	AL	1.2 mm	GI			
VCD-GSB-11A/B/C	GI	1.2 mm	SS	1.2 mm	GI			
VCD-SB-11A/B/C	SS	1.2 mm	SS	1.2 mm	SS			

Alphabet indicates the type of blade operation

- A Parallel Blade
- B Opposed Blade
- C Gear Opposed Blade

## **Optional Construction**

Frame	: Thickness up to 1.5 mm
Frame Depth	: 130 mm Optional
Blade	: Thickness up to 1.5 mm
Blade Width	: Up to 150 mm
Frame Type	: SNC
Frame and Bla	ade Material : Stainless Steel (304/316L)

: Aluminium

Any Combination of W x H											
VCD-GB-11A/B/C											
W-Inch	6"	8"	12"	16"	18"	20"	24"	28"	32"	36"	48"
H - Inch	6"	8"	12"	16"	18"	20"	24"	28"	32"	36"	48"

### Note:

Globally Recognized, Industry Respected

Increments of 2" (50 mm) possible with combination of 4"& 6" blade width.

Maximum single module size is 48"x48" (1200x1200 mm).

Damper, width W > 48" (1200 mm) or H > 48" (1200 mm), is provided with a center mullion partition.

Dampers of size W or H > 800 mm will have two side linkage.

BSRIA



# **Engineering And Performance Data - VCD**

# B - 10/20/30/40 Series

Pressure drop for Volume Control Dampers

Single Skin Blade Aerofoil Blade AIR PERFORMANCE : VCD B 11/21/31/41 : VCD B 12/22/32/42

•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 24 in-lb/ft2 applied to close and seat the damper during the test.



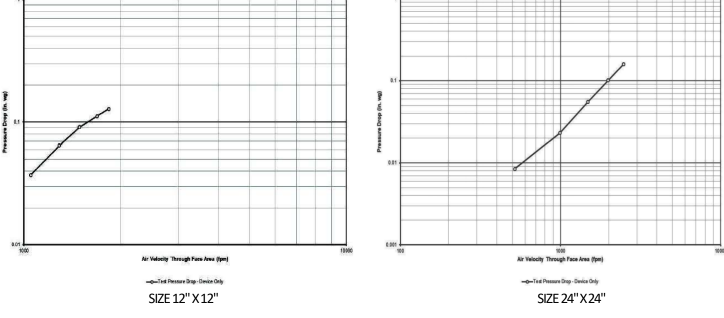
**Volume Control Damper** 



Betec Cad certifies that the Models VCD-GAB-22B/ VCD-GB-22B/VCD-GB-21B shown herein is licensed to bear the AMCA Seal. The ratings shown arebased 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 performance and air leakage.

## Pressure Loss Vs Face Velocity Pressure Drop For Models VCD - B10/20/30/40 Series.

SIZE 12" X12"		SIZE 24" X 24"		SIZE	12" X 48"	SIZE 48" X 12"		
Air Velocity (fpm)	Pressure Drop (in. wg)							
1100	0.04	520	0.008	520	0.01	520	0.007	
1400	0.07	1000	0.02	1000	0.04	1000	0.02	
1600	0.09	1600	0.06	1500	0.08	1600	0.05	
1800	0.12	2000	0.1	2000	0.14	2000	0.09	
1900	0.14	2600	0.18	2600	0.22	2600	0.14	



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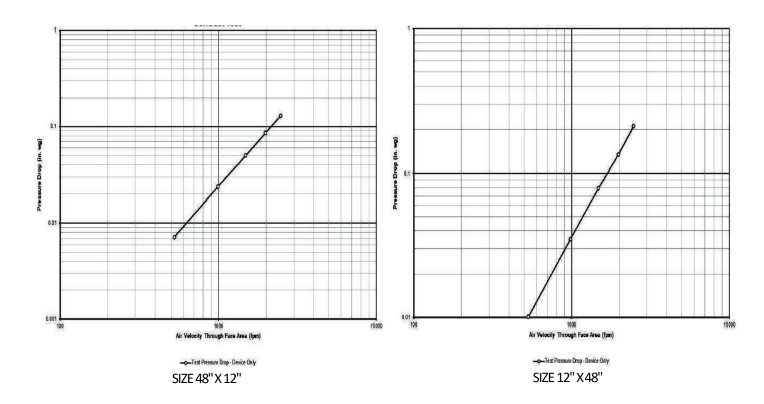




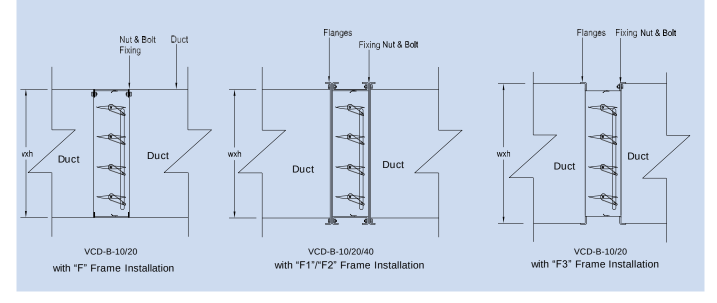


# **Engineering And Performance Data - VCD**

# B 10/20/30/40 Series



# **Installation Details**



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# **Engineering And Performance Data - VCD**

# B 10/20/30/40 Series

# Leakage Characteristics for Volume Control Dampers

# Models VCD - B 10/20/30/40 - Leakage Curve (Blades 100% Closed Position)

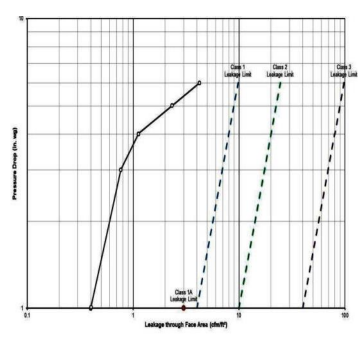
## AIR LEAKAGE

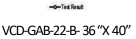
•Air leakage is based on operation between 32  $^\circ\text{F}$  and 120  $^\circ\text{F}$ 

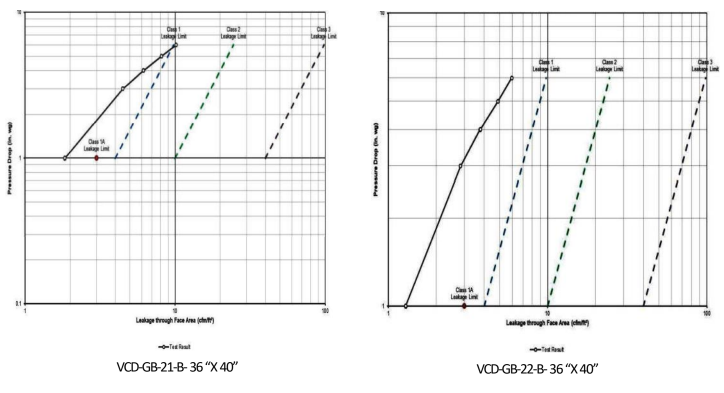
•Tested for air leakage at standard air density in accordance with ANSI/AMCA Standard 500-D,Figure 5.4

•Data are based on a torque of 24 in-lb/ft2 applied to close and seat the damper during the test.

Maximum Allowable Leakge, cfm/�²								
Class	at 1in.wg	at 4in.wg	at 6 in.wg	at 8 in.wg				
1A	3	N/A	N/A	N/A				
1	4	8	10	11				
2	10	20	24	28				
3	40	80	98	112				







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