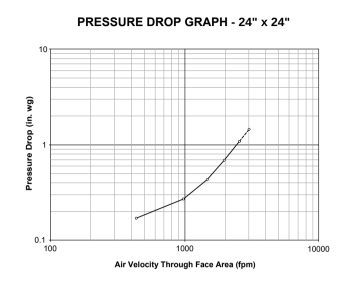
PERFORMANCE DATA

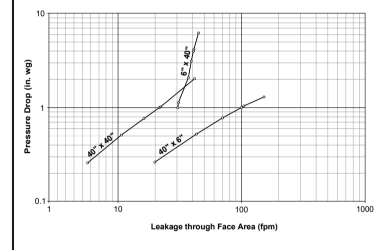
Air Performance testing has been performed in accordance with Test Method as per latest version of ANSI/AMCA Standard 500-D, Figure 5.4 for Air Leakage and Figure 5.5 for Pressure Drop. Air leakage is based on operation between 0°C- 49°C(32°F - 120°F).



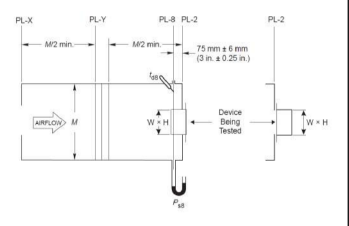
PRESSURE DROP OF DAMPER

24" x 24" - (610 x 610)				
Intake				
Velocity	Pressure Drop			
(fpm)	(in. w.g.)			
2557	1.082			
1965	0.683			
1472	0.432			
979	0.27			
434	0.17			

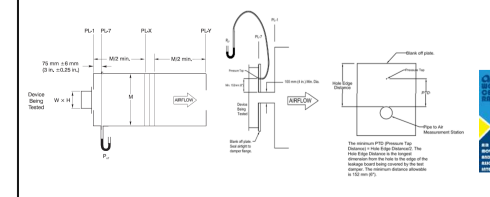
AIR LEAKAGE GRAPH



Test Figure 5.5 - Test Damper Setup with Inlet Chamber



Test Figure 5.4 - Test Damper Setup with Outlet Chamber



CVS DAMPER SERIES

SUGGESTED SPECIFICATION:

Central Ventilat
Damper Models
to bear the AMC.
tests and proced
Publication 511 a
AMCA Certified f
The AMCA Certified

Central Ventilation Systems certifies that the Backdraft Damper Models CB Series as shown herein are 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 Programs.

The AMCA Certified Ratings Seal applies to air performance and air leakage ratings only.

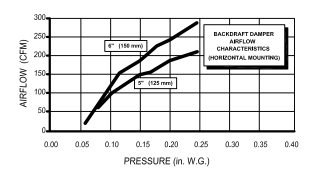
Cat ID:	Rev. No.:	Date:	Page:
CB Series	00	June 2023	4/5

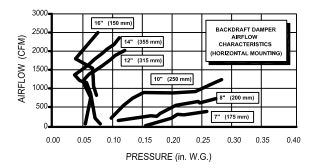


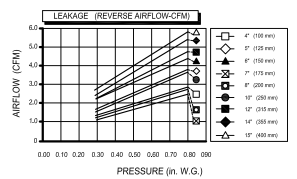
BACKDRAFT DAMPERS

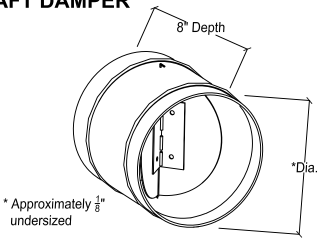
BUTTERFLY BACKDRAFT DAMPER

The Model BF was designed for small round dampers up to 16"Ø for pressure through .30" w.c.









MODEL BF

Dimensions		Maximum Velocity
Diameter	Length	(FPM)
4-10"	8"	2200
12-18"	8"	1900

STANDARD FEATURES:

EDPM Rubber Gasket in Closed Position for Minimum Leakage

Aluminum Spring Loaded Butterfly Damper (.025" alum. blades)

24 Gauge Galvanized Steel Housing

Requires .04 to .08 inches w.c. to begin to open.

May be Installed in Any Position

SIZES AVAILABLE:

4", 5", 6", 7", 8", 9", 10", 12", 14", 16", & 18"

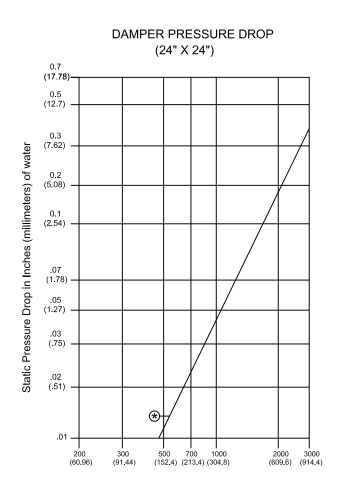
Job Name:	
Location:	
Architect:	□ MODEL BF
Engineer:	
Contractor:	

DAMPER PERFORMANCE

DAMPER WIDTH MAXIMUM BACK PRESSURE	MAXIMUM SYSTEM VELOCITY	LEAKAGE*		BLADES	BLADES	
		Percent of Max. Flow	CFM/ Sq. Ft.	START TO OPEN	FULLY OPEN	
48" (1219)	4.0" w.g.	4000 FPM	.61	15	**.01" w.g.	**.05" w.g.
36" (914)	8.0" w.g.	4000 FPM	.6	15		
24" (610)	12.0" w.g.	4000 FPM	.72	18		
12" (305)	16.0" w.g.	4000 FPM	1	24		

^{*}Leakage information based on pressure differential of 1" w.g. tested per AMCA Std. 500.

^{**}set at least resistant to open



HCB-700 AIR FLOW ARRANGEMENTS

Standard weights at jamb (assist to CLOSE)

AIR FLOW

AIR FLOW

Dampers may require additional return spring.

AIR FLOW

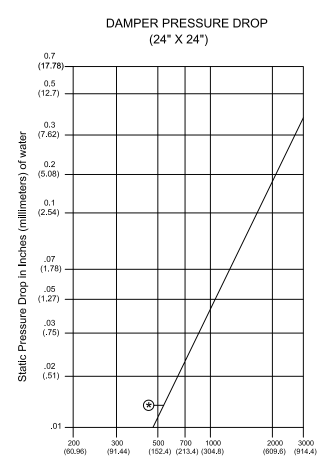
AIR F

DAMPER PERFORMANCE

DAMPER WIDTH MAXIMUM BACK PRESSURE	MAXIMUM SYSTEM VELOCITY	LEAKAGE*		BLADES	BLADES	
		Percent of Max. Flow	CFM/ Sq. Ft.	START TO OPEN	FULLY OPEN	
48" (1219)	4.0" w.g.	4000 FPM	.61	15	**.01" w.g.	**.05" w.g.
36" (914)	8.0" w.g.	4000 FPM	.6	15		
24" (610)	12.0" w.g.	4000 FPM	.72	18		
12" (305)	16.0" w.g.	4000 FPM	1	24		

^{*}Leakage information based on pressure differential of 1" w.g. tested per AMCA Std. 500.

^{**}set at least resistant to open



HCB-750 AIR FLOW ARRANGEMENTS

Standard counter weights at jamb
(assist to CLOSE)

AIR FLOW

