



**HEAVY DUTY  
BACKDRAFT DAMPER**

**Application and Design**

The **HCB-750** Series is a vertically or horizontally mounted backdraft damper that is designed to allow vertical or horizontal airflow and prevent reverse airflow.

**Ratings:**

- Pressure:** 4 in. w.g. - differential pressure
- Velocity:** 4000 fpm
- Temperature:** 180° F

**Standard Construction:**

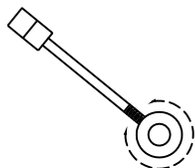
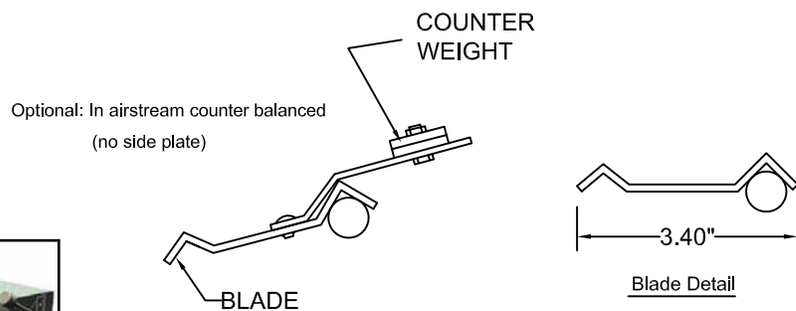
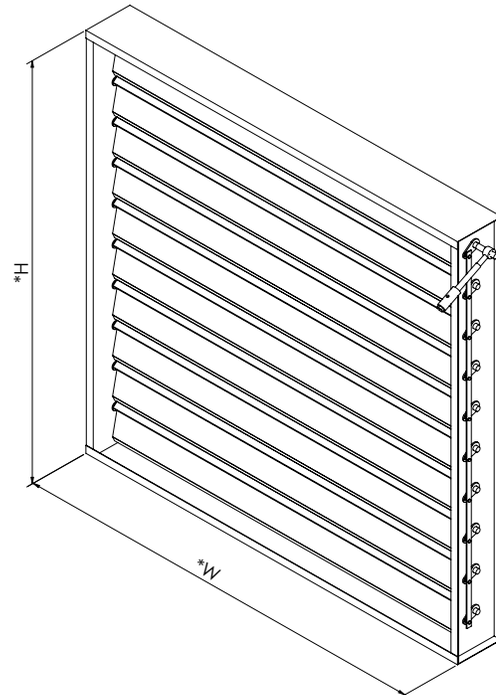
- Frame:** 16ga. Galvanized Steel
- Blade:** 16ga. Galvanized Steel V-Blade
- Linkage:** Zinc plated concealed
- Axles:** 1/2" diameter cast zinc & steel
- Bearings:** Bronze Oilite
- Blade Seals:** PVC (180° F)

**Size Limitations:**

- Minimum Size:** 6" w x 6" h
- Maximum Single Section:** 48" w x 48" h
- Maximum Double Section:** 96" w x 96" h

**Options and Accessories:**

- Heavier gauge Steel construction
- Custom flange
- Side Plate (20ga. galvanized steel)
- All #304 Stainless Steel construction
- All #316 Stainless Steel construction
- In airstream counterbalanced weights
- Epoxy coated (powder coated @ 415°F)
- 450°F silicone blade seals



Precision Counter Balanced; both by rotation in hub or slide weight up or down the rod in addition to removal or adding weights.



Quantity	Size		Other Options
	'W' Width	'H' Height	

Job Name:

Location:

Architect:

Engineer:

Contractor:



**BADR and ASFOUR**  
Engineering & Metal Industries

BADR AND ASFOUR  
For Engineering and metal industries.  
Free zone, Matahra, New Menya, Egypt  
Email address: sales.support@badr-asfour.com  
W: www.cvshvac.com | badr-asfour.com

**MODEL HCB-750 (4000 FPM)**

Drawn By: DND	Approved BY: SB	REV. No.: 00	Date: February 2021	Cat ID: HCB-750	Page: 1/2
------------------	--------------------	-----------------	------------------------	--------------------	--------------

DAMPER PERFORMANCE

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

DAMPER PRESSURE DROP  
(24" X 24")

