Backdraft Damper • 10" Deep • Extruded Aluminum "Tear Drop" Blades • Steel Channel Frame • 190°F Max Temperature

Standard Materials and Construction

FRAME: 2" x 10" x 2", 12 GA. galvanized steel formed channel. **BLADES:** .080" thick (nominal) extruded aluminum, 6063-T52/T6 alloy,

teardrop shape. Groove inserts at blade edges for extruded silicone rubber seals. Blades are approximately 6" on centers.

AXLES: 3/4" dia. plated steel positively locked to blade, placed off-

center in blade.

SEALS: Extruded silicone rubber off-set leg at blade edges. None at

jambs.

LINKAGE: 1/8" thick plated steel bracket with 1/2" dia. plated steel pivot

riding in a celcon sleeve bearing. Linkage rod is $\frac{5}{16}$ "

dia. locked to pivot with a 1/4 - 20 UNC plated steel set screw.

BEARINGS: Ball bearings pressed into frame.

FINISH: Mill.

TEMP. LIMITS: -30°F to 190°F.

COUNTERWEIGHTS: Adjustable for a full range of opening pressures.

Options

Finishes - Enamels, epoxies, etc.

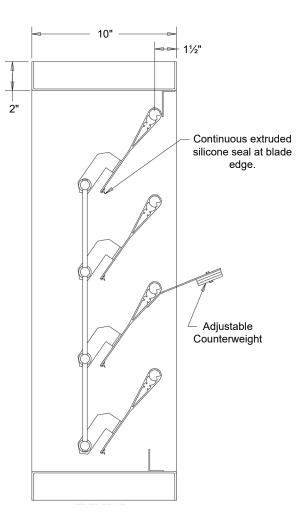
Flange Frame

Notes

- 1. 1/4" nominal deduction will be made to the opening size given.
- 2. For counterweights, please specify airflow direction (horizontal, vertical up, or vertical down) and whether to the counterweight should assist or resist the damper opening.
- 3. Approximate shipping weight is 10.0 lbs./sq.ft.

Damper Sizes

Min Panel	Max Single Panel				
8"W x 8"H I.D.	60"W x 96"H I.D.				



Itom #	Otr	Width	Height	Width	Height	Mullion	Counter Balance		Air F	low		
Item #	Qty	Openi	ng Size	Damp	er Size	Mullion			(Direction)		<u>Union Made</u>	
Arch.	Arch. / Eng.:					EDR:		ECN:		Job:		
Contractor:				,								
Pi	roject:					Date:		DWN:		DWG:		



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Pressure Drop Data

Velocity vs. Pressure Drop

Without Ductwork

With Ductwork

Damper installed per AMCA Standard 500, Figure 5.4.

(Face mounted to a plenum)

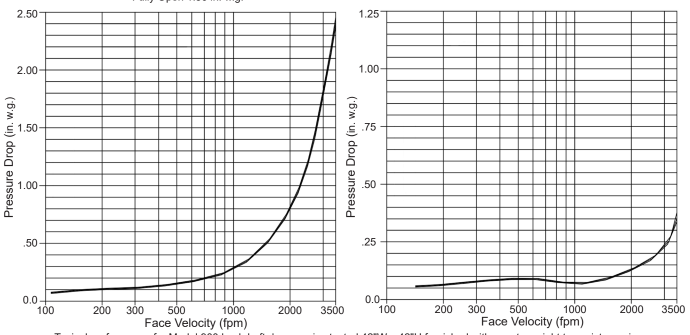
Pressure is correct to .075 lb./cu.ft. air density.

Operational Pressures Start to Open .02 in. w.g. Fully Open 1.50 in. w.g.

Damper installed per AMCA Standard 500, Figure 5.3. (Ductwork installed upstream and downstream of damper.)

Pressure is correct to .075 lb./cu.ft. air density.

Operational Pressures Start to Open .03 in. w.g. Fully Open .25 in. w.g.



Typical performance for Model 900 backdraft damper size tested 42"W x 42"H furnished with counterweight to assist opening.

Air Leakage Data

Air leakage quantities shown in the chart are results of tests per AMCA Standard 500 and are shown at 1 in. w.g. differential pressure and corrected to .075 lb/cu.ft. air density. Total CEM Air Lookage at 1 in w.g. Differential Through Closed Damper

		Total CFM Air Leakage at 1 in.w.g. Differential Through Closed Damper									
		Width (in.)									
		12"	18"	24"	30"	36"	42"	48"	54"	60"	
	12"	8	12	16	20	24	28	32	36	40	
	24"	16	24	32	40	48	56	64	72	80	
-	36"	24	36	48	60	72	84	96	108	120	
ıt (in.)	48"	32	48	64	80	96	112	128	144	160	
Height	60"	40	60	80	100	120	140	160	180	200	
±	72"	48	72	96	120	144	168	192	216	240	
	84"	56	84	112	140	168	196	224	252	280	
	96"	64	96	128	160	192	224	256	288	320	

Use the multiplier correction chart below for determining leakage values greater than 1 in. w.g. to a maximum 8 in. w.g.

Static Pressure	2	3	4	5*	6	7	8
Multiplier Correction Factor	1.5	1.9	2.3	2.5	2.9	3.0	3.1

^{*} Maximum panel size limit is 60" x 96". For static pressure limits greater than 5 in. w.g. to 8 in. w.g. differential, maximum panel size limit is 48" x 96".



Air leakage ratings are based on AMCA Standard 500 using test set up Figure 5.4 with damper in the closed position without the aid of a counterweight or other mechanical means to provide closing torque, for a size 42"W x 42"H damper with blade and jamb seals.