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# Application

Model HB-110 is a heavy duty backdraft damper with a double flanged galvanized steel channel frame and extruded aluminum blades. It is designed to prevent backflow and to provide shutoff in HVAC or industrial process systems. External heavy duty linkage, blade counterbalance, and ball bearings are standard.

# Ratings

#### Velocity

Up to 3900 fpm (19.8 m/s)

#### Temperature

-20° to 180°F (-29° to 82°C)

#### Pressure

Up to 5 in. wg (1.2 kPa) - differential pressure

#### Construction

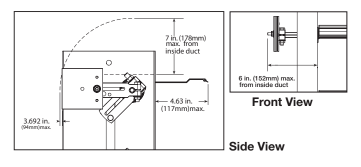
	Standard	Optional	
Frame Depth	8 in. (203 mm)	8 in - 12 in. (203 mm - 305 mm)	
Frame Material	Galvanized steel Aluminum, 304SS 316SS		
Frame Type	Flanged channel	-	
Frame Thickness	14 ga. (2 mm)	.125 in. (3 mm)	
Flange Width (D)	2 in. (51 mm)	1½ in. (38 mm)	
Blade Material	Aluminum -		
Blade Seals	Vinyl None		
Blade Thickness	.070 in. (1.8 mm) -		
Blade Type	Extruded single thickness		
Linkage	External heavy duty type with steel clevis arms and plated steel tie bars & pivot pins with nylon pivot bearings		
Axle Diameter	3% in. (9.5 mm) square	-	
Axle Bearing	Galvanized ball	Acetal with SS ball	
Axle Material	Plated steel	316SS	
Airflow	-	Horizontal, Vertical Up, Vertical Down, Anugular Up, Angular Down	
Paint Finishes	None	Epoxy, Hi Pro Polyester, Industrial Epoxy	
Mounting Holes	None	Standard, Standard with corner holes	



- \* Actual inside dimension.
- \*\* The W dimension is ALWAYS parallel with the damper blade length.
- \*\*\* RH counterbalance is standard.

\*\*\*\* Counterbalance weights extend beyond inlet flange in the open position.

# **Counterbalance Weight Dimensions**



Advise air flow direction & counterbalance weight location when ordering

## **Size Limitations**

W×H	Minimum	Maximum Size		
W X П	Size	Single Section	Multi - Section	
Inches	6 x 6	48 x 96	96 x 96	
mm	152 x 152	1219 x 2438	2438 x 2438	

#### **Performance Data**

#### **Pressure Limitations**

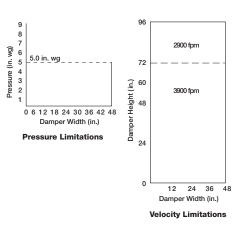
The chart at the right shows conservative pressure limitations based on a maximum blade deflection of w/360.

#### **Temperature Limitations**

Blade seals: Vinyl -20° to 180°F (-29° to 82°C)

#### For higher temperatures, consult factory. Velocity Limitations

The chart at far right shows velocity limitations based on damper size.



### Pressure Drop Data

This pressure drop data was conducted in accordance with AMCA Standard 500-D using the three configurations shown. All data has been corrected to represent standard air at a density of .075 lb/ft<sup>3</sup> (1.2 kg/m<sup>3</sup>).

Actual pressure drop found in any HVAC system is a combination of many factors. This pressure drop information along with an analysis of other system influences should be used to estimate actual pressure losses for a damper installed in a given HVAC system.

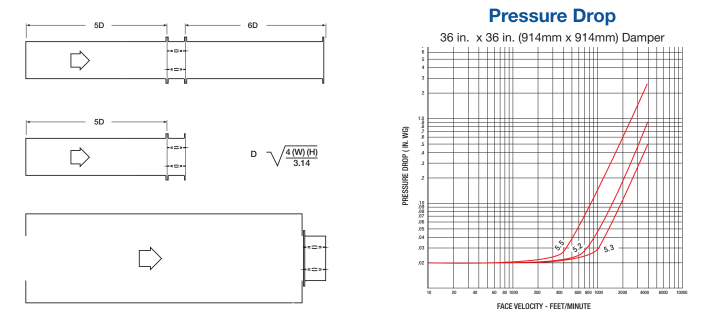
### **AMCA Test Figures**

**Figure 5.3** illustrates a fully ducted damper. This configuration has the lowest pressure drop of the three test configurations because the entrance and exit losses are minimized by straight duct runs upstream and downstream of the damper.

**Figure 5.2** illustrates a ducted damper exhausting air into an open area. This configuration has a lower pressure drop than Figure 5.5 because the entrance losses are minimized by a straight duct run upstream of the damper.

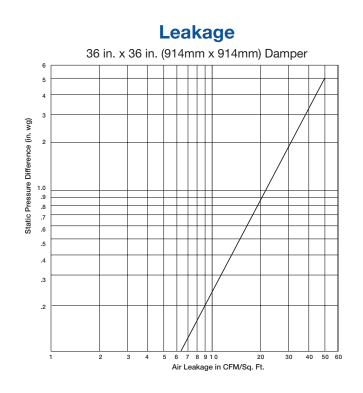
Figure 5.5 illustrates a plenum mounted damper. This configuration has the highest pressure drop because of the high entrance and exit losses due to the sudden changes of area in the system.

Leakage testing was conducted in accordance with AMCA Standard 500-D and is expressed as CFM per sq. ft. of damper face area.



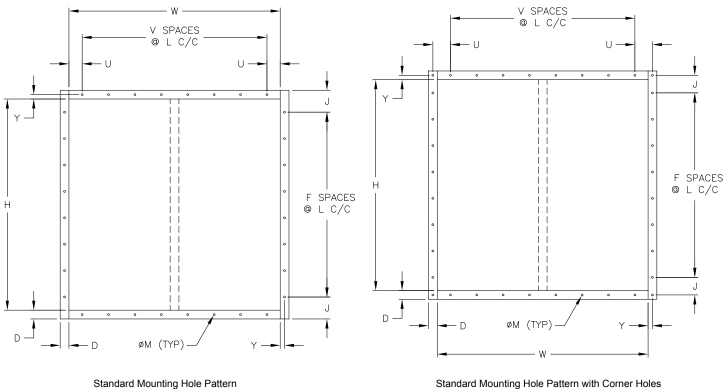
НВ-110

All data has been corrected to represent standard air at a density of 0.075 lb/ft3 (1.2 kg/m3).



## **Mounting Holes**

Bolt holes are available as an option. The standard pattern is 7/16 in. (11mm) diameter holes (M dimension) spaced 6 in. (152mm) on center (L dimension). Custom bolt hole patterns are available. Contact factory for the limitations.



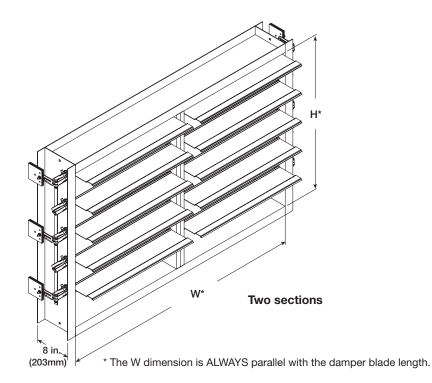
Typical for single or double wide panel

Standard Mounting Hole Pattern with Corner Holes Typical for single or double wide panel



### **Multiple Sections**

Damper sizes larger than 48 in. x 96 in. (1219mm x 2438mm) and less than 96 in. x 96 in. (2438mm x 2438mm) will be supplied in one frame with two sets of blades separated by a mullion as shown below. Counterbalance weights supplied on right hand and left hand side. For sizes larger than 96 in. x 96 in. (2438mm x 2438mm), consult factory.



## **Document Links**

Installation Instructions



Damper Interactive Selection Guide





Heavy Duty/Industrial Damper Catalog



**Specifications** 



Heavy Duty and Industrial Product Selection Guide



<u>Warranty</u>



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