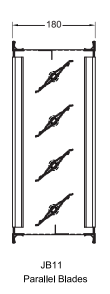
# JB11 / JB12

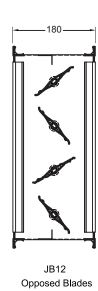
## **Volume Control Damper**



180mm Deep • Parallel or Opposed Blade • Volume Control Damper • Flanged

Construction	Standard	
Frame Material	Galvanized Sheet Steel	
Frame Material Thickness	18Ga (1.2mm) Roll-formed	
Blade Material	Galvanized steel	
Blade Material Thickness	22ga Double Skinned airfoil (equivalent to 16ga)	
Blade Width	105*mm	
Blade Seals	Elastomeric Blade Edge Seals	
Axles	10mm Zinc plated steel stubs	
Bearings	Heavy duty molded Acetal	
Stops	Galvanized steel angle at head and sill	
Linkage	Galvanized steel	
Finish	Mill	





**Options** 

- Frame 1.6mm thick (16 GA)
- Blade Seal Silicone
- Jamb Seal Stainless Steel (Low Leakage)
- Actuators Electric 120V, 24V or 230V
- Bearing OIB, Stainless Steel
- Frame & Blade Material SS 304 or SS 316

or Aluminum

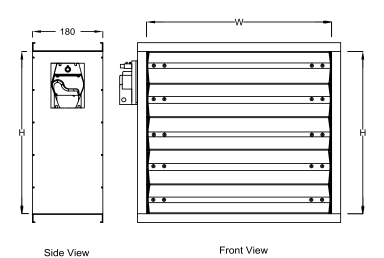
Panels	Min. panel Size Width x Height	Max. Single Panel Size Width x Height
	Inches (mm)	Inches (mm)
JB11	4"W x 4"H (100mm x 100mm)	39"W x 39"H (1000mm x 1000mm)
JB12	4"W x 4"H (100mm x 100mm)	39" W x 39" H (1000mm x 1000mm)

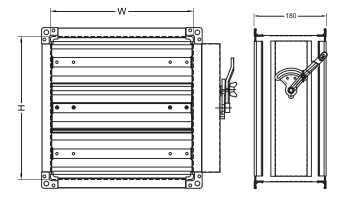


<sup>\*</sup> Larger sizes are manufactured in multiple sections for assembly at site.

## Notes

Dampers may be installed vertically or horizontally, but we do not recommend installation with the blades in the vertical position.





### Standard Slide on Flange sizes

Damper Size	Flange Size
< 800mm	20mm
801mm to 1600mm	30mm
1600mm >	40mm

#### **Motorised Damper**

- Model JB 12-M (Oppsed Blade Volume Control Damper)
- Model JB 11-M (Parallel Blade Volume Control Damper)

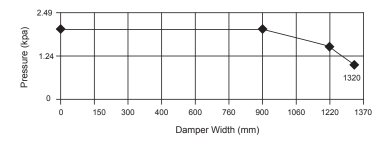


# **Volume Control Damper**

180mm Deep • Parallel or Opposed Blade • Volume Control Damper

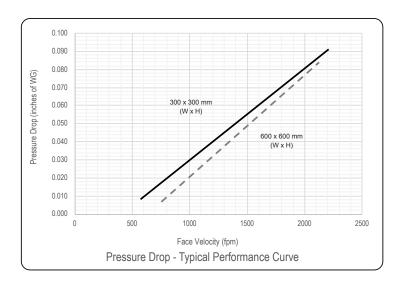
#### **Pressure Limitations:**

The Pressure limitations shown below are based on the design limits of the axies or blade deflection. another model should be selected if pressure exceeds the values shown.



#### **Pressure Drops: Typical Performance Curve**

Curves are for the two sizes indicated. Pressure Dop - in accordance to AMCA Standard 500-D-2012



#### Leakage

Leakage for the JB11 / JB12 shall not exceed 7CFM per Sq. Ft at 250 pa (1" WG). Data based on a 300 x 300mm (12" x 12") square sample tested in accordance to AMCA Standard 500-D-2012

