

SEBR-40 Series

Barometric Relief Dampers Horizontal Mount - Vertical Airflow Down

Application

The SEBR-40 series is an eccentrically pivoted backdraft damper for low velocity systems. SEBR-40 series is a horizontally mounted damper and designed to allow vertical airflow down and prevent reverse airflow. On-blade counterweights are provided to fine tune start-to-open and full open blade operation. Ball bearings minimize friction.

Recommended Applications

- · Gravity hood intake and exhaust
- Stairwell pressurization
- Room pressurization
- Ductwork outlets

Poor Applications

- Propeller fan outlets (high velocity)
- Centrifugal fan outlets (high velocity)
- Building pressurization (sensitive to wind)
- Pressure relief exceeding 0.3 in. wg (0.075 kPa)

Ratings

Back Pressure

2.0 in. wg (0.5 kPa)

Start-to-Open Pressure

0.05 in. wg (.01 kPa)

Velocity

2,000 fpm (10.2 m/s)

Temperature

180°F (82°C)

Construction

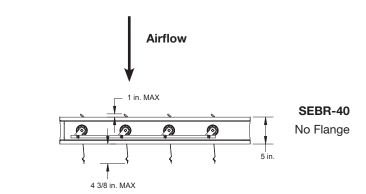
	Standard	Optional
Frame Material	316SS	-
Frame Thickness	16 ga. (1.5mm)	-
Frame Type	No Flange (SEBR-40)	-
	Flange on Discharge (SEBR-41)	-
	Flange on Intake (SEBR-42)	-
Blade Material	316SS	-
Blade Seal	TPE	None
Blade Thickness	20 ga. (1mm)	-
Axle	% in. (9.5mm) sq. 316SS -	
Axle Bearings	316SS with acetal races -	
Linkage Material	316SS	-
Jamb Seal	None	EPDM
Counterbalance	Blade mounted with adjustable weights	

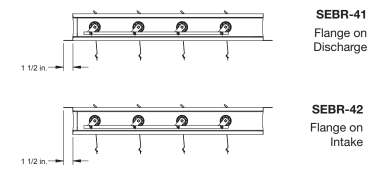
Feature

 Selectable start open from .05 to .30 in. wg (0.012 kPa - 0.075 kPa).



*W & H dimensions furnished approximately 1/4 in. (6mm) undersize.





Size Limitations

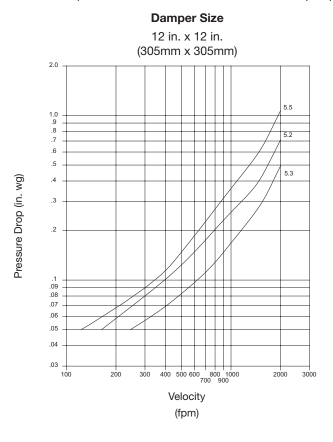
WxH	Minimum Size	Maximum Size	
		Single Section	Multiple Sections
Inches	8 x 6	48 x 74	96 x 148
mm	203 x 152	1220 x 1880	2438 x 3759

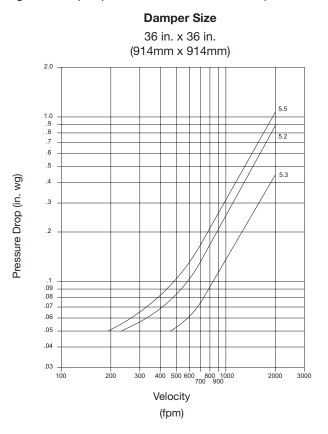


Performance Data

Performance data results from testing a 12 in. x 12 in. and 36 in. x 36 in. (305mm x 305mm and 914mm x 914mm) in accordance with AMCA Standard 500-D using Figure 5.3 (fully ducted), 5.2 (ducted exhausting into an open area), and 5.5 (plenum mounted). All data has been corrected to represent standard air density at 0.075 lb/ft³ (1.201 kg/m³).

Pressure drop data shown is based on minimum start open pressure. Higher start open pressure will result in different pressure drop.





Document Links

Installation Instructions



Backdraft Catalog



Damper Product Selection Guide



Specifications



Damper Warranty



