Reference: Client:

Project: Consultant:

Location: Contractor:

Submitted by: Date:

The CVS-SAFE4 model S-AFM-PB/OB-I is a Class 1 leakage rated modulating

pressure drop. The S-AFM-PB/OB-I has been qualified to the velocities and

walls and partitions) with blades running horizontally as well as horizontal installation (floors). The S-AFM-PB/OB-I is rated for airflow and leakage in

pressures below for smoke control applications, and also acts as a modulating control damper. The S-AFM-PB/OB-I is approved for vertical installation (in

Smoke Damper with Airfoil style blades (tested per UL 555S) for minimal

**Application:** 

either direction.

MAXIMUM VELOCITY: 2000 fpm (10.2 m/s)

**NOTE:** S-AFM-I is approved for volume control use (VCD).

MAXIMUM PRESSURE: 4" w.g. (1kPa)

# Model S-AFM-PB/OB-I

Modulating Smoke Damper Airfoil Blade, Class 1, UL-Classified

(Class I is < 8 cfm per sq. ft. @ 4" w.g.)



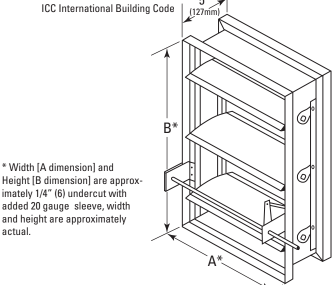
SEE COMPLETE MARKING ON PRODUCT

## LISTINGS:

UL Listing: R27700(UAE), R41135(KSA),

R40068(Qatar), R41122(Egypt)

### STANDARDS MET:



NFPA Standards: 92A, 92B, 101 & 105

**Building Code Standard:** 

Standard Construction: **Standard Optional** 20 Gauge (1) Galv. Roll-Formed Steel hat section Frame Material w/ staked corners for integral bracing Airfoil-shaped, double skin galvanized steel **Blade Material** mechanically fastened to and Type form equivalent to 14-Gauge (2) Steel Min. width of 5" (127) to **Blade Sizes** max. width of 7" (178) 5" (127) Frame Depth ----Dimensions Actual - 1/4" (6) Actual Bronze Oilite (press fit **Axle Bearings** into frame) **Axle Material** Plated Steel ----Pressure Sensitive 450°F (232°C) silicone blade Seals edge & flexible stainless jamb seals .125" (3.2) plated steel, Linkage Concealed in Frame 16" x 20 gauge (406x1) Various sleeve lengths & Sleeve galvanized steel gauges available 250° (121°C) Operating Temp. Class 2 (see Model Leakage Class Rating Class 1 S-AFM-PB/0B-II) Modulating Type Modulating Type Actuator (With Switch) (Without Switch)

### Minimum and Maximum Sizes:

UL 555S Rating Mounting	Minimum Size (WxH)	Maximum Size (WxH)	
		Single Section	Multiple Section
Vertical (Wall) or Horizontal (Floor)	8x8* (203x203)	32x30 (813x762)	96x60 (2438x1524)

1 As part of our continuous improvement program, we reserve the right to make further improvements without notice.

All dimensions shown in inches, parentheses () indicate millimeters.

and height are approximately actual.

\* Width [A dimension] and

imately 1/4" (6) undercut with

added 20 gauge sleeve, width

### **Optional Construction:**

**Auxiliary Switch** 

Add to Actuator Blade Mounted Switch (BIS)

14

**Momentary Test Switch** 

**Factory Sleeve:** 

Gauge:

Optional Length:\_ (Std. 16" [406])

No Sleeve: Insert Type Plate

Framed Retaining Angles 16ga. x 1-1/2" x 1-1/2" (1.5 x 38 x 38)

1-Side 2-Sides

**Remote Control Box** 

RCB-1 RCB-3

**Smoke Detector** 

**Factory Mounted** Shipped Loose

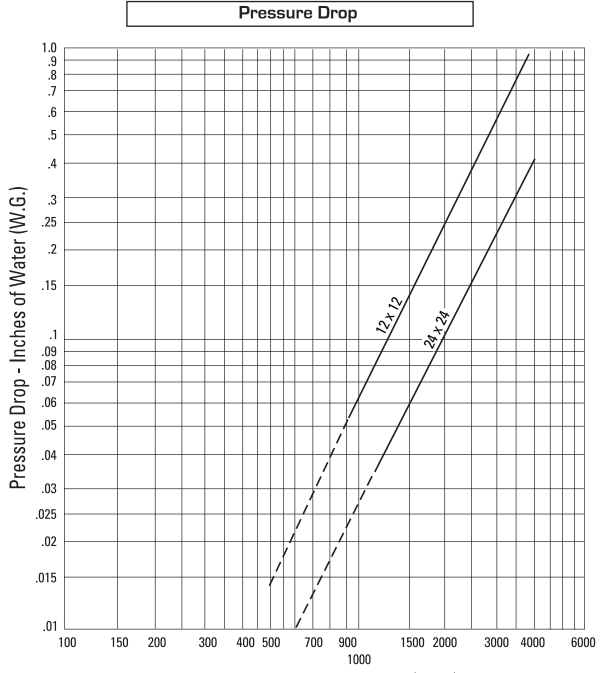
**Actuator Location** 

Left External Right External (std)

Internal (min. size is 12" w x 12" h)



# PERFORMANCE DATA - Model S-AFM-PB/OB-I Modulating Class 1 Smoke Damper with Airfoil Blades



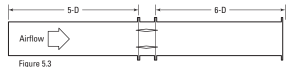
# Velocity Through Face Area (FPM)

### To determine pressure drop:

- 1. Locate the applicable face velocity on the bottom of the chart.
- 2. Move up the chart to the most appropriate size damper line.
- 3. From the intersection point, move left to determine the pressure drop.

## AMCA Figure 5.3 - Ducted Inlet and Outlet

Pressure drop testing was performed by an independent laboratory to the AMCA Standard 500-D, Fig. 5.3 (ductwork upstream and downstream).



2 As part of our continuous improvement program, we reserve the right to make further improvements without notice.



# ACTUATORS & NOTES - Model S-AFM-PB/OB-I Modulating Class 1 Smoke Damper with Airfoil Blades

# **Actuator Requirements:**

**UL555S** requires that all leakage rated dampers be provided with factory mounted actuators. Available actuators vary by damper size and velocity, pressure and temperature ratings. Consult Motor/Actuator sheet for UL Products for current offering.

Multiple section damper assemblies may require multiple actuators. In this case, all electric actuators will be factory wired to a single point.

If pneumatic actuators are employed, all will be plumbed to a common Valve.

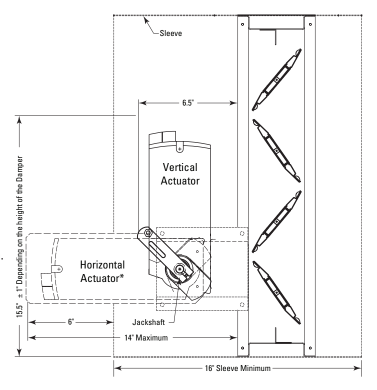
As a standard, the actautor is externally installed on the lower right-hand half of the damper when viewed from the jackshaft side. **The damper may be installed/rotated 180°** such that the actuator will be located on the upper left. The top of the damper is either side of the frame as long as the blades are running horizontal.

# S-AFM-PB/OB-I Notes:

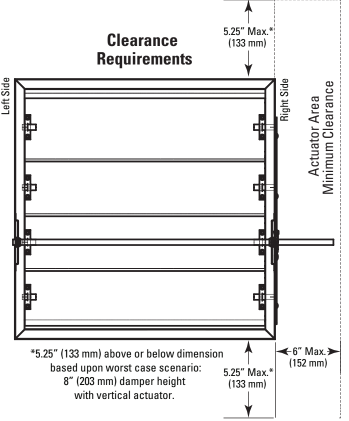
- Non-Sleeved and IT Plate dampers are furnished approximately 1/4" (6 mm) smaller than given duct dimensions.
- Sleeved dampers are furnished approx. same size as given duct dimension, unless otherwise noted.
- The S-AFM-PB/OB-I must be installed so that blades run horizontally. It is NOT recommended for blades to run vertically.
- All Smoke Dampers are supplied with a an actuator (electric or pneumatic) and are jackshafted.

# Applicable CVS Literature:

- Smoke Damper Installation, Operation and Maintenance (IOM)
- Optional Sealing of Dampers in Fire and Smoke Rated Walls or Floors
- . Installing the Smoke Detector
- Field Modification of Factory Supplied Sleeves



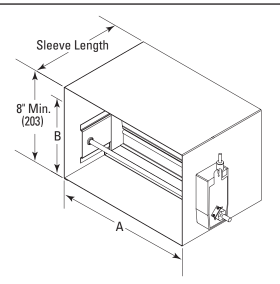
\*Horizontal Actuators can be provided as "low profile" option and will be provided on a standoff to allow for duct connections.



3 As part of our continuous improvement program, we reserve the right to make further improvements without notice.



# SLEEVES & TRANSITIONS - Model S-AFM-PB/OB-I Modulating Class 1 Smoke Damper with Airfoil Blades



Standard Sleeve configuration where sleeve is added to damper. Damper size will be 1/4"(6) under ordered dimensions;sleeve dimension will be roughly ordered dimensions.

Flanges: An optional 3/4" (19) flanged sleeve is available for grille mounting.

Note: If actuator is to be externally mounted, the flange(s) will need to be field installed.

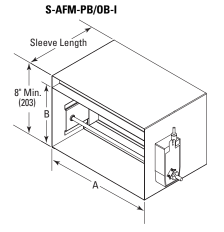
## **Duct Connections/Sleeve Transitions:**

Minimum Damper height is 8" (203). If smaller duct heights are required, transition will be supplied as shown in the detail S-AFM-PB/0B-I.

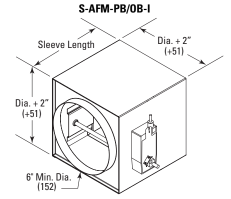
• Minimum duct height is 6" (152)

Square to Round transitions attached on both ends of the damper sleeve (Model S-AFM-PB/OB-I). Product is ordered on duct Diameter; damper will be fabricated 2" (51) larger in width and height. Collar extends 1.25" (32) beyond thesleeve

• Minimum 6" (152) diameter, Maximum 58" (1473) diameter for Vertical or Horizontal mount.

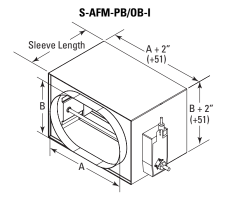


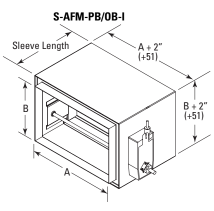
A = Duct Width B = Duct Height



Rectangular to Oval (Model S-AFM-PB/OB-I) or Square/Rectangular to Square/Rectangular (Model S-AFM-PB/OB-I) transitions attached on both ends of the damper sleeve. Product is ordered on width and height of duct connection required; damper will be fabricated 2" (51) larger in width and height. Collar extends 1.25" (32) beyond the sleeve length.

• Minimum 6"w x 6"h (152 x 152), Maximum 94"w x 58"h (2388 x 1473) for Vertical or Horizontal mount.





4 As part of our continuous improvement program, we reserve the right to make further improvements without notice.