Reference:	Client:
Project:	Consultant:
Location:	Contractor:
Date:	Submitted by:

Optional

Airfoil Galv. Steel

(see Model FD-MB-AF-FA(M))

Actual

Wide variety of gauges

and lengths available

212°F (100°C)

Manual quadrant (see Model

3 Hour

FDD-MB-3V-FA)

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

The CVS-SAFE4 model FD-MB-3V-FA(M) is a motorised multi-blade fire damper with

3V style blades intended for installation outside the plane of a wall or floor with front

horizontally) or horizontally. The FD-MB-3V-FA(M) can be installed in static systems

(or grille) access to the actuator. The FD-MB-3V-FA(M) is used to prevent the spread of fire through a penetration in a fire rated barrier made by an HVAC duct or

transfer. The FD-MB-3V-FA(M) can be installed vertically (with blades running

Standard

20 Gauge (1) Galv. Roll-Formed Steel hat section

w/ staked corners for

integral bracing

16 Gauge (1.5) "3V" Galv.

Roll-Formed Steel

Min. width of 4.25" (108) to

max. width of 7.25" (184)

5" (127)

Actual - 1/4" (6)

Bronze Oilite (press fit into

frame)

Plated Steel

.125" (3.2) plated steel,

Concealed in Frame

16" x 20 gauge (406x1)

galvanized steel

0.25" (6) thick thermal

blanket 3 sides for vertical

and 4 sides for horizontal applications

Max. 6 inch. (152.4 mm),

installed inside damper sleeve

to conceal actuator & TRD.

Electric

thermostat 165°F (74°C)

Motorised

1-1/2 Hour



Model FD-MB-3V-FA(M)

Motorised, Multi-Blade Static Fire Damper Front Access & Out-of-Wall/Floor Application 1-1/2 or 3 Hour, 3V Blade, UL-Classified



SEE COMPLETE MARKING ON PRODUCT

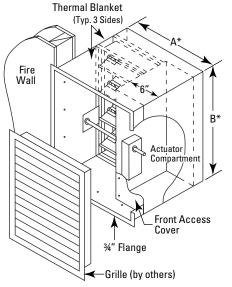


LISTINGS:

UL 555 Listing: R27700(UAE), R41135(KSA), R40068(Qatar), R41122(Egypt)

STANDARDS MET:

NFPA Standards: 80, 90A, 92A, 92B and 101 **Building Code Standard:** ICC International Building Code



Add to Damper (STO/R)

Height [B Dimension] are furnished approximately

*Width [A dimension] and approximately 1/4" undercut. Sleeved dampers are same size as given duct dimension plus 0.25" (6) for insulation.

Optional Construction:

Momentary Test Switch

Factory Installed Sleeve:

165°/250°

Length:__

Gauge:

Add to Actuator (recommended)

(Std. 16" [406])

18 (1.2)

Auxiliary Switch

Minimum & Maximum Sizes:

Application:

(fans shut off in a fire) only.

Frame Material

Blade Material

and Type

Blade Sizes

Frame Depth

Dimensions

Axle Bearings

Axle Material

Linkage

Sleeve

Thermal Blanket

Front Access Panel

Heat

Responsive Device

Blade Operator

UL Hour Rating

Standard Construction:

Multi-Blade Model	Minimum Size		Max. Single Section		Max. Multi-Section	
	1.5 Hour	3 Hour	1.5 Hour	3 Hour	1.5 Hour	3 Hour
FD-MB-3V-FA(M) (Vertical)	12x12 (305x305)		36x48 (914x1219)		108×96 (2743×2438)	72x48 (1829x1219)
FD-MB-3V-FA(M) (Horizontal)					72x48 (1829x1219)	72x48 (1829x1219)

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

Framed Retaining Angles (FRA) 1-Side 2-Sides

Remote Control Box

20 (1.0)

RCB-1 RCB-2 RCB-3

Actuators (Refer to UL Damper Actuator Reference Chart)

Type: Electric: Model #_____ Pneumatic: Model #___

DTO/R Dual Thermostat Override w/ Dual Position Indicator Switches

16 (1.5)

212°/350°

14 (2.0)

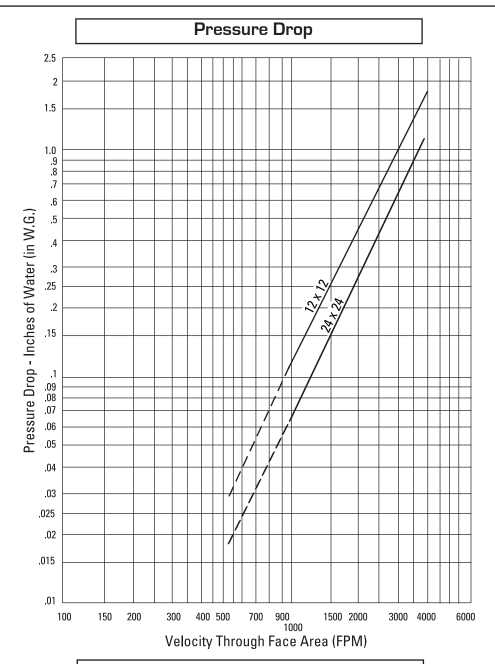
165°/350°

Central Ventilation Systems | www.cvshvac.com

Submittal

10 (3.5)

PERFORMANCE DATA - Model FD-MB-3V-FA(M) Motorised Fire Damper for Front Access/Out-of-Wall Applications

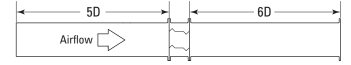


To determine pressure drop:

- 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).



Note:

Pressure Drop for both sizes reflect damper face area only, and does not takeinto account the 6" deep actuator compartment.

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

Submittal



ACTUATORS & SLEEVES - Model FD-MB-3V-FA(M) Motorised Fire Damper for Front Access/Out-of-Wall Applications

Actuator Requirements:

Factory mounted actuators vary by dampersize and velocity, pressure and temperature ratings. Consult Motor/Actuator sheet for UL Products for current offering.

All electric actuators will be factory wired to a single heat-responsive device. The default heat-responsive device is a resettable thermostat that interrupts power to the actuator allowing for controlled closure.

If pneumatic actuators are employed, all will be plumbed to a common PFV (Pneumatic Fusible Valve). The PFV is used in conjuction with a restrictor valve to also provide controlled closure.

Sleeve Requirements:

Sleeve must be installed at the factory for out of wall/floor products. As with all fire rated damper installations, the sleeve must fully penetrate the wall/floor being protected.

Sleeve length is dependent upon damper height, grille depth (including OBD) and actuator selection:

- Standard clearance allowance for grille inset is 3" (76).
- Maximum sleeve length is 16"(406) plus the total wall depth.

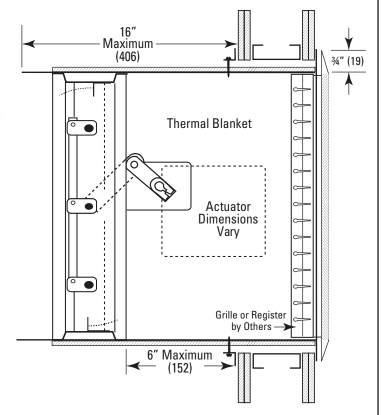
Sleeve is provided with a ¾" (19) flange on the actuator end of the sleeve by default. Flange must be on top of barrier in horizontal installations.

Thermal Requirements:

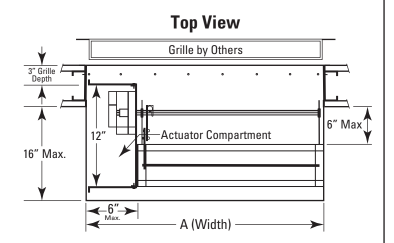
A factory installed thermal blanket is provided on three sides (bottom excluded) for dampers ordered for vertical installation and on all four sides for dampers ordered for horizontal installation.

Due to the nature of the application for Out-of-Wall and Out-of-Floor Fire dampers, a 0.25" (6) thermal blanket is installed around the sleeve at the factory.

This insulation is required as part of the UL Listing of the out of wall/out of floor assembly and must not be removed.



*Thermal Blanket provided 3 sides for Vertical and 4 sides for Horizontal.



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