

Fire & Smoke Dampers

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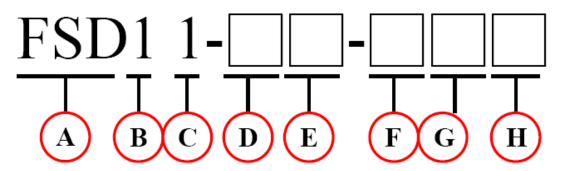




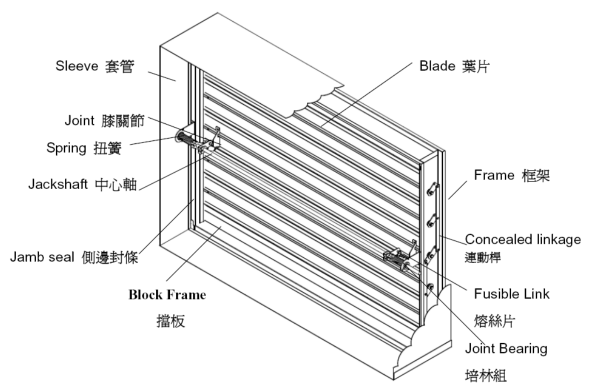
Application and design 應用與設計

The FSD11 Fire & Smoke Dampers employs triple-V blades and hat channel frame for point-of origin control of fire and smoke in static and dynamic smoke management systems. The Maximum Velocity Rating is 2000 ft/min (10.2 m /s), the Static Pressure Rating is 6 in-Wg (1.5 kPa) in the duct, the Fire Resistance Rating is 3 hr, and the air leakage is Class I level. It may be used fo the fire wall, dividing wall (the brick wall or the gypsum board) and the floor with the vertical mounting.

FSD11 排煙防火風門使用 3V 形式的葉片與帽槽型框架用於靜態型式及動態型式之防火煙控系統,FSD11 適用環境最大風速 2,000 fpm (10.2 m/s)、最大壓力 6 in-w.g. (1.5 kPa)、防火時效 3 小時、洩漏等級 Class I,可垂直安裝在防火牆、分間牆區劃隔間(磚牆或石膏板牆),亦可安裝於樓地板間之應用。



A. Product Type		F. Max Velocity (For UL Recognize)	
FSD	Fire & Smoke Damper	1	10.2 m/s (2000 fpm)
B. Blade Type		2	15.2 m/s (3000 fpm)
0	None	3 20.2 m/s (4000 fpm)	
1	Triple Vee Blade	G. Max Pressure (For UL Recognize)	
C. Air Leakage		A.	0.5 kPa (2 in-Wg)
1	Class I	B.	1.0 kPa (4 in-Wg)
2	Class II	C.	1.5 kPa (6 in-Wg)
3	Class III	H. Temperature (For UL Recognize)	
D. Fire Rating (For UL Recognize)		А	74 $^{\circ}\mathrm{C}$ (165 $^{\circ}\mathrm{F}$) Operating
0	None	В	100 $^{\circ}\mathrm{C}$ (212 $^{\circ}\mathrm{F}$) Operating
E. Mounting (For UL Recognize)		С	121 $^{\circ}\mathrm{C}$ (250 $^{\circ}\mathrm{F}$) Operating
V	Vertical	D	141 $^{\circ}\mathrm{C}$ (285 $^{\circ}\mathrm{F}$) Operating
Н	Horizontal	Е	177 $^{\circ}\mathrm{C}$ ($350^{\circ}\mathrm{F}$) Operating



Standard construction

Frame:5"x 1"(123mmx23mm) galvanized steel hat channel with interlocking corner gusset.

Blades:6"x 16 gauge (153mmx1.6mm) galvanized steel -triple-V.

Side-Plate:12"x 16 gauge (300mmx1.6mm) galvanized steel.

Jackshaft:1/2"(12.7mm) diameter plated steel hex.

Linkage: Concealed in frame.

Bearings: Bronze or stainless steel oilite, sleeve-type.

Spring: Stainless steel.

Seals: Silicone blade edge seals and flexible metal mount.

 $\begin{array}{lll} \mbox{Minimum Size:} & 12" \times 12" (305\mbox{mm} \times 305\mbox{mm}) \\ \mbox{Maximum Size} & 48" \times 48" (1220\mbox{mm} \times 1220\mbox{mm}) \\ \mbox{Multiple Size} & 96" \times 96" (2440\mbox{mm} \times 2440\mbox{mm}) \end{array}$

標準結構

外框:採鍍鋅鋼材的帽型溝槽,結合方式採崁入式結合。

葉片: 6"x16 (153mmx1.6mm) 葉片形式採3V型。

單邊側板: 12"×16(300mm×1.6mm)鍍鋅鋼板。

中心軸: Ø1/2" (12.7mm)鍍鋅圓軸。

連接桿:隱藏於框架內。

軸承:材質爲青銅或不繡鋼。

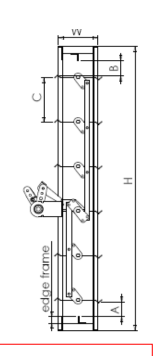
扭簧:材質為不銹鋼。

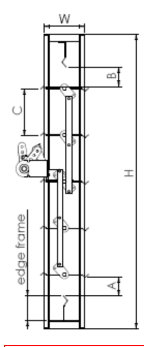
氣密:使用矽膠材質氣密條固定於葉片邊上並採彈簧片

於葉片側邊與外框密合。

最小尺寸: 12"x 12"(305mmx305mm)

最大尺寸: 48"× 48"(1220mm×1220mm) 最大組合尺寸: 96"× 96"(2440mm×2440mm)





Type 1 ≤914mm×914mm

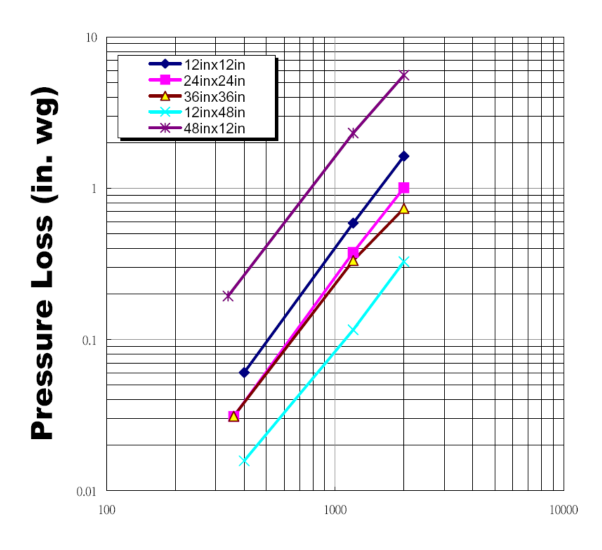
Type 2 > 914mm×914mm

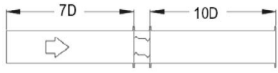
Options ☐ Alternate actuator \square 24 VDC \square 110 VAC \square 220 V AC ☐ 7 N-m ☐ 13 N-m ☐ 20 N-m ☐ Other ☐ Factory installed sleeve: Gauge: ☐ 18# (1.2mm) ☐ 16# (1.6mm) Length: ☐ 12"(305mm) ☐ **16"(406mm)** ☐ Factory installed: ☐ Side plate (Standard) ☐ Flange Flange (optional) ☐ Double Flange ☐ Sleeve 可供選擇 □ 驅動器 ☐ 24 VDC ☐ 110 VAC ☐ 220 VAC □ 7 N-m □ 13N-m □ 20N-m □ 其他 □ 選擇安裝的套筒規格: 板厚 ☐ 18# (1.2mm) ☐ 16# (1.6mm) 深度 □ 12"(300mm) □ 其他_ □ 安裝樣式選擇: □ 單邊側板 (標準型) □ 法蘭 □ 雙法蘭 □ 套管 **Double Flange (optional)** Н W h Side Plate (Standard)

Sleeve (optional)

Pressure Loss 壓損

Figure 5.3-Ducted Intake Test





Ducted Inlet and Outlet

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

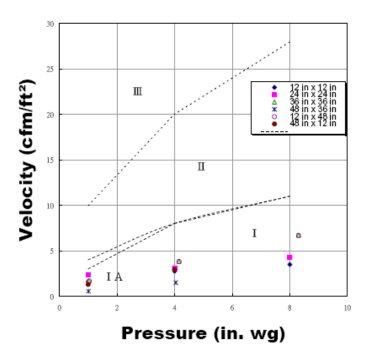
依 AMCA 500-D Fig.5.3,此圖以一個有 完全用風管連結的風門爲例,在三個測試配 置佈局中,此方式擁有最低之壓力損失,因 爲風門直線連續式風管使順、逆流風向暢通, 因而進、出口之風壓損失減到最小。

Leakage 洩漏

Leakage Test

FSD11series dampers had pass AMCA Certification, the damper can to fit class I leakage under 1 kPa and 2 kPa pressure conditions. Besides, the FSD11 require to ultra low leakage (class I A) under the 250Pa pressure.

FSD11 系列閘門通過AMCA認證在 1kPa與2kPa狀態下洩漏等級均達 Class I,且在250Pa壓力狀態下可達極低 洩漏量,等級爲ClassIA



CERTIFIED
RATINGS

AIR

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AIR

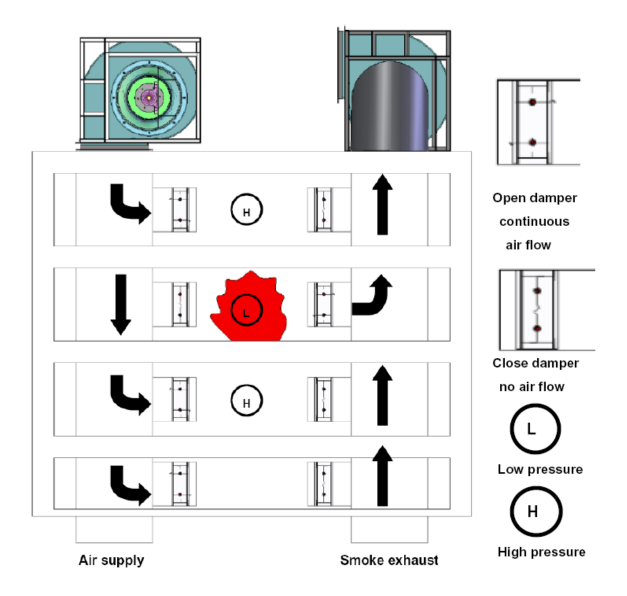
MOYEMENT
AND CONTROL

ASSOCIATION
INTERNATIONAL, INC.

FLOWTECH CO., LTD. certifies that the FSD11 shown herein is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 511 CertIfled Ratings Programs. The AMCA CertIfled Ratings Seal applies to air Leakage and air Performance ratings

Damper Size	Leakage Class Test Resuls	Leakage Class Test Resuls	Leakage Class Test Resuls
Damper Width	250 Pa (1 in. wg)	1kPa (4 in. wg)	2kPa (8 in. wg)
mm(in.)×Height	Class	Class	Class
305 (12) × 305 (12)	I A	I	I
610 (24)× 610 (24)	I A	I	I
914 (36) × 914 (36)	I A	I	N/A
305 (12) × 1220 (48)	I A	I	I
1220 (48) × 305 (12)	I A	I	N/A
1220 (48) × 914 (36)	I A	I	N/A

Damper Leakage Class	Damper Leakage Class	Damper Leakage Class
250 Pa (1 in. wg)	1kPa (4 in. wg)	2kPa(8 in. wg)
I A	I	I



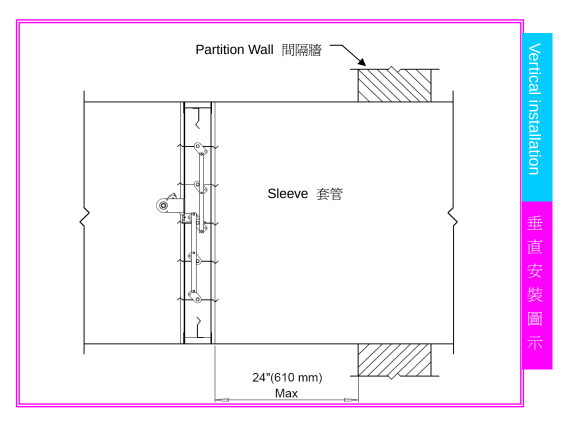
Damper Installation(閘門安裝)

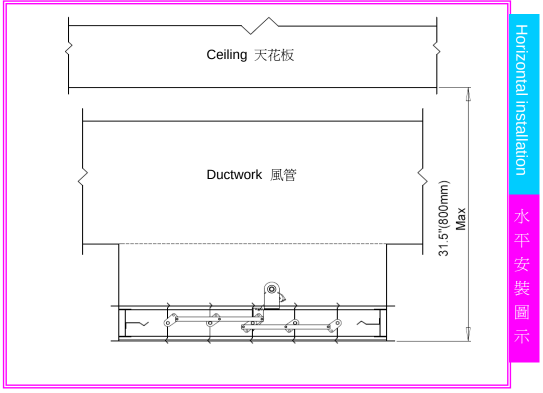
(1)Smoke Damper may be vertical the installment or the level installment.

Damper in vertical installs when should not surpass the partition wall 24" (610mm) \circ Damper installs in the level when should not be lower than the ceiling 31.5"(800mm) or installment in duct when should not surpass the duct base.

(1)排煙閘門可垂直安裝或水平安裝

閘門於垂直安裝時距離應不超過間隔牆 24" (610mm)。閘門於水平安裝時應不低於天花板 31.5" (800mm),或安裝於風管時應不超過風管底部。



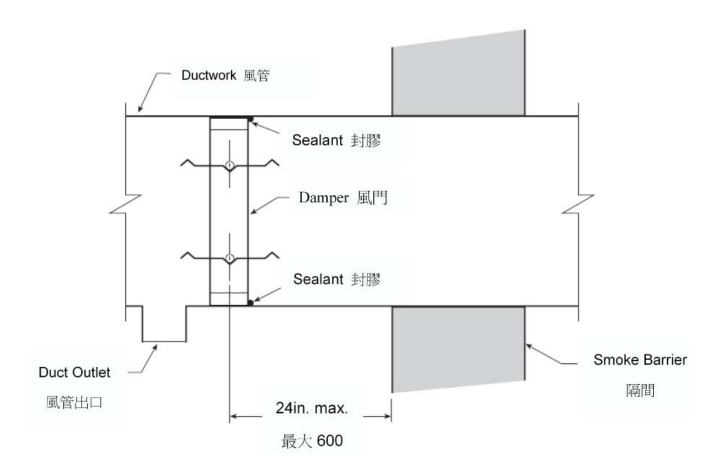


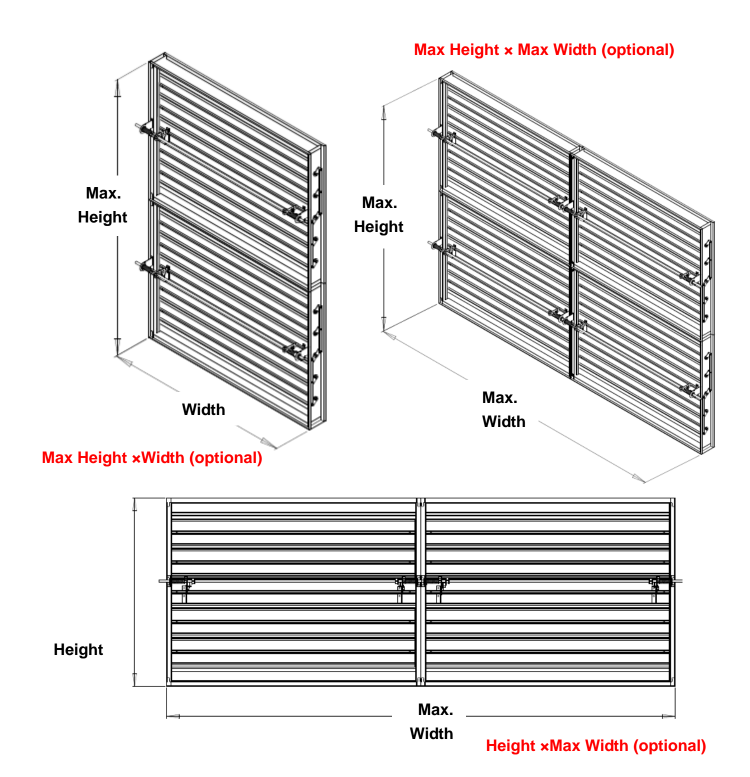
(2) SEALING THE INSTALLATION

After installing the damper in ductwork, seal the joint between the damper frame and the duct using GE1200 Silicone Construction Sealant or Dow Corning RTV732 Sealant. Make sure to press the Sealant into the joint to guarantees proper seal. Use minimum amount of material required to completely seal the joint. Figure as follows,

(2)安裝使用密封膠

密封膠的使用目的在於防止由金屬間之間隙所產生之洩漏。如下圖所示可以在閘門的兩側、閘門和套管及多個閘門組合斷面之建議使用下列密封膠,GE1200 矽材質密封膠、Dow Corning RTV 732 密封膠等。使用時,確認將密封膠加入連結處以確保完全氣密,盡量不要塗抹過量,並依製造廠商之使用說明施作。





(3) Assembly damper installation

If the size of area surpasses the sole damper size(48" \times 36" or 1220mm \times 914mm), shall be to use assembly damper. In the each of sole damper size, do not bigger than the product size specification (48" \times 36" or 1220mm \times 914mm), and to install individual actuator. During assembly damper linking should by steel rivet, quick lock contact, spot welding, attacks screw, bolt or welds fixedly.

(3)多重閘門組安裝

在閘門尺寸超過單一閘門尺寸時可以使用多重閘門組,但閘門組內每一個單一閘門尺寸不超過產品尺寸規格,並配置各別的驅動器。多組閘門間的連結,應以鋼鉚釘、快鎖接點、點焊或自攻螺絲、螺栓或長的焊道固定。



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