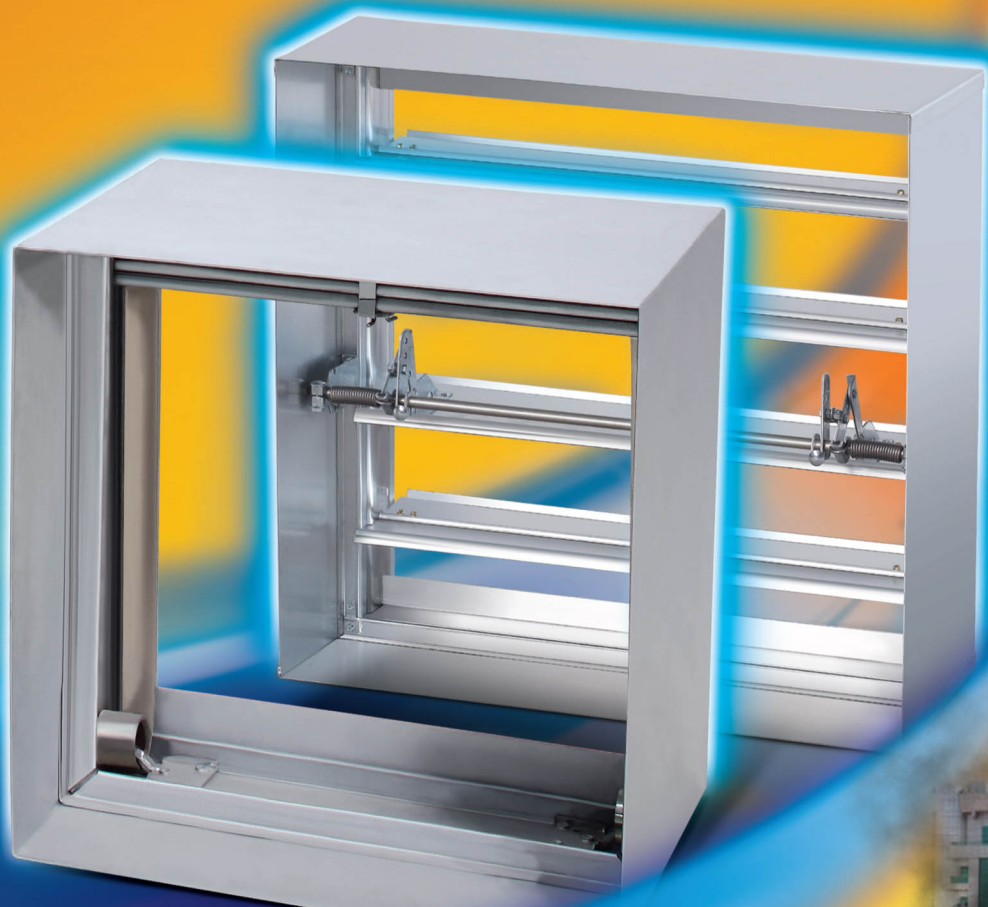




FD & FDB series

Fire Dampers for Curtain
Fire Dampers for Multi-blade



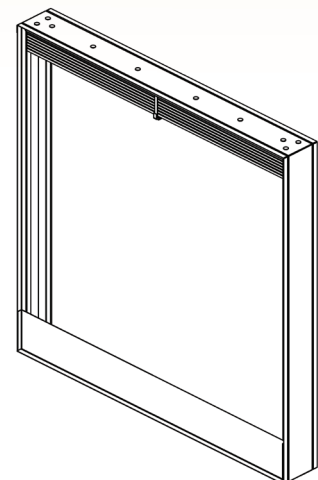
Application and design

Model FD-3V is a fire damper with curtain type blades for use in HVAC systems that shut down during a fire event. The FD-3V has been qualified with the Fire Resistance Rating up to 3 hr. It may be used for the fire wall, dividing wall (the brick wall or the gypsum board).

UL Classified UL 555 Listing R26192 See Complete Marking on Product

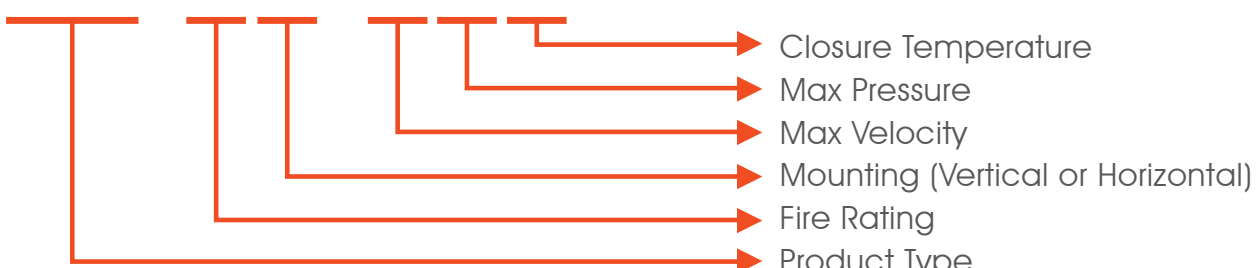
The FD-3V damper meets the following requirement for fire dampers established by:

- National Fire Protection Association NFPA Standards 80, 90A, 92A, 92B & 101
- ICC International Code Council IBC International Building Code NBC National Building Code
- SFPE Society of Fire Protection Engineers Handbook of Fire Protection Engineering



Model Nomenclature

FD-3V-1BE



Fire Resistance Rating		Max Velocity	
0	No Fire Rating	1	10.2 m/s (2000 fpm)
1	1 hr.	2	15.2 m/s (3000 fpm)
2	1.5 hr.	3	20.3 m/s (4000 fpm)
3	3 hr.	Closure Temperature of Fusible Link (Operating Temperature)	
Max Pressure		A	74 °C (165 °F) Closure / Operating
A	0.5 kPa (2 in. w.g.)	B	100 °C (212 °F) Closure/Operating
B	1.0 kPa (4 in. w.g.)	C	121 °C (250 °F) Operating
C	1.5 kPa (6 in. w.g.)	D	141 °C (286 °F) Closure/Operating
D	2.0 kPa (8 in. w.g.)	E	177 °C (350 °F) Closure/Operating
E	2.5 kPa (10 in.w.g.)		

STANDARD CONSTRUCTION

Frame

22 gauge (0.8mm) galvanized steel

Blades

22 gauge (0.8mm) galvanized steel

Fire Closure Device

Fusible Link

Closure Springs

301 Stainless Steel

Fusible Link Temperature:

165°C (74°F) is Standard

Minimum Size

4" x 4" (102mm x 102mm)

Maximum Size

Single Section: 36" x 36" (914mm x 914mm)

Multiple Section: 108" x 72" (2743mm x 1829mm)



OPTIONS

Factory installed sleeve

Gauge: 19# (1.2mm) 16# (1.6mm)

Length: 12"(305mm) 16"(406mm) Other

Factory installed

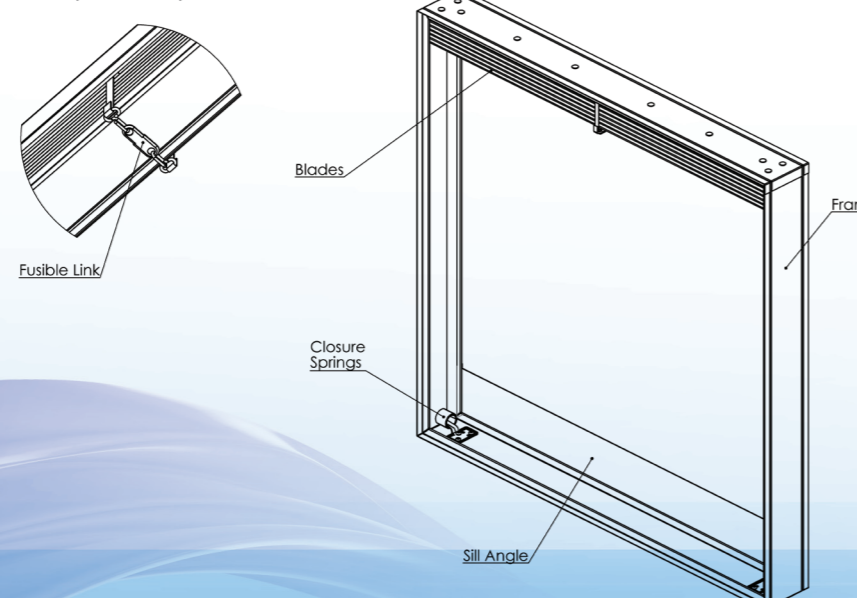
Standard Flange

Double Flange Sleeve

Alternate fire closure temperature

212°F (100°C) 286°F (141°C)

350°F (177°C)



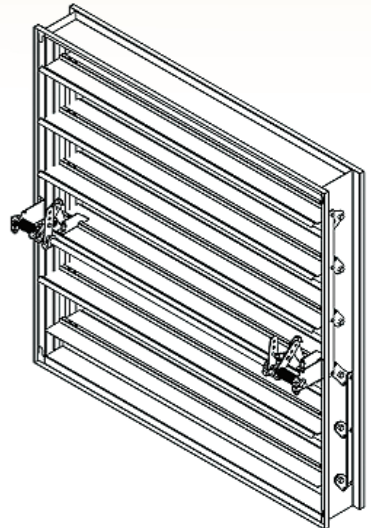
APPLICATION and Design

Model FDB-3V is a multi-blade fire damper with triple-Vee blades. The FDB-3V has been qualified to 2000 fpm (10.2 m/s) the dynamic closure Pressure Rating is 6 in-Wg (1.5 kPa) in the duct, the Fire Resistance Rating is 3 hr, It may be used for the fire wall, dividing wall (the brick wall or the gypsum board).

UL Classified UL 555 Listing R26192 See Complete Marking on Productt

The FDB-3V damper meets the following requirement for fire dampers established by:

- National Fire Protection Association NFPA Standards 80, 90A, 92A, 92B & 101
- ICC International Code Council IBC International Building Code NBC National Building Code
- SFPE Society of Fire Protection Engineers Handbook of Fire Protection Engineering



Model Nomenclature

FDB - A B - C D E F

A. Product Type		E. Max Pressure	
FDB	Fire Damper of Blade	A	0.5 kPa (2 in. w.g.)
B. Fire Rating		F. Temperature	
2	1.5hr	C	1.5 kPa (6 in. w.g.)
3	3.0hr	A	74 °C (165 °F) Operating
C. Mounting		D. Max Velocity	
V	Vertical	B	100 °C (212 °F) Operating
H	Horizontal	C	121 °C (250 °F) Operating
D. Max Velocity		D	141 °C (285 °F) Operating
1	10.2 m/s (2000 fpm)	E	177 °C (350 °F) Operating

STANDARD CONSTRUCTION

Frame

20 gauge (123mmx23mm) galvanized steel hat channel with interlocking corner gusset

Blades

16 gauge (153mmx1.6mm) galvanized steel-Triple Vee

Jackshaft

(12.7mm) diameter plated steel hex.

Linkage

Concealed in frame

Springs

Stainless Steel

Bearings

Stainless steel oilite, sleeve-type

Fusible Link Temperature

165 °F (74°C) is Standard

Minimum Size

12" x 8" (305mm x 203mm)

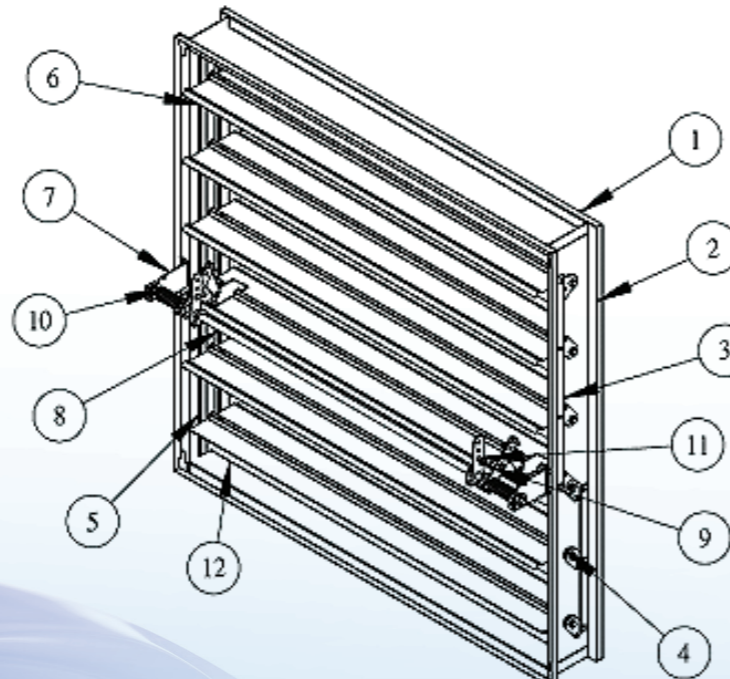
Maximum Size

Single Section: 36" x 36" (914mm x 914mm)

Multiple Section: 108" x 72" (2743mm x 1829mm)



ITEM	NAME
1	Top & Down Frame
2	Side Frame
3	Concealed Linkage
4	Bearing
5	Jamb Seal
6	Blade
7	Clip Shaft Base
8	Jackshaft
9	Joint
10	Spring
11	Fusible Link
12	Block Frame



OPTIONS

Factory installed

No Sleeve (Standard) Sleeve

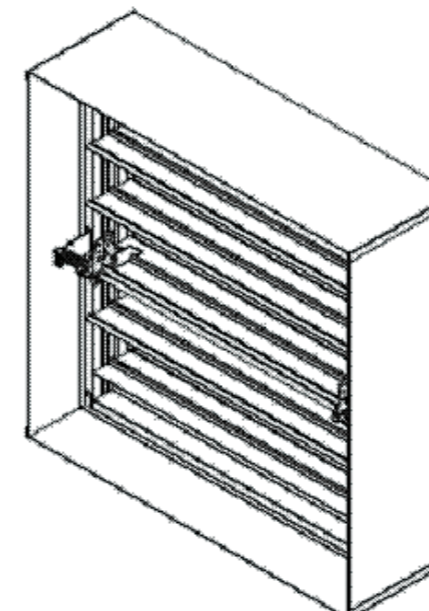
Factory installed sleeve

Gauge: 19# (1.2mm) 16# (1.6mm)

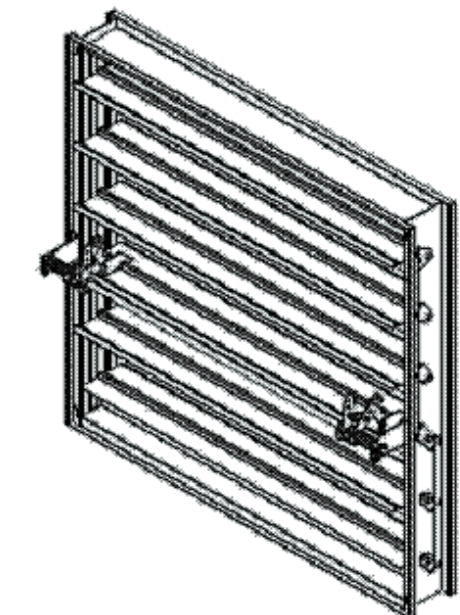
Length: 12" (305mm) 16" (406mm) Other

Alternate fire closure temperature

212°F (100°C) 286°F (141°C) 350°F (177°C)



Sleeve (optional)



No Sleeve (Standard)

DAMPERS INSTALLATION AND OPERATING INSTRUCTIONS

RECEIVING AND HANDLING

After receiving the damper, please check on the appearance and internal deformation or damage. If there is found to deformation or damage, please notice to the Company by letter or email imminently, the Company will identify the handling or assembly issues, and at the same time Repair or replace faulty parts will be organize. Be sure to check all the accessories and the component items are not losing. The Damper must be storage indoors and kept dry and clean place to prevent dust and fouling in all time.

SAFETY WARNING

Incorrect installation, adjustment, modification, use and maintenance may cause product damage, personal injury and other circumstances. Before the installation, use and maintenance, please read the installation manual and maintenance manual first. The installation manual is for the user only, after the damper installation is complete, please give the final user of this manual.

WARRANTY

The Flowtech provide the products for one year warranty. Under the warranty period the dampers found in non artificial factors, Flowtech will repair or replace without any charges to customers. If the damage caused by the improper artificial use factors, then it will not be under warranty by Flowtech, the Company will not responsibility for the replacement of the product cost.

CUSTOMER SERVICE CENTRE

If there is any question, please contact with the customer service centre of our company.

TEL : +886-2-2232-8066 (Represent number)

FAX : +886-2-2231-0285





THE FLOWTECH GROUP

- TAIPEI Headquarter
19F-5, No. 1, Pao-Sheng Rd., Yuan-Ho Dist.,
New Taipei City, Taiwan, R.O.C
Tel: +886 2-2232-8066 Fax: +886 2-2231-0285~6
E-mail: ydc28066@ms8.hinet.net , flow.tech@msa.hinet.net

CNo. : CAT-FD-FDB December 2014

- Laboratory
No.102, Neihu 1st Rd., Dongshan Township,
Yilan County, Taiwan 269
Tel: +886 3-961-0891 Fax: +886 3-961-0897

AGENT :

- Factory
No.658, Meilin Rd., De-an Village, Dongshan Shiang ,
Yilan County 269, Taiwan, R.O.C
Tel: +886 3-9612-449 Fax: +886 3-9615-843