

Fire & Smoke Dampers









Curtain Fire Damper NFC FD 4000 Series

Models:

NFC FD 4000 A: Blades inside air stream

NFC FD 4000 B: Blades partially inside air stream

NFC FD 4000 C: Blades completely out of air stream



Curtain Fire Damper with Installation Frame (HVAC)

Model: NFC FD 4000C

(Blades completely out of air stream)

STANDARD CONSTRUCTION

• FRAME: Frame is welded construction of GI sheet 1.2mm

(18G) z-27

BLADE: High quality roll formed GI blades 0.8mm thick ribbed

for extra strength. Blades Interlocked

• FUSIBLE LINK: Standard Fusible Link fuses at 72°C (165°F) UL Listed

• **SPRINGS**: Constant Force Coil Springs of stainless steel

• RAMP BRACKET: Ramp Bracket to hold spring and for positive latching

FIRE RATING:FINISH:1.5 hour firerated - V/HGalvanized Mill Finish.





NFC FD 4000C

Blades completely
out of air Stream

OPTIONAL:

• **SLEEVE**: GI Steel as per NFPA Table 3.4.6.3

FUSIBLE LINK: Other rating of 95°C (202°F), 124°C (260°F)
 RETAINING ANGLE: Minimum 40mm x 40mm x 1.6mm thick

• INSTALLATION FRAME: HVAC or as Required

• MICRO SWITCH: For BMS open-close indication

INDICATOR:
 Externally mounted open, close visible
 MATERIAL:
 Can be stainless steel if specified.





NFC FD 4110C (0)

AVAILABLE OPTIONS

- NFC FD 4000 A Blades inside air stream
- NFC FD 4000 B Blades partially inside air stream
- NFC FD 4110 C (o/v) Circular oval spigot
- NFC FD 4003 C Firerated 3 hrs Dynamic V/H.

Roll Form Frame





Blades out of air Stream

NOTE: Standard construction is same as mentioned above.

NAFFCOFlow.com Page 3



Motorized Combination Fire & Smoke Damper Model: NFC MFSD 4710

These Dampers are designed to block spread of fire & Smoke through ducts, walls and ceilings. Very efficient for use in Engineered Smoke Extraction System.



Motorized Combination Fire & Smoke Dampers (MFSD)

SALIENT FEATURES

- Thermoelectric resetting devise & spring return actuator
- Designed and Manufactured as per BS 476 parts 8 & 20
- In accordance with UL555 & UL555S for Fire & Smoke Safety. Meets NFPA 90A
- Fire rating of 1.5/3 hrs with smoke leakage class I/II/III
- Isolates compartments of Fire in Ventilation Systems
- High performance Fire & Smoke isolating damper
- Can be used as Smoke Damper for Smoke Extraction System.



MFSD with actuator mounted inside

Model: NFC MFSD 4710

STANDARD CONSTRUCTION

FRAME: Frame material is GI steel sheet 16G, G 90
 BLADES: High quality, '3V' formed GI blades 1.5mm thick
 JAMB SEALS: Compression type, SS Side jamb seals for free

movement of blades

• LINKAGES: Electroplated or GI steel. Opposed blade operation

BUSHES: Brass/Bronze sintered bushes (iolite)

JACK SHAFT: 12.5mm or ½" diameter Zinc Electro-plated shaft

BLADE AXLES: 12mm zinc electroplated or GI stub axles
 BLADE STOP: 18G (1.2mm) GI sheet formed angle

• TIP SEALS: Graphite/Silicon rubber blade tip seals standard

TRD: Thermoelectric Tripping Device, 165°F (72°C) UL Listed
 RATING: Fire Rated for 1.5 or 3 hrs. & Smoke Leakage class I/II/III

at 250°F or 350°F

ACTUATOR: UL Listed spring return with 24V/230V AC Supply

• **SIZE:** Min. 6"x 8". Max. single section 36" X 36". Larger sizes in

multi-section

• **UNDERSIZED:** Standard fabrication 1/4" undersized from the order size

or specify exact size

SLEEVE: Standard 270mm or 400mm, as required

VARIANTS: NFC MFSD 4710 - 3: Fire Rated 3hrs

NFC - MFSD 471 0 S - Frame and blades in SS material NFC - MFSD 4720 - Blade double wall 20G (1.0 mm) GI

AEROFOIL..



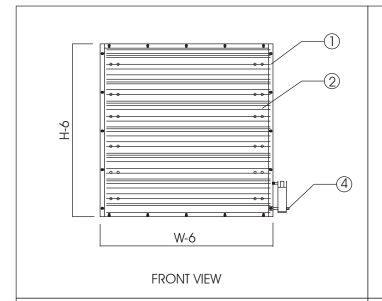
Multi frame MFSD

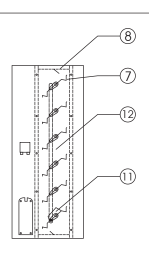
Page 4 NAFFCOFlow.com

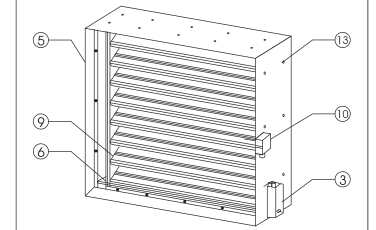


MOTORISED Combination FIRE & SMOKE DAMPER

DIMENSIONS (mm)







ISOMETRIC VIEW

DESCRIPTION

- 1. CASING G.I 1.5MM
- 2. 3V- GROOVE BLADES G.I 1.5MM

SECTIONAL VIEW

- 3. SPRING RETURN ACTUATOR
- 4. JACK SHAFT
- 5. SLEEVE
- 6. BRASS BRUSH
- 7. SILICON RUBBER TIP SEAL
- 8. BLADE STOPPER
- 9. SIDE SEAL
- 10. THERMOELECTRIC RESETTABLE TRIPPING DEVICE
- 11. JACK SHAFT LEVER
- 12. SIDE LINKAGE
- 13. BOLTS AND NUTS



In line with NAFFCO Flow Control policy for continuous product development, NAFFCO Flow Control has the right to change specifications without prior notice.

NAFFCOFlow.com Page 5



Motorized Smoke Damper Model: NFC MSD 4610

The Motorized Smoke Dampers are designed to block spread of Smoke through ducts & also extraction of smoke through shafts.



Motorized Smoke Damper

SALIENT FEATURES

- Spring Return Actuator. Can take signal from FACP through smoke detector
- Designed and Manufactured as per BS 476 parts 8 & 20
- In accordance with UL555S standard for Fire Safety. Meets NFPA 90A
- Smoke leakage class I/II/III
- Isolates compartments of Smoke in Ventilation systems
- Suitable for installation in sheet metal ductwork.

Model: NFC MSD 4610

STANDARD CONSTRUCTION

FRAME: Frame material is GI steel sheet 16G, G-90
 BLADES: High quality, '3V' formed GI blades 1.5mm thick

JAMB SEALS: Compression type SS. Side jamb seals for free movement

of blades

• LINKAGES: Electroplated or GI steel. Opposed blade operation

BUSHES: Brass / Bronze sintered bushes (iolite)

• JACK SHAFT: 12.5mm or ½" diameter Zinc Electro-plated shaft

• **BLADE AXLES:** 12mm zinc electroplated or GI studs

BLADE STOP: 18G (1.2mm) galvanized steel sheet angle
 ACTUATOR: UL Listed spring return with 24V/230V AC Supply

RATING: UL listed with smoke leakage class I at 250°F or 350°F

• **SIZE:** Min. 150mm x 150mm max. single section

914mm x 914mm. Larger sizes in multi-section 1/4" under ordered size unless specified exact size

UNDERSIZED: 1/4" under ordered size unless specified exact size
 SLEEVE: Standard 200mm, 250mm or big size as required

• VARIANTS: NFC MSD 4610 S - Frame & blade in SS material

NFC MSD 4620 - Class II @ 250°F or 350°F.



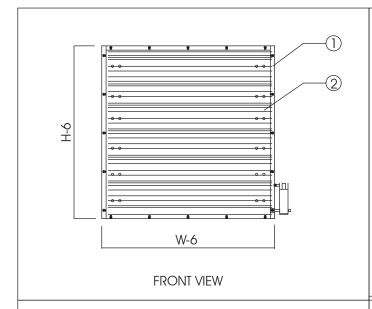
Motorized Smoke Damper

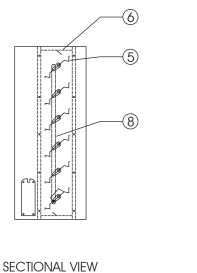
Page 6 NAFFCOFlow.com



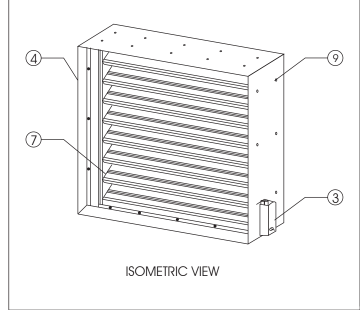
MOTORISED SMOKE DAMPER

DIMENSIONS (mm)









DESCRIPTION

- 1. CASING G.I 1.5MM
- 2. 3V- GROOVE BLADES G.I 1.5MM
- 3. SPRING RETURN ACTUATOR
- 4. SLEEVE 200 mm
- 5. SILICON RUBBER TIP SEAL
- 6. BLADE STOPPER
- 7. SIDE SEAL
- 8. SIDE LINKAGE
- 9. BOLTS AND NUTS



In line with NAFFCO Flow Control policy for continuous product development, NAFFCO Flow Control has the right to change specifications without prior notice.

NAFFCOFlow.com Page 7





Motorized Fire Damper Model: NFC MFD 4810

The Motorized Fire dampers are designed to control spread of fire through ducts, walls, floors and ceilings.

SALIENT FEATURES

- Fusible link or Thermoelectric tripping devise (TRD) with spring return actuator
- Designed and Manufactured as per BS 476 parts 8 & 20
- In accordance with UL555 standard for Fire Safety. Meets NFPA 90A
- Fire rating of 1.5/3 hrs; Static and Dynamic
- Isolates compartments of Fire in Ventilation system
- Block the spread of fire through ducts, partition walls or floors.

Model: NFC FD 4810 STANDARD CONSTRUCTION

FRAME: Frame material is GI steel sheet 16G, G-90
 BLADES: High quality, '3V' formed GI blades 1.5mm thick
 JAMB SEALS: Compression type. SS Side jamb seals for free

movement of blades

• LINKAGES: Electroplated or GI steel. Opposed blade operation

BUSHES: Brass/Bronze sintered bushes (iolite)

• JACK SHAFT: 12.5mm or ½" diameter Zinc Electro-plated shaft

BLADE AXLES: 12mm zinc electroplated or GI studs

BLADE STOP: 18G (1.2mm) galvanized steel formed angle
 FUSIBLE LINK: Standard fusible link 165°F (72°C) UL Listed or

Thermoelectric Tripping Device (TRD)

ACTUATOR: UL Listed spring return with 24V/230V actuator

• **SIZE:** Min. 150mm x 150mm. Larger sizes in multi-section

36" X 36" single section

• **UNDERSIZED:** 1/4" under ordered size unless specified exact

VARIANTS:
 NFC MFD 4810 S - Frame & blade in SS material NFC

MFD 4820 - Blade double wall 20G (1 mm) GI

AEROFOIL.



MFD without sleeves



TRD & Spring Return Actuator

Page 8 NAFFCOFlow.com



Access Door Model: NFC AD 4025

Access doors are designed to provide access to Fire dampers, Volume control dampers and Filters etc. in Ventilation system.



ACCESS DOOR

Duct Access door allows easy and convenient access while providing a secure, positive seal when closed. The NFC AD 4000 series models offer quality, access doors with double skin construction in accordance with SMACNA requirements and quick simple installation. Access doors provide easy mounting and positive closure. All models are available in a wide variety of sizes to suit any specific application.

MODEL: NFC AD 4025 STANDARD CONSTRUCTION

Double walled 24 Gauge (0.7mm), Galvanized steel sheet door panel for strength Frame construction in 22 Gauge (0.9mm)

- 1" (25mm) thick Fibre glass wool insulation for reduced noise and heat transfer
- Notched knock-over tabs.
- Progressive action, zinc plated cam-locks for positive closure
- Synthetic gasket for positive seal.

AVAILABLE OPTIONS

- $1-\frac{1}{2}$ " (40mm) thick fibreglass wool insulation
- Or 2" (50mm) thick fibreglass wool insulation.

MODEL: NFC AD 4025 H

- Continuous hinge on one edge
- One Cam-lock on opposite edge (centrally) sizes up to 350mm
- Two Cam-locks on opposite edge on larger sizes.

MODEL: NFC AD 4025 RH

- Butt hinged on one edge
- One Cam-lock on opposite edge centrally placed for sizes up to 350mm.
- Two Cam-locks on opposite edge on larger sizes.



Access door with handles & cam lock



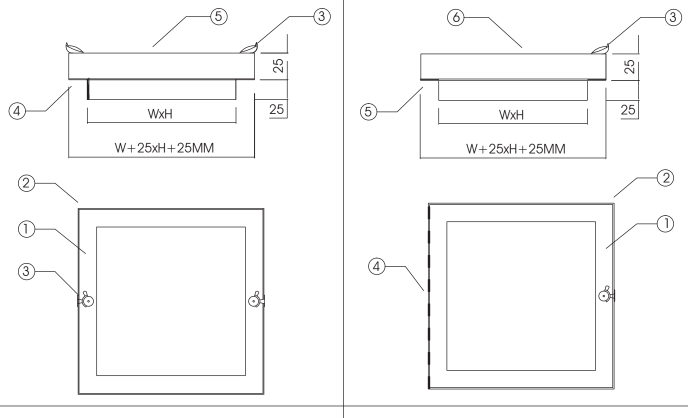
Access door with continuous hinges & cam lock

NAFFCOFlow.com Page 9



ACCESS DOOR

DIMENSIONS (mm)



ACCESS DOOR - NFC AD 4025

DESCRIPTION

- 1. DOOR PANEL
- 2. FRAME
- 3. SELF TIGHTENING CAM LOCKS
- 4. 12MM WIDE GASKET
- 5. MINERAL WOOL INSULATION

ACCESS DOOR - NFC AD 4025H

DESCRIPTION

- 1. DOOR PANEL
- 2. FRAME
- 3. SELF TIGHTENING CAM LOCKS
- 4. CONTINUOUS HINGED
- 5. 12MM WIDE GASKET
- 6. MINERAL WOOL INSULATION

AVAILABLE SIZES (MM)

$W \times H$	Hole Sizes*
200 x 150	200 x 150
200 x 200	200 x 200
300 x 300	300 x 300
600 x 600	600 x 600

*NOTE: Holes in ductwork must be cut in accordance with sizes above.

In line with NAFFCO Flow Control policy for continuous product development, NAFFCO Flow Control has the right to change specifications without prior notice.

Page 10 NAFFCOFlow.com