Motorised Smoke Dampers

With spring return actuator



SD125

APPLICATION

- Motorised smoke dampers are designed to be installed vertically or horizontally, in accordance with NFPA 90A, at or adjacent to the point where the ductwork passes through the smoke barrier.
- It either prevents smoke distribution through HVAC ductwork or assists in smoke extraction through smoke extraction ductwork in residential, commercial and industrial buildings.

DESCRIPTION

 Normally close, but can be opened through remote signal from smoke management system to facilitate smoke extraction from the fire zone.

CONSTRUCTION

- Casing: 140mm deep, hat-shaped casing manufactured from 16 ga. (1.5mm) galvanised steel.
- Blade: 3V-groove shaped, single skin blades manufactured from 16 ga. (1.5mm) galvanized steel. Parallel blade operation.
- TRD: No TRD installed.
- Blade tip seal: Silicon rubber seals permanently bonded to blade edge through self-forming silicon sealant.
- Jamb seal: Stainless steel, spring action type.
- Actuator: UL listed, Spring return, Electric 24VAC / 230VAC, quick opening & closing.
- Jackshaft: 12mm x 12mm square jackshaft to ensure tight grip at the actuator.
- Brass bush: round for spindles and square for jackshaft.
 Sleeve: 400mm long factory installed sleeve (standard supply) manufactured from 16ga (1.5mm) galvanised steel.
- Minimum size: 203mm x 203mm (for ** 150mm x 150mm, see note under Available Sizes table).
- Maximum size: 914mm x 914mm (single section).
- * Larger sizes manufactured in multiple sections.

INSTALLATION

- Jackshaft upstream or jackshaft downstream.
- Vertical in wall/partitions or horizontal in floors.

RANGE

Description	Code
SD 125 - MSD with G.I. casing & blades	
*SD 125-1 - MSD with G.I. casing & SS (grade 304) blades	
*SD 125-2 - MSD with SS (grade 304) casing & blades	

ACCESSORIES

Description	Coo
Retaining angles frame – 40 x 40 x 2.3 mm	
Retaining angles lose – 40 x 40 x 2.3 mm	
Duct transitions: rectangular, circular or oval	
Access doors	

*, ** Not available for UL Classified dampers



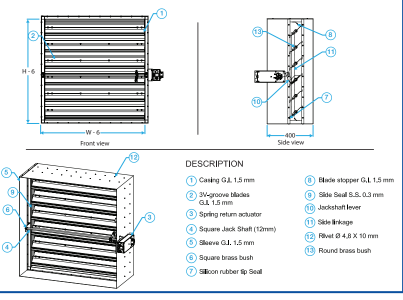
Compliance

 UL 555S classified.
 Constructed and tested as per latest version of UL 555S standards.

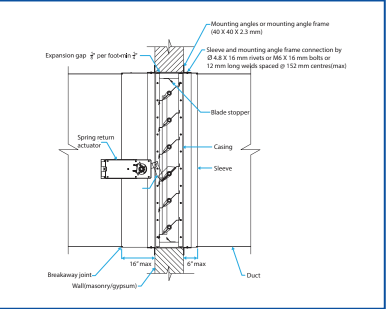
Advantages

- Leakage: Class II 250 °F.
- Dynamic rating: 2000 fpm at 4" w.g.
- Fire resistance: 1.5h.
- Installation: Upstream or downstream; Vertical or Horizontal.
- Suitable for static & dynamic systems.
- · Easy maintenance due to motorization.

DIMENSIONS (mm)



INSTALLATION DETAILS



AVAILABLE SIZES (mm)

w	150**	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900
н	150**	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900

** 200W or 200H damper with factory installed sleeve will have rectangular/round/oval duct transition on both sides of sleeve.

• Any combination of W x H. For non-standard sizes, please consult us.



