

DYNAMIC STAINLESS STEEL MULTI-BLADE FIRE DAMPER FOR USE IN DYNAMIC OR STATIC SYSTEMS SSIFIE HIGH PERFORMANCE • AIRFOIL BLADE 3 HR. LABEL • VERTICAL MOUNT SQUARE, RECT. OR OVAL DUCT CONNECTION MODEL: D1203SS-3 (TYPE C SLEEVE ENCLOSURE)

н

2" NOM

(51) DUCT

H =

SIZE

1

* or 8" (203) min.

·W = NOM, DUCT SIZE -►

8" (203) MIN

H

2"

(51)

W+2" (51) OR

IS

QUALIFICATIONS:

- UL 555 & CAN/ULC-S112 CLASSIFIED DYNAMIC FIRE DAMPER 3 hr. Label (File # R9492).
- Meets NFPA 80, 90A and 101 as well as IBC and NBC (Canada) Building Code requirements.
- California State Fire Marshal Listing No. 03225-0935:0101.
- City of New York. MEA# 366-03-M.
- Maximum velocity 2000 fpm @ 4" w.g. (10 m/s @ 1 kPa).

The D1200SS-3 Series dampers are ideal for high humidity, mildly corrosive or, with optional Type 316 construction, more severe environment applications where building codes require a fire damper for the protection of ductwork penetrations in walls that have a fire resistance rating of up to 4 hours.

The D1200SS-3 Series is classified for use in dynamic "fans on" systems where the HVAC system remains operative in the event of a fire alarm. Damper closure under airflow is assured.

The D1200SS-3 Series has been especially designed and tested to provide premium performance. Airfoil blade design and elimination of blade sills, top and bottom, provide a low pressure drop design.

The D1200SS-3 Series features the industry proven over-center knee-lock design with high torque spring/fusible link closure.

Unique, inter-locking double skin blade design provides flame and smoke seal under fire conditions.

The D1203SS-3 is supplied as standard with an internal crank arm and locking screw which holds the damper in the fully open position, but may also be used for system balancing if required.

STANDARD SPECIFICATION:

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Frame:	5" x 7/8" x 16 ga. (127 x 22 x 1.6) stainless steel hat channel	I.					
Blades:	14 ga. (2.0) equivalent stainless steel formed airfoil on 5 1/2" (140) centers. Opposed blade action.	'C' ENCL		~w	+ 2" (51) OR (203) ANN		
Linkage:	Concealed in frame. 12 ga. (2.7) stainless steel.				(203) MIN.		
Bearings:	1/2" (13) dia. sintered stainless steel.		SLEEVE				
Axles:	1/2" (13) dia. stainless steel double bolted to blades.	 D –		→			
Jackshaft:	1/2" (13) dia. stainless steel. CCW rotation to open. Internal locking quadrant is factory installed.	1/8" (3) (D –	CCW TO		Wall	Minimum	
Fusible Link:	165°F (74°C) standard.	1/4" (6) OVER			Thickness	Sleeve	
Min. Duct Size:	Vertical mount only: 4" x 4" (102 x 102). (Overall damper size is 8" x 8" [203 x 203] min.).	36" (914))				Length	
Max. Duct Size:	Single Section	↓	6.9		4 (102)	16 (406)	
	Vertical mount only: 34" x 46" (864 x 1168).				8 (203)	20 (508)	
	Multiple Section Assembly Vertical mount only: 58" x 94" (1473 x 2388) (Individual		8" (203) 5" (1)		12 (305)	24 (610)	
	sections not to exceed 28" x 46" [711 x 1168] duct size).		■ 8" (203) ■ 5" (1 STANDARD		16 (406)	28 (711)	
BASE MODEL SELECTION:				DARD — ► I			
D1203SS-3 Standard factory sleeve 16" long x 20 ga. (406 x 1.0).			OPTIONS:				
D1203SS-3 Non-standard sleeve. Specify length ga. Available up to 36" (914) dependent upon wall thickness			MLS-300 Position indicator switch pack				
	and 10 through 20 ga. (3.5 through 1.0).		🗋 JSS	Flexible stainle	ess steel jamb	seals	
CONSTRUCTION TYPE:			🗋 QS1	QS1 Quick–set retaining angle (one side)			
🔲 304 Тур	be 304 Stainless Steel construction (Standard)		QS2	Quick-set reta	aining angles (t	wo sides)	
🗋 316 Typ	be 316 Stainless Steel construction (Optional)		Note: QS	Note: QS1 and QS2 are galvanized steel.			
			Special feedback	Special features			
			For installatio	n instructions,	see IOM-MBS	SFDINST.	
SCHEDULE TYPE:				Dimonoiono oro in inchoo (mm)			
PROJECT:			Dimensions are in inches (mm).				
ENGINEER:			DATE	B SERIES	SUPERSEDES	DRAWING NO.	
CONTRACTOR:		4 - 3 - 13	1200	1 - 1 - 12	D1200SS-3-4		

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