

UL 555 - Classified Motorized Fire Damper

B-20 Series

Type : Quadrant Fire Damper With Melting Fuse

Model: QFD-SGB-F-20-A/R Fire Rating: 20 Series-1½ hour

Blade Type: 3V Single Skin; A: Parallel Operation Construction: Stainless Steel (SS), Galvanized Steel (GI)

QFD B-F-20 Series is a high performance UL 555 Classified fire damper with 1½hr. fire rating, operated manually with quadrant, installed horizontally blades running horizontally) and is rated for airflow in either direction.

UL-555 Test Ratings

Fire Rating : 1½ hrs.

Standard Construction

Frame

16 gauge (1.4 mm - 1.7 mm) thick Stainless Steel.

Blades

Parallel operated 3 'V' type blade made of 16 gauge (1.4 mm - 1.7 mm) thick galvanized steel.

Jamb Seals

Stainless steel.

Jack Shaft

12 mm diameter Galvanized steel shaft.

Spring

Mild steel Spring (30lb).

Fusible Link

165°F

Operator

Manual quadrant.

Sleeve

Minimum 0.9 mm, single section is field or factory installed. Multiple section is factory installed.

Sleeve thickness as per NFPA table 3-4.6.3.

Optional Fittings

Retaining Angles

1½" x 1½" x 16 gauge (40 x 40 x 1.5 mm).

Blade Seals

Silicon rubber blade seals.

Indicator

Externally mounted open, close visible Indicator.

Transitions (R)

Neck adapter for round duct connections.



Model: QFD-SGB-F-20-A/R UL 555 Damper meets the required standards of SMACNA, NFPA, IBC, BOCA, ICBO, UL.

QFD-B-F-20 Series - Models					
Model	Material		Damper Operation		
	Frame	Blade	Standard		
QFD-SGB-F-20-A/R	SS	GI	FC		

Note : * Standard Fusible link temperature is 165°F . Above 165°F available upon customer request.



















UL 555 - Classified Motorized Fire Damper

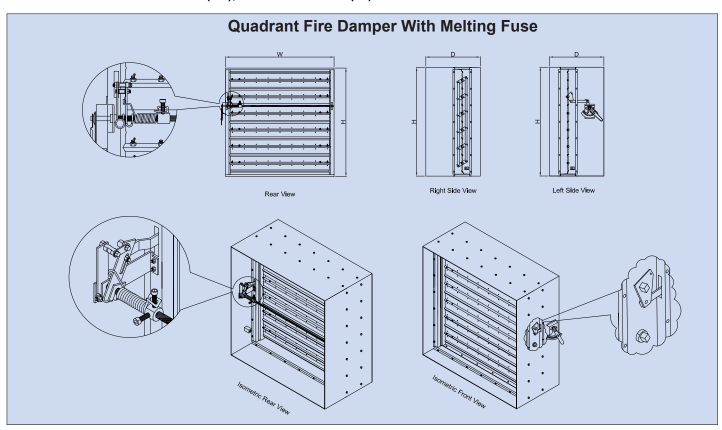
B-20 Series

Type : Quadrant Fire Damper With Melting Fuse

Model: QFD-SGB-F-20-A/R Fire Rating: 20 Series-1½ hour.

Blade Type: 3V Single Skin; A: Parallel Operation

Construction: Stainless Steel (SS), Galvanized Steel (GI)





UL Classified (see mark on product)

UL Classified to American/Intl safety standards

UL Standard 555 (Listing # R21925)

Standard Sizes Any Combination of W x H					
Width (W)	Height (H)	Depth (D)	Module		
4"	4"	16"	Single		
6"	6"	16"	Single		
8"	8"	16"	Single		
10"	10"	16"	Single		
12"	12"	16"	Single		
16"	16"	16"	Single		
20"	20"	16"	Single		
24"	24"	16"	Single		
30"	30"	16"	Single		
36"	36"	16"	Single		

Minimum Sleeve thickness for Breakeaway joints as per NFPA 90A Table 3-4.6.3				
Air Duct Diameter	or Maximum Width	Minimum slee	eve thickness	
Inch	mm	Inch	gauge	
12 or Less	305	0.018	26	
13-30	330-762	0.024	24	
31-54	787-1372	0.03	22	
55-84	1397-2134	0.036	20	
85 or more	2159	0.047	18	

Size Limitation				
Module	Size: Width X Height	Mounting Position		
Single	Min X Min. 4" x 4"	Н		
Single	Max X Max. 36" x 36"	Н		

Selected Products of the company have been Classified / Listed / Tested by various international testing authorities.















