Fire Dampers Medium - High Velocity

Description

Our range of fire dampers are designed to stop the spread of fire through ductwork, walls, floors and ceilings. All fire dampers are fire tested to BS 476 part 20:1987 for four hour duration and are available with optional installation frame. The fire damper is suitable for medium to high velocity systems as the blades are held out of the airstream.

Construction

The casing is manufactured from 1.6mm galvanised mild steel whilst blades are rollformed from 0.8mm galvanised mild steel as standard. Grade 430, 304 & 316 stainless steel casing and blades are available as an option.

Size

From 100 x 100 to 1000 x 1000 in one module. Multiple assemblies can be supplied.

How to Specify

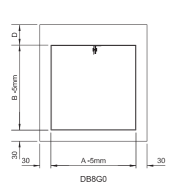
STATE QUANTITY, THE PRODUCT CODING AND THE SIZE WIDTH X HEIGHT

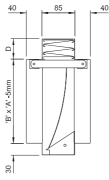
e.g. 10 Qty. DB8G0+00 300 x 150.



Product Type	Construction	Options
DB8 Square / Rectangular Spigot Blades Out Of Airstream	G Galvanised Steel	O None
	M Galv. Casing S/Steel Blades	HEVAC Installation Frame
	S S/Steel Casing S/Steel Blades	

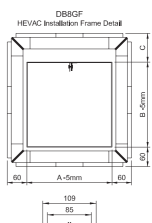
	Control		Options
0	72° Fusible Link	0	None
1	Gate Latch Release	V	Visual Blade Position Indicator
2	Solenoid (AC Voltage)	1	Single Pole Microswitch
3	Electro-Magnet (AC & DC)	2	Double Pole Microswitch





DB8G0

Duct H	Dimensions (mm)							
(B)	'D'	'C'						
100 - 300	30	60						
301 - 500	55	85						
501 - 750	75	105						
751 - 1000	95	125						





HEVAC / HVCA Installation Frame

Fire Dampers Medium - High Velocity

Description

Our range of fire dampers are designed to stop the spread of fire through ductwork, walls, floors and ceilings. All fire dampers are fire tested to BS 476 part 20:1987 for four hour duration and are available with optional installation frame. The fire damper is suitable for medium to high velocity systems as the blades are held out of the airstream.

Construction

The casing is manufactured from 1.6mm galvanised mild steel whilst blades are rollformed from 0.8mm galvanised mild steel as standard. Grade 430, 304 & 316 stainless steel casing and blades are available as an option.

Size

From 100 to 1000 diameter in one module for circular spigots. From 100 x 100 to 1200 x 1000 in one module for flat oval spigots.

Multiple assemblies can be supplied.

How to Specify

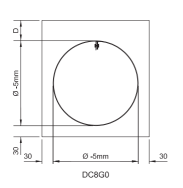
STATE QUANTITY, THE PRODUCT CODING AND THE SIZE WIDTH X HEIGHT

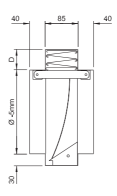
e.g. 10 Qty. DC8G0+00 300 diameter.

Product Type	Construction	Options		
DC8 Circular Spigot Blades Out Of Airstream	G Galvanised Steel	O None		
DD8 Flat Oval Spigot Blades Out Of Airstream	M Galv. Casing S/Steel Blades	F HEVAC Installation Frame		
	S S/Steel Casing S/Steel Blades			

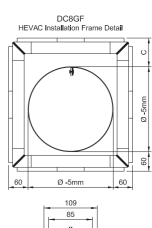


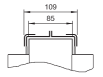
	Control		Options
0	72° Fusible Link	0	None
1	Gate Latch Release	V	Visual Blade Position Indicator
2	Solenoid (AC Voltage)	1	Single Pole Microswitch
3	Electro-Magnet (AC & DC)	2	Double Pole Microswitch





DC8G0 Dimensions (mm) Duct Dia (Ø) 'D' C' 100 - 300 30 60 301 - 500 55 85 501 - 750 75 105 751 - 1000 95 125





HEVAC / HVCA Installation Frame

Technical Data Fire Dampers

Fusible Link (Code '+0')

Blades are held in the open position by a straight bar link (fitted as standard) rated at 72°C (180°F). The fusing alloy is to BS 219. The brass is to BS 2870 and is electrotinned following this process. Alternative high temperature ratings available: 95°C, 124°C, 145°C,

Gate Latch Release (Code '+1')

Ontional mechanism for electrical release when required. Rated 72°C (180°F). Alternative ratings available as per standard fusible link.

To provide local indication of the blade status. When the indicator appears in the bulb, this shows that the blades

have closed.

Single Pole Microswitch (Code '1')

Mechanical Visual Indicator (Code 'V')

To provide remote indication of the blade status. As the leading blade travels to the locking ramp, it contacts the arm and operates the switch. Factory fitted.

Double Pole Microswitch (Code '2')

Operates as above but with two switches for double pole operation. Can also provide a signal to a control panel enabling isolation of plant in case of fire. Factory fitted.

Solenoid (De-Energised) 240 volt (Code '+2')

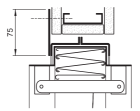
The remote mounted solenoid is designed for use with 'normally denergised' systems and releases when a 240 volt AC detector signal is applied. To suit damper sizes: 150 x 150 - 1200 x 1000 and 150 - 1000 diameter.

Electro-Magnet (Energised) 24 volt (Code '+3')

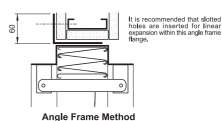
The remote mounted Electo-Magnet option is designed for use with 'normally energised' systems and releases upon interruption of the power supply. To suit damper sizes: 150 x 150 - 1200 x 1000 and 150 - 1000 diameter.

Dry Lining Partition Walls

Note: The methods detailed below are proposed methods only. Acceptance must be sought from the specifying authority prior to ordering or installation. These options must be factory fitted prior to despatch.



HEVAC Frame with Dry Liner Plate



			Pressure Loss (Total Pa)										
Duct Velocity	1	2	3	4	5	6	7	8	9	10	15		
Low - Medium	150 x 150	1	3	6	10	15	20	28	33	39	44	60	
91 - 95% Free Area	1000 x 1000	-	-	2	3	4	5	6	8	9	10	15	

Duct Velocity (M/s)		3	4	6	8	10	20	30	40	50	
Medium - High	150 x 150	2	4	8	16	23	70	200	-	-	
100% Free Area	1000 x 1000	-	-	3	5	6	20	50	100	180	

				Wei	ght C	hart	(Kg)								
	Damper Width (mm)														
Damper Height (mm)	100	100 200 300 400 500 600 700 800 900 1000													
100	2.0	3.0	4.0	5.0	6.5	7.0	8.0	9.0	9.5	10.0					
200	3.0	3.5	4.0	5.0	7.0	8.0	9.0	10.0	11.0	12.0					
300	3.5	4.0	4.5	5.5	7.0	9.0	9.5	10.5	12.0	13.0					
400	4.0	5.0	5.5	6.0	7.5	10.0	11.0	12.0	13.0	14.0					
500	5.0	6.0	7.0	7.5	8.5	11.0	12.0	13.0	15.0	16.0					
600	6.0	7.0	8.0	8.0	9.5	12.0	13.0	14.0	16.0	17.0					
700	7.0	8.0	9.0	9.5	10.5	13.0	14.0	15.0	17.0	18.0					
800	8.0	9.0	10.0	10.0	12.0	14.0	15.0	16.0	18.0	19.0					
900	9.0	10.0	11.5	12.0	14.0	15.0	15.5	17.0	18.0	20.0					
1000	10.0	12.0	13.0	14.0	15.0	16.0	17.0	18.0	20.0	22.0					

For dampers with installation frames -Multiply by 1.25.

For circular and flat/oval dampers -Multiply by 1.25.

For circular and flat/oval dampers with installation frames -Multiply by 1.50.