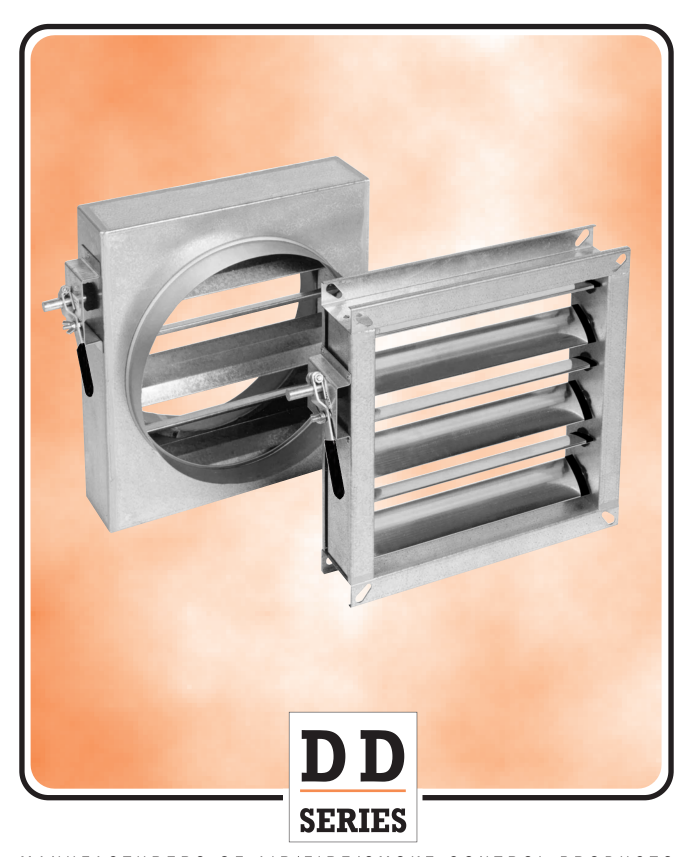
# REGULATING DAMPERS

# **DUCT REGULATING DAMPERS**

Mech-Elec®



MANUFACTURERS OF AIR/FIRE/SMOKE CONTROL PRODUCTS

# **Product Description and Features**

## Introduction

The DD Series Duct Balancing Damper was designed for duct installations to balance/regulate airflows.

All spindles revolve in low maintenance nylon bushes which are fitted within pressed inserts. Precise blade positioning is achieved via a robust dual-purpose quadrant and spindle assembly, operating the linkage mechanism which is located outside of the airstream.

The quadrant assembly is designed to facilitate simple conversion to motorisation without the need for additional components.

#### **Features**

- \* Standard case construction is galvanised mild steel
- \* Two airfoil blade designs
- \* Four casing options
- \* Out of airflow linkage
- Easy conversion from manual to motorised or vice versa
- Infinite sizing capability from 100mm to 1000mm and from 100mm diameter to 800mm diameter
- Variable flange dimensions
- \* Comprehensive control options
- Can be supplied with blades and case in Grades 316 and 430 stainless steel
- \* Stainless steel side seals to order

# **Specifications & Testing**

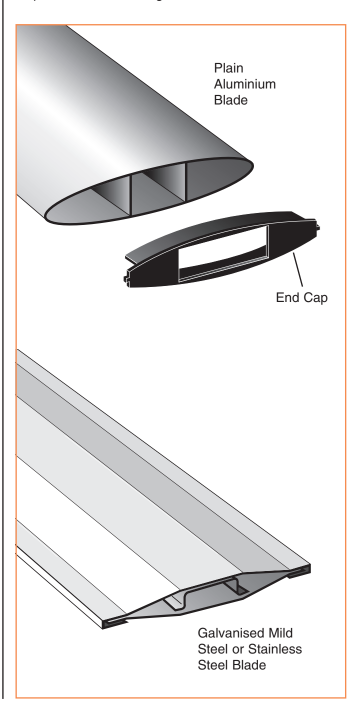
- Unless stated otherwise, flange models are suitable for classes A & B of DW144, with spigot models suitable for classes A, B & C of DW144
- \* Conforms to HVCA specification DW144
- \* Conforms to Eurovent 2/2 classes A-C
- Independent performance tests for pressure loss, leakage and casing airtightness.
  Test reports 143, 145 and 146 refer respectively

#### **Blades**

The 63mm wide extruded aluminium airfoil section blades are fitted to 12.5mm diameter spindles, with the option of galvanised mild steel or Grades 316 and 430 stainless steel blades available to order.

All models are available with either opposed or parallel blades (unless specified, opposed blades will be supplied as standard).

Fitted to the ends of the aluminium blades are End Caps to alleviate noise generation.

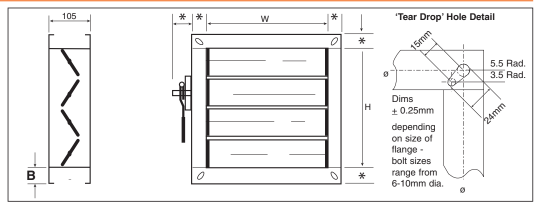


# **Dimensions**

# **Flangefit**

W x H = 100mm to 1000mm square

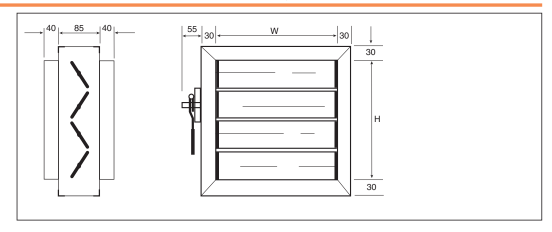
- **B** = 20mm, 25mm and 30mm to order (35mm standard)
- \* = 35mm flange -50mm spindle 30mm flange -55mm spindle



25mm, 30mm and 35mm flange sizes have tear drop as shown. Flange sizes are available under 25mm but will be without mez punch shown. These will be pre-punched with a 10mm fixing hole.

# **Spigotfit**

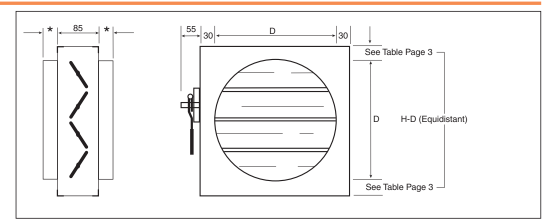
 $W \times H = 100$ mm to 1000mm square



# Circular Spigotfit

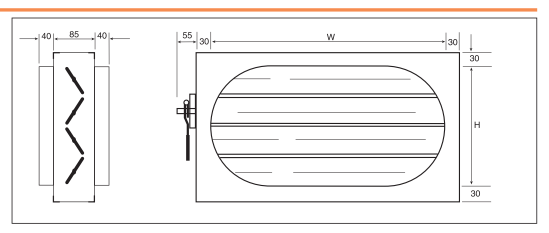
D = 100mm to 800mm diameter

\* = 40mm (100-449mm dia.) 55mm (450-800mm dia.)



# Flat Oval Spigotfit

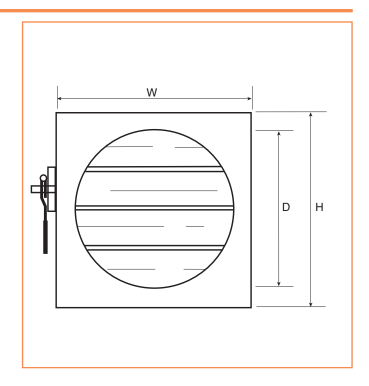
W x H = 100mm to 1000mm spigots



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# **Circular Spigotfit Dimensions**

Depth (D)	Width (W)	Height (H)
100	160	140
125	185	195
150	210	210
200	260	260
250	310	320
300	360	385
315	375	385
350	410	385
400	460	460
450	510	510
500	560	580
550	610	640
600	660	700
650	710	770
700	760	770
750	810	830
800	860	895



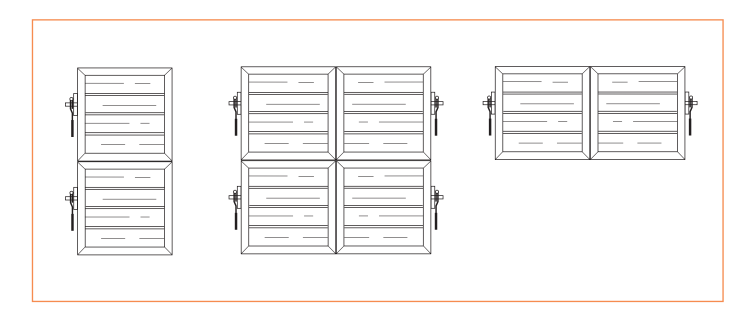
# **Multiple Assemblies**

Illustrated below are several variants to multiple section units. Where sizes exceed 1000mm square, multisection units will be supplied.

All multiple units are shipped as individual sections for site assembly by others. Unless requested, joining strips would not normally be supplied drilled.

DD Series dampers can be installed in the vertical or horizontal position.

It is recommended that for sizes greater than 1000mm width or height, the HD Series Heavy Duty Damper is used.

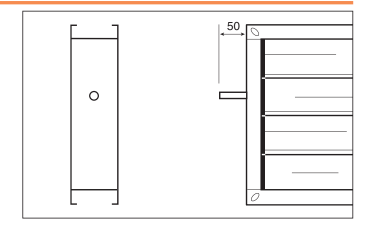


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# **Control Options**

# Option E Extended Spindle

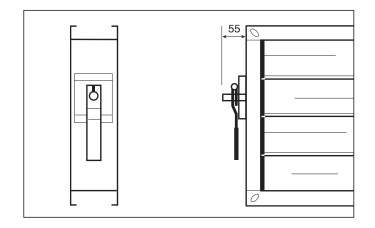
When the specification requires the DD Series Damper to be supplied for motorisation by others, BSB supplies the damper with a 12.5mm diameter spindle, 50mm in length, based on a 35mm flanged damper.



# Option H Hand Control

BSB's unique hand lockable quadrant is supplied complete from the factory.

When the specification is amended from Option "E" to Option "H" conversion is easily completed.



# Option M Electric Motor

The DD Series Damper can be supplied with the following control motors fitted:

Open/Close operation:

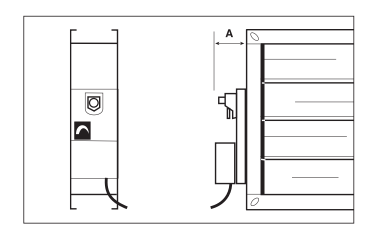
A = 70mm, 15Nm.

A = 80mm, 30Nm.

Spring Return operation:

A = 95mm, 15Nm.

For additional technical details, please contact BSB's sales office for data sheets to Option "M".



# **Specification Tables**

# **Torque Chart**

Differential	
Pressure	
(Pa)	
500	
1000	

Damper Size (mm)								
200	200 x 200		500 x 500		1000 x 1000			
Nm	lb/ins	Nm	lb/ins	Nm	lb/ins			
2.0	18.0	4.0	35.0	7.5	66.0			
4.0	35.0	7.0	62.0	10.0	88.0			

These values have been rounded up and down to whole numbers and are illustrated for estimation purposes only.

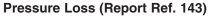
### Weight Chart (kg) Flangefit and Spigotfit Models - Aluminium Blades

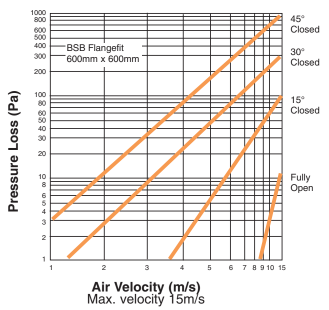
Damper
Height (mm)
100
200
300
400
500
600
700
800
900
1000

3, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,								
Damper Width (mm)								
200	300	400	500	600	700	800	900	1000
1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5
2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	7.0
3.0	4.0	4.5	5.5	6.0	6.5	7.0	8.0	9.0
4.0	5.0	6.0	6.5	7.5	8.5	9.0	10.0	10.5
4.5	5.5	6.5	7.5	8.5	9.5	10.5	11.0	12.0
5.5	6.5	7.5	9.0	10.0	11.0	12.0	13.0	14.0
6.0	7.5	9.0	10.5	12.0	13.0	14.0	15.0	15.5
7.0	8.5	9.5	11.0	12.5	13.5	15.0	16.5	17.5
7.5	9.0	11.0	12.5	13.5	15.0	15.5	17.0	19.0
8.0	10.0	12.0	13.5	15.5	17.0	17.5	19.0	21.0

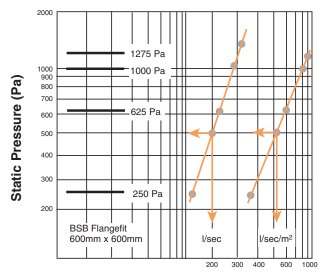
These values have been rounded up and down to whole numbers and are illustrated for estimation purposes only.

# **Performance Characteristics**





#### Leakage (Report Ref. 145)



Air Leakage (I/s, I/sec/m²)

= Measured Calibrations

# **Product Specifications**

## **Material Specification**

#### Casing

1.2mm (18swg) galvanised mild steel to BS EN 10327: 2004. Coating Class Fe P02b Z275 Na.

Please note:- When Stainless steel case models are supplied, our quotation will be for the supply of natural finish product only. Cleaned and polished welds/casing are available at extra cost.

#### **Blades**

Extruded airfoil aluminium to BS EN 755-9:2000, wall thickness 1.0mm (20swg) minimum.

#### **Blade End Caps**

Injection moulded black polypropylene to BSB's recorded design.

#### **Blade Spindles**

12.5mm (1/2") diameter die-cast Mazak alloy to BS 1004 Alloy A DIN 1743, 2400 or engineering quality thermoplastic nylon dependant on availability, with 6mm diameter steel linkage pin pressed in for the linkage bar to connect to.

#### **Drive and Blade Spindles**

IXEF semi-crystalline polymer polyarylamide as standard or12.5mm (1/2") diameter die-cast Mazak alloy to BS 1004 Alloy A DIN 1743, 2400.

#### **Blade Spindle Bushes**

Injection moulded (hoescht) Nylon 66 "Top Hat" design (melting point 120°C).

#### Quadrant

1.2mm (18swg) galvanised mild steel chassis with integral rotation slot and blade position indication. 20mm x 2.5mm (3/4" x 1/8") high temperature Masterbatch, to specification PA6.6 Vyoyne 21SP Compound.

Steel handle available to order.

#### **Drive Bar**

22mm x 1.6mm galvanised mild steel flat bar punched to fit onto zinc plated drive pins.

#### **Rivets**

High quality self-sealed rivets are used to European standards as relevant.

#### **Sealant**

All joints and seams are sealed with 3M sealant conforming to dictates of DW144.

#### Paint

Aluminium primer is applied to all welds and ground surfaces.

#### **Operating Temperature**

-10°C to +100°C

## **Options**

#### Casing

Grades 316 or 430 stainless steel, 1.2mm thick.

#### **Blades**

Grades 316 or 430 stainless steel or galvanised coated mild steel, 0.8mm thick.

#### **Locking Quadrant Brackets**

Grades 316 or 430 stainless steel, 1.2mm thick.

#### **Oilite Bronze Bushes**

Impregnated with mineral oil to ISO VG 100 (SAE 30).

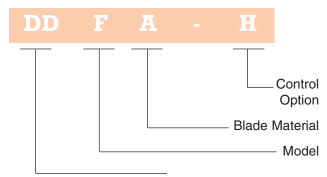
#### Side Seal Gasket

Grades 302 or 316 stainless steel hard rolled to BS EN 1051:2002, 0.345mm (0.010") thick.

# Mech-Elec®

# **Ordering Codes**

Example:



#### **DD** Regulating Duct Damper

#### Model:

- **F** Flange-fit
- S Rectangular/Square Spigot-Fit
- C Circular Spigot-Fit
- O Flat Oval Spigot-Fit

#### **Blade Material:**

- A Aluminium Airfoil Blades
- G Galvanised Steel Airfoil Blades
- S Stainless Steel Airfoil Blades (state Grade)

#### **Control Options:**

- **E** Extended Spindle
- H Hand Control
- M Electric Motor (state voltage and model)

For Pneumatic option, please refer to HD model

# **BSB Product Range**



FSD-TD Series Fire/Smoke Damper



SC Series Smoke Damper



Control Systems



FD Series
Fire
Damper



DD Series
Duct
Damper



SF Series
Slim Fit
Damper



SS Series Slim Seal Damper



HD Series
Heavy Duty
Control Damper



BD Series Backdraught Damper



SB Series Single Blade Damper