





01707 903069 sales@jprservices.co.uk www.jprservices.co.uk



Series DJ

Extremely effective supply terminals, Series DJ drum jet diffusers comprise a rotatable barrel holding a set of individually adjustable blades, enabling throw adjustment in both vertical and horizontal planes.

This high capacity, adjustable design makes this series of diffuser perfect for large open plan areas requiring the effective delivery of high air volumes, airport terminals, exhibition centres etc.

Drum jets are available in eight standard sizes in two different ranges:

- **Premium:** Series DJP diffusers are manufactured to order and therefore available in the full range of RAL and BS colours.
- Stock: Series DJS diffusers are held in stock in RAL9010 matte white and natural satin anodised, stock drum jets are are available next day.
- Please note: The adjacent image shows a premium range drum jet diffuser



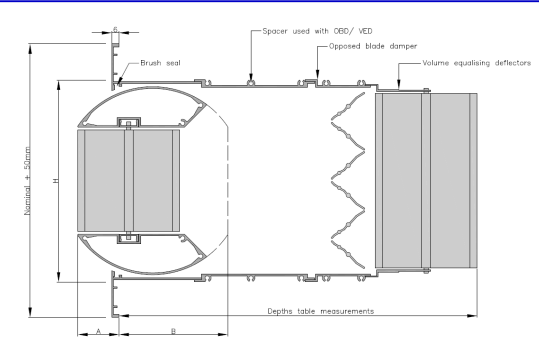
Design features

Material	Extruded aluminium frame and blades Steel fixings Brush seal draught excluder				
Construction	Outer frame assembled using pressed in corners and welded Other elements assembled using standard fixings				
Sizes	See technical drawing tables				
Fixings	Countersunk fixing holes as standard				
Finish	Standard:	DJP - Satin anodised aluminium (AA5) DJS - Satin anodised aluminium (AA5) and RAL9010 matte white			
	Optional:	DJP - Polyester powder coated to any RAL or BS colour DJS - None			
Mass/unit	See technical drawing tables				



sales@jprservices.co.uk

Technical drawings - DJP



Sizes								
Size	Nomina	ıl (mm)	Dimensions (mm)		Overall (mm)		Dontho	Maga (kg)
	W	н	Α	В	w	н	Depths	Mass (kg)
1	261	170		90	307	220	Diffuser = 85mm c/w OBD = 205mm c/w VED = 244mm c/w OBD & VED = 292mm	1.5
2	337		34		383			1.7
3	490	170			536			2
4	642				688			2.5
5	540		64	108	586	324		5.5
6	667	271			713			6.5
7	794	2/1			840			7
8	921				967			7.5

<u>Notes</u>

Mass figures are for a diffuser complete with opposed blade damper.

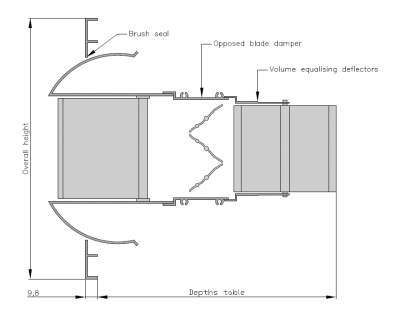


ervices

01707 903069 sales@jprservices.co.uk www.jprservices.co.uk



Technical drawings - DJS



Sizes								
Size	Nomina	ıl (mm)	Overall (mm)			• "	Depth c/w	Depth c/w
	w	н	w	н	Blade pitch	Depth	OBD	OBD & VED
Α	244		297	297 373 525 678	76	62	106	194
В	321	164	373					
С	473	104	525					
D	625		678					
E	524		576	703 300 303	127	100	144	232
F	651	259	703					
G	778	259	830					
Н	905		957					

Options

Saddle adaptors

A specialist plenum designed to facilitate the connection of air terminals directly to rigid spiral ductwork, saddle adaptors are commonly used with drum jet diffusers in installations where the ductwork is left exposed.

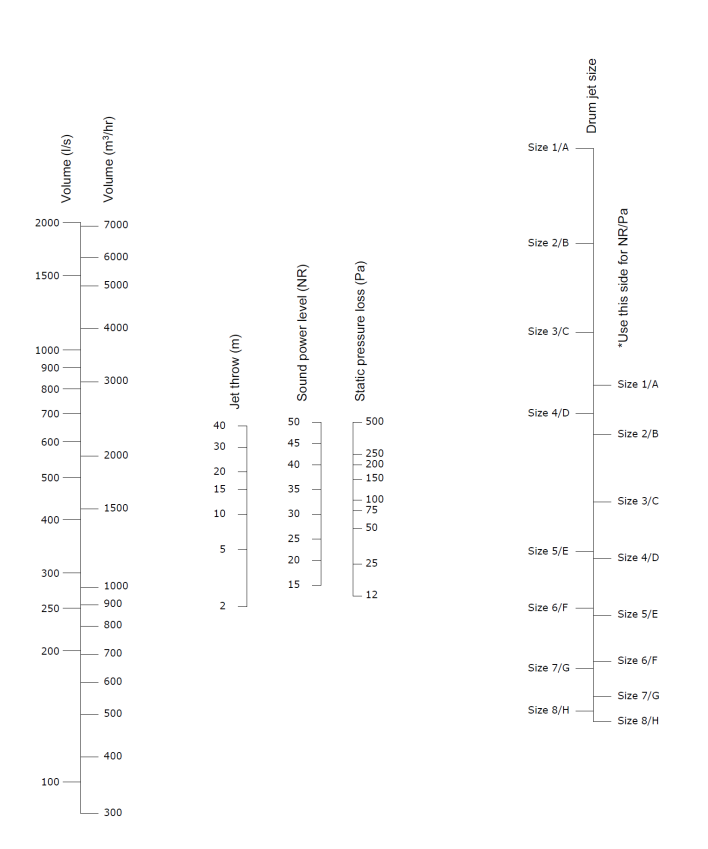




01707 903069

sales@jprservices.co.uk

Selection data





01707 903069

sales@jprservices.co.uk





Finish

Mill aluminium

Polyester powder coating to any RAL or BS colour



Ordering codes

Example

1 - Size1 - DJP - D - VED - FH - RAL9010M

Codes

1)	Quantity		
2)	Size	DJP: Size 1 - 8 DJS: Size A - H	Size code
3)	Series	DJP DJS	Drum jet - Premium range Drum jet - Stock range
4)	Damper	D	Opposed blade damper fitted
5)	Volume equalising deflectors	VED	Volume equalising deflectors fitted
6)	Fixings	*nothing*	Countersunk fixing holes in flange
7)	Finish	SAA RAL BS	Satin anodised (AA5) Polyester powder coated to RAL Polyester powder coated to BS

Leave code section blank if no option is required.



01707 903069

sales@jprservices.co.uk