



ENGINEERED AIR PRODUCTS

DRUM LOUVRE DJ SERIES





DRUM LOUVRES



Application

Colman's DJ Drum Louvre terminal has been specially designed to ensure that long throws can be achieved at relatively low noise levels.

Description

The DJ Drum Louvre terminal product is ideally suited for exposed duct or sidewall installations in environments such as leisure centres, factories or warehouses.

The vanes are fully adjustable to give a full spread and directional control which enable the diffuser to be set-up for optimum conditions in both heating and cooling modes.

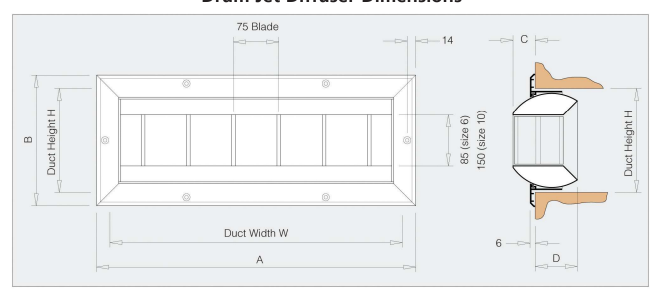
Fixing

The diffuser can be supplied in natural Mill finish, satin anodised or powder coated to an available colour within the RAL/BS range.

Fixing through the flange with countersunk screws (not provided by Colman) is the usual installation method.

DIMENSIONS, OPTIONS & ORDER CODES

Drum Jet Diffuser Dimensions



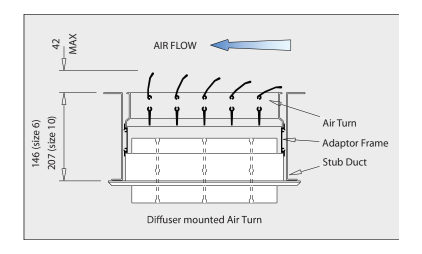
SIZE		WEIGHT					
SIZE	Α	В	W	Н	С	D	(Kg)
906	300	217	261	170	36	87	1.5
1206	376	217	337	170	36	87	1.7
1806	529	217	490	170	36	87	2
2406	681	217	642	170	36	87	2.5

1	SIZE		WEIGHT					
	SIZE	Α	В	W	Н	С	D	(Kg)
	2010	579	319	540	271	63	138	5.5
	2510	706	319	667	271	63	138	6.5
	3010	833	319	794	271	63	138	7.0
	3510	960	319	921	271	63	138	7.5

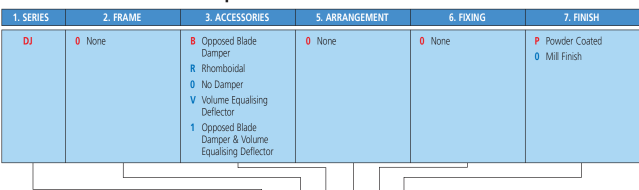
Volume Equalising Deflector

Suitable for installations with short stub ducts and high air velocities in the main branch. The two sets of blades can be individually adjusted to give an even velocity distribution and can be adjusted for volume control.

For easier volume control, an opposed blade damper can be supplied in addition to the VED.



Options and Order Codes



DJ0B00P

PERFORMANCE DATA

	Air Volume								
DJ	m³/h	360	720	1080	1440	2160	2880	3600	4320
	l/s	100	200	300	400	600	800	1000	1200
	Jet Throw	3.5	16						
906	Pa	20	75						
	NC	13	26						
	Jet Throw	2	9.5	22					
1206	Pa	12	45	100					
	NC		22	32					
	Jet Throw		5	15	26				
1806	Pa		24	48	77				
	NC		16	25	31				
	Jet Throw		3.5	9	17	36			
2406	Pa		10	25	45	98			
	NC		10	18	26	34			
	Jet Throw		1.8	4	8	18	34		
2010	Pa			12	22	50	80		
	NC			14	20	28	35		
	Jet Throw			3	5	14	25	37	50
2510	Pa			10	12	26	50	75	105
	NC			11	15	24	30	35	38
3010	Jet Throw			2.2	4	10	18	28	40
	Pa				10	18	40	50	75
	NC				10	20	27	32	30
	Jet Throw				3.2	7.5	15	22	30
3510	Pa					14	25	40	55
	NC					18	25	30	33

Throws

Jet throws are based on isothermal conditions to a terminal velocity of 0.25m/s with straight vanes. Throws should be corrected in accordance with the following table to compensate for vane angle adjustments.

VANE ANGLE	0°	5°	10°	20°	30°	40°	60°
THROW FACTOR	1.0	0.9	0.82	0.68	0.6	0.52	0.4

Noise Levels

Noise data is expressed in terms of NR level with a room absorbtion factor of 8db.

Selection Example

DJ 2406 Drum Jet supplying an air flow rate of 400 l/s.

Throw: 17m Pressure Drop: 45Pa Noise Level: NR26

PRODUCT RANGES

CDILLEC
GRILLES
Linear Bar
Ceiling
Sidewall
Floor
Computer Floor
Cill
Single & Double Deflection
Egg Crate
Hinged Core
Door Transfer
Security and Prison
Supply and Extract Valves

DIFFUSERS
Linear Slot
Louvre Face
Sidewall
Perforated Face
Circular
Swirl
Ceiling
Sidewall Fixed & Adjustable
Jet Flow / Nozzle
Repus Displacement Ventilation

LOUVRES
External
Circular
Door
Screens
Penthouse
Sand Louvres
Roof Louvres

BESPOKE SERVICE

We offer a bespoke design service where standard products do not fit the requirements of the build, we also supply products in special colours and finishes including bronze, brass, gold and chrome to meet Architectural design specifications.

