













### PRODUCT DESCRIPTION AND APPLICATION

Airfoil's JD400 Australian Made Jet Diffuser is meticulously crafted from 2mm high-grade spun aluminium material. Featuring an outer spun housing frame with a size of 25mm, it comes complete with locking nuts, ensuring efficient functionality. The inner Jet Diffuser cones, welded to a sturdy 10mm aluminium threaded rod, offer seamless connection to the existing outer frame or spiral ductwork.

This highly adaptable Jet Diffuser offers dual functionality, allowing for both "Jet Mode" and "Diffusing Mode" air patterns simply by rotating the inner cone along its 180-degree axis. These versatile modes cater to spot or diverse supply air patterns, with "Jet Mode" throws typically doubling those of the "Diffusing Mode" setting in terms of air velocity.

Designed for high-velocity horizontal or vertical applications, the JD400 boasts the advantage of manual adjustment in both left/right and up/down directions, facilitating positioning to suit various airflow requirements. Whether for long or short airflows, this diffuser finds its place in high ceiling spaces, square or round ductwork, and can be mounted on Airfoil's Jet Diffuser Mounting Plate (JDMP) for added convenience.

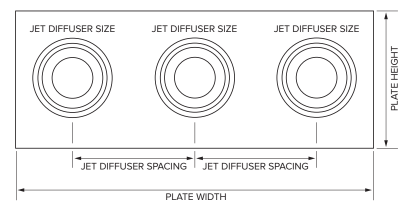
This diffuser is available in our standard white range, providing a sleek and neutral aesthetic. However, for those seeking a personalised touch, it can be powder-coated to any specified colour upon request. Perfectly suited for a variety of environments, including airports, shopping centres, universities, auditoriums, cinemas, or any open-plan areas, where efficient highvelocity horizontal or vertical discharge diffusion is essential.





### PRODUCT SPECIFICATIONS AND INFORMATION

- Product ordering code JD400
- Australian Made and Designed
- Manufactured from 2mm high grade spun aluminium
- Outer flange size 25mm
- Neck rod size 400mm
- Opening size 430mm
- Frame depth 115mm
- 2 modes " Jet Mode" or Diffusing Mode"
- The "Jet Mode" throws are typically double that of the "Diffusing Mode" setting when estimating air velocity
- Comes complete with outer spun housing frame and locking nuts
- Used for supply air heating and cooling
- Rotating inner cone manually adjusted for left/right or up/down function
- Perfect for long and short air throws
- Product can be fixed to high ceiling spaces, square and round duct work
- Optional Jet Diffuser Mounting Plate (JDMP)
- Available in 6 different sizes
- Available in our standard white powder-coated range
- Special powder-coated colours available on request
- Product suitable for airports, shopping centres, universities, auditoriums, cinemas or any opened planed areas where high velocity horizontal or vertical discharge diffusion is required
- Airfoil tested information available
- The following metric performance data has been derived from exhaustive testing in elaborate laboratories of acoustic and vibrational engineers Louis A. Challis and Associates Proprietary Limited. Darling Street, Sydney 2000



#### OPTIONAL JET DIFFUSER MOUNTING PLATE (JDMP)

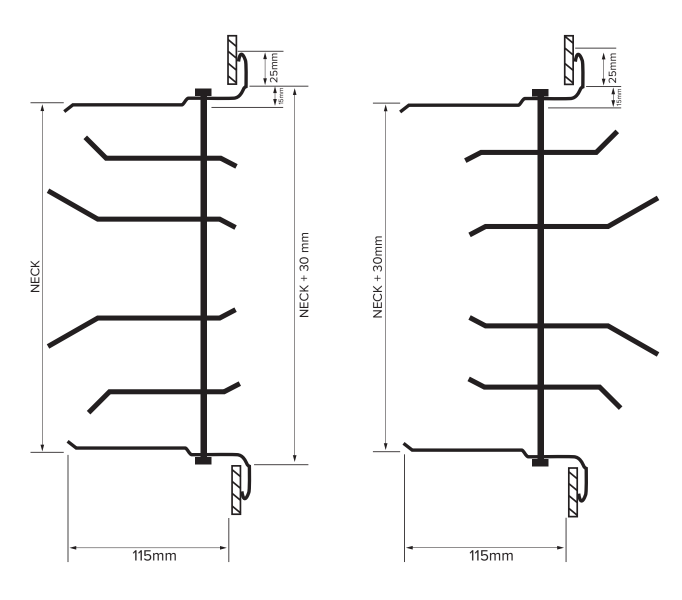




## **CROSS SECTIONAL DIAGRAM**

#### **JET MODE**

### **DIFFUSION MODE**





#### **DISCLAIMER:**

All product designs, data sheets and specifications presented herein are the intellectual property of Airfoil Manufacturing Pty Ltd. These designs and specifications, including but not limited to diagrams, drawings, and performance data, are protected under Australian intellectual property laws. No part of these designs and specifications may be copied, reproduced, distributed, or transmitted in any form or by any means without the prior written permission of Airfoil Manufacturing Pty Ltd. Unauthorised use or reproduction of these materials may result in legal action under Australian copyright and intellectual property laws.





## **PERFORMANCE DATA**

JD400	Lit / sec		400	600	800	1000	1200
	NR		-	28	35	43	> 50
	Static Pressure Pascals		5	15	33	60	145
	Throw	JET	7.8	12	16	20	24
	metres	DIFFUSION	3.9	6	8	10	12

### JET DIFFUSER - OPTIONAL SIZES

JD150	Lit / sec	50	75	100	125	150
	NR	28	34	38	45	>50
	Static Pressure Pascals	15	28	38	55	70
	Throw JET	3	4.2	6	7.3	8.6
	metres DIFFUSION	1.5	2.1	3	3.7	4.3
JD200	Lit / sec	100	125	150	175	200
	NR	26	30	34	39	43
	Static Pressure Pascals	15	23	33	45	60
	Throw JET	4.5	5.5	6.5	8	9
	metres DIFFUSION	2.3	2.8	3.3	4	4.5
	Lit / sec	150	200	250	300	400
	NR	20	27	33	37	46
JD250	Static Pressure Pascals	8	15	23	33	60
	Throw JET	5	7	8.3	10.2	12.7
	metres DIFFUSION	2.5	3.5	4.2	5.1	4.6
	111 /	250	200	400	500	600
	Lit / sec	250	300	400	500	600
	NR	27	28	34	39	45
JD300	Static Pressure Pascals	10	15	25	40	58
	Throw JET	6.3	7.	10.2	13.3	16
	metres DIFFUSION	3.2	3.8	5.1	6.7	8
JD350	Lit / sec	300	400	600	800	1000
	NR		25	35	43	> 50
	Static Pressure Pascals	5	12	32	60	103
	Throw JET	6.5	8.8	13.8	18	23
	metres DIFFUSION	3.3	4.4	6.9	9	11.5
	incues Diriosion	5.5	7.7	0.5	5	11.5
JD400	Lit / sec	400	600	800	1000	1200
	NR	-	28	35	43	> 50
	Static Pressure Pascals	5	15	33	60	145
	Throw JET	7.8	12	16	20	24
	metres DIFFUSION	3.9	6	8	10	12