







EYEBALL JET NOZZLE DIFFUSER EJND-250







EYEBALL JET NOZZLE DIFFUSER **EJND-250**

PRODUCT DESCRIPTION AND APPLICATION

Airfoil's Eyeball Jet Nozzle Diffuser (EJND-250) is crafted from lightweight yet durable aluminum, representing one of the market's most sought-after and top-quality diffusers. Engineered to propel large volumes of air across significant distances, this diffuser is designed for superior performance.

Air is channeled through its inner concave cylinder eyeball, projecting at a 30° throw radius, ensuring swift acceleration through the 128mm opening of the diffuser. With a nominal neck size of 263mm and an exact neck size of 248mm, complemented by a front fascia frame size of 315mm, installation is convenient, aided by the easily removable front fascia.

The EJND-250 boasts a significant advantage: its manually adjustable 360° rotating eyeball. This feature allows for precise directional airflow control, directing air precisely to targeted areas as needed.

While available in our standard white range, this diffuser can be customised with a powdercoated finish to match any specified colour upon request. Ideal for a wide range of settings including international and domestic airports, shopping centres, universities, theatres, function rooms, hotel lobbies, auditoriums, cinemas, or any commercial open-plan areas requiring highvelocity horizontal or vertical air discharge.





EYEBALL JET NOZZLE DIFFUSER **EJND-250**

PRODUCT SPECIFICATIONS AND INFORMATION

- Product ordering code EJND-250
- Manufactured from light weight high grade spun aluminium
- Exact neck size 248mm
- Nominal neck size 263mm
- Opening front jet diameter 128mm
- Face diameter size 315mm
- Manually adjustable 360 degree rotating eyeball designed for precise directional airflow control to a targeted area
- Used for supply air heating and cooling
- Perfect for long and short air throws
- Designed for high velocity horizontal and vertical air discharge
- Comes complete with removable front facia for easy installation
- Product can be fixed to high ceiling spaces, square and round duct work
- Available in 7 different sizes
- Available in our standard white powder-coated range
- Special powder-coated colours available on request
- · Product suitable for international or domestic airports, shopping centres, universities, theatres, function rooms, hotel lobbies, auditoriums, cinemas or any commercial opened planned area
- Airfoil tested information available



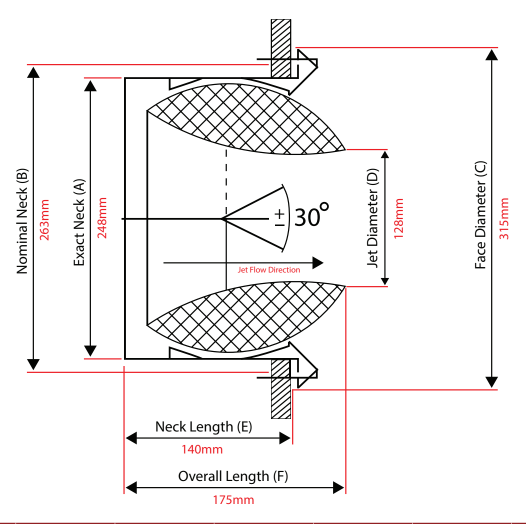






EYEBALL JET NOZZLE DIFFUSER EJND-250

CROSS SECTIONAL DIAGRAM



ORDERING CODE	EXACT NECK	NOMINAL NECK	FACE DIAMETER	JET DIAMETER	NECK LENGTH	OVERALL LENGTH
	Α	В	С	D	Е	F
EJND-250	248mm	263mm	315mm	128mm	140mm	175mm



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.





EYEBALL JET NOZZLE DIFFUSER EJND-250

PERFORMANCE DATA

	Jet Flow Rate (lit/sec)	60 (l/s)	80 (l/s)	100 (l/s)	125 (l/s)	150 (l/s)
EJND-250	Pressure Loss (Pa)	10	18	28	46	65
	Sound Level (dBa)	<20	<20	20	26	32
	Throw (m)	7.5	11	14.5	19	23

