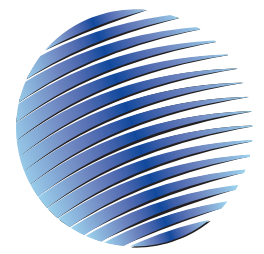


AIR CURTAINS



Eclipse



FM Series

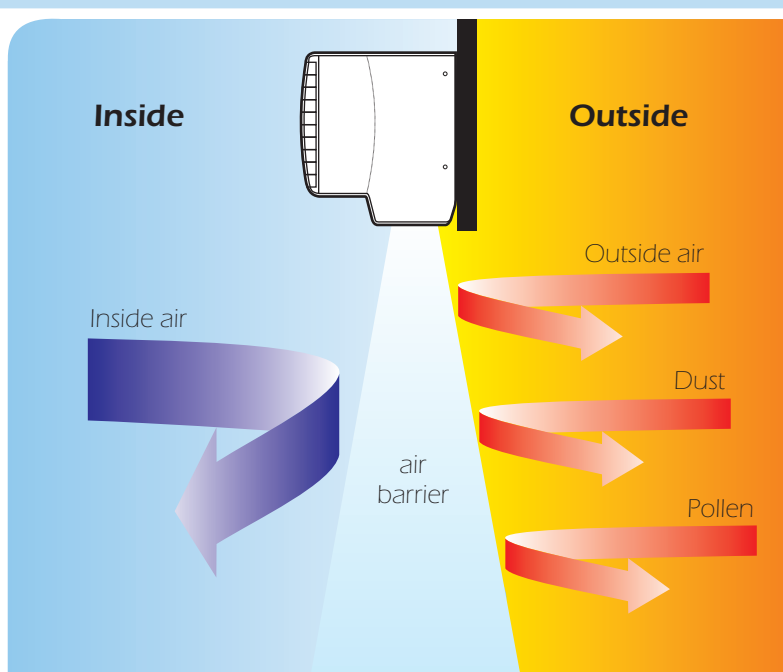
Standard and heated air curtains.

Keeping the outside out and the inside in.

Eclipse range of air curtains are specially designed for commercial applications. Installing an Eclipse air curtain in your shop, factory or other entry point create an air barrier between the outside and the inside. This barrier prevents the entry of outside air, dust and pollens keeping the inside fresher.

Eclipse air curtains also reduce heat loss/gains inside created by open doors. This dramatically improves the efficiency of your air conditioning system saving you money.

Eclipse heated air curtains improve comfort by adding a gentle heat to your entry point making your customers feel more welcome. As an added bonus, a heated air curtain keeps your floor dry when raining or snowing reducing the chance of accidental slippage and personal injury

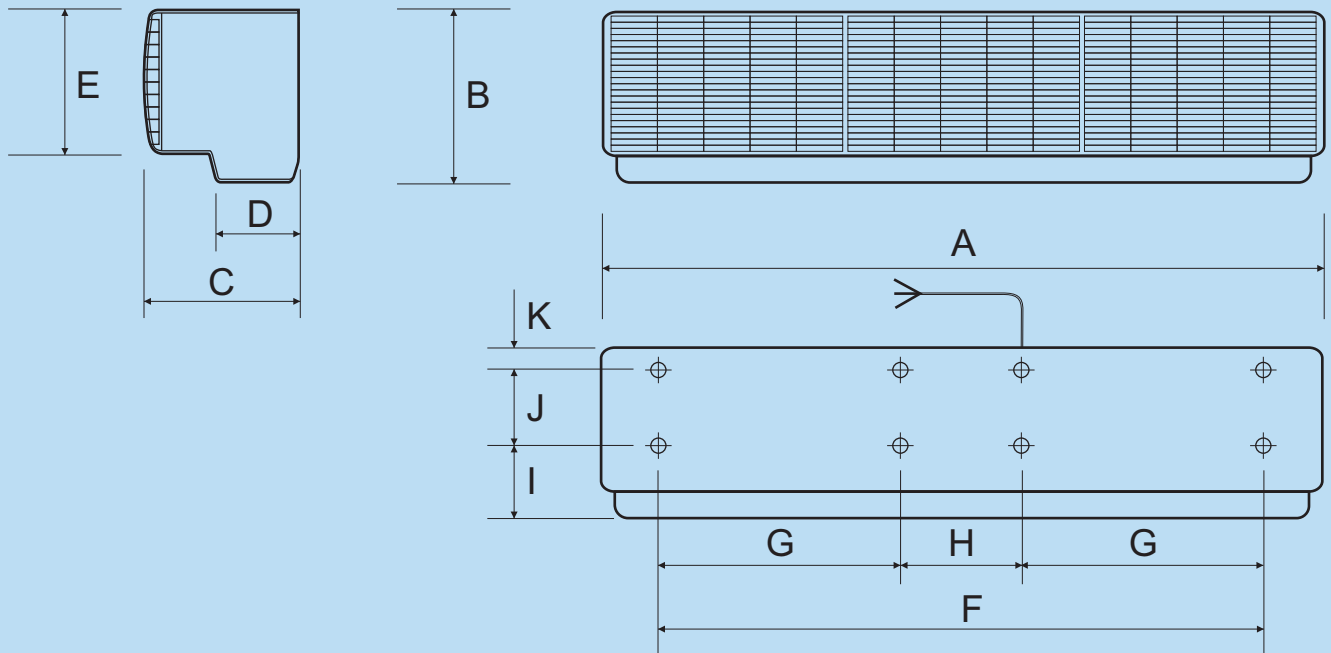


The airflow acts as a barrier between the inside and outside. This barrier prevents outdoor environmental conditions from entering indoors.

Why choose an Eclipse air curtain?

- **2 fan speed.** Eclipse range of air curtains offer the flexibility of 2 fan speed adjustment. This ensures that the perfect amount of air is disbursed for every entry height .
- **Adjustable Louvers.** With Eclipse air curtains you benefit from the adjustable louver system. This system gives you the ability to direct the air for exact control in special applications.
- **Reliability.** Every Eclipse air curtain comes with the renowned Eclipse reliability and is backed up by our local 12 month warranty and after sales service.
- **Quiet operation.** The enhanced design of the Eclipse air curtains provide high air flow while keeping noise to a minimum.
- **Multiple installation.** Eclipse air curtains allow for multiple unit installation. With the option of 900mm or 1200mm, this gives you the perfect choice for any application.
- **Operating range.** The Eclipse superior design air curtains allow for an operating range of -15c to +50 giving you wide range of application and installation parameters.

Dimensions



MODEL	A	B	C	D	E	F	G	H	I	J	K
FM-125-09	900	215	193	87.5	180	800	320	160	85	100	30
FM-125-12	1200	215	193	87.5	180	800	440	220	85	100	30
FM-150-09BDD	900	383	266	104	200	1100	320	160	198	150	35



Specifications

MODEL	Power Supply	Input Power	Airflow	Noise Levels	Weight	Length
Standard						
FM-125-09	240v	130w	319 L/s	60	20	900mm
FM-125-12		170w	455 L/s	60	24	1200mm
Heated	50Hz					
FM-150-09BDD		5300w	319 L/s	64	26	900mm

These specifications, designs and information are subject to change without notice. Please check prior to purchase.
Important: The Local Electricity Supply Authority may require limits on - starting currents, running currents & voltage drops. Please check prior to purchase.

Newcastle
 (Head Office)
 4 Throsby Street
 Wickham NSW 2293
t: (02) 4969-3999
 f: (02) 9624-8700
 e: sales@eclipseproducts.com.au
 em: markh@eclipsproducts.com.au

WESTERN NSW
t: 1300 798 474
 f: 1300 556 883
 e: nswsales@eclipseproducts.com.au

QUEENSLAND
t: (07) 3882-4440
 f: (07) 3882-4441
 e: salesqld@eclipseair.com.au