

EFR

Manually setable air inlet

Description



The airflow you decide

With the EFR air inlet, it is up to you to decide the level of fresh air renewal you want. A simple movement of the slider control determines the airflow, among five available positions. Combined with the AC (Airflow Controller) canopy, the EFR air inlet enables manual control the airflow whatever the wind speed.



From 6 to 35m³/h* through 5 positions.

Manual adjustment of airflow at any moment.

Especially designed to be installed in combination with the AC

external canopy.

* Airflow at 10Pa (set by the position of the sliding control mechanism)

Compliant with humidity sensitive ventilation systems. Suitable for most window profiles, and available in 3 colours.



Manual control of airflow

The required airflow can be selected at any moment by sliding the control mechanism among its 5 available settings.



Available in 3 different colours

The EFR air inlet is available in white, oak and brown.

6 - 12 - 18 - 24 - 35*

Airflow characteristics

Airflow (5 positions) @ 10 Pa

Humidity sensitive
Manually adjustable airflow -

Manually adjustable airflow

Max opening surface mm² 4100

m³/h

Accessories

Airflow controller canopy AC
Flat canopy AP
Standard canopy with insect grille ASAM
Acoustic canopy (with insect grille also available in kit) A-EMM AM

Characteristics

Weight g 102
Colour white / brown / oak
Material PS

Installation

Slot mm 2x(172x12); (290x12); (270x14)

Fixing on window

Fixing on rolling shutter casing

Wall installation

Bedroom destination

Living room destination

mm 2x(172x12); (290x12); (270x14)

■

Living on window

■

Living room destination

mm 2x(172x12); (290x12); (270x14)

Airflow characteristics/Dimensions in mm



Accessories

Code Description

 $^{^*}$ Max. 35m^3 /h measured in association with the ASAM canopy; Max. 32m^3 /h measured in association with the AC canopy Schematic

Printed from Aereco:: http://www.aereco.co.uk/product/efr