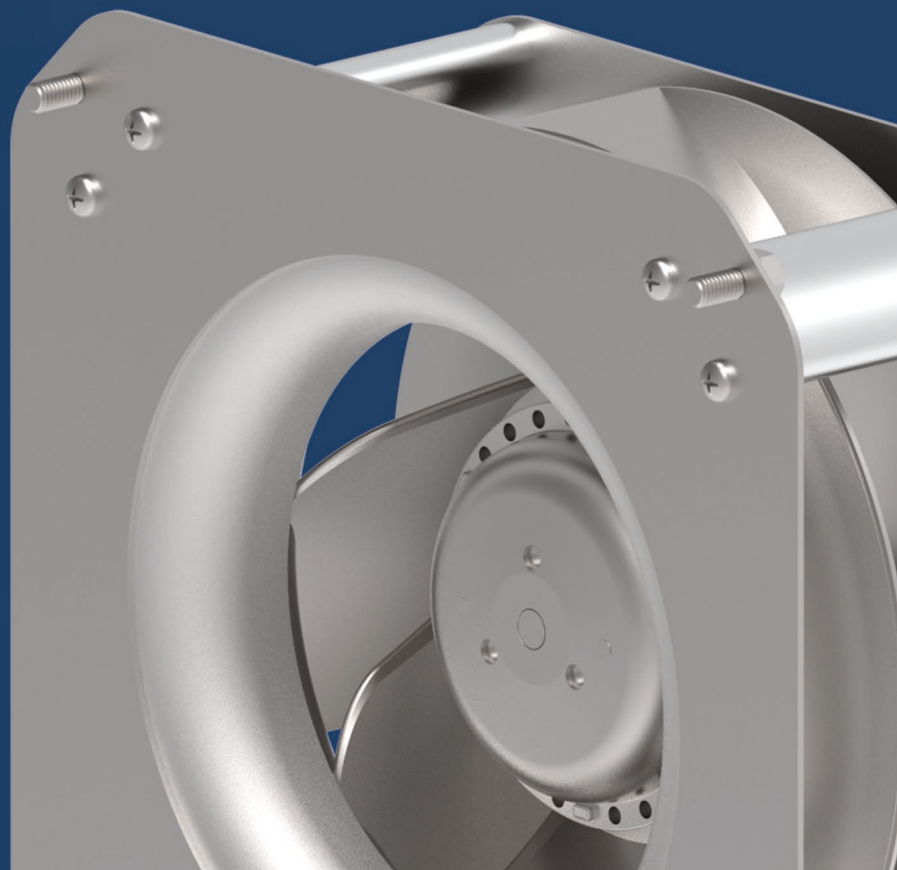
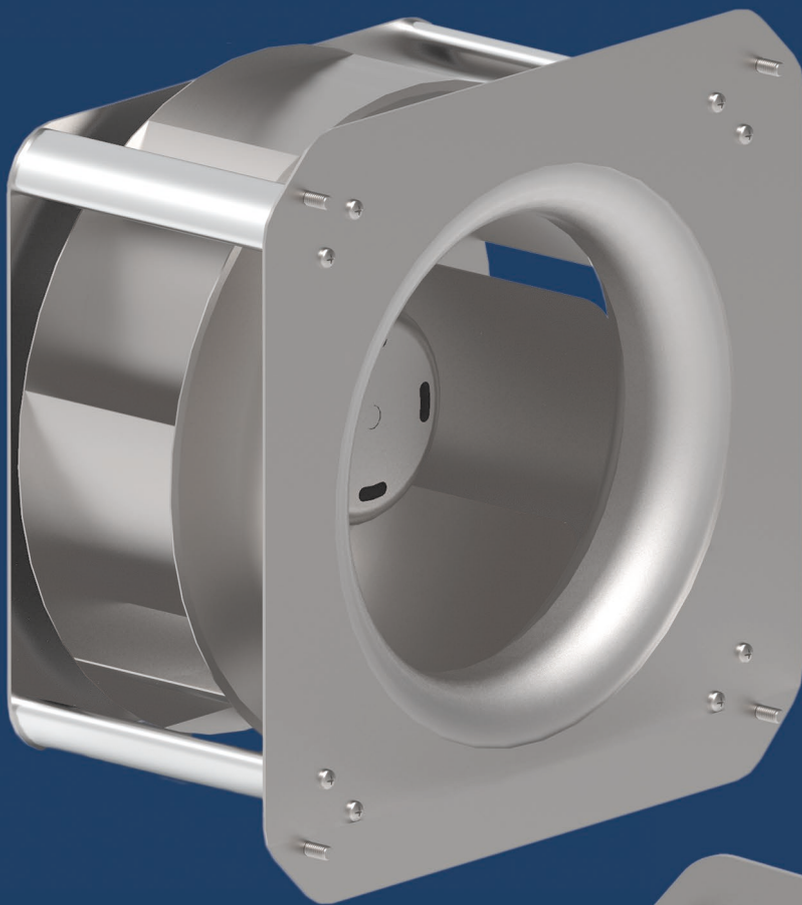
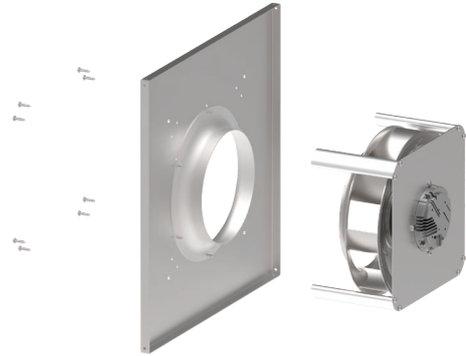


Plug-Fan compact modules
RMAC - RMEC





PRODUCTS

4

RMAC 192x40
RMAC 225x50
RMAC 250x50
RMAC 315x101
RMEC 192x40
RMEC 220x45
RMEC 225x63
RMEC 250x50
RMEC 280x80
RMEC 337x88

APPLICATIONS

15

CUSTOM-MADE FRONT PANEL
APPLICATIONS



Characteristics

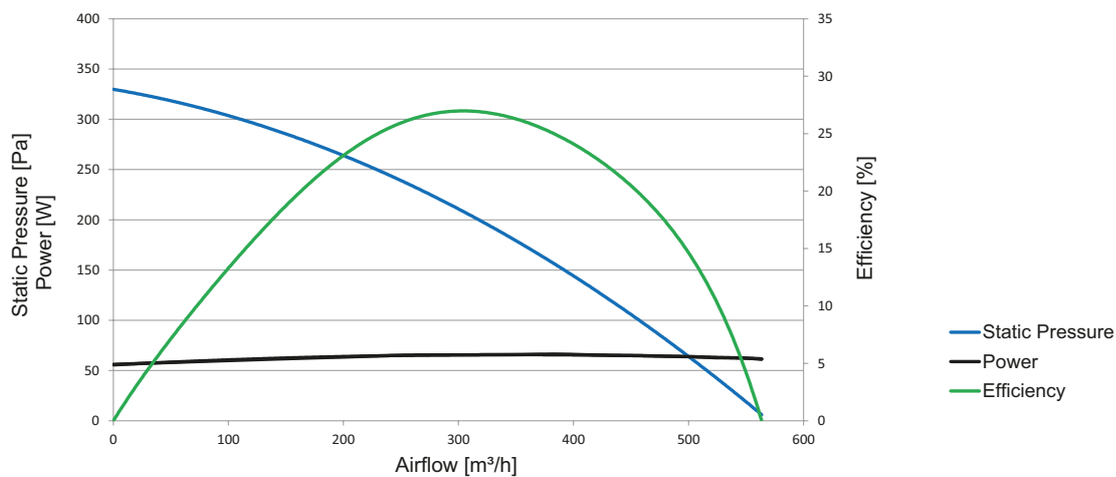


- High efficiency radial back blade fans with robust galvanized steel frame and aluminum profile supports.
- “Plug-fans” prepared to connect directly to ventilation equipment or various applications according to customer needs, facilitating the assembly on the equipment.
- Front fixing panel with integrated suction ring, custom OEM on request.
- Direct connections to the fan.
- Variable speed AC fan through transformer regulation.

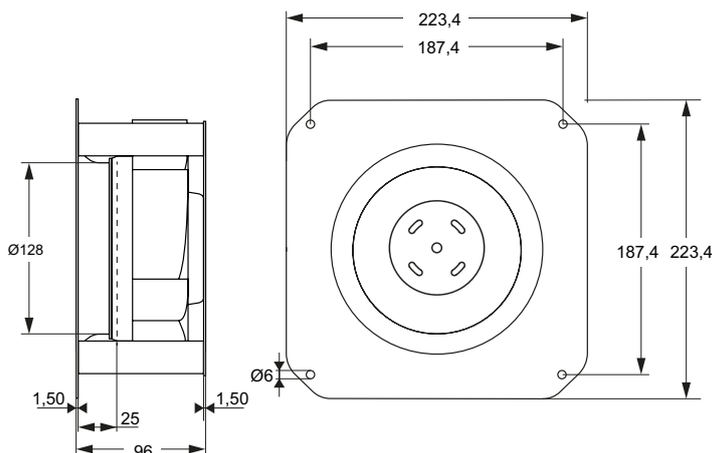
Specifications

Model	Tension V	Maximum Airflow m ³ /h	Power kW	Intensity A	Speed rpm	Maximum Pressure Pa
RMAC 192x40	1x230V	550	0,070	0,30	2600	330

Performance curve



Dimensions





Characteristics

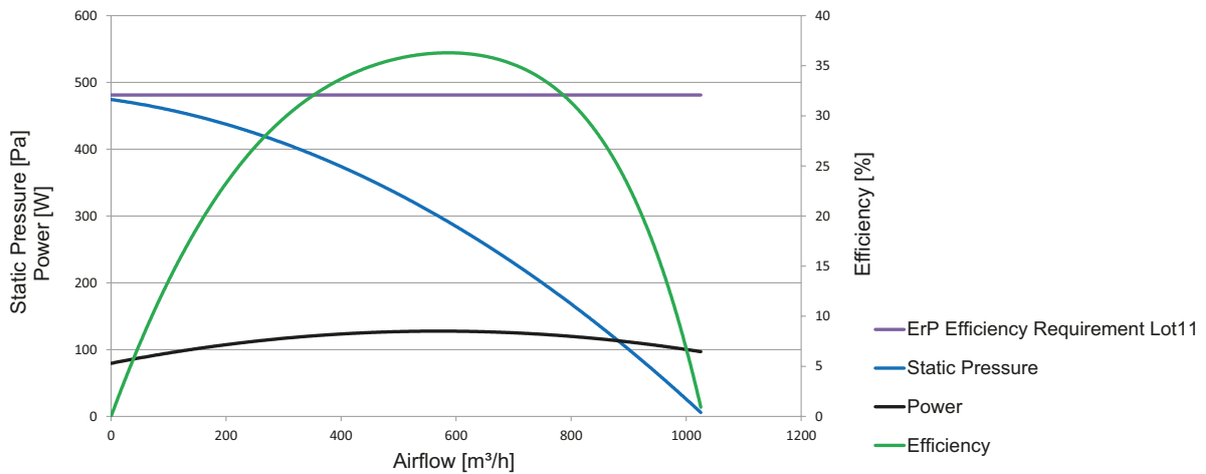


- High efficiency radial back blade fans with robust galvanized steel frame and aluminum profile supports.
- “Plug-fans” prepared to connect directly to ventilation equipment or various applications according to customer needs, facilitating the assembly on the equipment.
- Front fixing panel with integrated suction ring, custom OEM on request.
- Direct connections to the fan.
- Variable speed AC fan through transformer regulation.

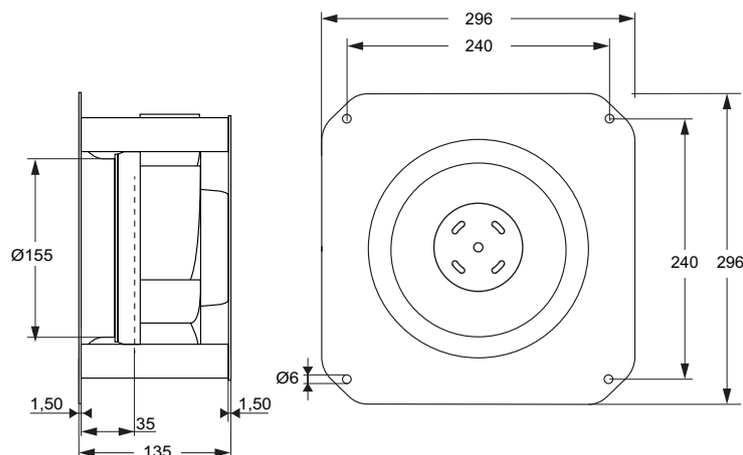
Specifications

Model	Tension V	Maximum Airflow m³/h	Power kW	Intensity A	Speed rpm	Maximum Pressure Pa
RMAC 225x50	1x230V	1010	0,138	0,58	2735	470

Performance curve



Dimensions





Characteristics

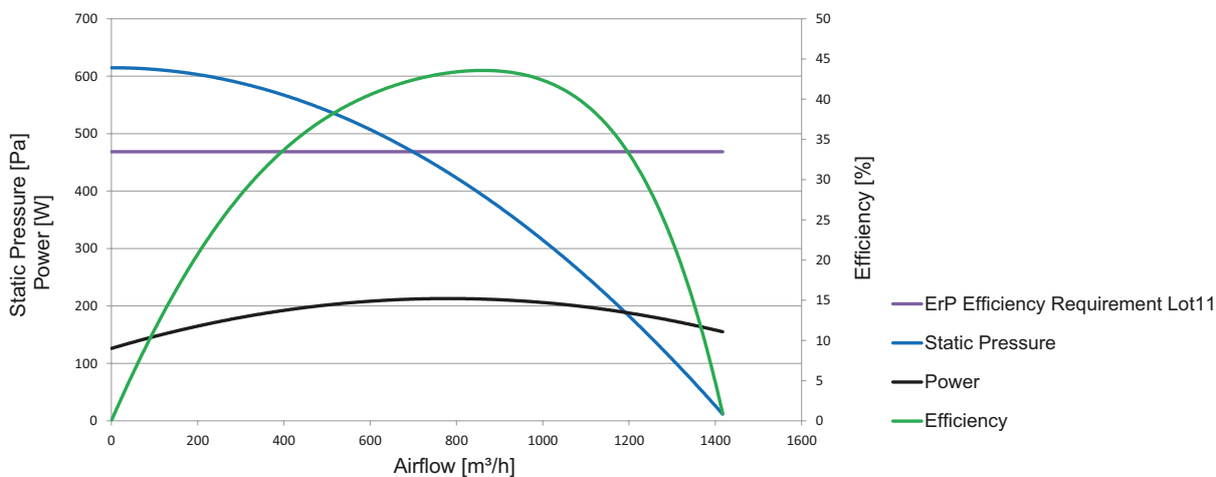


- High efficiency radial back blade fans with robust galvanized steel frame and aluminum profile supports.
- “Plug-fans” prepared to connect directly to ventilation equipment or various applications according to customer needs, facilitating the assembly on the equipment.
- Front fixing panel with integrated suction ring, custom OEM on request.
- Direct connections to the fan.
- Variable speed AC fan through transformer regulation.

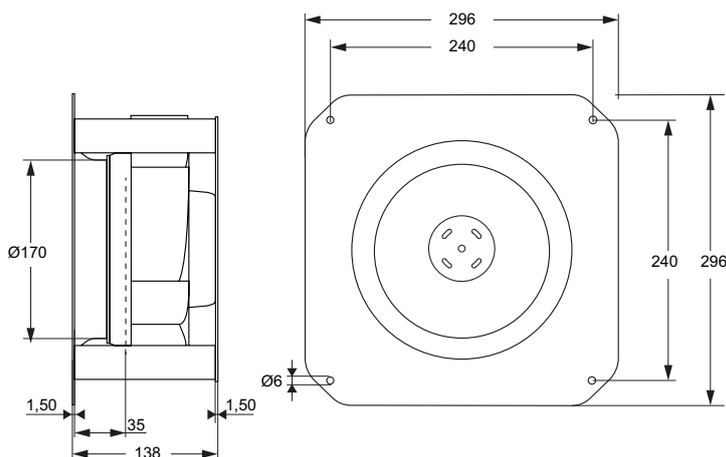
Specifications

Model	Tension V	Maximum Airflow m³/h	Power kW	Intensity A	Speed rpm	Maximum Pressure Pa
RMAC 250x50	1x230V	1390	0,228	0,96	2780	610

Performance curve



Dimensions





Characteristics

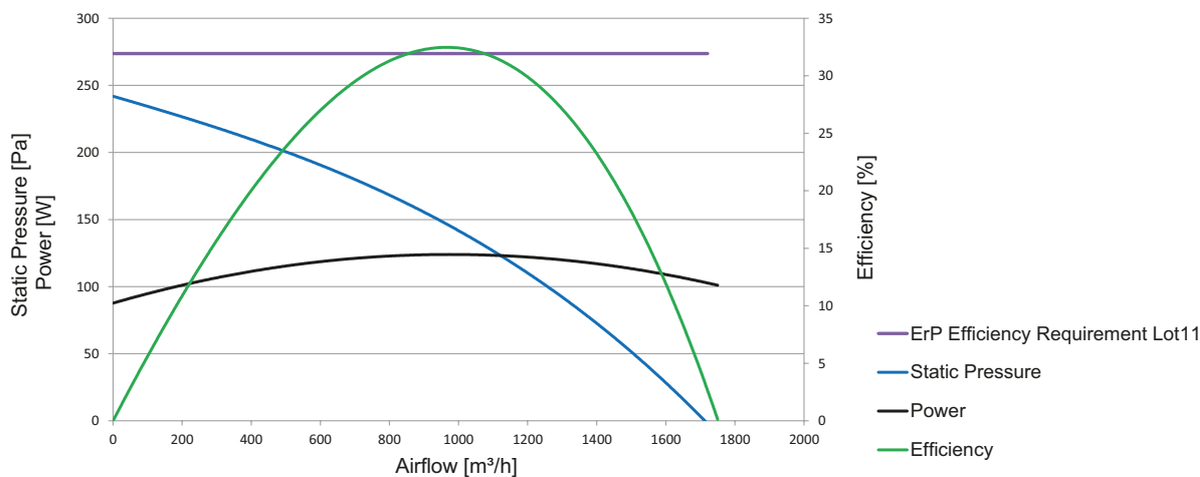


- High efficiency radial back blade fans with robust galvanized steel frame and aluminum profile supports.
- “Plug-fans” prepared to connect directly to ventilation equipment or various applications according to customer needs, facilitating the assembly on the equipment.
- Front fixing panel with integrated suction ring, custom OEM on request.
- Direct connections to the fan.
- Variable speed AC fan through transformer regulation.

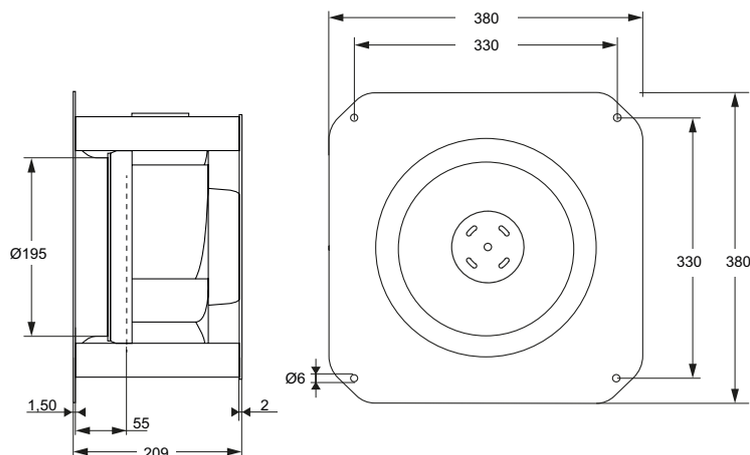
Specifications

Model	Tension V	Maximum Airflow m³/h	Power kW	Intensity A	Speed rpm	Maximum Pressure Pa
RMAC 315x101	1x230V	1720	0,125	0,55	1350	250

Performance curve



Dimensions





Characteristics

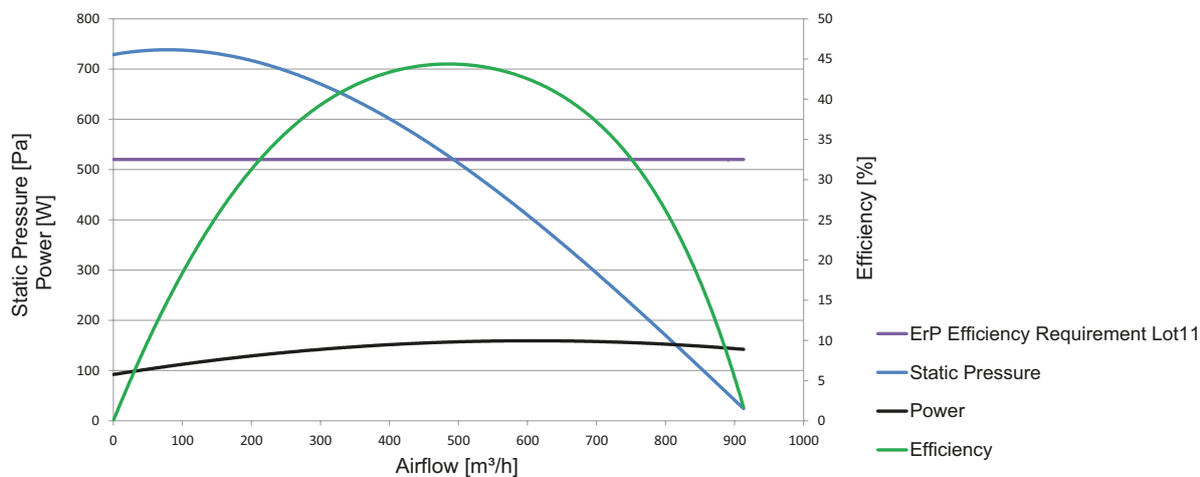


- High efficiency radial back blade fans with robust galvanized steel frame and aluminum profile supports.
- “Plug-fans” prepared to connect directly to ventilation equipment or various applications according to customer needs, facilitating the assembly on the equipment.
- Front fixing panel with integrated suction ring, custom OEM on request.
- Direct connections to the fan.
- 0-100% variable speed EC fan through electronic regulation via 0-10V signal.

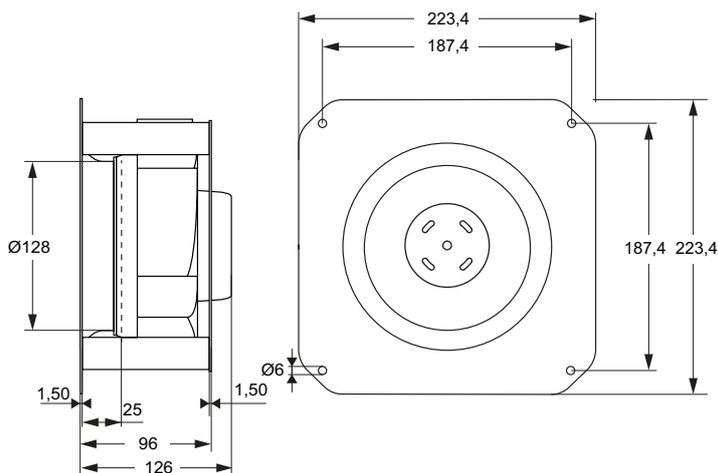
Specifications

Model	Tension V	Maximum Airflow m³/h	Power kW	Intensity A	Speed rpm	Maximum Pressure Pa
RMEC 192x40 G9	1x230V	910	0,157	1,10	3885	730

Performance curve



Dimensions





Characteristics

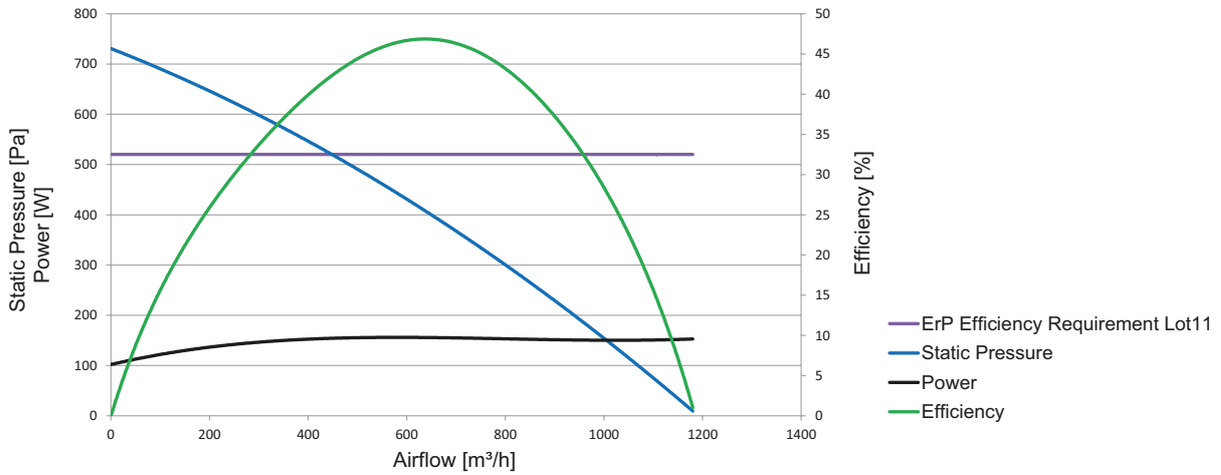


- High efficiency radial back blade fans with robust galvanized steel frame and aluminum profile supports.
- “Plug-fans” prepared to connect directly to ventilation equipment or various applications according to customer needs, facilitating the assembly on the equipment.
- Front fixing panel with integrated suction ring, custom OEM on request.
- Direct connections to the fan.
- 0-100% variable speed EC fan through electronic regulation via 0-10V signal.

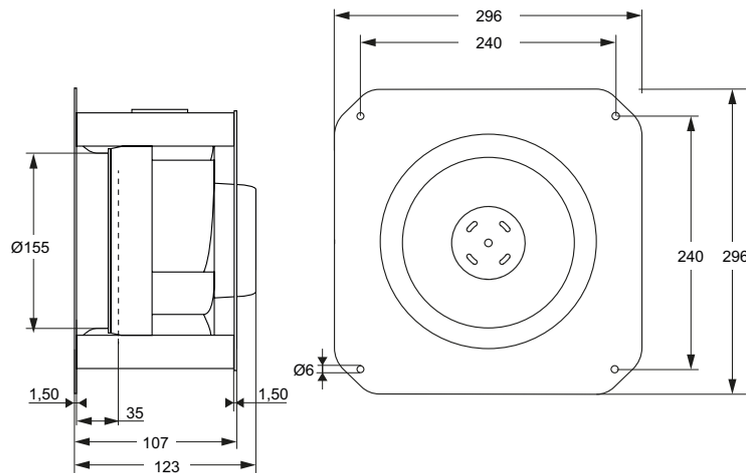
Specifications

Model	Tension V	Maximum Airflow m³/h	Power kW	Intensity A	Speed rpm	Maximum Pressure Pa
RMEC 220x45 G9	1x230V	1180	0,155	1,20	3480	720

Performance curve



Dimensions





Characteristics

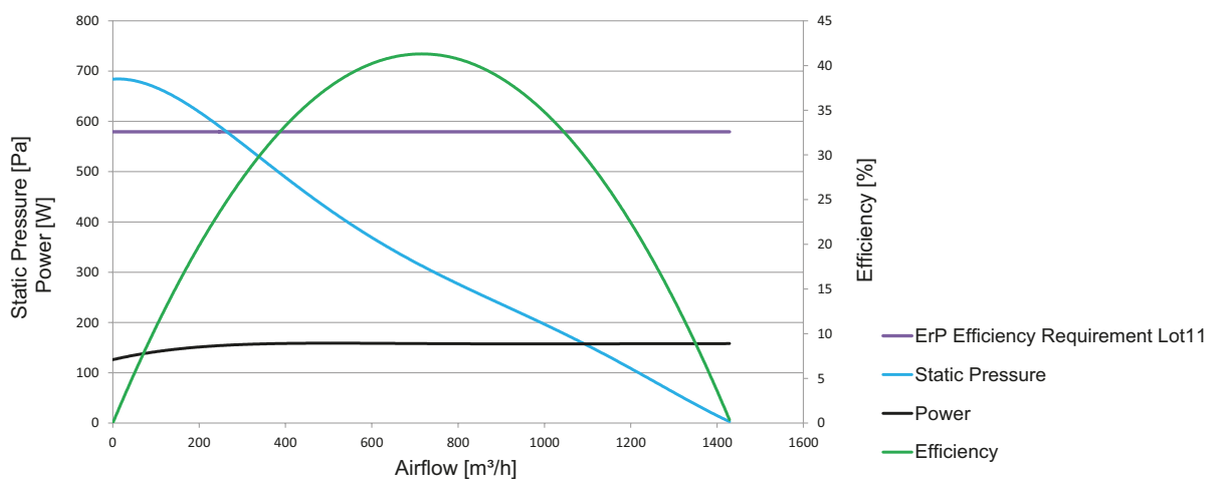


- High efficiency radial back blade fans with robust galvanized steel frame and aluminum profile supports.
- “Plug-fans” prepared to connect directly to ventilation equipment or various applications according to customer needs, facilitating the assembly on the equipment.
- Front fixing panel with integrated suction ring, custom OEM on request.
- Direct connections to the fan.
- 0-100% variable speed EC fan through electronic regulation via 0-10V signal.

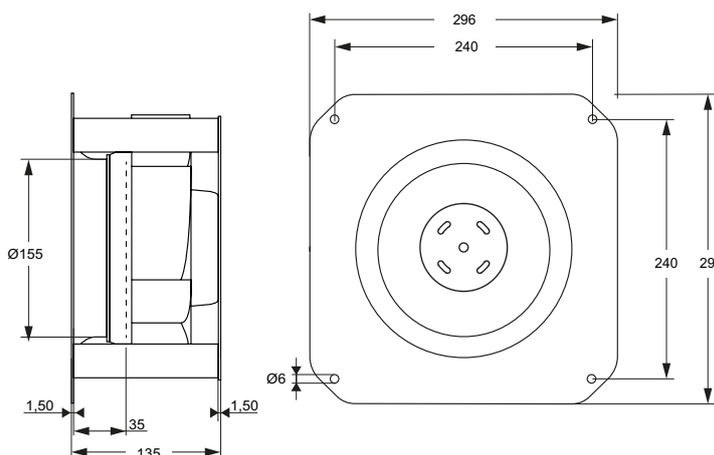
Specifications

Model	Tension V	Maximum Airflow m ³ /h	Power kW	Intensity A	Speed rpm	Maximum Pressure Pa
RMEC 225x63 G9	1x230V	1430	0,160	1,21	3200	690

Performance curve



Dimensions





Characteristics

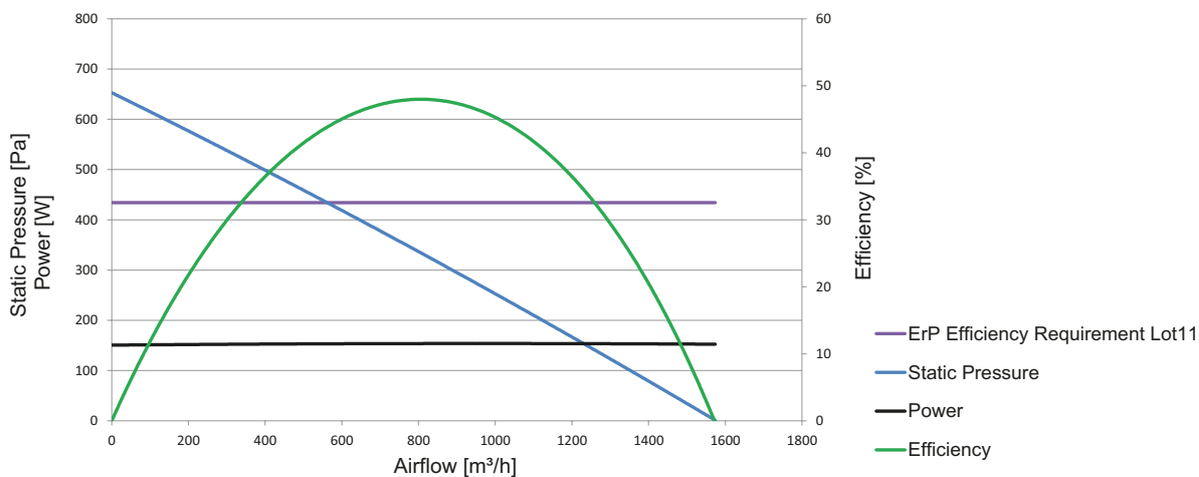


- High efficiency radial back blade fans with robust galvanized steel frame and aluminum profile supports.
- “Plug-fans” prepared to connect directly to ventilation equipment or various applications according to customer needs, facilitating the assembly on the equipment.
- Front fixing panel with integrated suction ring, custom OEM on request.
- Direct connections to the fan.
- 0-100% variable speed EC fan through electronic regulation via 0-10V signal.

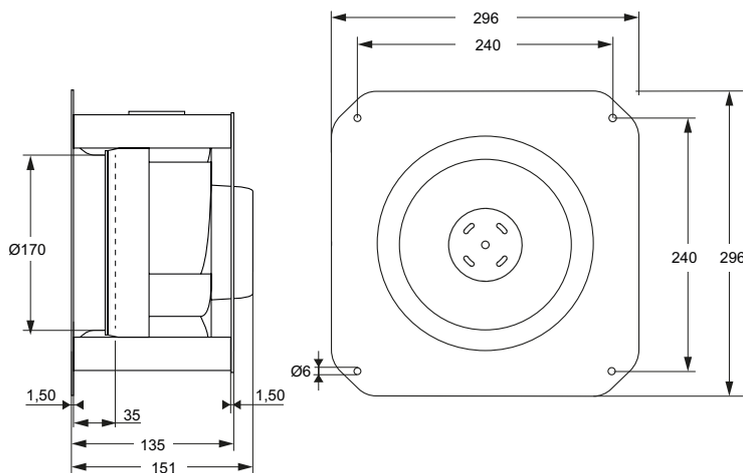
Specifications

Model	Tension V	Maximum Airflow m³/h	Power kW	Intensity A	Speed rpm	Maximum Pressure Pa
RMEC 250x50 G9	1x230V	1570	0,156	1,24	3185	690

Performance curve



Dimensions





Characteristics

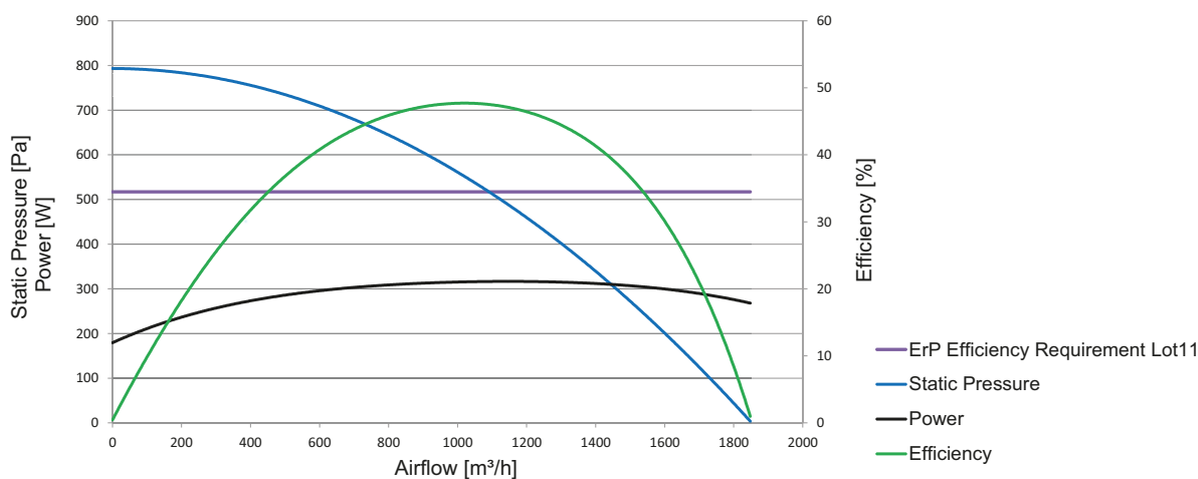


- High efficiency radial back blade fans with robust galvanized steel frame and aluminum profile supports.
- “Plug-fans” prepared to connect directly to ventilation equipment or various applications according to customer needs, facilitating the assembly on the equipment.
- Front fixing panel with integrated suction ring, custom OEM on request.
- Direct connections to the fan.
- 0-100% variable speed EC fan through electronic regulation via 0-10V signal.

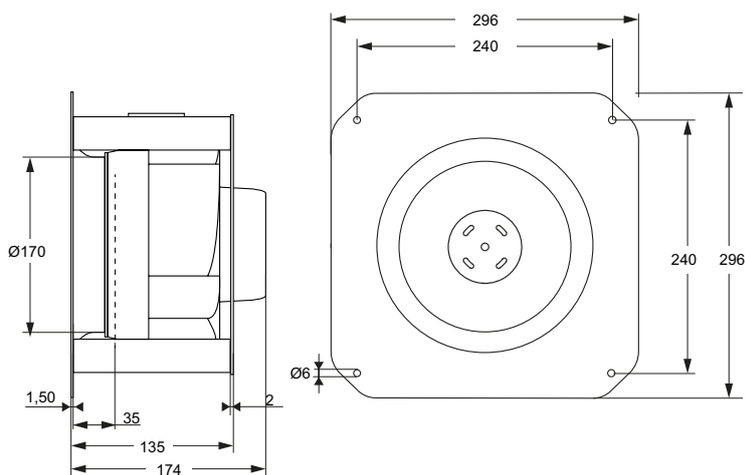
Specifications

Model	Tension V	Maximum Airflow m³/h	Power kW	Intensity A	Speed rpm	Maximum Pressure Pa
RMEC 250x50 V8	1x230V	1850	0,312	1,35	3410	780

Performance curve



Dimensions





Characteristics

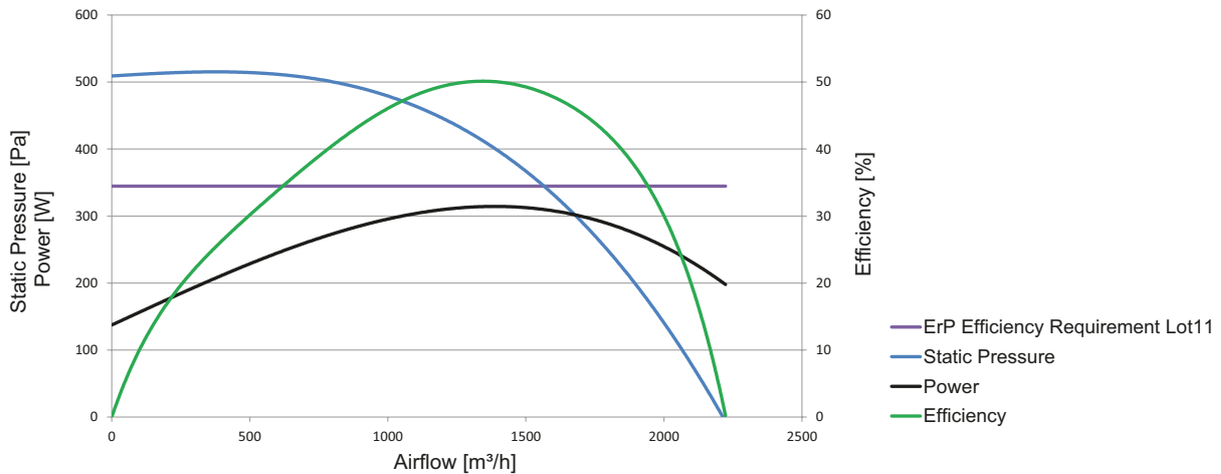


- High efficiency radial back blade fans with robust galvanized steel frame and aluminum profile supports.
- “Plug-fans” prepared to connect directly to ventilation equipment or various applications according to customer needs, facilitating the assembly on the equipment.
- Front fixing panel with integrated suction ring, custom OEM on request.
- Direct connections to the fan.
- 0-100% variable speed EC fan through electronic regulation via 0-10V signal.

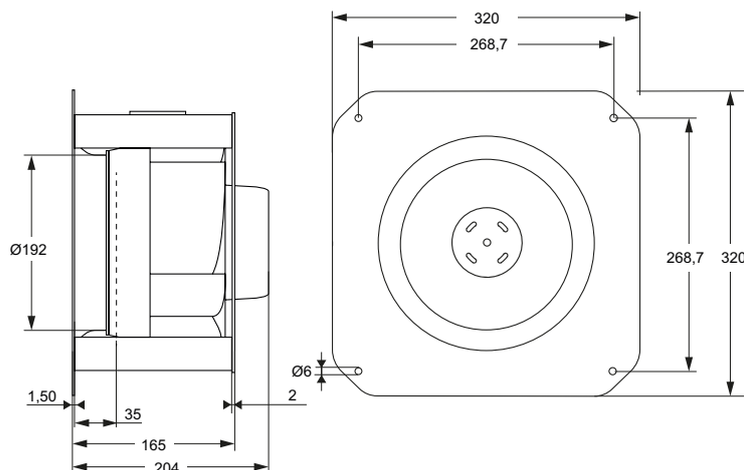
Specifications

Model	Tension V	Maximum Airflow m ³ /h	Power kW	Intensity A	Speed rpm	Maximum Pressure Pa
RMEC 280x80 V8	1x230V	2220	0,311	1,33	2310	520

Performance curve

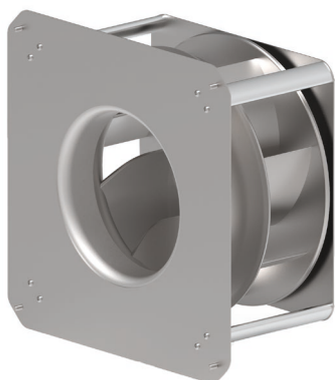


Dimensions





Characteristics

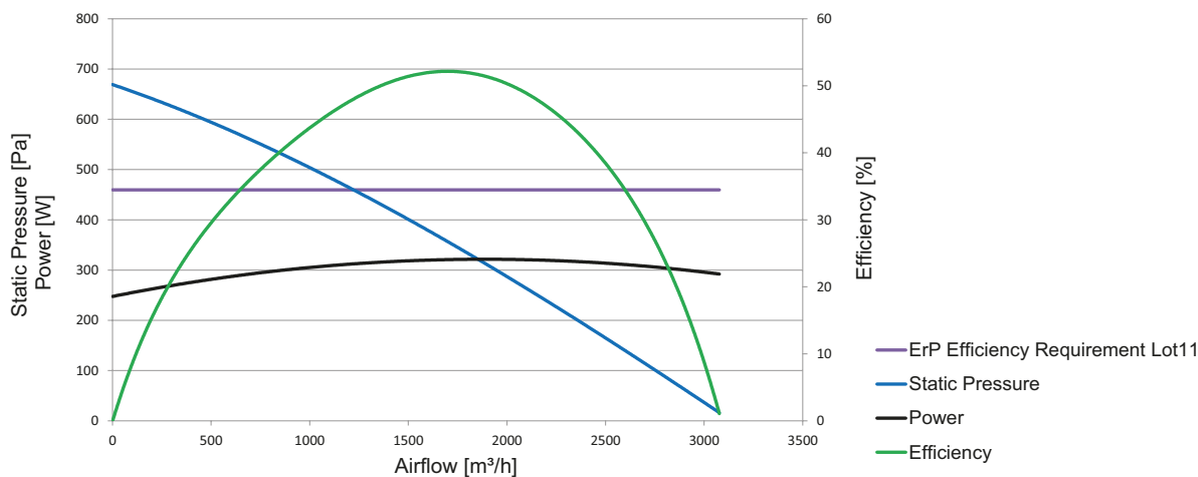


- High efficiency radial back blade fans with robust galvanized steel frame and aluminum profile supports.
- “Plug-fans” prepared to connect directly to ventilation equipment or various applications according to customer needs, facilitating the assembly on the equipment.
- Front fixing panel with integrated suction ring, custom OEM on request.
- Direct connections to the fan.
- 0-100% variable speed EC fan through electronic regulation via 0-10V signal.

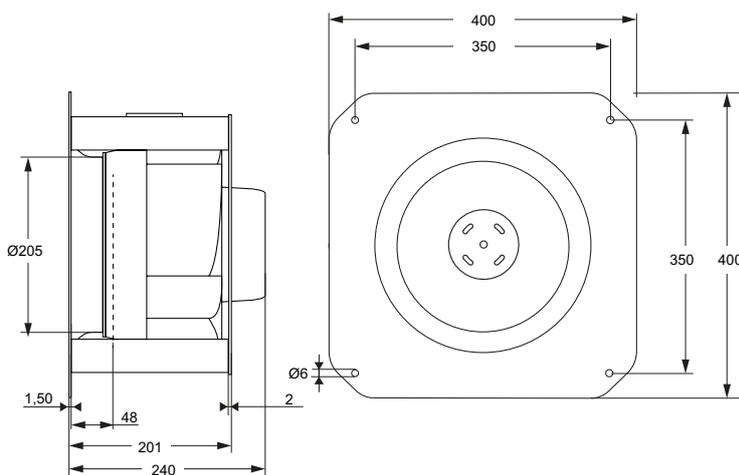
Specifications

Model	Tension V	Maximum Airflow m³/h	Power kW	Intensity A	Speed rpm	Maximum Pressure Pa
RMEC 337x88 V8	1x230V	3080	0,314	1,34	2230	680

Performance curve



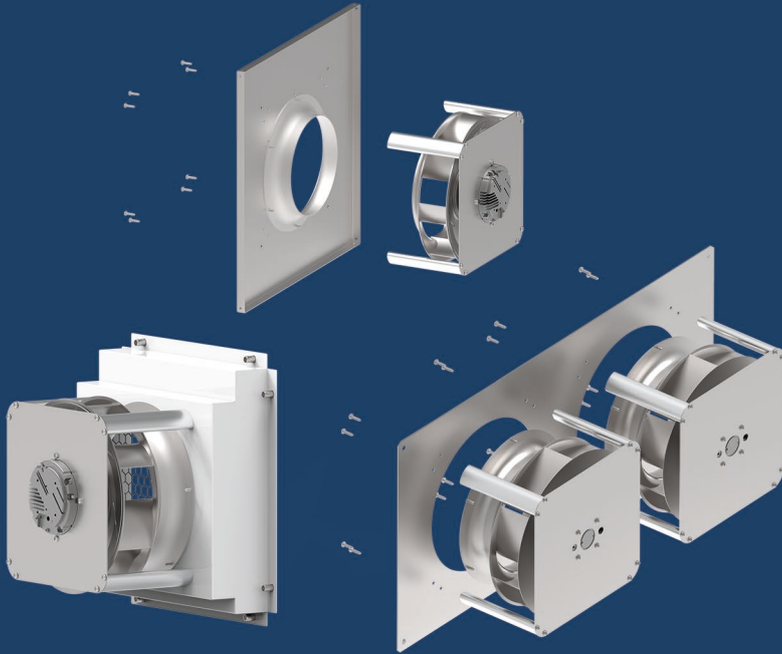
Dimensions



CUSTOM-MADE FRONT PANEL

Fixing front panel with integrated suction ring, customised according to the needs of the project. It is also possible to deliver the module without the front panel to be integrated into the equipment.

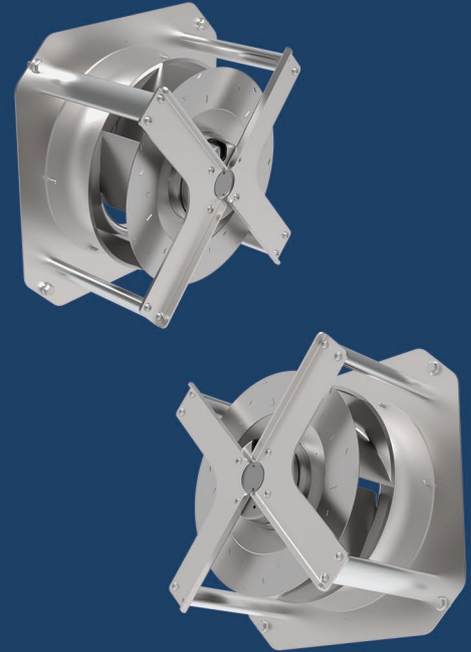
The OEM equipment can incorporate a single module or several modules.



REAR BRACKET IN CROSS

Compact cross-shaped bracket to replace the rear panel. The flow rate of the equipment is the same as the standard panel.

Can be ordered as an optional accessory.



APPLICATIONS

The ventilation modules can be used in a variety of applications in ventilation, filtration or EC FanGrids.



EC FanGrid



Ventilation box



Filtration box

Vertical portable filtration box



Conca de Barberà, 6 - Pol. Ind. Pla de la Bruguera
E-08211 Castellar del Vallès (Barcelona) Spain
☎ + 34 93 715 99 88
airtecnics@airtecnics.com

www.airtecnics.com

NOFCAT3481 2023R2 (06/03)
We reserve the right to modify design and specifications without prior notice.

