

New ECOFIT module for backward fans



2/4 RRM15 192x40R

115 - 230V

50/60Hz

59 - 86W

0,27 - 0,75A

2510 - 2975RPM

Down to -40°C
Up to +70°C

62/64dBA

UP to IP54

Our new lightweight plastic module for centrifugal backward fans guarantees high ventilation efficiency: the loss of airflow caused by the assembly of the module is indeed minimal.

The Noise level and vibrations are not increased.

Easy to install and high efficiency ventilation:

The module special design allows an efficient ventilation with an optimal airflow.

Installation is easier for any types of environments thanks to its customizable cable outlet and its standard fixing points.

The module is adaptable for use on AC, F5 or G9 motors.



RRMF5 192x40R
RRMG9 192x40R

115 - 230V

50/60Hz

up to 130W

up to 1,75A

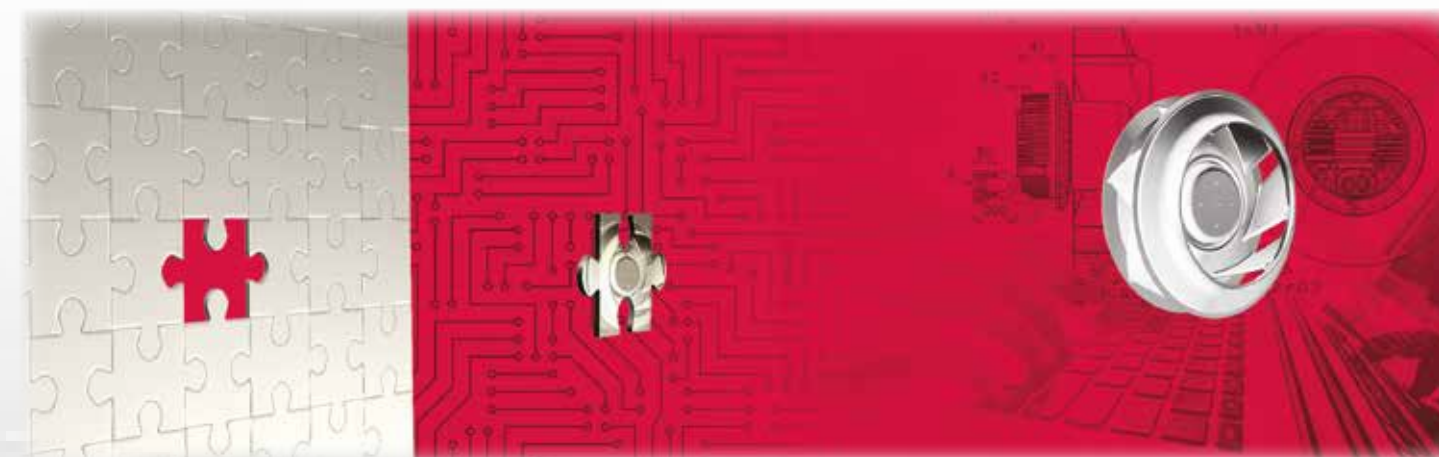
up to 3930 RPM

Down to -25°C
Up to +60°C

70-74dBA

up to IP54

ROSENBERG VENDÔME is part of the ROSENBERG Group. We design, manufacture and sell **ECOFIT** brand electric motors and fans applications since 1976.



Thanks to a good comprehension of your project, our 40 years **KNOW-HOW**, and our **ADDED VALUE** as technical support, we validate and optimize together a **CUSTOMIZED** solution meeting outstanding **QUALITY** standards.

Call us right from the beginning of your design!

rosenberg **ETRI**
THE AIR MOVEMENT GROUP
VENDÔME
13 rue Marc Seguin - ZI Sud
F 41100 Vendôme - France
Tél: + 33 (0)2 54 23 14 54
Email: info@ecofit.com
www.ecofit.com



Imprimé le 6 juin 2023

rosenberg **ETRI**
THE AIR MOVEMENT GROUP
VENDÔME

NEW

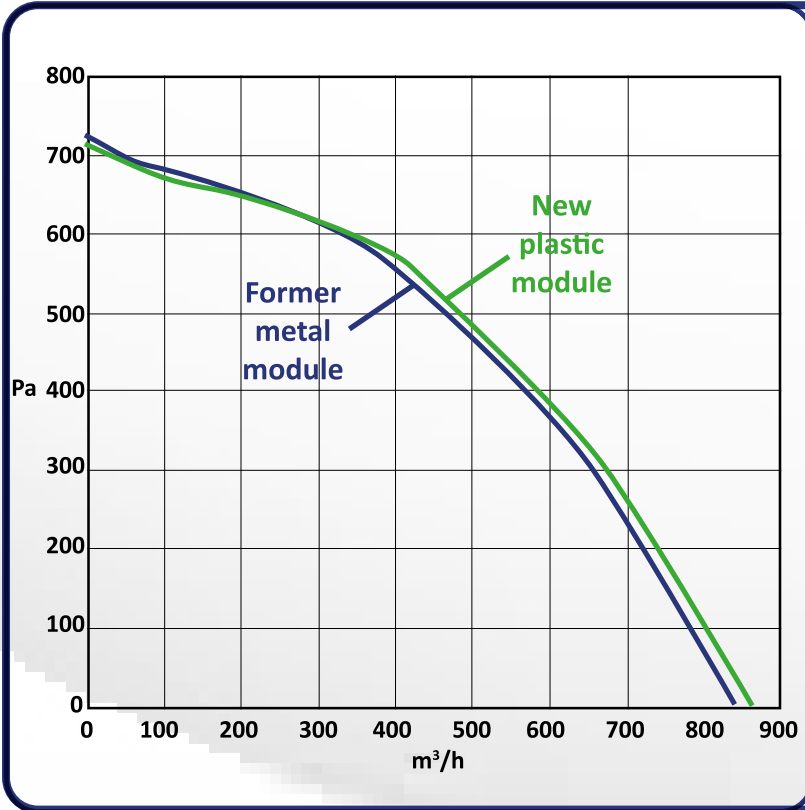


ECOFIT
ECOFIT & ETRI PRODUCTS

**BACKWARD FANS
WITH
MODULE**

New ECOFIT module for backward fans

Efficient ventilation solution for your HVAC application



Ventilation efficiency
Optimized airflow

Material : Plastic PA
- Appropriate for cold and humid environments
- Lighter and cheaper than the metal housings
- Flame retardant



Working Temperature
-40°C / up to +70°C
Motor protection in case of locked rotor



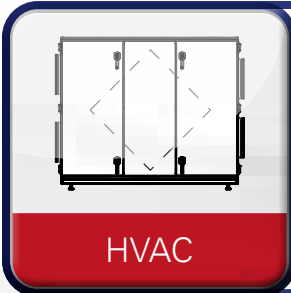
Option
Finger guard to protect the fan and avoid any contact with foreign objects




Adaptable
Ø 192, 220 available on our AC, F5 and G9 motors
Ø 225 available on our AC motors




Easy to install
In residential, HVAC applications



Easy fixing of
- Capacitors
- Wago terminal blocks
- Other parts on M5 units



Adapted wire output
On the front side or On the back side



Option
Possibility to integrate other items easily thanks to designated places for this purpose

