



The new number one.

The size 190 RadiCal 2 is a real winner in terms of air flow, noise and energy consumption, making it better than its predecessors in every respect. This is possible thanks to a completely redesigned impeller and the proven EC motor concept.



Higher air throughput thanks to new application-specific impeller dimensioning



Further optimized noise behavior



Power consumption reduced by 29 W for the same operating point and long service life for maximum profitability



Compact design and new sizes for optimum power density



The best in its class.

From the very beginning, 'RadiCal' has been synonymous with maximum efficiency and top performance. To ensure that applications in ventilation and airconditioning technology continue to benefit from the strengths of this allrounder in the future, we have further developed the series. The result is a new RadiCal generation that is energy saving, more powerful, and more flexible than ever before.

Optimization of the series means that the 2nd generation consumes significantly less energy than

its predecessor at the same operating point and achieves a higher air flow in optimum conditions. The RadiCal makes maximum use of installation space in applications such as residential ventilation units, electronic control cabinets, heat pumps and air purifiers. This means that a smaller size may even achieve the desired air performance alongside lower noise characteristics. Air is conveyed efficiently and smoothly – even in demanding continuous operation.

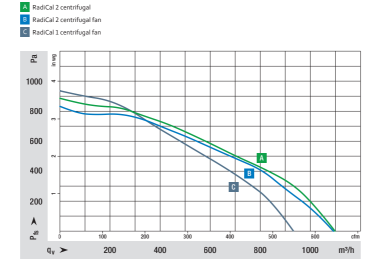
All specifications relate to the 190 mm size.

Significantly expanded power range.

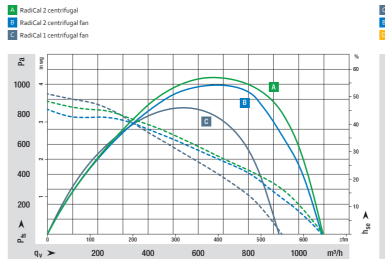
Size 190 in comparison

Thanks to several structural enhancements to the impeller, the air performance of the new RadiCal has once again been increased compared with its predecessor. The special impeller design enables higher speeds and hence increased power density.

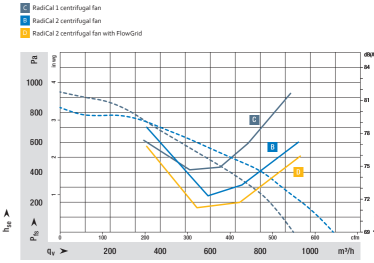
The ready-to-install centrifugal module (VBH type) has also been aerodynamically optimized. The new shape of the struts positively affects the performance values, enabling the module to further improve the efficiency and noise level compared with the motorimpeller (VBS type).



The RadiCal 2 outperforms its predecessor with high air flow rates. The new centrifugal module is now slightly above the motorized impeller.



The advantages of the RadiCal 2 over its predecessor are clearly evident in an efficiency comparison.



The RadiCal 2 is also much quieter and equipped with the FlowGrid, it achieves ultra-low noise levels.

Power consumption reduced by up to 29 W.

If we compare the power consumption of the size 190 RadiCal at the same operating point of 525 m³/h at 550 Pa, for example, the RadiCal 2 consumes significantly less power with the same air performance. This means that it runs in the partial load range and even has power reserves. This is where the new centrifugal module delivers impressive results and is also significantly more economical than conventional centrifugal blowers, for example



Up to 3 dB(A) less noise.

If we compare the optimum performance of the predecessor model with the new size 190 RadiCal, the latter achieves significantly better noise behavior with lower power consumption (151 vs. 173 W) and constant pressure (550 Pa).

This is possible thanks to a revamped impeller and module design and continuous further development of the motors. This results in

RadiCal at its best.

Central electronics

Precision control

- + Infinitely variable speed control with 0-10 V / PWM control signal
- + Control and monitoring via MODBUS RTU interface for the 170 W variant optional

Usage options

- + Suitable for 50 and 60-Hz grids with 230 V
- + Network types: TN grid (grounded neutral) and delta/grounded leg (midpoint-grounded grounded delta grid)

Safe operation

- + Integrated locked-rotor detection
- + Undervoltage and overvoltage detection

Simple commissioning

- + Plug & play: no adjustment effort required
- + Cable incl. splices, optionally with plug











High air throughput

+ Application-specific new development

High static efficiency

+ Aerodynamically optimized blade channel

Low noise emissions

+ Optimized blade pass noise

Low vibration

+ Dynamic balancing of impeller-rotor unit

Unrivaled compactness

+ Impeller mounted directly on motor's rotor

Innovative materials

- + Impeller made of tough composite material
- + UV- and corrosion resistant











Compact centrifugal module

Innovative design

- + Aerodynamically optimized struts
- + Optimally positioned inlet ring

Simple installation

- + System approach enables quick and easy assembly
- + Simple attachment using motor plate and nozzle plate on intake and outlet side
- + Installation with horizontal or vertical motor shaft
- + Enables versatile use







FlowGrid (optional)

Reduced noise

- + Low noise level
- + Significantly dampened blade passing noise

Sustained efficiency

+ Unchanged air performance

Environmental protection

- + Noise reduction as an essential component of environmentally friendly operation
- + Integrated guard grill

More at www.ebmpapst.com/flowgrid







The new features of the 2nd RadiCal generation

- + Enlarged intake diameter allows increased air flow

GreenTech EC motor

Energy-saving

- + Optimized commutation for efficient partial-load operation
- + Low copper and iron losses
- + Synchronous running prevents slip losses
- + Use of permanent magnets prevents magnetic hysteresis losses in rotor

Durable and maintenance-free

- + Maintenance-free ball bearings
- + Reliable operation
- + Designed for continuous operation S1
- + Insulated bearing system to prevent bearing currents

Sustainable design

+ Magnets without rare earths

Low noise emissions

- + Low-noise commutation logic
- + High, acoustically imperceptible cycle frequency



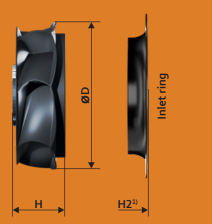








At α glance: Facts and figures.









Dimensions

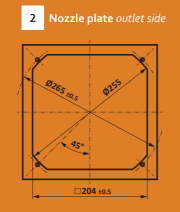
										inlet ring	FlowGrid PP-GF40	FlowGrid PP-GF30 FR(1/)	
Size	□A	ØB2	ØD	ØD1			н	max. H2 ¹⁾	НЗ	Material no.	Material no.	Material no.	
0190	216 ±0.5	265 ±0.5	190	5.2	98	77	89	104	32	8217116821	8217117433	8217117434	

Subject to technical changes. All dimensions in mm.

Installation.

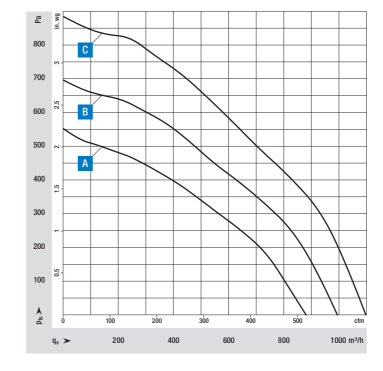
The nozzle plate can be attached on either the outlet or intake side. This further increases the flexibility of your application and installation options.











Material/surface

- + Impeller: PP plastic
- + Rotor: Thick-film passivated
- + Electronics housing:
- Die-cast aluminum

Mechanical properties

- + Number of blades: 7
- + Direction of rotation: Clockwise, viewed toward rotor
- + Installation position: Any
- + Condensation drainage holes: None, open rotor
- + Mode of operation: S1
- + Motor mounting: Ball bearings

Further information

+ Information on touch current, electrical hookup, protection class, insulation class, environmental protection class, EMC standards, as well as standards and approvals can be found in the product-specific data sheets.

Nom	iinal data		Frequency	Nominal voltage range	Motor size	Nominal speed	Max. power consumption	Max. input current	Temperature range	
	Туре	Material no.	Hz	VAC		min ⁻¹	W	Α	°C	
Α	VBH0190SSLBS	8300100656	50/60	1~ 200-240	60	3,400	85	0.7	-25+60	
В	VBH0190SSLDS	8300100658	50/60	1~ 200-240	60	3,850	120	1.0	-25+60	
С	VBH0190SSLES	8300100657	50/60	1~ 200-240	60	4,350	170	1.4	-25+60	

Subject to technical changes.

Other sizes and information?

All information on this page relates to the currently available size 190. As soon as further measurements have been completed and all the data is available, we will also be pleased to provide you with the results for sizes 175, 206, 225, 250 and 280. Simply make a note here in the contact form and you'll be the first to hear about it, we promise.



More information: Scan the code or visit www.ebmpapst.com/radical

GreenIntelligence. Making Engineers Happy.



Why do our customers look so happy? Because when it comes to digitalization and sustainability, we provide them with a clear competitive edge with GreenIntelligence. The intelligent control and networking of fans and drives makes applications more powerful and efficient. Together with a long product life and highly efficient EC technology, we achieve lasting reductions in energy costs and emissions.

For industrial ventilation technology, solutions are in demand that ensure top performance and operational reliability in every situation. GreenIntelligence gives you robust fan solutions with intelligent networking capabilities that provide reliable performance data and extensive control and monitoring functions. They ensure high levels of efficiency and system availability while guaranteeing maximum data security.

This is how much GreenIntelligence there is in the new RadiCal generation:

- + All necessary hardware and software components from a single supplier
- + Motor and ambient temperature monitoring
- + Precise adjustment of air flow and operating point
- + Control and monitoring via 0-10 V / PWM (MODBUS-RTU as an option)
- + Fan as sensor
- + Warning and/or shutdown in the event of continuous imbalance



ebm-papst. Engineering a better life.

Who we are.

With over 20,000 different products, ebm-papst offers the right solution for just about any challenge. As the logical next stage in the development of our highly-efficient GreenTech EC technology, we believe that industrial digitization offers the greatest future prospects for our customers. With GreenIntelligence, we already represent intelligently interconnected complete solutions that are unrivaled worldwide.

Because we are always committed to making each of our innovative hardware and software solutions more powerful, compact, efficient and sustainable than its predecessor, we have evolved over the years into the global technology leader for ventilation and drive technology.

What drives us.

But our consistent pursuit of efficiency and progress has even deeper roots. After all, there is something that excites us even more than our market position. It is the deep awareness that, with our solutions, like the RadiCal, we are making the lives of many people around the globe more pleasant, safer and thus better. Therefore, the central driving force in all our thoughts and actions is Engineering a better life. It is the reason why it is worthwhile for us to get up every day and do our best.

More about this under ebmpapst.com/betterlife

ebmpapst

engineering a better life

What you get out of it.

Technological edge.

With our EC technology and GreenIntelligence, we combine the highest energy efficiency with the advantages of IoT and digital networking.

Our sustainable approach.

We take our responsibility seriously with energy-saving products, environmentally-friendly processes and through social engagement.

System expertise.

As experts in advanced motor technology, electronics and aerodynamics, we provide perfect system solutions from a single source.

The ebm-papst spirit of invention.

Over 800 engineers and technicians will develop a solution that precisely fits your needs.

Personal proximity to you.

Thanks to numerous sales locations worldwide.

Our standard of quality.

Our quality management is uncompromising, at every step and in every process.

GreenIntelligence helps us turn our commitment to Engineering a better life into reality.

What exactly does this mean? Watch the video now:



Pablo improves the performance of his ventilation systems, even when they are already in operation.

10



Would you like more information? No problem:

If you have any questions, please contact

Nikolai Lukin

Phone: +49 7938 81-7755

Nikolai.Lukin@de.ebmpapst.com

Jochen Scherer

Phone: +49 7938 81-8325

Jochen.Scherer@de.ebmpapst.com

ebmpapst

engineering a better life

ebm-papst Mulfingen GmbH & Co. KG

Bachmühle 2 74673 Mulfingen Germany Phone +49 7938 81-0 Fax +49 7938 81-110 info1@de.ebmpapst.com