

FlowGrid for Axial and Centrifugal Fans

Less noise – better quality of life.

ebmpapst

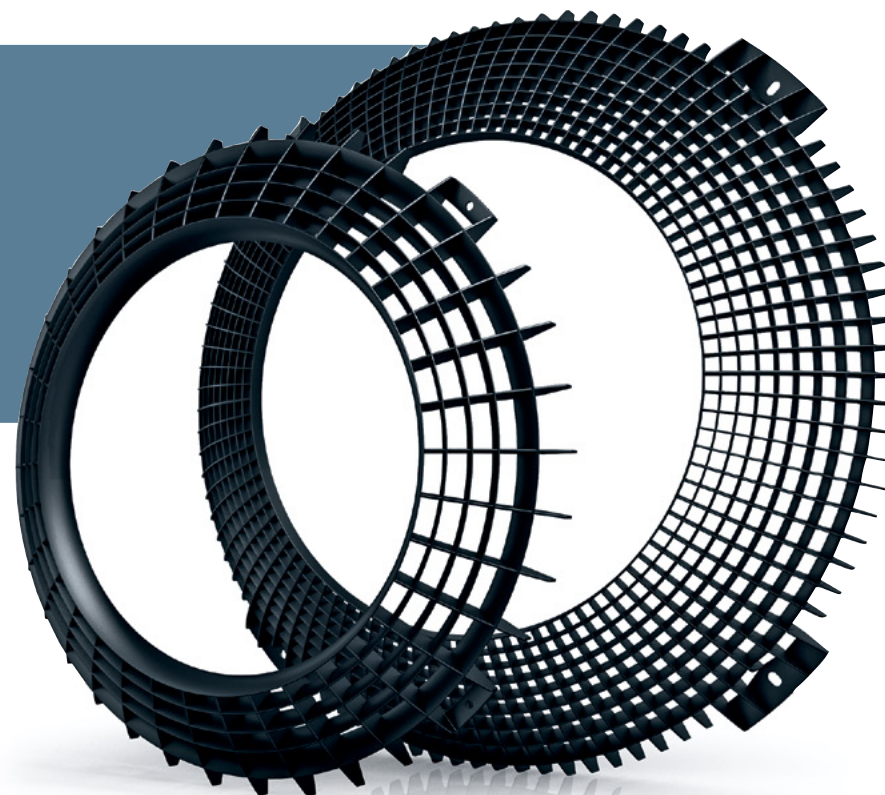
The engineer's choice



Innovating for people

FlowGrid stands for ...
efficient noise reduction features in cooling, ventilation and air-conditioning technology.
ebm-papst offers a future-oriented solution for the problem of high-performance technology generating disturbing noise: FlowGrid for axial and centrifugal fans. The grill on the air inlet side drastically reduces the noise emissions and minimizes disturbing low frequency tones.

There are often problems wherever people and technology share space.
The movement of air, for example, often goes hand in hand with noise. With FlowGrid, noise-generating disturbances in the fan inflow are a thing of the past!



FlowGrid
 by ebmpapst
 patent pending

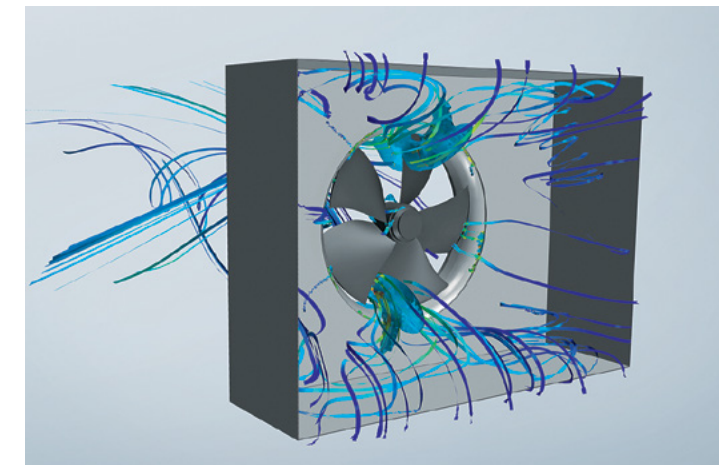


Whether it's heat pumps in the garden, supermarket condensers or ventilation systems on an industrial property: FlowGrid, the innovative air inlet grill from ebm-papst, uses technical expertise to provide drastic noise reduction.

Noise disturbances – Cause and solution

Situation

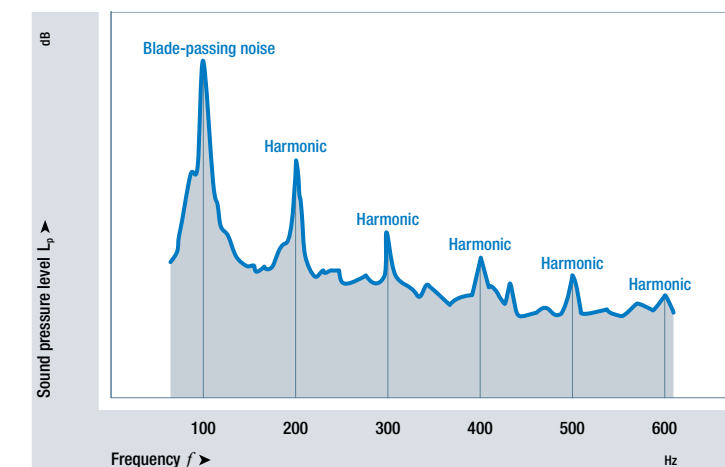
Excess noise is the result of the inflow of air to a fan being disturbed. Asymmetrical inlet conditions, such as the walls of a device being at different distances from the fan, create powerful vortices. In the narrowest areas, these combine to form vortex strings. These turbulences then hit the rotating blades of the fan, generating noise – specifically a broadband noise and additional narrowband, tonal frequency components, known as propeller noise or tonal noise.



Formation of air vortices due to an asymmetrical intake area.

Noise spectrum

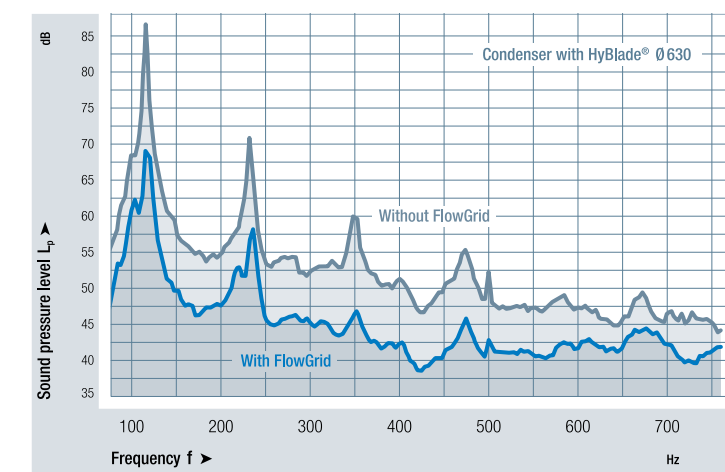
The tonal noise consists of the blade-passing noise and its harmonics. The frequency of the blade-passing noise can be calculated based on the fan speed and the number of blades. The harmonics of the blade-passing noise are integer multiples of it. An axial fan with five blades and 1,200 rpm, for example, would result in a blade-passing noise with a frequency of 100 Hz. The respective frequency of the blade-passing noise and its harmonics result in high elevations in the sound pressure level, especially in the low-frequency range. It is exactly this level where it is particularly difficult to reduce noise. Passive noise-reduction measures often mean large space requirements and high costs.



The noise spectrum is characterized by narrowband, tonal frequency components – tonal noise.

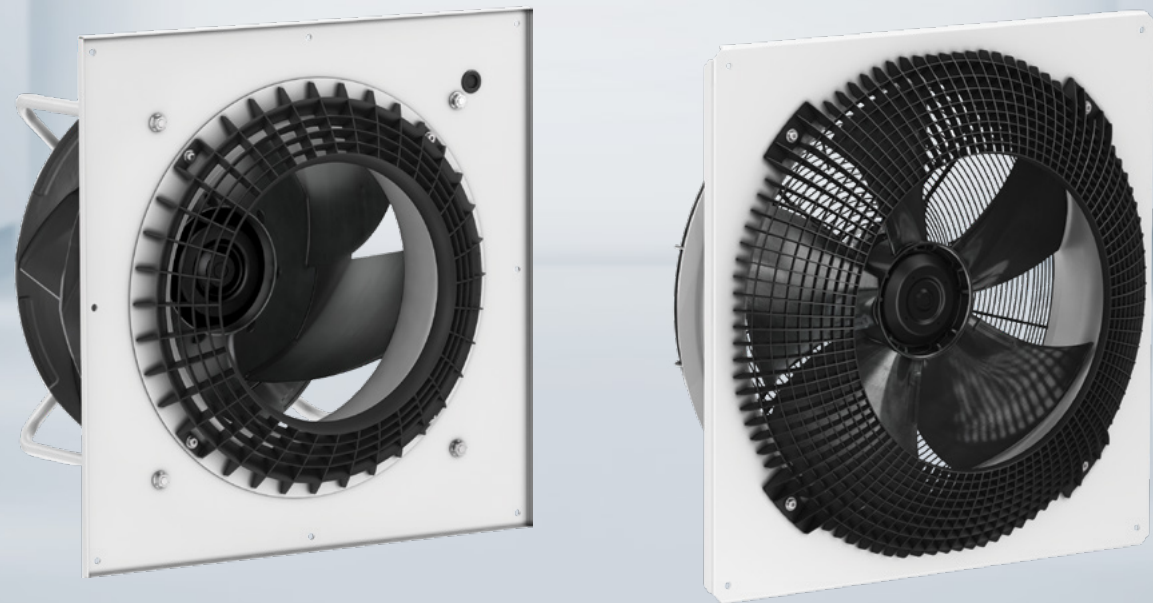
Solution

FlowGrid, the grill on the air intake side, drastically reduces the noise-generating disturbances. The vortex strings are split when hitting the grille and considerably weakened as they flow through it. This reduces the sound pressure in the entire frequency range, but particularly the disturbing low frequency tonal range. The result is a considerably lower sound pressure level and a noise which is less disturbing. This means that noise regulations can be complied with more easily and the well-being of people in the direct vicinity is not affected.



A clear improvement: FlowGrid reduces the sound pressure level and considerably weakens tonal noise.

The sound of silence



FlowGrid for axial and centrifugal fans

- + Reduced noise range**
 - Lower noise level
 - Drastically reduced tonal noise
- + Maintaining efficiency**
 - Air performance unaffected
 - No increase in input power
- + Compact design**
 - Low space requirements
 - Less acoustic insulation work

- + Quick assembly**
 - Through-holes for simple mounting
 - Customer-specific mounting on request
- + Effective environmental protection**
 - Noise reduction as an important part of environmentally friendly operation
- + Robust design**
 - Made from composite material
 - Available with flammability class UL94-5VA



Less noise –
Proven by measurement results

As a global player, we have to consider global issues. This also includes acting in an environmentally-conscious way. An important part of this is the reduction of noise, which plays a major role in regard to general quality of life. With FlowGrid, ebm-papst is making a clear contribution to active noise reduction. The innovative air-intake grilles work with both axial and centrifugal fans while not

affecting their high efficiency in any way. Using them can help to reduce or entirely avoid the use of cost-intensive, passive noise-reduction measures. It is no surprise then that FlowGrid has a patent pending. The measurement results detailed below show the benefits that FlowGrid can offer.

Radial applications

Low profile air handling unit with RadiPac Ø 250	Air purifier with RadiCal Ø 310	Air-water heat pump with RadiCal Ø 450	Central air handling unit with RadiCal Ø 630

Function
Ventilation and aeration of rooms, with or without heat recovery.

Design
The spaces to be air-conditioned are supplied with conditioned air via ducts. The sound is carried through the ducts into the rooms, requiring the use of additional noise-reduction measures such as acoustic insulation.

Challenge
Noise reduction regulations must be complied with. Furthermore, the disturbing tonal noise should be prevented from entering the rooms.

Benefits of FlowGrid
Reduction of the noise level by 2.5 dB(A) and of the blade-passing noise by 9 dB. Acoustic insulation costs can be greatly reduced.

Function
Creating a comfortable climate through purifying the air from allergens and dust particles.

Design
The fan is installed in a housing with a filter for airborne material.

Challenge
The air inflow is disturbed by the filter on the intake side and by the limited installation dimensions. As the devices are mostly installed in areas where people live or spend long periods of time, reducing noise emissions plays an important role.

Benefits of FlowGrid
Reduction of the noise level by 2.8 dB(A) and of the blade-passing noise by 10 dB. This leads to a comfortable climate without any disturbing operating noises.

Function
Heat is extracted from the outside air. This is used to heat the residential building via a circulatory system.

Design
The centrifugal fan is installed in a housing directly behind an evaporator.

Challenge
In compact heat pumps, the evaporator is placed very close to the fan. Excess noise is created by the disturbed air inflow. As they are used in residential buildings, however, noise limit values need to be complied with.

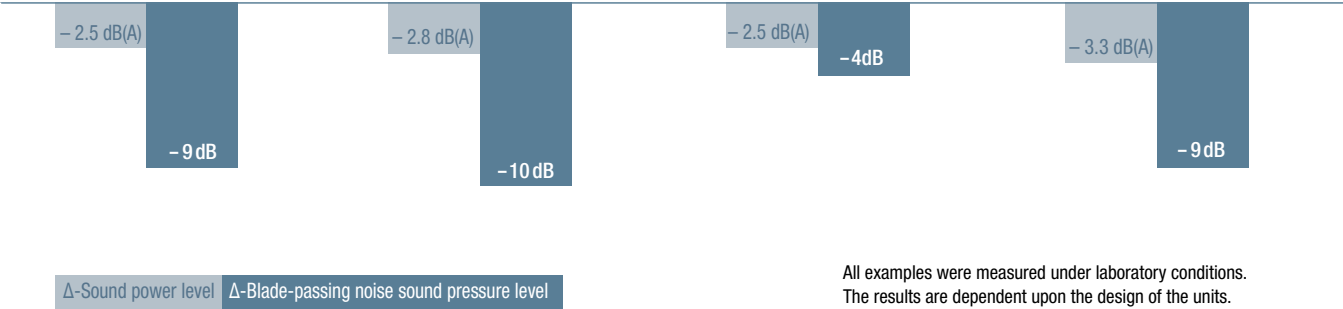
Benefits of FlowGrid
Noise limit values are complied with and the blade-passing noise is reduced by 4 dB. This results in less disturbing noise.

Function
Central ventilation and aeration of rooms, with or without heat recovery and outside air treatment.

Design
Apart from the fans, components such as filters, heat exchangers, humidifiers and de-humidifiers are installed in the device. The fans press air through the device and then through ventilation ducts.

Challenge
Significant turbulences at the fan inlet, due to low distances between the fan and the walls in the intake area, as well as components of the device, impede the flow of air.

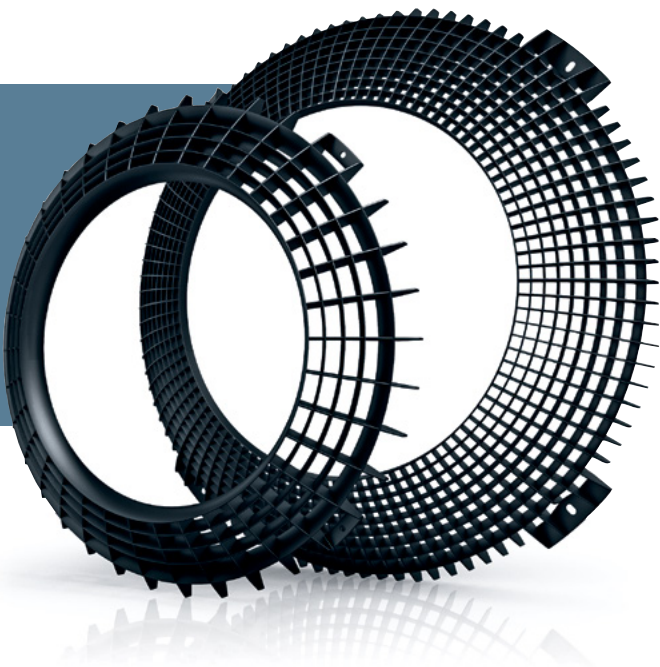
Benefits of FlowGrid
Reduction of the noise level by 3.3 dB(A) and of the blade-passing noise by 9 dB, reducing the need for acoustic insulation.





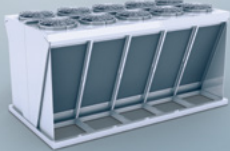

All examples were measured under laboratory conditions. The results are dependent upon the design of the units.

The sound of silence

Silence is the solution



Axial applications

Air-water heat pump with HyBlade® Ø 630	Condenser with HyBlade® Ø 710	V-shaped condenser with HyBlade® Ø 800	Condenser with HyBlade® Ø 800 and AxiTop
			

Function
Heat is extracted from the outside air. This is used to heat the residential building via a circulatory system.

Design
The axial fan is installed directly behind an evaporator for horizontal or vertical air conduction.

Challenge
In compact heat pumps, the evaporator is placed very close to the fan. Excess noise is created by the installation position. As heat pumps are used in residential buildings, however, noise limit values need to be complied with.

Benefits of FlowGrid
Noise limit values are complied with and the blade-passing noise is reduced by 12 dB.

Function
Extraction of heat arising in a coolant circuit.

Design
One or multiple axial fans extract outside air through a horizontally arranged heat exchanger.

Challenge
The fans are placed very close to the heat exchanger. This results in the air inflow being disturbed. If multiple fans are used in one condenser, the uneven air inflow becomes stronger.

Benefits of FlowGrid
Reduction of the noise level by 3.9 dB(A) and a huge reduction of the blade-passing noise by 16 dB. This results in much less disturbing noise.

Function
Extraction of heat arising in a coolant circuit.

Design
One or multiple axial fans extract outside air through a heat exchanger arranged in V-form.

Challenge
Due to the size of the heat exchanger, the distances between it and the fan vary greatly. This leads to turbulences being created in the intake area.

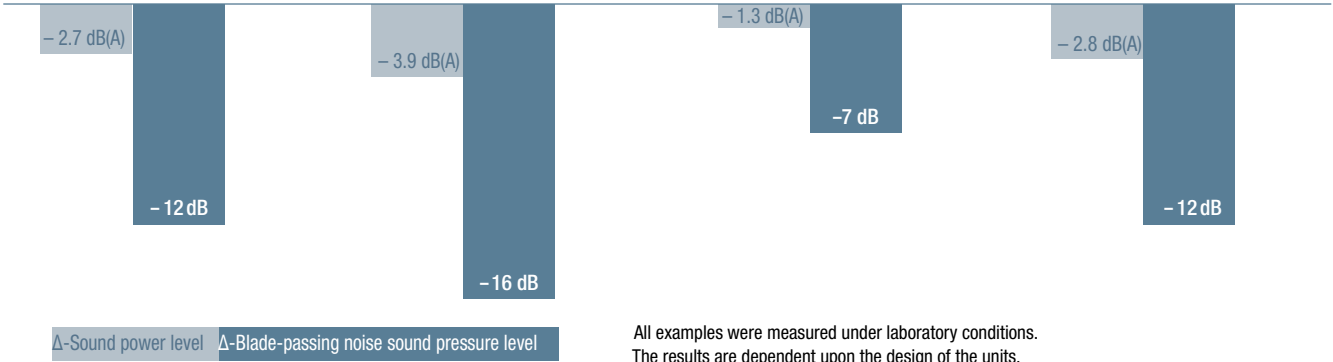
Benefits of FlowGrid
Reduction of the noise level by 1.3 dB(A) and of the blade-passing noise by 7 dB.

Function
Extraction of heat arising in a coolant circuit.

Design
Outside air is sucked through a heat exchanger. The condenser, with a horizontally arranged exchanger, has an axial fan with an AxiTop diffuser unit installed on the pressure side.

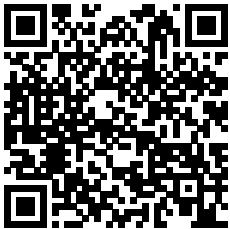
Challenge
Despite an already low noise level, there is still a disturbing tonal noise.

Benefits of FlowGrid
Additional reduction of the noise level by 2.8 dB(A) and of the blade-passing noise by 12 dB.



Would you like to find out more?
If you need an installation guide or more information about FlowGrid dimensions in general, download the manual from this site: <http://flowgrid.ebmpapst.us>

Or scan the QR code here:



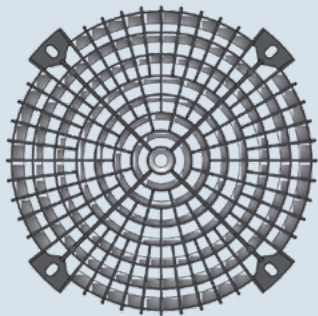
Closed FlowGrid Solution
Unlike the larger open FlowGrid grills, the smaller sizes of 190 to 250 have a complete grid cover, combining optimum air conduction with contact protection as per DIN EN ISO 13857 ("Safety of machinery – Safety distances to prevent hazard zones being reached by upper and lower limbs"). Thus, it removes the need for an additional fan guard, which would negatively affect the intake flow.

FlowGrid –
Always a good solution

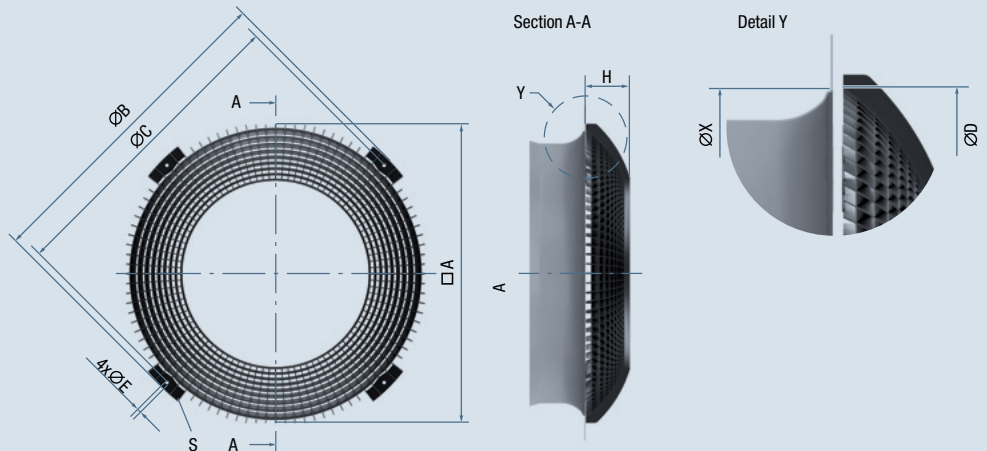
Notes

Version A

FlowGrid is completely enclosed
and works as a fan guard.



Version B



UL 94-HB Part Number	UL 94-5VA Part Number	RadiCal	RadiPac	HyBlade®	A	B	C	D	E	S	H
00190-2-2957*	00191-2-2957	175, 190	–	–	–	170	155-160	150	4.5	2.0	30
00250-2-2957*	–	220, 225, 250	–	–	–	205	193	187	4.5	2.0	38
20280-2-2957	20281-2-2957	220, 225, 250, 280	280	200	–	280	245-260	245	4.5	3.5	40
25310-2-2957	25311-2-2957	310	310	250	–	310	290	282	4.0	3.5	49
00400-2-2957	00401-2-2957	355, 400	355	–	–	365	335-345	325	4.0	3.0	56
35505-2-2957	35506-2-2957	450, 500	400, 450, 500	330, 315, 330, 350	–	470	440	412	9.0	3.0	71
00630-2-2957	00631-2-2957	560, 630	560, 630	400	–	580	545	532	10	3.0	90
50710-2-2957	50711-2-2957	–	710	450, 500	590	666	630	580	10	3.0	106
63000-2-2957	63001-2-2957	–	800	560, 630	734	785	750	724	10	3.0	125
80000-2-2957	80001-2-2957	–	900	710, 800	930	995	960	920	10	3.5	131
91000-2-2957	91001-2-2957	–	–	910	1035	1105	1075	1025	10	3.5	164

A: Minimum installation dimension
B: Outer diameter
C: Pitch circle diameter
D: Reference diameter for matching with the nozzle
E: Hole diameter
S: Thickness of mounting tabs
H: Installation height

X: Nozzle diameter at bent outer end

*FlowGrid is completely enclosed and works as a grill guard.

The reference diameter must be at least equal to the nozzle diameter at the bent outer end ($D \geq X$)

All dimensions in mm

Notes

Notes

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