i**QC** Energy-saving Motor

ebmpapst

engineering a better life



About ebm-papst

ebm-papst is a leader in ventilation and drive engineering technology and a much sought-after engineering partner in many industries. With around 20,000 different products, we have the perfect solution for practically every requirement. We have placed the highest emphasis on economy and ecology for many years.

We believe the consistent further development of our highly-efficient GreenTech EC technology provides our customers with the best opportunities for the future in industrial digitization. With GreenIntelligence, ebm-papst already offers intelligent networked complete solutions that are unique anywhere in the world today and that secure our customers a decisive advantage.



engineering a better life

Six reasons that make us the ideal partner:

Our systems expertise.

You want the best solution for every project. The entire ventilation system must thus be considered as a whole. And that's what we do – with motor technology that sets standards, sophisticated electronics and aerodynamic designs – all from a single source and perfectly matched.

Our spirit of invention.

Our 600 engineers and technicians will develop a solution that precisely fits your needs.

Our lead in technology.

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

Closeness to our customers.

ebm-papst has 26 production locations worldwide (including facilities in Germany, China and the USA), together with 51 sales offices, each of which has a dense network of sales representatives. You will always have a local contact, someone who speaks your language and knows your market.

Our standard of quality.

Our quality management is uncompromising, at every step in every process. This is underscored by our certification according to international standards including DIN EN ISO 9001, IATF 16949 and DIN EN ISO 14001.

Our sustainable approach.

We assume responsibility with our energy-saving products, environmentally-friendly processes, and social commitment.

Exceptionally economical, energy efficient, and durable.

Designed specifically for tough environments, the iQC is a more efficient and durable version of the existing Q and iQ motors. Using GreenTech EC technology our successful iQ motor range is far more intelligent, ecological and energy-saving. With the iQC we have enhanced the existing advantages and reduced economic and environmental costs.

Cost effective.

In developing the iQC, cost reduction without sacrificing quality was central. With improved technology and manufacturing processes the iQC is our most economical model yet. More energy efficient than the iQ and Q motors, with a maintenance free design and night time/daytime mode to ensure optimal operation and long lifetime.

Reliable and durable.

Localized to achieve high performance in a wide range of tough environments, including high levels of dust. The iQC is rated at IP65 so it is able to handle fine particles and high-pressure water cleaning. Able to spin forward and reverse, the iQC is able to help clean off the dirt from vents and fan blades.

Retrofitting.

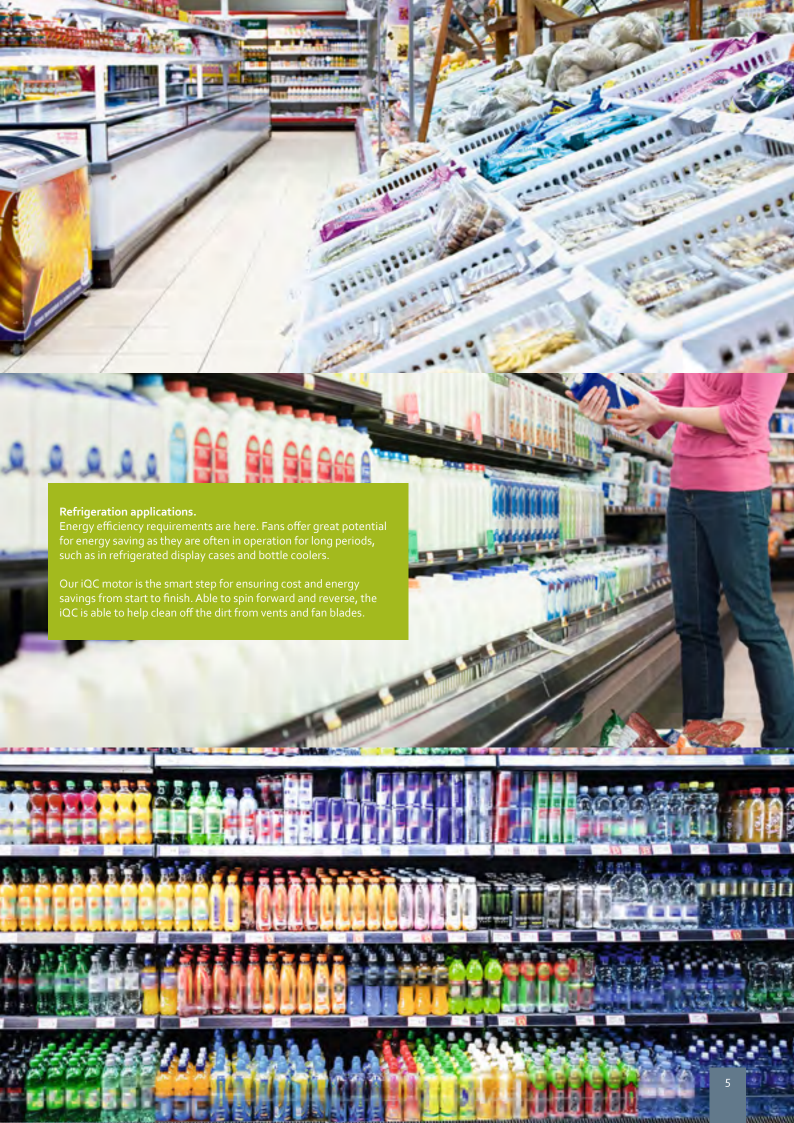
As with all ebm-papst motors in the iQ range, the iQC is a direct one-to-one replacement with existing Q and shade-pole motors. With the huge cost savings when compared to outdated AC technology, the iQC is the smart choice for new installations and retrofitting in existing applications.



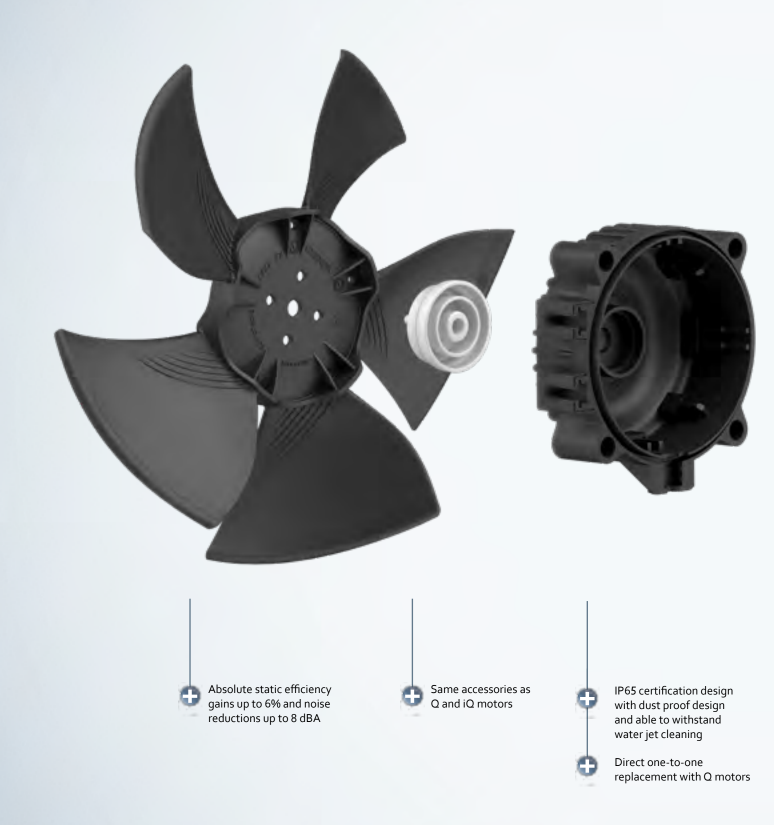
Made for tough conditions and optimal performance



Nominal voltage range	220 - 240VAC, 100 - 240 VAC, 50/60Hz
Rotation speed range	300 - 1800 rpm
Material	PBT
Airflow direction	Air exhaust or air intake (depending on impeller)
Direction of rotation	CCW (view on drive end)
Degree of protection	IP65
Insulation class	"B" VDE, "F" UL
Installation position	Any
Mode of operation	Continuous operation (S1)
Bearings	Maintenance-free ball bearing system
Bearings Motor protection	Maintenance-free ball bearing system By electronics
Motor protection	By electronics
Motor protection Electrical hook-up	By electronics Power cables
Motor protection Electrical hook-up Protection class	By electronics Power cables Il (without grounding conductor) CCC; EAC; VDE, EN 60335-2-24, EN 60335-2-89, EN 60335-1 (seperate version);
Motor protection Electrical hook-up Protection class Approvals	By electronics Power cables II (without grounding conductor) CCC; EAC; VDE, EN 60335-2-24, EN 60335-2-89, EN 60335-1 (seperate version); CE; UL, UL 1004-1, UL 1004-7



Developed to meet your needs



^{*}Wall ring and other accessories are available on request.

By the integrated changes of impeller and wall ring, maximum efficiency increasing and noise reduction will be up to 8% and 10 dBA.









Constant speed even with fluctuating voltage



Intelligent electronics with speed control



Long service life thanks to maintenance free bearing system

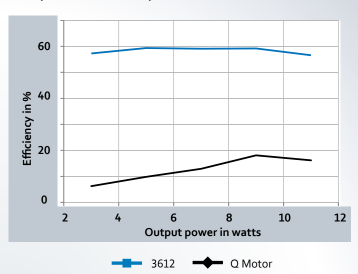
Exceptional efficiency

Increase more than 40% efficiency from start.

The iQC motors pay for themselves in energy savings across their lifetime thanks to the energy efficient design.

They also have a day-time mode, where they run at full speed; and a night-time mode, where they slow down to save energy in the non-peak periods.

Comparison of efficiency between Q motor and iQC 3612

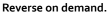




Modes of operation

Reverse on start.

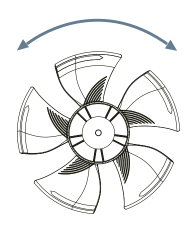
The reverse on start automatically runs in reverse for a preprogrammed time on starting. An important function for refrigeration devices, as it blows the accumulated dust out of the heat exchanger of the condenser – thus ensuring constant high cooling capacity.

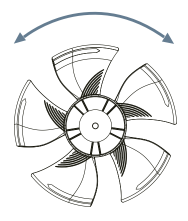


With reverse on demand it is possible to define the time and duration of reverse operation as required. This means that the evaporator defrost cycle can be used to remove dust from the heat exchanger of the condenser for example.

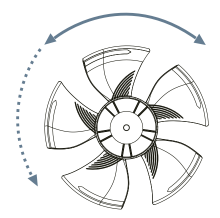
Two speeds.

The particular feature of the two speeds is that it is supplied with two factory-programmed speed levels. This makes it possible to run the application in different day and night modes for even greater energy savings.



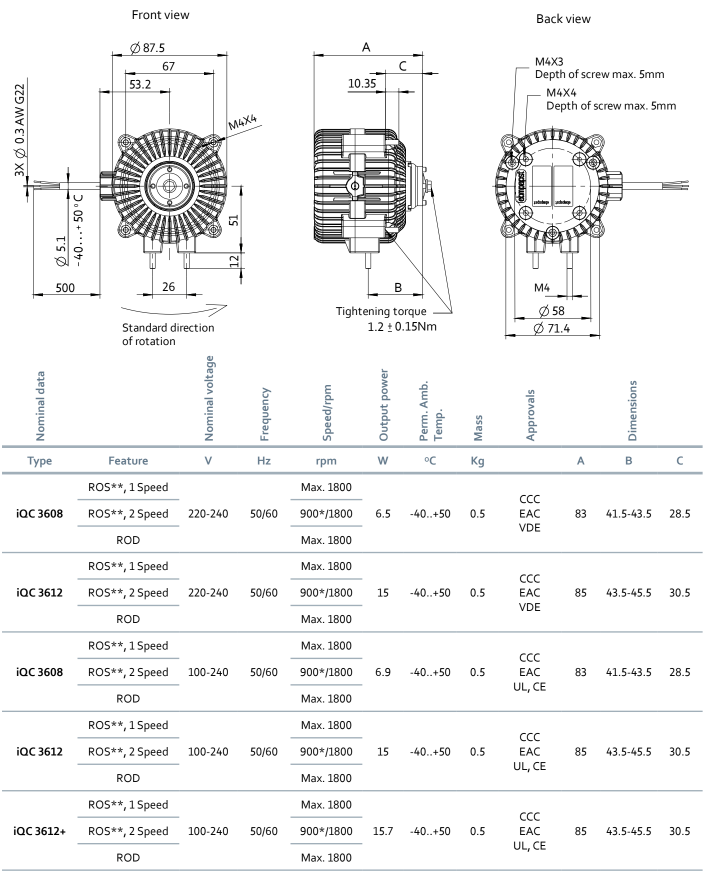






Technical data

Standard version

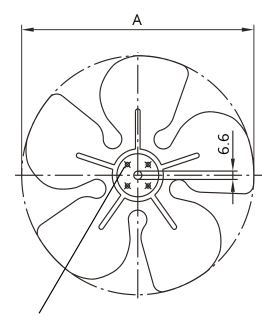


^{*900}rpm could be changed on demand(100 integer multiple)

^{**}ROS could be cancelled on demand, ROS: reverse on start 700rpm, ROD: reverse on demand 500rpm

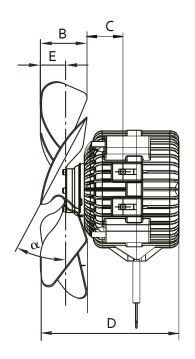
Metal impellers

◆ Direction of rotation



4 x Ø 4.0 with pitch circle for holes Ø 25.4 mm

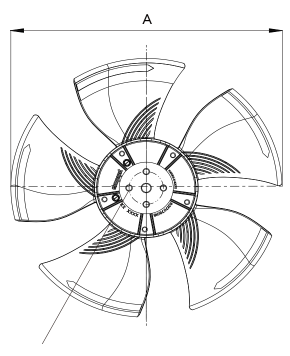
Material: Sheet aluminium

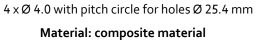


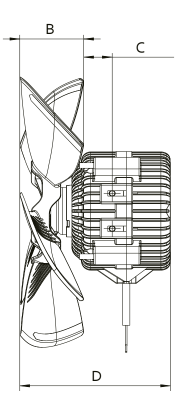
Part no. for dlr. of air flow "V"	Part no. for dlr. of air flow "A"	Blade angle α	A	В	Dimensions base on iQC 3612	D	E
73801-2-3634	73761-2-3634	22°±1°30'	154	27.5	32	99	14
73802-2-3634	73762-2-3634	28°±1°30'	154	32	29.5	101	16
73803-2-3634	73763-2-3634	34°±1°30'	154	37	26.5	103	18
73804-2-3634	73764-2-3634	22°±1°30'	172	31	29	99.5	14.5
73805-2-3634	73765-2-3634	28°±1°30'	172	36	26.5	102	17
73806-2-3634	73766-2-3634	34°±1°30'	172	42	24.5	106	21
73807-2-3634	73767-2-3634	22°±1°30'	200	32	29	100.5	15.5
73808-2-3634	73768-2-3634	28°±1°30'	200	37.5	26	103	18
73809-2-3634	73769-2-3634	34°±1°30'	200	45	22.5	107	22
73810-2-3634	73710-2-3634	22°±1°30'	230	35	28	102.5	17.5
73811-2-3634	73711-2-3634	28°±1°30'	230	43	24	106.5	21.5
73812-2-3634	73712-2-3634	34°±1°30'	230	50	19.5	109	24
73813-2-3634	73713-2-3634	22°±1°30'	254	37	27.5	104	19
73814-2-3634	73714-2-3634	28°±1°30'	254	45	24	108.5	23.5
73815-2-3634	73715-2-3634	34°±1°30'	254	52	NA	NA	26
73816-2-3634	73716-2-3634	22°±1°30'	300	43	NA	NA	21.5
73817-2-3634	73717-2-3634	28°±1°30'	300	53	NA	NA	26.5
73818-2-3634	73718-2-3634	34°±1°30'	300	61	NA	NA	30

Subject to alterations

Composite impellers

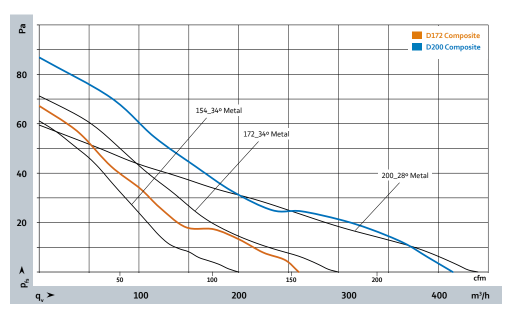






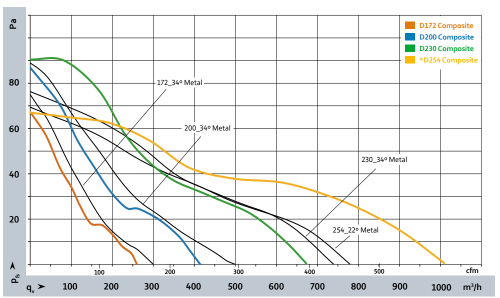
Ø	Part number				
mm	Impeller	Α	В	С	D
172	8317078019	172	39	22	103
200	8317078018	200	45.5	20.2	108
230	8317078020	230	45	23	109
254	8317078021	254	45	22	109

Characteristic curves at 1300 rpm



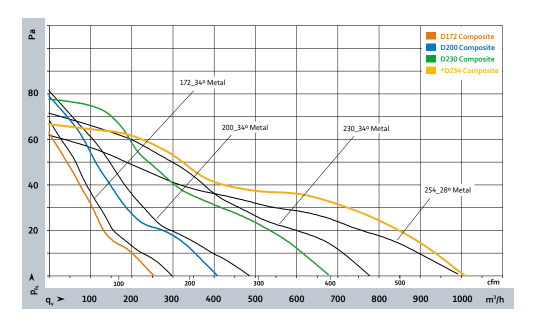


Subject to alterations



iQC 3612

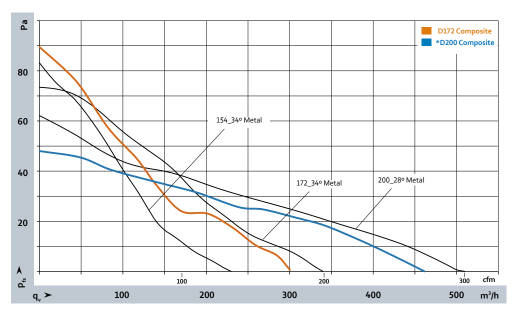
Subject to alterations For diameter 172 and 200 composite impeller the 3608 is strong enough to reach 1300rpm



iQC 3612 +

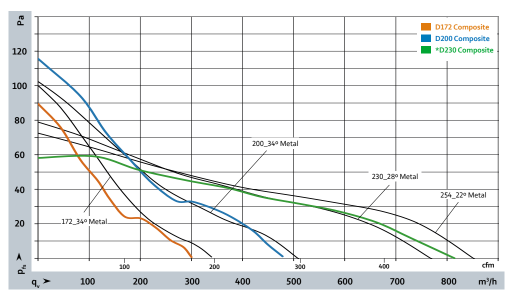
Subject to alterations

Characteristic curves at 1500 rpm



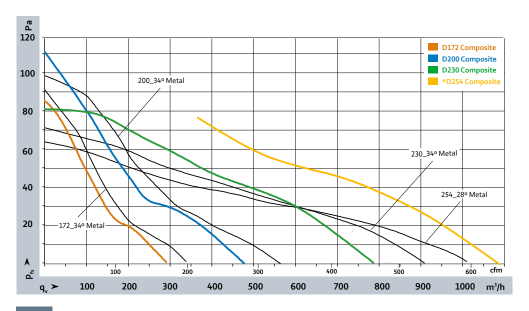
iQC 3608

Subject to alterations



iQC 3612

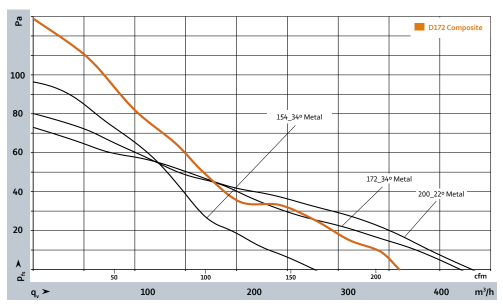
Subject to alterations For diameter 172 composite impeller the 3608 is strong enough to reach 1500rpm



iQC 3612 +

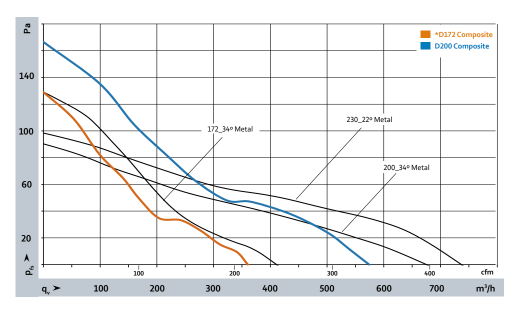
bubject to alterations

Characteristic curves at 1800 rpm



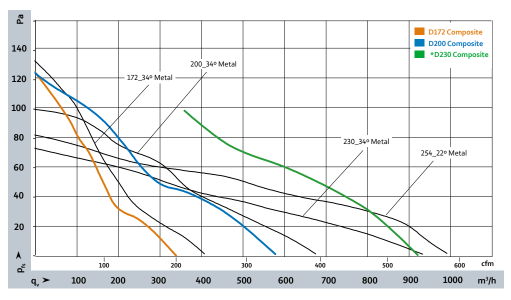


Subject to alterations



iQC 3612

Subject to alterations
*For diameter 172 composite impeller th
3608 is strong enough to reach 1800rpm



iQC 3612 +

Subject to alterations

ebmpapst

engineering a better life