Axial fan with integrated diffuser.

Energy-efficient, powerful and quiet-running.



The engineer's choice



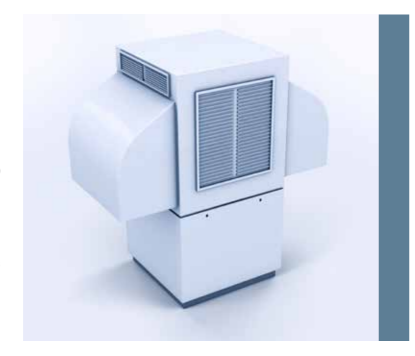


Strong performance – proven.

ebm-papst sets new standards in ventilation and air conditioning:

Today's heating systems call for new concepts based on renewable energy instead of fossil fuel. Which is why heat pumps are becoming ever more popular. Modern EC fans play an important role in ensuring that these run efficiently, economically and extremely quietly. The size 500 axial fans specially designed for use in outdoor heat pumps have been further optimized with regard to efficiency and noise level.

Speed adjustment provides great flexibility, so your heat pump can operate efficiently without disturbing anyone in the vicinity. The axial fan with integrated diffuser thus creates ideal conditions for the heat pump as a whole to achieve a high coefficient of performance.



All the advantages at a glance:

Advanced system concept

Perfectly matched components. Ready-to-connect Plug & Play unit.

1 Top performance

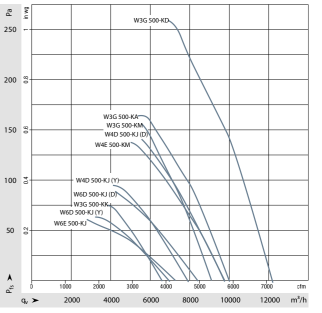
Up to 10 % increase in air performance, coupled with 3 dB(A) noise reduction.

nnovative EC technology

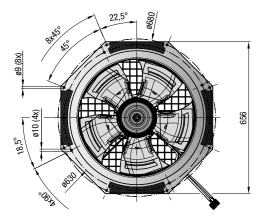
Enables the entire fan system to achieve 23 % higher efficiency than conventional solutions.

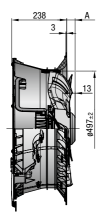
Ideal conditions for the heat pump as a whole to achieve a high coefficient of performance.

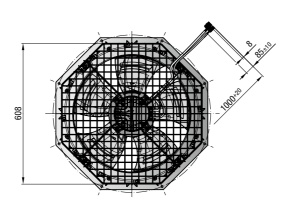




Values measured with guard grill.







Nominal data			Nominal voltage range	Frequency	Speed	Max. power consumption	Max. input current	Perm. ambient temperature	Weight	Dimension A
Item number		Motor	VAC	Hz	rpm	W	Α	°C	kg	mm
W3G 500-KK07-G3 W3G 500-KA74-25 W3G 500-KD59-05 W3G 500-KM03-M3	EC EC EC	M3G084-DF M3G112-EA M3G112-GA M3G084-GF	1~200-277 V 1~200-277 V 3~380-480 V 3~400 V	50/60 50/60 50/60 50/60	970 1,440 1,770 1,370	250 740 1,350 650	1.1 3.2 2.1 1.0	-25+60 -25+60 -25+60 -25+60	9.4 11.1 12.6 10.3	25 23 36 31
W6E 500-KJ05-21 W4E 500-KM03-21 W6D 500-KJ05-21 W4D 500-KJ03-21 Subject to change, Data sheets av	AC AC AC AC	M6E110-EF M4E110-GF M6D110-EF M4D110-EF	1~230 V 1~230 V 3~400 V (Δ/Y) 3~400 V (Δ/Y)	50/60 50 50/60 50	860/830 1,300/1,370 920/780/1,090/880 1,340/1,060	215/290 680/900 260/180/410/290 710/480	1.7/1.51 3.0/4.0 0.63/0.32/0.72/0.41 1.4/0.8	-25+60 -25+60 -25+60 -25+60	12.0 14.1 11.9 11.5	42 62 42 42

 $\mid 2 \mid$

www.ebmpapst.com 37991-7-8811 · 2016-12 · FF 500

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



The engineer's choice