

Max. 61 m³/h

AC axial fans

□ 80 x 38 mm



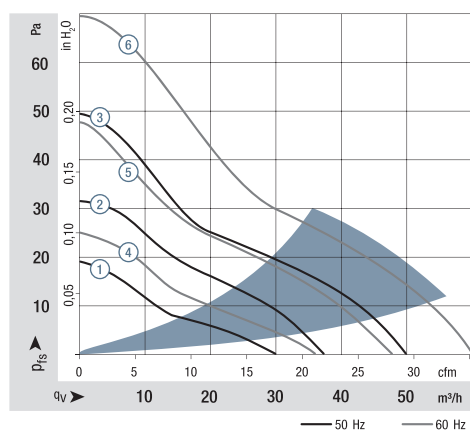
- **Material:** Housing: Die-cast aluminum
Impeller: painted sheet steel
- **Direction of air flow:** Exhaust over struts
- **Direction of rotation:** Clockwise, looking towards rotor
- **Connection:** Via 2 single wires
grounding lug for M4 x 8
- **Weight:** 490 g
- **Note:** Please note our new ACmaxx series.
With identical mounting dimensions and voltages,
this series achieves greater energy efficiency.
See page 188.
- **Possible special versions:**
(See page 12)
 - Moisture protection
 - Salt spray protection
 - Degree of protection: IP 54 / IP 65

Series 8000 N

Nominal data	Air flow	Air flow	Nominal voltage	Frequency	Sound pressure level	Sound power level	Sinter sleeve bearings Ball bearings	Power consumption	Nominal speed	Temperature range	Service life L ₁₀ at 40 °C	at T _{max}	Curve
Type	m³/h	cfm	VAC	Hz	dB(A)	Bel(A)	□ / ■	Watts	rpm ⁻¹	°C	Hours	Hours	
8880 N	30	17.7	230	50	18	3.3	□	9.0	1 750	-10...+80	60 000 / 25 000		①
8850 N	37	21.8	230	50	24	3.9	□	12.5	2 150	-10...+70	52 500 / 25 000		②
8550 N	50	29.4	230	50	30	4.4	□	12.0	2 700	-10...+70	52 500 / 25 000		③
8556 N	50	29.4	230	50	31	4.5	■	12.0	2 800	-40...+90	52 500 / 15 000		③
8830 N	36	21.2	115	60	21	3.7	□	8.0	1 950	-10...+80	62 500 / 25 000		④
8800 N	47	27.7	115	60	28	4.3	□	11.0	2 500	-10...+70	55 000 / 27 500		⑤
8500 N	61	35.9	115	60	34	4.8	□	11.0	3 200	-10...+75	55 000 / 25 000		⑥
8506 N	61	35.9	115	60	35	5.0	■	11.0	3 300	-40...+95	55 000 / 15 000		⑥

Subject to change

Fan type					Length "L"	Connection wires
8880 N	8830 N	8800 N	8550 N	8500 N	310 mm long	AWG 18, TR 64
8556 N	8506 N				310 mm long	AWG 22
8850 N					440 mm long	AWG 18, TR 64



Air performance measured according to: ISO 5801.
Installation category A, without contact protection.
Noise: Total sound power level L_{WA} ISO 103002
measured on a hemisphere with a radius of 2 m.
Sound pressure level L_{PA} measured at 1 m distance
from fan axis.
The values given are applicable only under the specified
measuring conditions and may differ depending on the
installation conditions.
In the event of deviation from the standard configuration,
the parameters must be checked after installation!
For detailed information see
<http://www.ebmpapst.com/general-conditions>

