

engineering a better life

Silent Adapt

The new family member — AxiForce 92

Application at a glance:

- + Renewable energy photovoltaic inverters
- + Energy storage converters
- + Energy storage batteries
- + Charging piles



With powerful air performance, AxiForce 92 creates an **efficient heat dissipation solution** for customer equipment.

The significantly reduced noise shows its environmental friendliness. With **IP68** protection and salt spray resistance, it is not afraid of harsh environments such as rainy days, dust, and the seaside.

The **reverse start** function helps the equipment remove dust in time and reduces the frequency of maintenance.

Widely applicable to fields such as *renewable* energies, electronics, communications, and industrial equipment.

Choose AxiForce 92 to make your equipment perform excellently and run worry-free.

Silent Adapt

The new family member — AxiForce 92

ebmpapst

engineering a better life



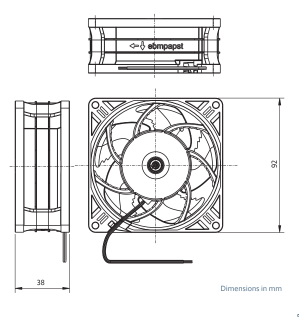
Technology:

- + Innovative, aerodynamic concept
- + Powerful efficient and quiet operation



Material:

- + Flange: Die cast aluminum
- + Fan impeller: Plastic + Inlet nozzle: Plastic



The highlights for you at a glance:

- H Multiple renewable energies and industrial applications
- + Provide both **indoor** and **outdoor** version
- Reverse on start (optional)
- Superior environmental adaptability

Approvals provided:

- + UL
- + RoHS & REACH
- + VDE (on request)
- + CE (on request)

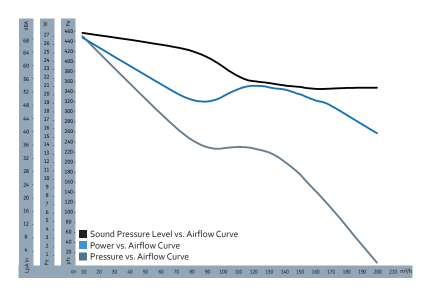
For more information, please contact us:

Tel.: +86 21 50460183

Email: sales@cn.ebmpapst.com

Options:

- + Speed control, PMW, analog (0 to 10 VDC) or temperature-controlled
- + Output signal: Tacho
- + Degree of protection: IP68



Nominal data	Airflow	Nominal voltage	Voltage range	Nominal speed	Power consumption	Current consumption	Sound pressure leve	Weight	Perm. temperature range	Degree of protectio	Lead Wire Length	
Туре	m³/h	V DC	V DC	rpm	W	Α	dB	g	°C	IP	mm	L10 at TU = 40 °C
VWCF092KJGMS 8317087195	202	24	1828	8,600	15.6	0.65	56	250	-30+70	IP68	500	≥70,000h
VWCF092KJGMS 8317085211	202	24	1828	8,600	15.6	0.65	56	250	-30+70	IP20	60	≥70,000h
VWCF092KJGMS 8317088212	202	24	1828	8,600	15.6	0.65	56	250	-30+70	IP20	310	≥70 , 000h