

# EC Aura II

**ebmpapst**

engineering a better life

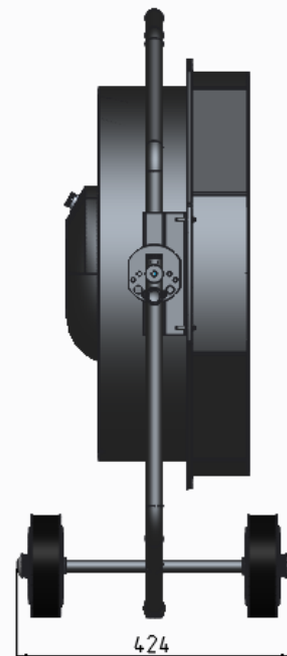
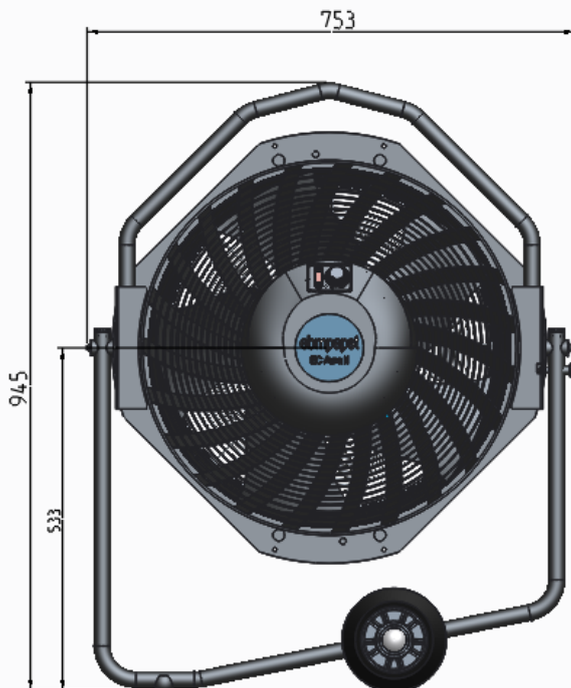


EC Aura II

Circulating fan offering an energy efficient low noise solution to traditional temporary cooling solutions.

- Robust polyethylene moulding.
- Impeller of high-quality composite material, manufactured in an injection moulding process.
- Heavy duty powder coated wheeled frame for effortlessly positioning.
- Infinitely variable speed control.
- 180 adjustable tilt angle.
- Maintenance-free IP40 motor.
- Supplied with standard UK three pin 230VAC or 110VAC plug.
- The EC Aura 2 is RoHS compliant and CE marked.

	Supply voltage	Frequency	Maximum airflow	Max. Current draw	Max. Power input	Sound pressure @3m	Mass	Max. Ambient temperature	Air velocity @ 5m	Air velocity @ 10m	Air velocity @ 15m	Air velocity @ 20m
Part number	VAC	Hz	m <sup>3</sup> /h	Amps	kW	dB(A)	kg	°C	m/s	m/s	m/s	m/s
EC Aura II	230	50/60	8520	2.9	0.65	67	27	+60	3.5	1.6	1.1	0.8



[www.ebmpapst.com](http://www.ebmpapst.com)

**ebmpapst**

engineering a better life

**ebm papst UK**  
Chelmsford Business Park,  
CM2 5EZ, United Kingdom  
+44 (0) 1245 456530  
[info@uk.ebmpapst.com](mailto:info@uk.ebmpapst.com)