

ARIA® 100 HT EWB dMEV Extract Fan with Humidity Sensor, Run-on Timer and VERTEX External Wind Baffle



HOW DOES IT WORK?

VENTI ARIA® DMEV HT EWB

This continuously running single room unit extracts air from any wet room. In normal mode the fan will draw air out of them room on trickle speed. If the humidity rises above the pre-set level the fan will then boost until the humidity drops, then it will return to trickle speed. Also includes run-on timer settings and a manual switch activation for boost mode.

The benefit of this unit over a conventional intermittent extract fan is that moisture in the room is continuously drawn out. On average, a standard extract fan will shut off after 15 minutes, but in reality a shower tray, for example, takes over 90 minutes to dry. This product will also remove indoor air-borne pollutants.

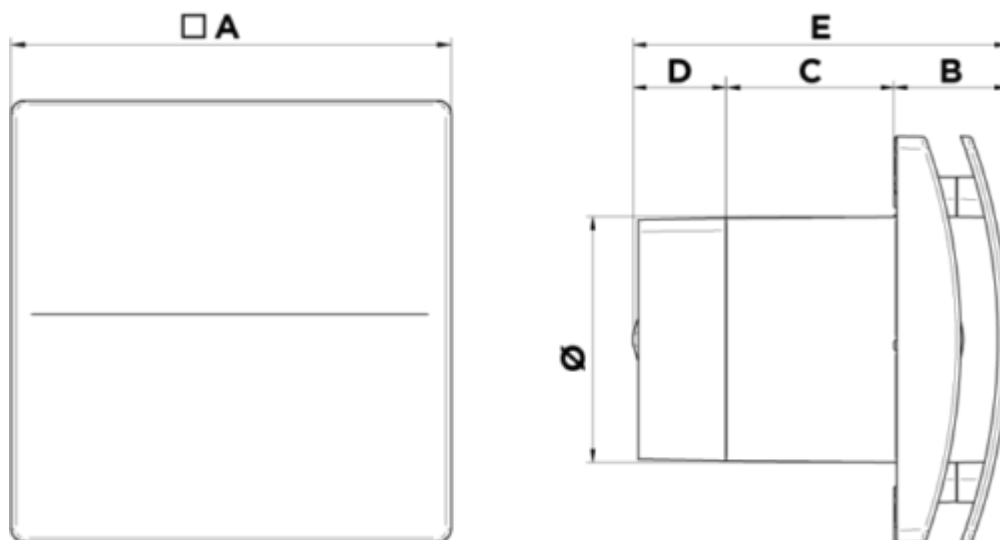
Suitable for

- New build
- Refurbishments and Extensions
- Retrofit programmes

Features

- Integrated Humidity Sensor
- Programmable Run-on Timer
- External Wind Baffle to prevent back draught in exposed locations

Specifications



Model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Ø (mm)	Weight KG
ARIA 100	164	46	70	36	152	99	0.6
ARIA 150	218	52	97	-	149	148	1.2