

ACR Continuous Running Ventilation Unit

Product Datasheet



- Low Running Costs as low as 2p per day
- Easy to install
- Slimline with discreet tiled front cover
- Humidity Sensor Option
- Flow rates compliant with Part F

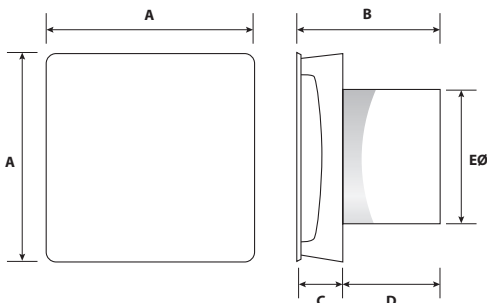
Order Code

ACR-H	Continuous Running Humidity Fan
ACR-HLV	SELV Continuous Running Humidity Fan
ACR-HT	Continuous Running Humidity/Timer Fan
ACR-HTLV	SELV Continuous Running Humidity/Timer Fan
ACR-T	Continuous Running Timer Fan
ACR-TLV	SELV Continuous Running Humidity/Timer Fan

Benefits

The ACR continuous running fan range has been designed with building regulations in mind. Offering flow rates compliant with Part F and ultra low running costs, you can be assured of the performance. The fan has a sleek tile front, low noise levels of 10.8dB(A) at trickle. Optional Humidistat to deal with moisture at the source.

Fan Dimensions (mm)



Casing (mm):

A	B	C	D	EØ
159	121	41	115	99

Hole diameters (mm):

Walls	Ceilings	Windows
107	107	117

Fan Technical Data

Fan motor	Extract capacity	Trickle dB(A) @ 3m
12V DC	15l/s	10.8

Performance Data

Trickle Low	Trickle High	Boost
6l/s	9l/s	15l/s