Constitution of the second sec

CONTINUUM AXIAL FAN



100mm continuous running panel axial fan for bathrooms and kitchens. Discreet styling with flat facia reducing the impact the fan has on interior design. Suitable for wall or panel mounting using the appropriate fixing kit.

Designed to comply with Building Regulations for whole house system ventilation, this sleek fan can be used in a wet room under System 3 of Building Regulations Approved Document F. This attractive fan is also very energy efficient running at just 3.5W on

This attractive fan is also very energy efficient running at just 3.5W on trickle speed.

- Provides required performance to fulfill building regulations for continuous operation. Trickle speed 8 l/s, Boost speed 15l/s.
- · Panel or Wall mounting.
- · Timer control model.
- · Very quiet continuous speed only 15 dBA running.
- Only 3.5W on trickle



Technical Details

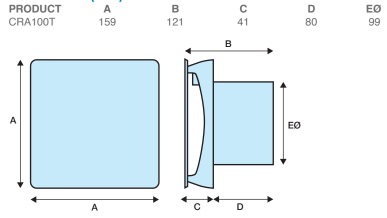
Cat. No. Product type

Bathroom & toilet Fans

technical details

CRA100T Continuous running axial fan with timer. Constant trickle speed with switch live to boost.

Dimensions (mm)



Performance Graph

(A) Trickle, 8 litres per second(B) Boost, 15 litres per second

Volume m³/hr 20 30 0 10 40 50 16 1.6 14 1.4 Static pressure mm WG 12 ⁶⁰ 1.2 Static Pressure I в 1.0 0.8 0.6 0.4 2 0.2 0 0 Ó 2 6 8 10 12 14 16 4 Volume I/s

Packaging

Continuous running axial flat fan series packed in outers of 10. Contact our technical department for packaging dimensions

Electrical

220-240 V/AC. 50Hz single phase powering a low energy motor consuming 3.5W on trickle, and 5.5W on boost. These fans are double insulated and do not require an earth. All wiring must comply with current IEE regulations. A double pole isolating switch, having a contact separation of at least 3mm in all poles, must be used with a 3amp fuse fitted. The fan should not be accessible to a person using either the shower or bath and mounted to a minimum of 1.8 metres from the floor.

Additional Data

100mm (4") Range Sound volume: 15dB(A) - Trickle 25dB(A) - Boost Maximum operating temperature: 40°C

