

AIRFLOW CEILING EXHAUST FANS

Airflow Slimline Ceiling Exhaust Fans

Cat. Nos. **CE200 CE250**

Designed to fit discreetly into cavity type ceilings, Airflow low profile Exhaust Fans are ideal for bathrooms, kitchens, laundries and toilets.

The slimline, flyproof grille has been designed for easy cleaning. Simply snap off the grille and place it in the dishwasher.

Unique patented sliding mounting clips provide easy installation by one person. The design also allows for direct screw fixing.

Heavy-duty continuous rated ball bearing motors are standard.

A minimum of 50cm clear space is required behind each fan in ceiling space. These fans should not be mounted within 1200mm of stove tops.

Features

- Attractive low profile grille.
- Fly-proof grille to keep out insects.
- Grille is easy to remove, and dishwasher proof.
- Easy installation with unique sliding clamp mounting.
- Fitted with plug and lead.
- Choice of 200mm and 250mm versions.
- Heavy-duty ball bearing motor.
- Double insulated.

4 Pack Convenience

As Airflow CE200 and CE250 Ceiling Exhaust Fans are perfect for so many locations, such as bathrooms, laundries and toilets, they are also available in convenient packs of four. Cat. Nos. 4XCE200 (200mm version) and 4XCE250 (250mm version).

These four packs also contain four surface sockets. (Clipsal catalogue number 413).









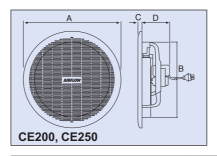








CE200, CE250





Fan Type - Axial		
Catalogue Number	CE200	CE250
Cubic metres per hour	260m³/h	385m³/h
Litres per second	72 l/s	107 l/s
Overall intake size (A)	305mm ø	345mm ø
Duct size dia. (B)	232mm ø	284mm ø
Room protrusion (C)	23mm	19mm
External protrusion (D)	110mm	110mm
Plug and lead length	855mm	800mm
Hole size dia.	240mm ø	287mm ø
Minimum mounting height above cooktop	1200mm	1200mm
Fan dia.	200mm ø	250mm ø
Number of speeds	1	1
Rated voltage	240V	240V
Watts	30W	40W
Full load current	0.21A	0.32A
Motor type	Ball bearing	Ball bearing
Decibel rating at 3 metres	45dBA	44dBA



Note

The CE200 & CE250 can be used in conjunction with the Ceiling Exhaust Draftstoppa (CEDS1). Refer to page 73.

