Centrifugal Fan Range









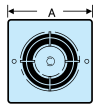
- The CF100, CF200 and CF400 centrifugal fans use the latest technology to provide extremely powerful, yet very quiet and vibration free ventilation. The CF100/200 ranges are designed for bathrooms, toilets, cloakrooms, utility rooms, and the CF400 is designed for kitchens and commercial applications, such as restaurants, hotels and offices.
- Designed to move air over long distances, these units will give maximum performance even against pressures caused by long lengths of ducting and resistance by grilles.
- All models are fitted with a built-in spring operated non-return flap into the discharge spigot to stop backdraughts.
- There are seven models in each series. The CF100 has an extract rate of 90m³/hr 20 litres per second, the CF200 range have an extract rate of 110m³/hr 31 litres per second. The largest fan in the range, the CF400 has a maximum performance of 230m³/hr, 64 litres per second.
- The units are allmanufactured using high impact ABS thermoplastics for strength and durability, aesthetics and easy cleaning.
- Power to the CF100/200 range is provided by a single phase induction motor with pre-oiled bearings for a long, maintenance-free life.
- Dynamically balanced, the CF400 unit is fitted with external rotor motors which incorporate ball bearings for a maintenance free life of over 40,000 hours. These fans are also supplied with a 11mm thick washable fibre filter.
- Designed to comply with the Building Regulations on Ventilation (F1).



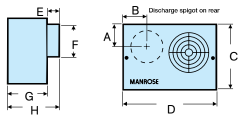
Technical Details

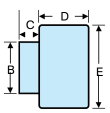
Cat. No. CF100S CF200S CF400S	Product type					
	Standard model for remote switching					
CF100P CF200P CF400P	As above supplied with pullcord switch					
CF100T CF200T CF400T	Timer model incorporating integral adjustable electronic timer (1-20 mins)					
CF100TP CF200TP CF400TP	As above with pullcord override switch. Requires no switched live					
CF100H CF200H CF400H	Humidity control which is adjustable between 40 and 95%RH Complete with adjustable integral timer (1-20 mins)					
CF200HP CF400HP	Electronic humidity control with pullcord override switch Requires no switched live					
CF100PIR CF200PIR CF400PIR	PIR activated model with adjustable timer for presence detection that will run on when room is vacated (1-20 mins). Requires no switched live					

Dimensions CF100 Series

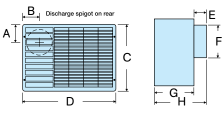


Dimensions CF200 Series





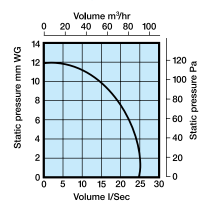
Dimensions CF400 Series



Dimensions (mm)

PRODUCT	А	В	С	D	E	F	G
CF100	163	98Ø	65	90	163		
CF200	65	65	185	260	45	98Ø	90
CF400	70	60	265	350	45	98Ø	153

Performance Graph CF100 90m3/hr, 25 litres per second

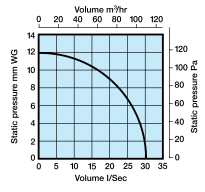


Performance Graph CF200 110m³/hr, 31 litres per second

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135

198



Packaging

CF100 Series in outers of 10 measuring 340mm x 175mm x 835mm - weight 11kgs

CF200 Series in outers of 10 measuring 753mm x 283mm x 390mm - weight 12kgs

CF400 Series in outers of 5 measuring 290mm x 400mm x 920mm - weight 14kgs

Installation

Designed to be mounted on walls or ceilings and discharged through a 100mm (4") standard rigid or flexible duct, and are also suitable for use with flat duct channel systems. Comprehensive wiring and installation instructions are included with each fan.

Electrical

220-240V - AC. 50Hz single phase consuming 19W on the CF100 range, 17W on the CF200 range and 60W on the CF400 range. 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 CF100

Maximum pressure: 80 p.a. Fan speed: 1600 r.p.m. Sound volume: 42.0 dB(A)

CF200

Maximum pressure: 120 p.a. Fan speed: 1400 r.p.m. Sound volume: 45.0 dB(A)

CF400

Maximum pressure: 300 p.a. Fan speed: 2335 r.p.m. Sound volume: 58.0 dB(A) Maximum operating temperature: 89°C

Performance Graph CF400 230m3/hr, 64 litres per second

