

Energysaver™ Centramatic Centrifugal Fans

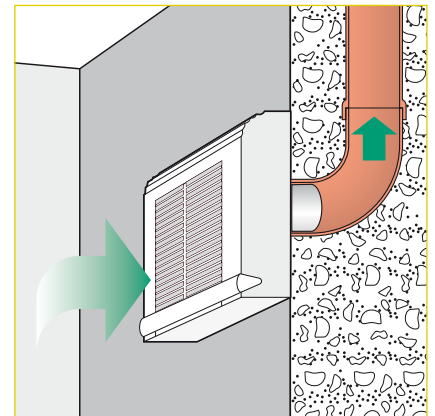
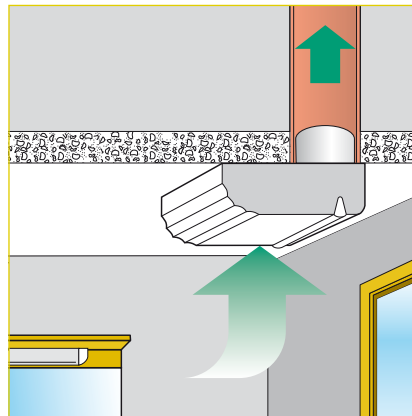
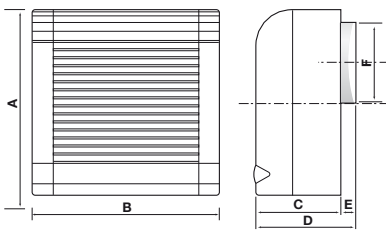


Centrifugal fans should be used when the ducting exceeds two metres. Most ducted installations involve bends or elbows causing pressure losses. Axial fans cannot cope with this and for these applications a centrifugal fan should be used. All models in the range will cope with long duct runs. Curves are available with pressure loss tables for both fans on request.



Remote sensors and controllers (see separate sheet) are available.

These models are suitable for wall or ceiling mounting.



ORDER CODES

CMCF100	Bathroom centrifugal fan
CMCF100T	Bathroom centrifugal fan with timer
CMCF100LV	Bathroom 12v SELV centrifugal fan with separate transformer
CMCF200	Kitchen centrifugal fan

DIMENSIONS

Dimensions:	CMCF100	A 230mm	B 230mm	C 104mm	D 122mm	E 18mm	F 97mm
	CMCF250	A 266mm	B 266mm	C 115mm	D 133mm	E 18mm	F 97mm
	CMCF100	CMCF100LV	CMCF200				
Hole dimensions	100mm dia.	100mm dia.	100mm dia.				
Insulation	Double insulated	Double insulated	Double insulated				
Voltage	240	12	240				
Power	38 watts	42 watts	53 watts				
Extract capacity cu m/hr	90	90	230				
Pressure mm H ₂ O	11	11	32				
dB(A)	45	45	49				

Remote humidity sensors and controllers available (see separate sheet)



HEAD OFFICE

Stathe Road
Burrowbridge
Somerset, TA7 0RY
Tel: 01823 690292 Fax: 01823 690291
Email: info@airtechaunton.co.uk
www.airtechenvironmental.co.uk

LONDON & SOUTH EAST REGION

Suite 2, First Floor, Cadogan House,
36 Central Avenue, West Molesey,
Surrey, KT8 2QZ
Tel: 020 8941 8722 Fax: 020 8941 9623
Email: info@airtechlondon.co.uk
www.airtechenvironmental.co.uk

SOUTH WEST REGION

Unit 2 Halwin Industrial Estate
Porkellis, Helston
Cornwall, TR13 0LA
Tel: 01326 341423 Fax: 01326 341467
Email: info@airtechaunton.co.uk
www.airtechenvironmental.co.uk

