

CD

Refurbishment wall fans



Refurb Wall Kit Specification Components - For Full Kit

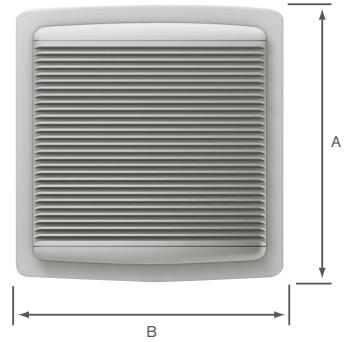
Size	Fan	Price ex. VAT (£)	Picture Frame	Price ex. VAT (£)
6" Refurb Wall Kit	CD6	£350.62	PFA6	£62.36
9" Refurb Wall Kit	CD9	£382.53	PFA9	£79.27
12" Refurb Wall Kit	CD12	£414.95	PFA12	£97.71

Features and benefits

- Designed to fix to existing T Series or Greenwood ED ducting
- Thermo-actuated backdraught shutters ensures silent operation and positive closure when fan is off
- Reversible supply or extract, variable speed operation
- Choice of controllers, remote and integral sensors
- No drilling or plugging required
- Can utilise existing T series, Rangemaster or Ecotronic controllers
- 6", 9" and 12" models available



Front



Side



	6"	9"	12"
A	330	405	495
B	335	425	510
C	170	175	196

Models, control options and key data

*Sound pressure level measured @ 3 metres **See components table above Note: figures are extract only

Product code		Performance to BS 848 Pt1 in free air (m ³ /h)		Sound pressure level dB(A)*		Consumption (W)	
		Boost	Eco	Boost	Eco	Boost	Eco
CD6	6" commercial fan - installed within a refurbishment wall kit specification**	445	245	45	27	38	20
CD9	9" commercial fan - installed within a refurbishment wall kit specification**	918	820	49	46	50	37
CD12	12" commercial fan - installed within a refurbishment wall kit specification**	1820	1341	51	45	100	70

FOR SINGLE PRICE FAN PLEASE REFER TO PAGE 30

Physical specification for complete CD refurbishment wall fan kit

All measurements in millimetres unless otherwise indicated

Weight: 3.7kg
5.13kg
6.85kg

Materials: ABS plastic

Ancillaries for CD

For details of remote or integral sensor options/switches see page 39. For full kit accessories PFA6, PFA9, PFA12 see page 40.

Installation

Wiring: Must comply with IEE Regulations

Cable: Ø 1mm² max or min

Fuse: 3 amp (when fan is supplied from a 6A lighting circuit no local fuse is required)

Electrical specification: 230V-50Hz Class I

Consumption: Boost = 38W, Eco = 20W
Boost = 50W, Eco = 37W
Boost = 100W, Eco = 70W

Performance

