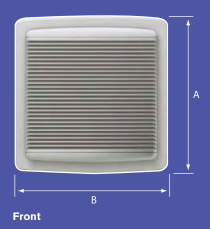
# **CDRE**

# Refurbishment wall fans

### **Physical specification**

All measurements in millimetres.





	6"	9"	12"
Α	330	405	495
В	335	425	510
C	170	175	196

**Weight:** CD6RE 3.7 kg CD9RE 5.13 kg

CD12RE 6.85 kg

#### **Features**

- Designed to fix to existing T Series or Greenwood wall liners
- No drilling or plugging required
- Can utilise existing T series, Rangemaster or Ecotronic Controllers
- Thermoactuated backdraught shutters ensures silent operation and positive closure when fan is off
- Supplied complete with bracket and picture frame mount
- Reversible supply or extract, variable speed operation
- · Choice of controllers, remote and integral sensors
- 6", 9" and 12" models available

Controls			
Model	Operation		
CD9RE	6" refurb wall kit		
CD6RE	9" refurb wall kit		
CD12RE	12" refurb wall kit		
RC4	Switch controller with on/off, forward reverse, variable speed and auto/manual functions		

# Installation

Wiring: Must comply with IEE Regulations, see wiring

diagrams on page 130.

Cable: 1mm<sup>2</sup> Ø max or min.

Fuse: 3 amp (when fan is supplied from a 6A lighting

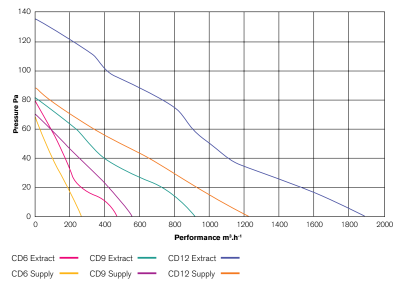
circuit no local fuse is required).



### **Performance**

Model	Performs BS 848 Pt1 in fi		Sound Pr level @ 3r		Consum (W	
Model	Boost	Eco	Boost	Eco	Boost	Eco
CD6RE	445	245	45	27	38	20
CD9RE	918	820	49	46	50	37
CD12RE	1820	1341	51	45	100	70

Note: figures are extract only



Electrical Specification: Consumption:

230V~50Hz Class I

CD6RE Boost 38W Eco 20 W CD9RE Boost 50W Eco 37 W CD12RE Boost 100W Eco 70 W

# **Specification**





### **Eco: Commercial**

### **Ancillaries**

#### **Eco switch**



**RC4** Remote switch – on/off, forward/reverse, variable speed, eco/boost, auto/manual.

#### **Remote sensor options:**

**HHR** Remote humidity sensor.

**AQR** Remote air quality sensor.

PIRR Remote PIR sensor.

**THR** Remote temperature sensor.

TAR Remote overrun timer.

#### Integral sensor options

HH6/HH9/HH12 Integral humidistat.

AQ6/AQ9/AQ12 Integral air quality sensor.

PIR6/PIR9/PIR12 Integral PIR sensor.

**TH6/TH9/TH12** Integral temperature sensor.

**TA6/TA9/TA12** Integral overrun timer.

**EFR** Extended fixing rods.

