

CE PRODUCT SPECIFICATION SHEET





Overview

Powrmatic CECx is a high velocity heat recovery unit with low running costs and requiring minimal maintenance.

The CECx is designed for higher level mounting and will automatically recirculate high level hot air, reducing stratification and associated heat losses.

CECx fans are specifically designed to lower the fuel consumption of space heating systems and at the same time, improve comfort levels.

Models Available

- CECx 1400
- CECx 2250
- CECx 3350
- CECx 4500
- CECx 6500

Product Features

- The CECx fans can be suspended via the optional CECx Fixing kit which can be installed up to six times faster than traditional hanging systems. There is no requirement for nuts, bolts, clamps or other accessories. These fixing kits are strong, safe, industry approved with a 5:1 safety factor load rating and aesthetically discreet and lightweight.
- The CECx Calecon fans comprise of a panel box construction which has reduced in its overall height for a slimmer profile (4500 & 6500 models only) onto which is a resiliently mounted axial fan set which discharges warm air through an fourway adjustable louvred grille.
- Automatic thermostatic controls inhibit fan operation until the roof space temperature reaches a pre-determined level, preventing the premature discharge of cold air.

Specification

- CECx destratification fans will automatically recirculate high level hot air, reducing stratification and associated heat losses via the adjustable louvres, returning useful heat back into the working zone and saving on energy and operating costs.
- Adjustable punched type 4 way louvres supplied to give directional air discharge.
- Casing designed for rigidity and low noise, utilising anti vibration mounts for connection of main fan assembly.
- Casing will be protected by epoxy powder coat stove baked paint RAL 7015.
- Fitted with thermostatic adjustable control to enable accurate setup on installation.

Technical Performance CECx

Model			CECx 1400	CECx2250	CECx3350	CECx4500	CECx6500
Air flow		m³/s	0.77	1.2	1.58	2.1	3.07
		m³/h	2772	4320	5688	7560	11052
Mounting Height (maximum)		m	6	12	15	17	25
Mounting Height (suggested minimum)		m	2.1	2.8	3.8	4.1	6.0
Electrics	Supply	V/ph/Hz	230V/1Phase/50Hz				
	Start Current	amps	1.3	2.9	3.1	5.6	5.7
	Run Current	amps	0.78	1.1	1.2	2.2	2.5
Dimensions	Width	mm	499	599	654	808	808
	Depth	mm	499	599	654	808	808
	Overall Height	mm	380	380	390	288	265
Nett weight		kg	16	22	25	29	33
Noise Level @ 5m (Q=2)		LPA dB	50	50	50	52	52



Contact Us

Clean Air Group 5 Newton Close Drayton Fields Daventry NN11 8RR

T: **01327 301383** E: **info@cleanair.co.uk** W: **cleanair.co.uk**



www.powrmatic.co.uk