CEC De-stratification Fans



- Reduces fuel consumption
- Lowers carbon emissions
- Improves heat distribution & comfort levels



CEC De-stratification Fans

Model				CEC1250	CEC2250	CEC3750	CEC6500
Air Displacement			m³/h	2120	3820	6370	11040
Mounting Height (Max)			m	9	12	18	24
Electrics	Standard	Supply	V/ph/hz	230/1/50			
		Run Current	Amps	0.53	0.87	2.70	2.70
	Optional	Supply	V/ph/hz	415/3/50			
		Run Current	Amps	0.30	0.50	1.30	1.30
		Height	mm	365	410	410	410
Overall Dimensions		Width	mm	500	600	655	805
2		Depth	mm	500	600	655	805
Nett Weight			kg	16	21	24	35

Introduction

CEC de-stratification fans are specifically designed to lower the fuel consumption of space heating systems and at the same time, improve comfort levels. The displacement of warm air from the roof void down into the working zone converts wasted heat into useful heat reducing fuel consumption which, depending upon building height, by as much as 15%.

An additional benefit is the ability of the fans to enhance comfort levels by creating a uniform pattern of heat throughout the area within which they are installed.

CEC fans comprise of a panel box construction onto which is a resiliently mounted axial fan set which discharges warm air through an adjustable double deflection louvred grille.

Automatic Thermostatic Controls prohibit fan operation until the roof space temperature reaches a pre-determined level.

Installation is quick and easy with fans only requiring mounting via the four eye-bolts provided and the connection of an electrical supply.

Design

Step One

Select the CEC model fan to suit the mounting height requirements. Fans should be mounted approximately 1 - 1.5 metres below the roof

Step Two

Calculate the building volume in cubic metres, then multiply by 2 so that the fans displace the building air volume twice an hour.

Step Three

To calculate the number of fans required simply divide the result of Step Two by the fan displacement (as measured in m³/h) as shown in the table above.

Guarantee

CEC de-stratification fans have the benefit of a twelve months parts only guarantee.

powrmatic

Hort Bridge Ilminster Somerset **TA19 9PS United Kingdom**

Tel: +44 (0)1460 53535 Fax: +44 (0)1460 52341 Email info@powrmatic.co.uk

www.powrmatic.co.uk









are believed to be correct they do not form the basis of any contract and interested parties should contact the Company to confirm whether any material alterations have been made since publication of this brochure





Powrmatic pursues a policy of continuous improvement in both design and performance of its products and therefore reserves the right to change, amend or vary specifications without notice. Whilst the details contained herein