Monsoon Ceiling Sweep Fans

- For cooling in summer and energy conservation in winter.
- 3 blade design finished in white.
- Resilient mounting ensures low vibration, speed controllable.
- Two drop rods 150mm and 400mm
- Fully reversible



Monsoon Jupiter De-Stratification Unit

- · Available in two sizes
- Speed controllable
- High velocity fans
- Supplied with a grey coated finish other colours available to special order
- Available with built-in thermostat



CODE	DESCRIPTION				
MON-NJUP315	De-Stratification Unit (0.61m³/s)				
MON-NJUP315CTS	De-Stratification Unit (0.61m³/s) with built in Thermostat				
MON-NJUP400	De-Stratification Unit (1.415m³/s)				
MON-NJUP400CTS	De-Stratification Unit (1.415m³/s) with built in Thermostat				

Air Movement Fans

The Jupiter range of de-stratification units is based on direct drive axial fans, housed in a neat and sturdy casing complete with eyebolts for suspension from chains or steel wires. Ideal for applications where the proposed mounting height requires higher velocity fans or where open bladed ceiling fans are considered unsuitable. Jupiter fans can be used in stores, warehouses, factories, workshops, as well as many other industrial applications. The unit provides effective and positive air movement to improve the working environment, particularly during summer months. In addition Jupiter fans can be used during the winter to re-circulate hot air from ceilings and roofs down to living and working areas.

Electrical

Supply Voltage 220-240V/1/50Hz. Direct drive axials with speed controllable motors. The motor hub and impeller are statically and dynamically balanced for smooth operation and optimum performance. Class F insulation, suitable for operating in atmospheres of up to 95% RH and ambient temperature of up to +60°C.

General Installation

For cooling effect, circulation of air is required in any given area. As a guide, mount Jupiter fans 4.5-6m apart, in tropical climates 3m apart. Fans should be mounted so that they do not interfere with lighting installations in any way. Mount fans away from walls or pillars where possible to avoid obstruction of airflow.

Heat Saving

Heat savings are largely dependent on the difference between the roof level and the working level temperatures, the ventilation rate and the geographical position.

Dimensions (mm)

SIZE	W	W	D	KG
315	500	500	284	11
400	620	620	293	16

Performance

	DUTY		SPEED	DB(A)	220/240V/50HZ/1PH			MAX MOUNTING HEIGHT	
SIZE	CFM	M³/S	RPM	@3M	KW	FLC	SC	FEET	METRES
315	1290	0.610	1380	45	0.15	0.70	2.50	44	13.4
400	3000	1.415	1320	51	0.35	1.60	5.50	72	22.0



