



## **UNITILE MULTIPLYAIR 2500 - E - S**

## **ILLUSTRATION\***



Technical Data for 55% open perforated Panel		
Structural Grade	Mild Steel	
Top Plate Thickness	1.50 mm	
Bottom plate Thickness	1.20 mm	
Height of the Panel (As per System supply)	33 / 35 (mm)	
Outer Dimension of the Panel	600 x 600 (mm)	
Minimum Permissible False Floor Height	450 mm	

EBM

EC - Axial Fan

1~ (Single Phase)

400 mm

230 VAC 50/60 Hz

1630 RPM 400 Watt

2.6 Amps.

**Technical Data For Fan** 

Make Fan Model

Fan Dia.

Frequency Rated Speed

**Current Draw** 

**Protection Class** 

Nominal voltage

Power consumption

Phase

Load Parameter as per CISCA 2007		
Concentrated Load (Over 1 Sq. inch area Using 100 x 100 x 16 mm Spreader Plate )	540 Kgs	
Uniformly Distributed Load (using 300 x 300 x 10 mm Spreader Plate)	1620 Kgs / Sq. Mtr.	
Air flow rate @25 Pascal static Pr. (@Room Temp. 25°C)	2500 CFM	
Air Flow Direction	Vertical Direction	

Technical Data For Fan Speed Controller		
Make	Sub-Zero	
Power input	230 VAC, ± 15%, 50 -60 Hz	
Operating Temperature	5°C to 50°C (Non-condensing)	
Storage Temperature	-20°C to 70°C (Non-condensing)	
Input	NTC Probe, SZ - N75	
Range	13°C to 35°C (Max.)	
Resolution	1°C	
Accuracy	+/- 1°C	
Probe Tolerance at 25°C	+/- 0.3°C	
Alarm (Buzzer)**	SZ-B75.10 VDC, 10 mA	

\* Picture shown in the Catalogue is for Demonstation/ understanding purpose. The actual Tile/ Fan construction may differ as per manufacturer's supplies without prior notice.

\*\* Alarm Option is available with Fan Speed Controller but making connection is not in UNITILE's Scope.

NOTE : Data Sheet of FAN & Fan Speed Contoller will be available on Request.

IP 54 / As per Fan Model

- \* The test results are derived and defined on the basis of the tests performed by the manufacturer based on guidelines provided by the specified standards or as per manufacturers recommendations.
- \* Manufacturer has all the rights to change or revise the specification as and when applicable or required without the prior notice.



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