



An ISO 9001:2008 Co.



measurably fresh



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TREATED FRESH AIR UNITS

Double skin | Floor mounted | Belt driven



Choose your air.

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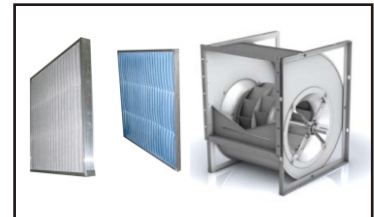
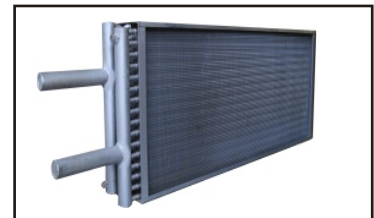
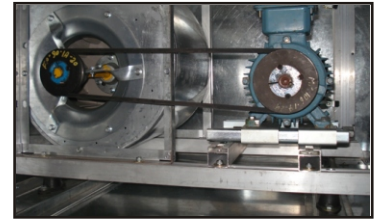
GENERAL DESCRIPTION

The treated fresh air units are equipped with the latest of components and fitments that impart smooth working and easy maintenance capabilities to them. The flexibly designed units are available in double skin casings fitted with statically and dynamically balanced, AMCA certified centrifugal blowers, high quality filters and high efficiency cooling / heating coils of various capacities.

RANGE : 1000 CFM to 6000 CFM (Higher capacities are available as well)

CONSTRUCTIONAL FEATURES

| | | |
|-------------------|---|--------------------------------------------------------------------------------------------------------------------------------------------------|
| FRAME | : | Extruded Aluminum profile and 3D nylon corners etc. |
| BASE | : | Heavy gauge GSS base frame with cast Al corners |
| CASING | : | 23 ± 2 mm thick, double skin panels made of 0.6 mm sheets with Poly Urethane Foam (PUF) of density 38 ± 2 kg/cu.m injected between the two skins |
| COOLING COILS | : | DX/CW type made up of Copper pipe and Aluminum fins, duly tested at 350 lbs under water, 6 rows deep |
| FILTERS | : | Synthetic, cleanable pre filters |
| BLOWERS | : | AMCA certified DIDW type, centrifugal blowers Common-rail base for blower-motor assembly on vibration isolation pads |
| MOTORS | : | TEFC type, Three phase motors of standard make |
| MOTOR STAND | : | Adjustable motor-mounting fixture |
| PULLEYS | : | Adjustable Taper-Bush type pulleys |
| DRAIN PAN | : | Dual GSS pan with sandwiched insulation and inherent slope |
| CANVAS CONNECTION | : | Flexible connection to isolate blower from unit body |



CHARACTERISTICS

| | | |
|------------------------|---|--------------------------------------------------------------------------------------------------------------------|
| MODULAR CONSTRUCTION | : | For easier maintenance of the units |
| DOUBLE SKIN CASING | : | Higher efficiency and low noise |
| VIBRATION ISOLATORS | : | The units are provided with blower-motor assembly mounted on vibration isolators to make the units vibration free. |
| PORTHOLE | : | Viewing glass is provided for easier inspection without opening the door |
| GASKET SEALED PANELS | : | Low leakage and quiet operation is ensured by using high quality gasket to seal the panels, doors etc. |
| ADJUSTABLE MOTOR STAND | : | The belt tension can be easily adjusted by screwing or unscrewing the bolt provided on the motor stand |
| FLEXIBLE CONNECTION | : | High quality canvas connections prevent vibrations to be carried over from the blower to the unit body |

APPLICATIONS : Hotels, Restaurants, Offices, Shops, Auditoriums, Hospitals, Banquet Halls, Banks, Apartments etc.

OPTIONAL : S.S. Drain Pan, Eliminator / Humidifier / Dehumidifier sections, Limit Switch, Volume Control Dampers



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Airef Engineers

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