

ENVIRO INTERNATIONAL CORPORATION

The Complete Solution for Air Pollution Control and Ventilation System

ROOF EXTRACTOR FAN

Enviro is an associates of conglomerates of companies , which has diversified interest in deferent field of industries. The group has prime interest in air pollution control equipment and Ventilation Systems etc.

We are leading manufacturer of Roof Extractors and supplies advance rooftop turbine roof extractors fans for ventilation of works and other needs. It can be offered in Aluminum and other constructions. No Power is required to run this.

Construction and Working : The fan has cup shaped airfoil for trapping air and forcing it at the same time on the leeward side to continuously ventilate any area. Air drive the Roof Extractor and the turbines, while the turbines run due to applied energy from wind velocity for increasing centrifugal action of wind. The force produced here causes a low pressure region to develop and this is responsible for driving air out the turbine. The drawn out air is continuously replaced by fresh air through the ventilation fans.



- Wind Ventilators
- Roof Wind Ventilators
- Turbo Ventilators
- Wind vent Ventilators
- Industrial Ventilators
- Turbine Roof Ventilators
- Wind Turbo Ventilators
- Wind Driven Turbo Ventilators
- Wind Turbine Roof Ventilators
- Industrial, Ventilators Fans
- Ventilation Systems
- Energy Saving Fans
- Roof Top ventilators
- Natural Exhaust Fans
- Attic Ventilation
- Gravity Ventilation
- Industrial Ventilators, and so on

Motorized roof extractor for various application is also supplied.

TUBE AXIAL FAN



Axial flow fans are designed to meet the requirements of general ventilation and air conditioning field. These are also used for exhaust in miracle mills. These are designed to provide efficient trouble free service & reduce the initial and operating cost to minimum. These 6 blade impellers are made of cast aluminum alloy. The blades are directly mounted upon the motor shaft and the impeller is aerodynamically designed.

ENVIRO PRAODUCT RANGE

Air Pollution Control Equipment

Pulse Jet Bag Filter, Dust Collector

Cyclone / Cyclonic Bag Filter

Forced Draft Cooler, Air Recuperators

Industrial Fan

Exhaust Fan, Axia Fan, Centrifugal fan

Fans for ventilation Systems

Dust Suppression System

Dry Fog System Plain Water spray system Water Sprinkling System Fog Canon

Dry Fog or Plain Water Spraying System are supplied for various application like Hopper, Ground Hopper, Belt Conveyor transfer points, Screen House and Screen House, Wagon tippler etc, while Sprinkling System is used for Sock Yard Area or Raw Material Storage Area.

Ventilation and Cooling Systems

Ventilation System, Air Washers, Two stage Cooling system, P& V systems

Roof Extractors, Axial Fan

Pneumatic Conveying System

Pneumatic Conveying System is a widely used for transporting dry bulk material either by Vacuum or by Pressure of Air. Depending on the material to be conveyed, system is designed to will carry the material to the final destination with the air stream.

ENVIRO INTERNATIONAL CORPORATION

FF-2, Plot No-138, Sector -4, Vaishalli, Ghaziabad UP, 201010, India

0091 -9310744064,0120-6524064,, envirointlcorp@gmail.com

www.envirointlcorp.co.in

Representative – Nepal, Arab Countries, Kolkata etc