

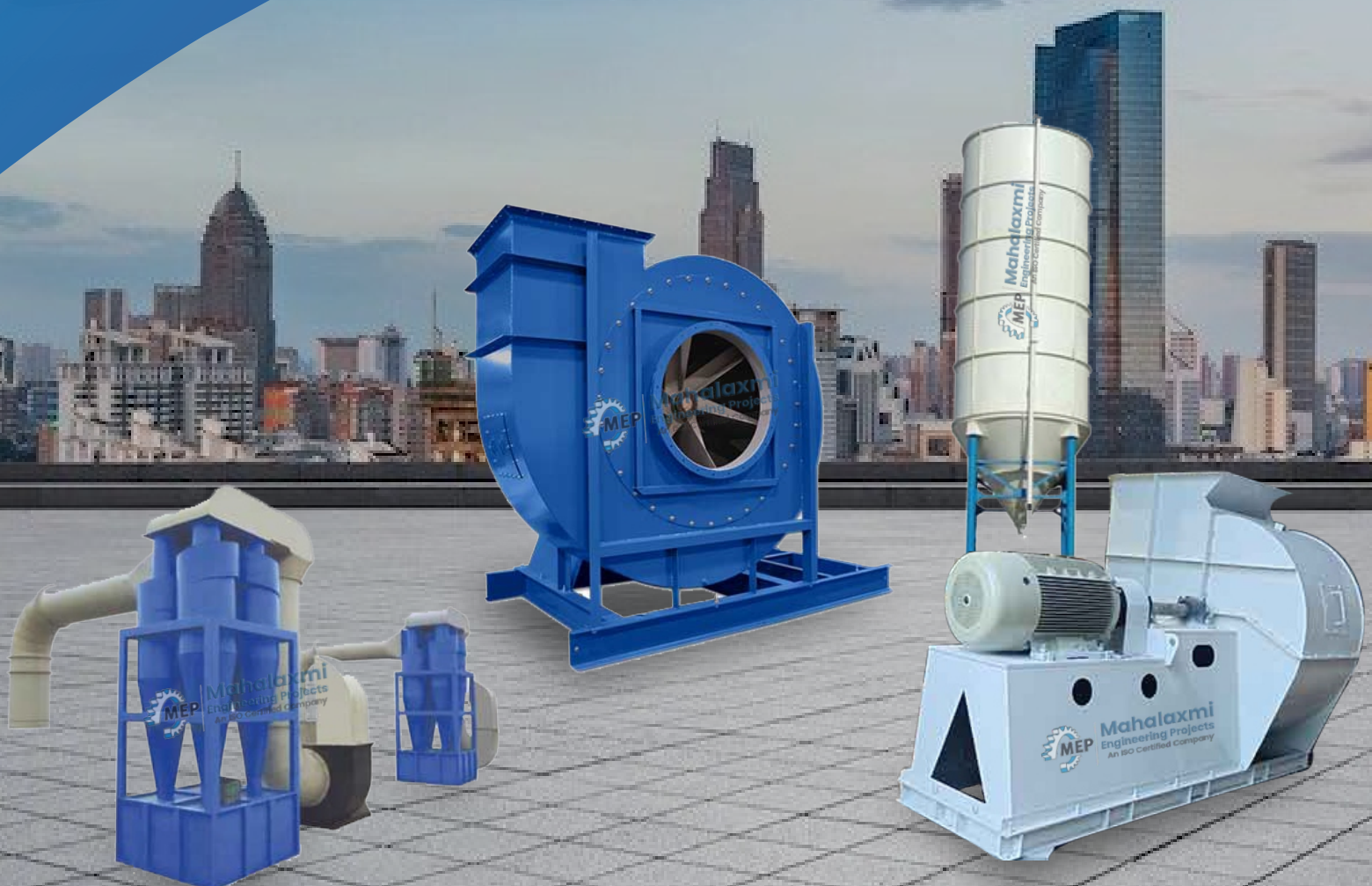


Mahalaxmi
Engineering Projects
An ISO Certified Company

THE EXCELLENT DEVELOPING

Manufacturers, Exporters & Suppliers of

Best Air Pollution Equipments in India



www.mahalaxmiprojects.com

Centrifugal Blowers Industrial Fans :

High Efficiency backward curve centrifugal blowers with wide range of capacity up to 200000 CMH, pressure up to 1500 MMWG, motor HP up to 500 HP. Widely used In ventilation system. dust collection system, driers, paint booth and ovens, furnace cooling / heating, kitchen exhaust etc.



Fume Exhaust System :

Leveraging on our industrious team, we are able to offer a qualitative assortment of fume exhaust systems to our clients. Known for these features of better performance and corrosion resistance, these fume exhaust systems are applicable in furnaces, foundries, processing units and other engineering industries.

Dust Collector :

Owing to the expertise of our adept team, we are able to offer our clients with a high performing array of dust collectors. Delivering better performance at low maintenance cost, these dust collectors are available in dry type and wet type.



Rotary Airlock Valve :

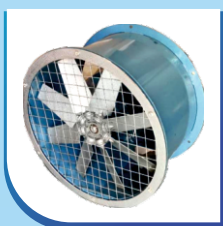
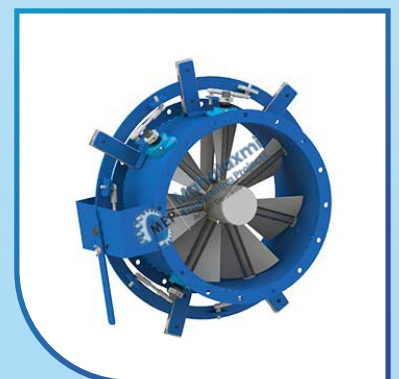
We possess expertise in designing and marketing a wide range of rotary airlock valves that is utilized in varied industry verticals. Fabricated using superior quality raw material, these rotary airlock valves can be customized in accordance to the demands of our clients. The specifics of this range are as follows:

- Construction : C.I./M.S./S.S.
- Sizes available : Up to dia. 600 NB

Industrial Dampers :

We are instrumental in offering our clients with an industrially verified assortment of industrial dampers. These industrial dampers are widely appreciated for their work efficiency and cost effectiveness. Customized as per the demands of our clients, these dampers are available in the following types

- Multivane
- VIV
- Butterfly with Electrically & pneumatically actuated

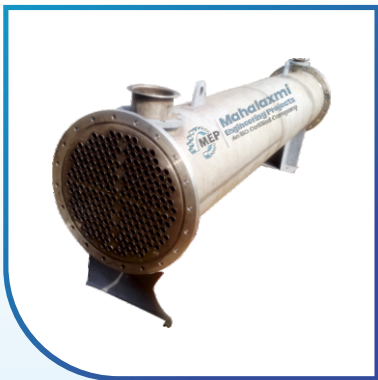


Tube Axial Fan :

Tube Axial Fan manufacturers, suppliers, exporters in Pune, Bangalore, Chennai, Hyderabad, Jaipur in India. A tube axial fan is a type of industrial fan comprising a disk type of wheel or a propeller, which is contained within a cylindrical tube-like structure. Tube axial fans are a type of fan that generates airflow in a single direction. They typically come in two types: air-cooled and liquid-cooled.

Shell & Tube Heat Exchangers :

A shell and tube heat exchanger is a class of heat exchanger designs. It is the most common type of heat exchanger in oil refineries and other large chemical processes, and is suited for higher-pressure applications. As its name implies, this type of heat exchanger consists of a shell with a bundle of tubes inside it.



High Pressure Fans :

Available with us, is a precision engineered assortment of high pressure fans or PA fans that are fabricated by our expert team. Being a blend of qualitative raw material and latest technology, these high pressure fans exhibit the features of durability and strength. The specifics of these fans are as follows'

- Capacity : Up to 1,00,000 m3/HR
- Static pressure : Up to 1000 mm WG

Induced Draft Fans :

We have in store for our clients, a technically upgraded assortment of induced draft fans that are superior in performance as well as cost efficient. Offered in numerous specifications to choose from, these induced draft fans can be customized for our clients, at industry leading prices.

The specifications of this range are as follows:

- Capacity: Up to 4,00,000 m3/HR
- Static pressure: Up to 800 mm WG



Air Handling Unit :

By adopting cutting edge technology, we fabricate and offer a high grade array of air handling unit. These air handling units have air handling capacity up to 5,00,000 m3 / HR. Dispatched after stringent quality tests, these units can be availed by our clients in standard and customized forms.

Screw Conveyor :

We are a leading manufacturer and exporter of wide range of Screw Conveyors which are used horizontally or at a slight inclination as an efficient way to move semi-solid materials. Our range is manufactured using advanced technology and premium quality raw material sourced from our reliable vendors of the market. This range is designed and developed in compliance with the industry quality standards.



• Centrifugal Blowers / Industrial Fans	• Air Handling Unit
• Induced Draft Fan	• Dust Collector
• Shell & Tube Heat Exchangers	• Rotary Airlock Valve
• Waste Heat Recovery System	• Industrial Damper
• Fume Exhaust System	• Screw Conveyor
• Air Ventilation System	• AMC Contract Of Industrial Blowers

OUR CLIENTS



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