

Krishma

BLOWERINDUSTRIES

Manufaturer & Exporters of : Blowers & Turbines
And Industrial Fans

Air Ventilation System

Air Pollution Control Equipment

Dust Collector System Industrials Exhaust Clean Air System

Air Handling Units (AHU) Forced Air Ventilation System (FAV)

Cooling Tower Ventilator

Cyclone Collector System

Trim Blower Collector

Boiler I.D. & F.D. Blowers

Hoper Auto-loader

Plastic Recycle cyclone System

Plastic Extrusion Blower

Environment Control System

Blow Molding Blower

Lab Equipment Blower

CI & Aluminum Blower DC Motor Cooling Blower Air Curtens

Specialist in Industrial Blower

WORK: Plot No.320/9, Near Manish Scrap, 40, Shad Area, G.I.D.C., VAPI, Dist. Valsad, GUJARAT - 396 195,

Mobile: 093747 39537. Web Site: www.krishnablower.com

E-Mail: info@krishnablower.com / krishnablower@yahoo.com

Cooling Tower
Ventilator

When air ventilation is dry and hot and process conditions need some degree of cooling and humidity for the process to work and humans to get some level of comfort this type of water base cooling.

Cyclone Collector System Separation of powder, crushed dry powder material by its size and density can be achieved by blowing through cyclone in to stages to collect at bottom of cyclone by air locking arraignment.

Trim Blower Collectors

Many production and finished process adopted to suitable size slitting removal of defective edges to make uniform of defective edges, to make uniform wide and sized material product are trimmed this trims to be collected at suitable end for disposal by trim cutter blower collector.

Boiler I.D & F.D. Blowers

I. D (Inward draw) Blower is used for blowing air in to the boiler for increasing energy efficiency by more air to burn the fuel wood more efficiently.

F. D (Forward draw) Blower is used for removing fly ash and dust out of Boiler to Bag filter for dust filtration from air.

Hoper Auto - Loader Industrial process need production by loading the M/C and process at reuired speed and eifficency by loading the row material and production product without human inpervention of partial dependance need auto loader for hoper feed system

Recycle Plastic Cyclone System



Specially designed as per platic industries customer need of various plastic end uses, and recyled / fresh blended plastic for various size and type of plastic depending upon density plastics.

Industrial Axial flow fan



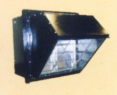
Axial movement of air is required for removal of exhost gases and process air to keep industrial / process working condition, batter by exhost of air by axial flow fan.

Environment Control System Special processes, Labs and sencitive environments need perfect control of air cleanliness pollutants temperature humidity bacterial growth environmental condition to be monitered by control system

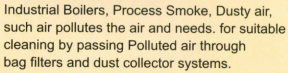


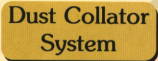
Air Ventilation System Fresh air ventilation systems. Used for providing clean & fresh air in to the Industrial production area, Labs, Process, Office & Godown to keep area Hygienic, Breath fresh air and Conditioning of goods.





P.A. Fan High Pressure









For heavy Juty Dust Removal from Grinding Machine, Boilers Drying Machine & Process plants, power cement plant, plants, power blending, recycled plastic crushing plants. Hoper loader.

Industrials Exhaust







Removal of process Gasses, Heat generated dusting processing and to keep process working in god l'environment condition.

Clean Air System





Humans in the incustrial environment needs bygienic breathing clean air conditions when exposer to haverds of poisons, polluting gases.

Air Handling Units (AHU)



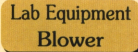
Controls of air perimeters like temperature, Humidity clean air, and air born bacterial infections in the critical industry like food, drugs or pharmaceuticals need tight control.

Forced Air Ventilation System (FAV) Where volume of air to be handled is very frighand air circulation by replacing polluted air by fresh air is must like solvent base printing. then use of forced air ventilation is cost effective method. of ventilation system.



Industrial Bag Filters

Industrial dust filter bags with (solinoid) operated bag filters for fine dust filteration from air



Blower Impellers for lab equipments cooling instrumen penals, cean air quuipment users.



CI & Aluminum Blower

Single Inlate single window (SISW) as well as Double Inlate Double Window (DIDW) Blower for heating and cooling M/C quipments. blower for air curtains.

DC Motor Cooling Blower





Heavy duty DC motor cooliong blower with oil and dust filter improved motor performance & life

Air Curtens

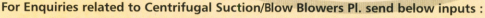
Air cutrains for pharmasuticals food product industry for control of room environments and dust control on door opening.



Turbine **Blower**

Precision Turbine Blowers are manufactured for high air suction need of industrial process at the same time required uniform flow of air with filtration of dust, these blowers are mag various capacity from 0.5 HP to 5 HP





- Material of cunstruction & End use
- ▶ Volume in C.F.M. or M3/Hr.
- Static Pressure in Inches or M.M. of Water Gauge.
- Operating Temperature.
- Direction of rotation and discharge.
- ► Fan arrangement. (Direct/Belt/Couple drive)





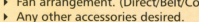


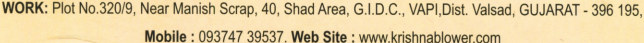












E-Mail: info@krishnablower.com / krishnablower@yahoo.com