INTRODUCTION

• Mittal Engineering established in 2005. The founder of this company is Mr. Mahesh Panchal. Mittal Engineering provides a world class fabrication, welding service.
• We design and fabricate a wide range of reliable engineering products and components to the highest specifications.
• We are mainly providing Centrifugal Fans and System, Axial Fans, Exhaust fans.
• We provide ‘After Sales Service & solutions against Technical Problem. In a nutshell, ours is a company with CAPABILITY – COMMITMENT – CALIBRE and CLASS. Our firm is D&B CERT certified ISO 9001:2008 Company.
• The annual turnover of our firm is Rs. 4 Core/annum. Our dedicated team is committed to providing exceptional service and quality products.
Over the year’s company has done drastic innovations and creativity in axial flow fans and centrifugal blowers. The competitive edge gets exhibited through Constant Technology Up gradation, Innovation product designing with engineering skills & proven performance.
COMMITMENTS TOWARDS CUSTOMERS

• We manage every level of commitment to feel customers loyal to an extent. We are providing the largest positive impact on satisfaction and loyalty.

• Maintaining of Customer's record according to that we can resolve the problems & arrange the spare inquired by Customer.

• We resolve the problems occurred to Customers in their existing blowers & centrifugal fans as per their Performance Base & rectify them.

• We fabricate the Engineering Machinery & bag filters as per drawing given by Customer.

• Maintaining of Customer’s record according to that we can resolve the problems & arrange the spare inquired by Customer.
"Centrifugal fans being a mechanical device transfer air and other gases. The blades in the impeller of the fan are fixed between the inner and outer diameters. Through the inlet, the air enters the impeller axially which provides slight acceleration to the air before entering the impeller. These impellers rotate at very high speeds to move air using centrifugal action radically outwards which is then passed into a spiral shaped casing often called as volute casing. Then the air moves in tangential direction away from the blade tips of the fan. The casing increases the static pressure of the air and finally discharges the air from the outlet."
OUR STRENGTH

- We are manufacturing centrifugal fans with our high efficiency design & decades of experience in relevant field. We provide the blowers with robust construction & compact design to maintain the client specified requirements. The CF Fans are general two types, 1. SISW & 2. DIDW. The fans manufacturing in our company are mostly SISW type, which is further fallen in three categories:

  A. V-belt drive
  B. Direct Drive
  C. Couple Drive
  D. Flange Mounted

- As per client requirement & specifications, our team design & manufacturing the blowers with better quality including fast production. The blowers manufacturing by us up to 1 HP to 200 HP in M.S. & S.S. with complete testing & dynamic balancing of impeller. The impeller is main part of any blower. We are manufacturing the Impeller having blade types:

  A. Backward Curvature
  B. Backward Inclined
  C. Radial Blade
  D. Open blade type
  E. Forward Curved..
OUR CLIENT BASE

- All type of process industries uses
- Centrifugal fans & blowers in wide range.

OUR MAJOR CLIENT BASE ARE

- Boiler Mfgs.
- Thermic Fluid Heater Mfgs.
- Fmcg Machinery Mfgs.
- Spray Dryer Mfgs.
- Chemical Industries
- Fmcg Product Mfgs.
- Rolling Mill / Steel Mfgs.
- Pharmaceutical Machinery Mfgs.
- Cement Industries
- Power Plant & Industrial Process House
- Textile Industries
Contact Us

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