

About Us

Kumaran Industries manufactures and supplies various types of centrifugal/oem fan, blower, impeller components and heat exchangers for different clients as per their requirements.

Our company was established in the year 1972, in an industrial area of bhopal, the capital of madhya pradesh in india. it is our great fortune that our company is located just near the national highway at delhi-mumbai railway route and also have air travel facility. all these rail, road and air transport facilities, facilitate our product delivery services easier and faster.

The company is fully committed to deliver timely and to extend effective services besides maintaining the quality levels. moving on the packing department which again in a vital stage before the product actually reaches the hands of the end-users.

in pursuit of excellence, the company will adopt practices that support conservation, sustenance and rejuvenation of energy, environment and natural resources. this would be achieved by educating our people, continuous improvement of technology and processes and application of research.this policy has been communicated to all employees and will be made available to public on demand.

Dynamic Balancing of Fan

Kumaran Industries is an iso – 9001 : 2000 company duly accredited by m/s moody international, an international certifying body on quality standard. copy of the quality certificate is available [here....](#)

Air Flow Testing of Fan

[We believe that quality is appreciated as an attribute of the process engaged in creating the final product and quality of the product is the result of flow of material and information through a network of process.](#)

[As reliability is prime importance for any manufacturer, we have commitment to quality assurance. quality in execution is controlled through a preset quality assurance plan, approved by respective clients and documentation done through physical verification and tests. fan impeller is dynamically balanced and the blower is tested for discharge. pressure, vibration, sound level, etc. as per the customer's requirement.](#)

[For all fabricated components, non destructive testing is conducted based on design requirements. these include dye penetration, magnetizing particles, ultra sound and x-ray. we are equipped with all testing facilities, including balancing machine and all instruments necessary for maintaining quality system.](#)