

Ferrari Eastern Fans India

We are privileged to have a JV for Industrial Fans in Bengaluru to produce industrial fans in collaboration with Ferrari Ventilatori of Italy, who are one of the few fan producers to get certified by all the major accreditation agencies like AMCA / ISO / GOST / BV / UL / TUML / BSI / ASME & ECOTOP.

The high efficiency axial, centrifugal and plug fans find a variety of applications across various industries. The company in Bengaluru, Ferrari Eastern Fans India Private Limited (www.fefi.in) offers fans various applications across a wide range of industries: from Automotive to Asphalt, from Ceramic to Cement, from Grain (Food industry) to Glass, from Paper to Pharma, from Textile to Tobacco etc.

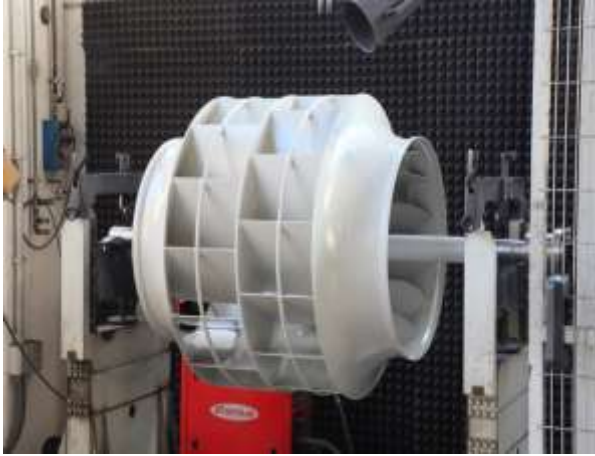
FEFI Fans always assures you the best performance with following highlighted features

1. All FEFI fans are specially designed to reduce energy consumption and hence these fans are most energy saving fans.
2. High efficiency fans with lower noise level. Our vibration level are always less than 1 to 2 mm/sec. (below IS standard which is 5 mm/s)
3. Longer life span, sturdy design with robotic welding manufacturing and perfect balancing technology.
4. Stable performance and perfect suitability to the application.
5. Zero defects, Zero rejects and Zero complaints from the customer



Ferrari has become a reference brand for industrial fans, as they produce fans upto 45,000 Pa, which flow upto 200 m³/sec is in operation and this has been achieved this through a good technical design team and through highly automated and precise manufacturing processes thereby getting microns level of tolerance which in turn have led to high life, high efficiency and energy efficient equipment that work at reduced noise levels.

FEFI is one of the few companies which provide specification data sheets along with each fan shipped where data on sound pressure and sound power is indicated and assures the same performance parameters in actual working



It may also be of considerable interest to companies exporting their products to the Arab market and the Middle East in particular, that axial fan which run on 60 Hz operating frequency has been designed for operation in these countries.