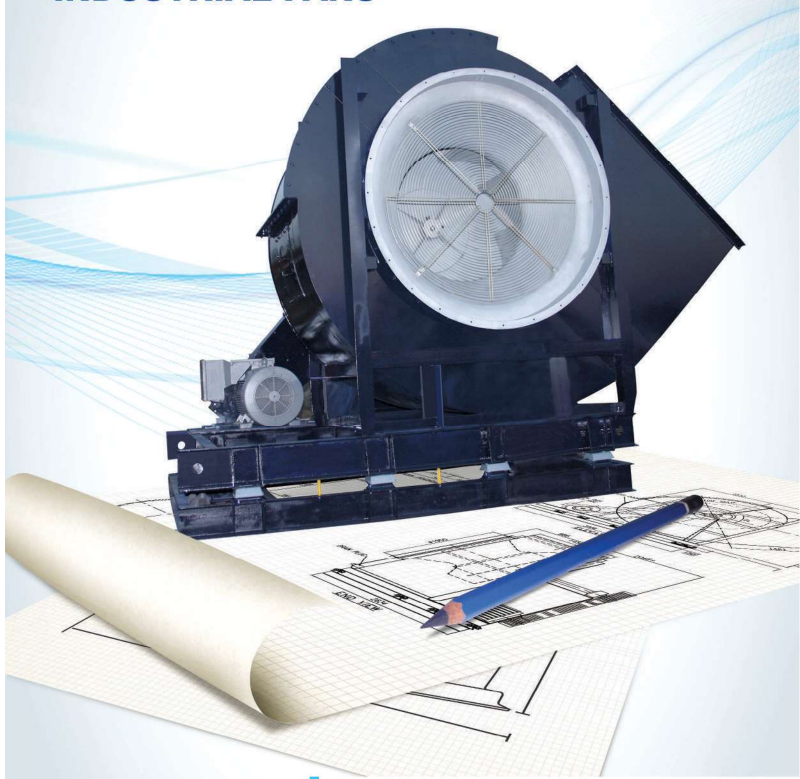








INDUSTRIAL FANS



ENGINEERED FOR EXCELLENCE

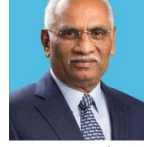


s. and Mr. B.R.Kamdar, established a trading ity agricultural pump cal industry as well as ngly named "**N**ational

ly was inaugurated at Minister of Industries ident of India). The first duced in 1973 as part of ation in the product line the company to "NADI

products and our name nues to be owned and n of the Kamdar family. sophy of the Company

ced, high quality ry design backed ort"



Mr. J. B. Kamdar

Based in Chennai, India, NADI is one of the pioneers and a leading manufacturer of Industrial fans. We are one amongst the few companies in India, certified and approved for supplying fans to the global markets.

Our desire to meet the changing demands and exacting standards of our customers, inspired a strategic move to enter into alliances with global leaders in the fan industry. Today we are a 100% Indian Company and believe we can offer industrial fans of the same quality and performance as any global company because, we have the expertise and the resources to do it.

With the experience of more than four decades, we have acquired the skills for the design, development, FEA, prototyping and validation of new products that are put through gruelling fatigue tests and, we are able to do so with a speed that few companies in the world can match.

productivity.

With a phenomenal growth, the Company has left its footprint firmly in the Indian industry and niche global markets, supplying fans to:

- Automotive Paint Shop
- · Nuclear, Thermal & Hydro Power Stations
- Railway Industry
- Process and Pollution Control
- HVAC & Marine Ventilation

The current manufacturing facility of NADI, located on the out skirts of Chennai City, was inaugurated in October 2015 and has a covered area of more than 10,000 sq.mtrs. It is perhaps the only fan production unit in India

skilled employees has dieated a good synergy between man and machine, resulting in timely delivery and consistent quality. The entire process is supported by meticulous design, development, prototyping and

Our Global Footprint



Major Clients













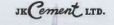
















MEDIUM PRESSURE BLOWERS

Medium pressure - heavy duty blowers for air pollution control, fume extraction, dust collection and industrial application viz. ID fans FD fans for boilers /Incinerators /Paint shop. Maximum Airflow: 5,00,000 m³/h

Maximum Pressure: 700mmwg

Size : Upto 2m dia

LOW PRESSURE - NON - OVERLOADING

Maximum Airflow: 5,00,000 m³/h Maximum Pressure : 350mmwg Size : Upto 2.2m dia







HIGH PRESSURE - MULTI STAGE BLOWERS



SPECIAL STAINLESS STEEL BLOWERS WITH MIRROR FINISH

