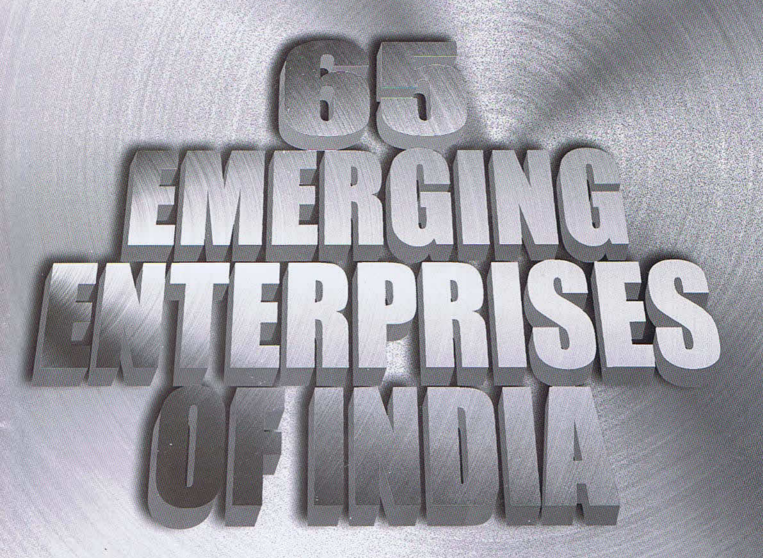


Network 18
Publishing

MAXIMISING THE POTENTIAL OF EMERGING ENTERPRISES





B-44, Mayapuri Industrial Area, Phase-1, New Delhi-110064, India

Tel.: +91--11-45457777, Fax: +91-11-45457718

Email: info@everestblowers.com Website: www.everestblowers.com

We don't just offer blowers, boosters & systems, we offer solutions!!



verest commenced manufacturing of Twin Lobe Rotary Air Blowers way back in 1980. Since then the company has consistently strengthened its manufacturing base, producing a wide range of products. This broad product line includes twin lobe & tri-lobe roots blowers, mechanical vacuum boosters, dry screw vacuum pumps, acoustic hoods & industrial vacuum systems. These wideranging products and the technical expertise gained over the years have enabled Everest to serve various segments of industry such as water treatment plants, effluent treatment plants, cement plants, aquaculture farms, chemical & pharmaceutical plants, food processing units, paper plants, vacuum plants and systems and pneumatic conveying systems.

Some of our prestigious clients include NIOT, Indian Space Research Organisation, Centre for Advanced Technology, BARC, NTPC, Maruti Udyog, Honda Siel, Hero Honda, Grasim Industries, Cadbury, LG Polymers, Ion Exchange (India) Ltd., Thermax, Aurobindo Pharma, KLJ, Wockhardt, VA Tech Wabag, Heinz India, Vam Organics, Smithklime Beecham, Cipla, etc.

UNIQUE VALUE PROPOSITION

verest Group has maintained a continuous YOY growth of 30% for the last 5 years. For the year FY 2012-13 we have revalued & revised our targets pushing them around at much faster pace focusing 300% growth by end of third year.

A focus on innovative design and high quality machined parts has earned Everest a reputation for excellent workmanship amongst its users. For nearly three decades Everest has offered its customers quality, cost-effective machines necessary to meet the changing technology. Our commitment to total quality in both our products and services is the foundation upon which our future business is based.

SMALL INNOVATIONS

Everest Group is a radical innovator. We expand the market. Most of other players in the industry work as incremental innovators. Incremental innovators focus on trying to grab market share from the competition and fight within the existing market space. Radical innovators go a step further. They create a brand new space for themselves and bring in buyers from two streams: existing and brand new. Our USP "We don't just offer blowers, boosters & systems, We offer SOLUTIONS!!!!!" helps us in becoming a radical innovator.

ESTABLISHMENT: LINE OF BUSINESS: | CERTIFICATION: 1980 | MANUFACTURER | ISO 9001:2008



Probably the most important issue for any industry today is better resource utilisation, reduction in process time, higher yields & better product quality. The major issue of concern today is low energy consumption per unit of product produced and this objective is a major decision factor which favours the chance of Everest's Product offerings over any other possible alternative.

RAW MATERIALS CONSUMED

Major raw material consumed include CI castings, Aluminum castings, bearings, seals, round bars of alloy steel, fasteners & mild steel for fabrication.

PRODUCT SHOWCASE



ROOTS BLOWER

Twin lobe rotary air blowers (Roots Blowers) are positive displacement machines that discharge a constant volume of air when operated at a constant speed. These machines are suitable for pressure and vacuum applications.

APPLICATION

Used in cement plants, conveying pneumatic effluent systems, treatment plants for aeration, water treatment plants for backwashing of filters, etc.



VERTICAL TRI-LOBE ROOTS BLOWER

These blowers are designed keeping the specific demands of the industry of compact & sturdy machine, reduced noise, minimal requirements, minimal vibrations, longer bearing life & minimal maintenance, in mind.

APPLICATION

Used in water treatment & effluent treatment plants. aquaculture, chemical & electroplating plants, paper plants, yarn drying, bag filters, and pneumatic conveying.



VACUUM BOOSTERS

They are used in growing number of applications where fast pump down times are required and environment or energy usage concerns rule out any alternative pump selection.

APPLICATION

Major industries served include chemical and pharmaceutical, food processing and drying, industrial processing, vacuum furnace, semiconductor, electrical and lighting.



Everest Group realises the shift of the industry towards green solutions. The Group stands today as one of the upcoming names in the vacuum industry, a fully integrated and diversified company involved in the engineering, evaluation, designing, manufacturing, testing, execution, post sales & service of pressure & vacuum systems.

Amit Kapur

Director. Everest Blowers Private Limited



- Q: When did you join the industry?
- A: 1995
- Q: What was your first job in the industry?
- A: Director, Everest Group
- Q: What is your current role/ profile?
- A: Director, Everest Group
- Q: What do you like about the industry?
- A: IDEATE (A journey from idea to execution...) An idea not coupled with action will never get any bigger than the brain cell it occupied.
- Q: What is your outlook for 2013-142
- A: We aim to make Everest an excellent organisation.
- Q: Your hobbies
- A: Browsing the Internet for technological developments, attending management seminars, reading industrial journals, studying new courses & holidaying all over the world.