"Acme Air Equipments Company Pvt. Ltd." was established as a partnership company named "Air Equipments Company" in 1990.

The Company has 16000 sq.ft. modern plant in prime industrial location of GIDC Vatva, Ahmedabad. State-of-the-Art manufacturing with CNC machines ensure our premium quality. Solution focussed objective has been our strength and has resulted in to development of application specific systems / products.

The Company is looking ahead for expansion / diversification and land for this purpose has already been acquired at prestigious GIDC Estate at Sanand, Near Ahmedabad.

**STRENGTH**

- Promoted by qualified technocrats with rich experience of around four decades in the fields of Engineering, Management, System and Applications.
- ISO 9001-2008 Quality Certification.
- Proven Record of Product / System Development.
- Total Solution Counseling and Execution.

**CLIENTS**

Our clients include some of the top notch Indian Companies / Organizations from Public and Private Sectors.

**PRIVATE SECTOR:**
Tata Steel, L&T, Reliance Industries Ltd., AV Birla Cos - Grasim, Ultratech Cement, India Cements, Sterlite, Welspun, Ranbaxy, SPIC Pharma, Essar, Wockhardt, Schwing Stetter etc.

**PUBLIC SECTOR:**
ISRO, Dept. of Atomic Energy, NALCO, IGCAR, DRDO, NPC, EIL etc.

**EXPORTS:**
Our Export market is showing steady growth. The market includes US, UK, Belgium, Italy, Brazil, Romania, Africa, Saudi Arabia, Dubai, Sri Lanka, Bangladesh etc.
The Company has a wide range of products which includes basic machines and allied systems as described hereunder:

- **Twin Lobe Roots Blowers and Exhausters**: 14 Air Cooled and 6 water cooled Models covering a range of Capacities from 20 CMH to 14000 CMH.

- **Tri Lobe Roots Blowers and Exhausters**: 4 Air Cooled Models covering a range of 800 CMH to 18000 CMH.

- **Water ring type Vacuum Pump**: 12 Models covering a range of 49CMH to 2030 CMH. Vacuum up to 710 mm Hg.

- **Water ring type 2-stage Vacuum Pump**: 5 Models covering a range of 81 CMH to 500 CMH. Vacuum up to 725 mm Hg.

- **Liquid ring type Vacuum Pump**: 5 Models covering a range of 450 CMH to 5000 CMH. Vacuum up to 600 mm Hg.

- **Oil Sealed Type Vacuum Pump**: 13 models each in single stage and double stage covering capacities from 50 LPM to 10000 LPM.

- **Mechanical Vacuum Booster**: 12 Air cooled and 4 water cooled models covering displacements up to 321000 LPM.

- **Vacuum Booster Systems**: Design and execution of complete system to function in automatic/semi automatic mode as per customer specifications.

- **Cement/Fly ash feeding Systems**: 5 different versions with feeding rate between 6-8 tons/Hr to 22-25 tons/Hr.

- **Pneumatic Conveying Systems**: Designed to meet customer specifications for performing in positive/negative pressure conditions.

- **Catalyst Loading/Unloading Systems**: Designed and manufactured to meet global standards of process, MOQ as specified by the customer.

- **Centralized Vacuum Cleaning Systems**: Designed and fabricated as per environmental norms specified by the customer.

- **Pressure Boosting Systems**: Designed and executed as per customer specifications.

- **De-waterring Systems**: Fast and efficient system for removal of excess water depending on customer specifications.

- **Dust Collection System**: Designed to trap and remove suspended solid / dust particles which are hazardous to operators.