PRODUCTS AND SERVICES
The company

Flow-Tech Air (‘FTA’) started operations in 1988 with a view that there were insufficient number of quality cooling tower manufacturers in India. Comprising not just HVAC applications but also various different industrial applications. The HVAC market over the years has been at a high growth rate worldwide and is valued at an estimate of $1.2 Billion and this trend is magnified in the high-growth markets of South/Southeast Asia especially India.

Based out of New Delhi, FTA has been and is a manufacturer of the best quality and performance cooling towers in India with over 20,000 active commissioned installations. As the first mover in this exciting and relatively untapped B2B industry, FTA aims to create a niche for itself as the best at what we do, manufacture world class cooling towers.
Cooling towers
For HVAC/R, Infrastructure and multiple Industrial applications

FTA Series CTI Certified counter-flow induced draft cooling towers is the ideal choice for industrial/HVAC application that require ensured thermal performance with optimal efficiency. These towers are available in both RCC and FRP construction. With the inclusion of high performance, low clog, or Flow Tech Air make splash fill media options ensures that the product meets the client’s absolute water quality issues at maximum efficiency. The FTA series cooling tower factory fabricated and is made in a way to ensure quick field assembly.

CTI Validation Number is C69A-16R00

RE Series counter-flow induced draft / forced draft cooling tower incorporates time and tested, industrial grade components. You get the unaltered reliability, performance, and quality that you would expect, at a price that you will not. Each tower can be customized to suit a clients specific design condition. The RE series Fiberglass cooling tower is manufactured and assembled from the best available raw materials sourced only from leading material suppliers from the country. Fiberglass and hot-dip galvanized/epoxy coated mechanical equipment meet the corrosion resistance and elongate equipment life of your demanding HVAC and light industrial applications. An option of Stainless Steel mechanical equipment is also available.

CF Series ‘Low Sound’ counter-flow forced draft cooling tower is dedicated to providing extremely low noise levels during operation thus removing the worry of mechanical noise from cooling towers. Since the last 5 years we have been concentrating on the area of sound levels and their impact on certain sectors of the HVAC market. Low Sound Levels are the need of the hour today in the Hospitality and Healthcare sectors. By combining our learning from these 25 years of superior know-how, we bring to you our CF Series Low Noise cooling tower that can provide a sound level of 50-55dba @15-20 meters.
OEM Spares

Engineered to perform at their best

You can be rest assured about our OEM cooling tower spares. We design, manufacture, and stock all required cooling tower components, which include:

- Fans
- Fill
- Nozzles
- Drift eliminators
- Fan cylinders
- Structural components
- Distribution system

We are able to meet almost any repair or parts needs on any size or type of cooling tower regardless of its age.

Services

Providing tailor-made unmatched post-sales/turnkey maintenance solutions

The performance efficiency and long life of your cooling tower is directly related to the attention it gets.

Flow-Tech Air can provide the services needed to take care of your FRP cooling towers, irrespective of manufacturing date, model or manufacturer.

With over 25 years of experience, Flow Tech Air has dedicated service teams that can perform initial inspections and prove preventive maintenance solutions over every aspect of your cooling tower.
Our clientelle

It is a known fact that a person usually reflects the company he keeps. Which is why the best in the business have complete faith in us and our products. Listed below are a few of them.