

## About Us

Established in year 2015, Eurotech Cooling Towers is regarded amongst the valued organizations actively involved in Manufacturing, Supplying, Service Providing and Trading best collection of FRP Cooling Towers, Cooling Tower Sprinklers, Cooling Tower Drift Eliminators, Cooling Tower Fans, Cooling Tower Spares, FRP Auto Parts etc.

The assortment delivered by us also consist of Cooling Tower Fan Hubs, Cooling Tower Nozzles, Domestic RO Systems, Industrial RO Systems, Turnbuckles, Cooling Tower Motors, FRP Panels ,FRP Auto Parts, PVC End Caps, PVC Splash Caps, PVC Fills, Tie Rods, Cellulose Pads, FRP Fan Decks, PVC Drift Eliminators, PVC Fans, Aluminum Alloy Fans, PVC Round Eliminators, PVC Drift Eliminators, FRP Eliminators, Aluminum Alloy Sprinklers and PVC Sprinklers. These are developed in accordance with the terms and conditions of the market using optimum grade material and latest machinery.

At the manufacturing stages, these items are strictly verified by our professionals and experienced members so as to uphold its flawlessness and quality.

We hold an expertise in this field. Backed with our superior industrial equipment, experienced members of professionals and production technologies, we aspire in meeting our clients' requirements. With our vast industrial knowledge, we have been constantly trying to deliver an efficient range of items.

Under the visionary guidance of our mentor Mr. Sagar Puri the Proprietor of the firm we have been successful in supplying only the finest collection of items.

His farsightedness and experience has helped us in making important and curial decision successfully crossing all our barriers. thus serving our customers in a best possible manner

## OUR PRECIOUS CLIENTS



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The Leading Manufacturer & Trader of Cooling Tower Since 2015

## OUR PRODUCTS



**SQUARE SHAPE COOLING TOWER**

Rectangular cooling tower is available in different capacities and shapes.

The warm water enters into the cooling tower by the inlet pipes and leaves out after decreasing the temperature. To increase the surface area, the hot water is splashed through the non-clogging splash caps over the fills/packing. Concurrently, the outside dry air is induced to the cooling tower with the efforts of cooling tower motor placed on the top.

Owing to the counter contact of air and water, the evaporation will be resulted in the temperature drop. The air inlets are restricted to the lower part of the casing walls.

The air after passing through the functioning area leaves most of the entrained moisture in the new and the effective system of drift eliminators.

Range: 15 TR To 1000 TR



**ROUND BOTTLE SHAPE COOLING TOWER**

The round cooling tower is known for its outstanding design and technology.

Being it round, the air flow in the cooling tower is evenly distributed. The tower design incorporates hot water inlet at the bottom collection sump, flow vertically to the mechanical rotary sprinkler located above the fill media. The inlet water pressure rotates the sprinkler, featuring extended arm pipes with orifices to disperse water uniformly over the fill media. The evaporated water removes the heat from the remaining water.

The warm moist air, which is driven through the fan deck will be discharged to the atmosphere.

The stand-out features of the bottle cooling tower are compact design, with varying flute sizes, to offer maximum heat transfer surface per unit volume and contact surface area.

Range: 15 TR To 450 TR



**COOLING TOWER REPAIR & MAINTENANCE SERVICES**

Cooling Tower Repair & Services encompasses a comprehensive range of solutions aimed at ensuring the optimal performance and longevity of cooling towers.

These services include routine maintenance, inspection, and repairs of key components such as fans, motors, and water distribution systems. Qualified technicians utilize specialized tools to diagnose issues, perform necessary repairs, and enhance efficiency. Regular servicing not only prevents costly breakdowns but also improves energy consumption and extends the lifespan of the cooling system, making it an essential investment for industrial and commercial facilities.



**DUCT COOLER & DUCTING SERVICE**

A duct cooling system, also known as a ducted air conditioning system, distributes cooled air throughout a building via a network of ducts.

This system uses a central air handling unit to produce cooled air, which is then channeled through the ducts to individual rooms via vents. Duct coolers, a specific type of evaporative cooler, also utilize ducts to distribute cooled air, but they work on the principle of evaporative cooling, where warm air is passed over water-soaked pads to lower the temperature before being distributed.

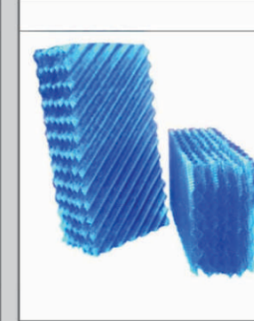
## OUR PRODUCTS



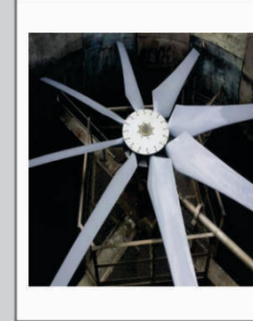
**SPRINKLER**



**ABS FILLS**



**PVC HONEYCOMB FILLS**



**FRP FAN**



Cooling Tower Chemical

**COOLING TOWER CHEMICAL**



**ALUMINUM FAN**



**RABAR BUSH**



**ALUMINUM SPRINKLER**



**COOLING TOWER MOTER**



**PAHARPUR COOLING TOWER FILLS**



**CELLULOSE PAD**



**DRIFT ELEMNTOR**



**PVC SPRAY NOZZLES**



**COOLING TOWER HEADER PIPE**



**PP SPRAY NOZZLES**



**Spray Nozzles**



**FRP LINING & FRP COATING WORK**



**PP TANK**



**TURNBUCKLES**



**ABS FAN**