



What is a Cooling Towers ?

Cooling Tower is a device in which heat in the water stream is rejected to the atmosphere on the basis of evaporation. More evaporation is induced by external air force by mean of powered fan. By mixing of warm water with cooled air release the latent heat causing cooling effects to the water. The heat generated in the process industries such a power plant, steel mills, fertilizer plant, Sugar mills, chemical processing, and many other manufacturing companies is cooled down commonly by equipping cooling tower. Cooling Tower is used for refrigeration and air conditioning invariably in commercial building like mall, office complex, hospitals, airports, hotels, etc.

Treated Timber Cooling Towers



We manufacture Natural Draft, Induced Draft Cross Flow / Counter Flow type, Treated Timber Cooling Towers in single cell / Multi cell construction. There is no capacity limitation in multicell design. We have designed and supplied multicell tower of 9000 m³/hr capacity, each cell having 2250 m³/hr circulating water and 15°C range at 4°C approach.

Pultruded FRP Cooling Towers



Induced Draft Counter Flow type Cooling Towers in Pultruded FRP Structure are manufactured by us as an alternative material to treated timber. There is no limitation in Capacity since multicell concept is adopted. Non clogging type PVC Splash bars are also equipped as fill media for specific application.

FRP Cooling Towers



Natural Draft / Induced Draft Cross Flow & Counter Flow type FRP Cooling Towers are manufactured by us. Single cell tower capacity is limited to 400 TR. Multi cell concept is adopted for higher capacity. Non clogging FRP Towers are also manufactured for specific application. Maintenance free stationary micro spray distribution is our specialty.

RCC Cooling Towers



Wetbulb Cooling Towers offers both counter flow & crossflow design Cooling Towers in RCC Construction for large scale / capacity Cooling Applications. Different types and shapes of treated wooden splash bars, PVC honeycomb fills, Asbestos fills, PVC Splash Bars, ETC. are used depending on application.

OUR PRODUCTS

- ▶ Treated Timber Cooling Towers
- ▶ Pultruded FRP Cooling Towers
- ▶ FRP Cooling Towers
- ▶ RCC Cooling Towers
- ▶ Cooling Towers Spares Parts
- ▶ Our Clients

MENU BAR

WELCOME TO WETBULB COOLING TOWERS



Cooling Tower is an important equipment in your plant, which optimizes the process and ensures the best production yield. Major industries such as electricity generating, petroleum refining, chemical processing, sugar, air-conditioning and refrigeration, steel and so on use a vast assortment of Cooling Towers.

Wetbulb Cooling Towers is an **ISO 9001:2008 Certified Company** and has accepted the challenge of keeping abreast with evolving technologies of the new millennium for meeting customers needs.

OUR PRINCIPLES

- ▶ Excellent Products
- ▶ Customer Satisfaction
- ▶ Ethical Conduct
- ▶ Respect Towards Work Ethics
- ▶ Mutual Benefits
- ▶ Progressive Thinking

PRODUCT RANGE

▶ Home Page

▶ About Us

▶ Cooling Towers

▶ Chiller Plants

▶ Cooling Towers Images

▶ Services

▶ Contact Us

Wetbulb [Cooling Towers](#), Offers Cooling Tower like Treated Timber Cooling Towers, FRP Cooling Towers, [Pultruded FRP Cooling Towers](#) and RCC Cooling Towers for various industrial application. Request Cooling Towers price quotes.



Established in 1993, [Wetbulb Cooling Towers](#) is today a reputed Industrial Cooling Tower Manufacturing company in our country. We are spreading our wings to East Asia, Africa and Gulf Countries.

Turnkey Projects: Besides [Cooling Tower](#), we are specialist in Excuting Cooling Water System which includes Pulp House, Piping with Valves, Electrical Controls and Cabling on Turnkey basis for Power Plants and Steel Plants.

▶ Counter Flow & Cross Flow RCC Towers

▶ Counter Flow & Cross Flow Timbers Towers

▶ Counter Flow & Cross Flow Pultruded FRP Towers

▶ Counter Flow FRP Towers (Shell Type)

▶ Cooling Tower Components for all Towers

FRP COOLING TOWER



PULTRUDED COOLING TOWER



TIMBER COOLING TOWERS



RCC COOLING TOWER

