



FRP COOLING TOWERS:

Induced Draft FIBRE GLASS REINFORCED POLYESTER (FRP) COOLING TOWERS with 'Easy Clean' RingFills (Design Right Reserved)/PVC Block Fills.

Latest Design Mechanical Equipments for maximum output. Cooling Towers with & without FRP basin. Capacity 10 TR - 1000 TR in Single Cell with power saving multi cell options.

AT-SERIES COOLING TOWERS:

Zero Maintenance. Fill less & Fan less Cooling Towers in Treated Timber & Steel structures with Timber and FRP Louvers capacity 3 TR - 200 TR per cell.

WOODEN COOLING TOWERS:

New Age Wooden Cooling Tower in Cross & Counter Flow Design with latest design in FRP Fan Assembly, FRP Fan Cylinder, High Efficiency Gear Box, Drive Shaft for easy maintenance and zero trouble. These towers are designed with PVC 'V' type, 'C' type and Timber Splash type fills in Cross Flow Design and Polypropylene 'Easy Clean' Ringfills® & PVC Block Fills in Counter Flow design. High Efficiency PVC Eliminators designed to minimise water loss. The Cooling Towers are designed to deliver High Efficiency with Belt, Pulley & Bearing Housing, Gear Box and Drive Shaft System.

Capacity: 60 CuM/Hr. - 3500 CuM/Hr. per cell

RCC COOLING TOWERS:

RCC structure both in cross and Counter Flow design having similar features of internal fills and mechanical equipments as per timber towers.

Capacity: 200 CuM/Hr. - 3500 CuM/Hr. per cell

SPARES:

Any spares available ex-stock of own manufacturing and fast delivery of latest spares for any capacity and make with complete interchangeability with option of capacity enhancement upto 10% to 30%.

Overseas Associates: Bangladesh, Egypt, Indonesia, Iran, Malaysia, Philippines, Saudi Arabia, Singapore, UAE



BRANCH OFFICES: BARODA, BANGALORE, BHILLAI, BOKARO, CHENNAI, HYDERABAD, MUMBAI, VIZAG