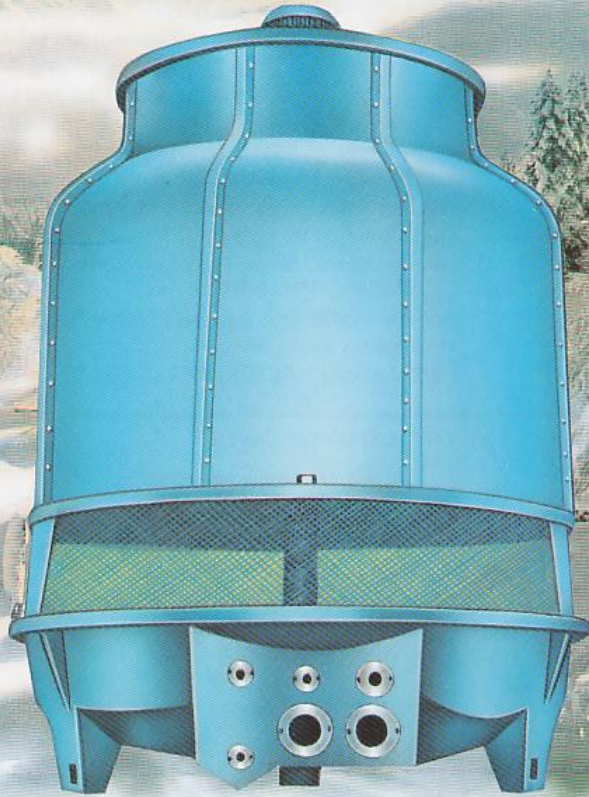




Advance

COOLING TOWER



ADVANCE... The Cooling Tower People

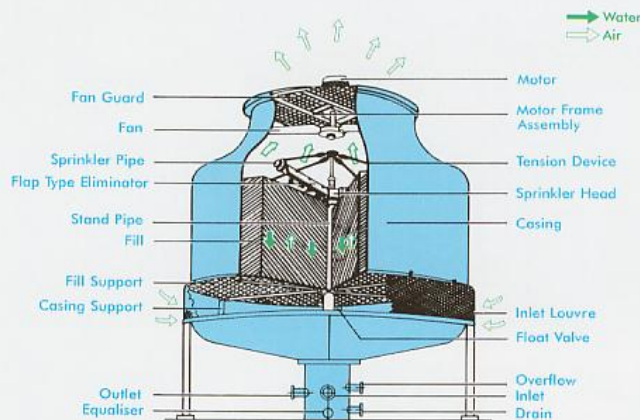
ADVANCE FRP COOLING TOWER

Many marked advantages based on wide experience offered to the users of process coolers, diesel engine, machines and air-conditioning plants.

Exclusive Features :

- Compact design and light weight.
- Corrosion resistant, since parts are made of synthetic plastic materials.
- Minimum drift loss of water.
- Piping cost negligible and most suitable for small industrial units.
- Very long service life. 500% more than conventional towers.
- Attractive looks.
- Minimum maintenance.
- Higher efficiency (Rate of Cooling).
- The fan and the tower body specially designed, to reduce noise.
- Checking-up and maintenance jobs simplified.
- Unique mechanism applied to water distributing section. No spray formation, water is distributed in the form of large drops.
- The water collection sump, also of FRP, is leak -proof and avoids water spillage.
- The tower utilises corrosion - proof high efficiency PVC Fill.
- The 'Bottle' type design is highly resistant against strong wind.
- **Capacity : AC&R - 5TR to 600TR**

STRUCTURAL DIAGRAM OF COOLING TOWER



Note: Designs and specifications are subject to changes without notice.

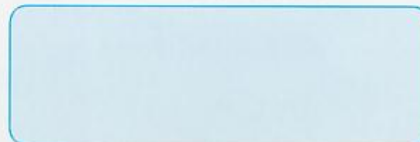
REQUEST WHEN MAKING INQUIRIES: ● Circulation quantity of the Cooling Tower ● Water inlet temperature ● Water outlet temperature ● Atmospheric wet bulb temperature ● Water quality



SALES OFFICE:

405/406, "SPAN CENTRE", RAMKRISHNA MISSION MARG, SANTACRUZ (WEST), MUMBAI - 400 054. INDIA.
TEL.: 600 1067, 600 1068, 600 0854. FAX: 600 0303.

Your Nearest Associate



Associates at: ● Ahmedabad ● Bangalore ● Calcutta ● Chennai ● Coimbatore ● Delhi ● Gwalior ● Hyderabad ● Indore ● Nasik ● Jaipur ● Nagpur ● Pune