

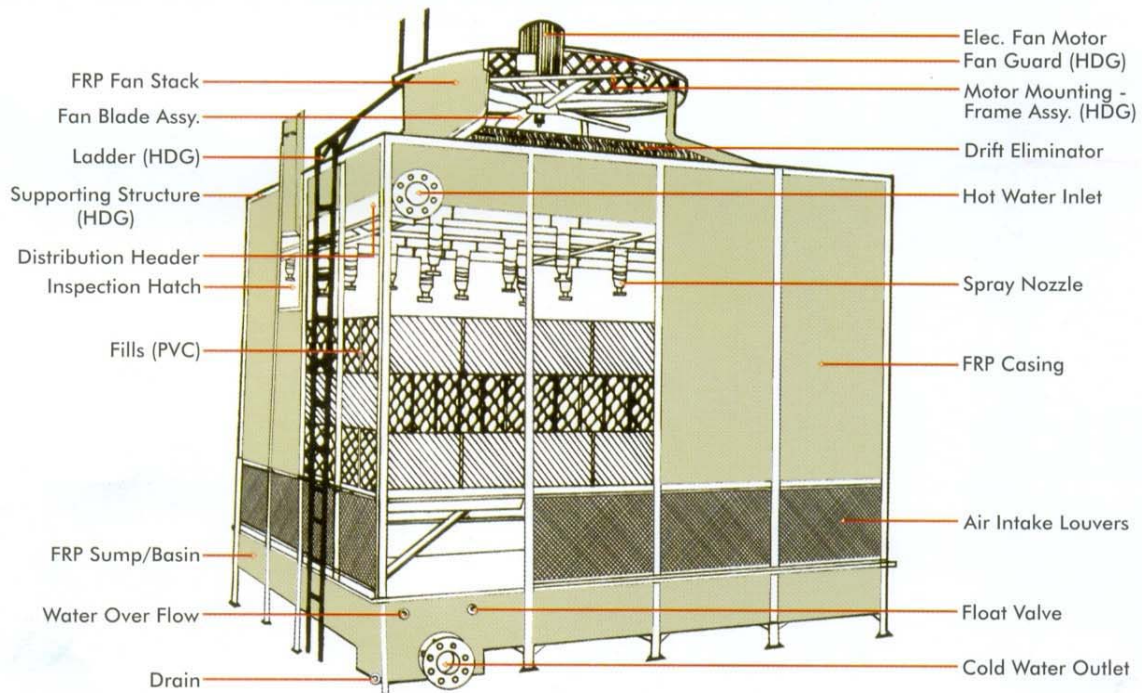
ADVANCE 2020™

Optimum performance with
India's first R & D created & supported
ADVANCE TM Series
Multi-Cell Counterflow FRP Cooling Tower



Also
available
CTI approved
Towers

Cut-way Section of ADVANCE "TM SERIES" Cooling Tower



Data required for model selection : • Water flow rate m^3/h • Water inlet temperature $^{\circ}C$ • Water outlet temperature $^{\circ}C$
 • Atmospheric wet bulb temperature $^{\circ}C$ • Water quality • Elevation above sea level of site and/or location in metres.



Advance Cooling Towers Pvt. Ltd.

406, 'Span Centre', R.K. Mission Marg, Santacruz (W), MUMBAI-400 054.
 Tel : (022) 2600 1067 / 2600 1068 Fax : (022) 2600 0303
 E-mail : sales@advance2020.com www.frpcoolingtowers.com

Branch Offices: • Bangalore: 99005 21598
 • Chennai: 94451 55645 • Delhi: 93506 67895

Associates:

- Ahmedabad: 98252 98607
- Baroda: 98242 74386
- Chandigarh: 92161 35321
- Delhi: 98100 26718
- Hyderabad: 98493 30918
- Indore: 94250 57983
- Jaipur: 94140 73695
- Kolkata: 94333 87212
- Nagpur: 94231 02761
- Nashik: 94229 46476
- Pune: 94220 89373
- Thane: 98212 12758
- Vapi: 93770 06051