

# ADVANCE

## COOLING ∞ TOWERS



### KEY FEATURES

- CTI certified series, with components complying to CTI STD.
- MOC: MSHDG / SS304 / SS316 / Pultruded FRP.
- Standard IE2 Motor with option of IE3 / IE4 / FLP / VFD / Electronically Commutated.
- Equipped with Direct drive system with option of Gear drive.
- Axial fans with aerodynamically designed blade profiles.
- Pultruded FRP flap type air inlet louvers with option of cellular louvers.
- Aesthetic smooth finish on both sides of FRP panel.
- Multi cell option available with single cell capacity of 30 TR to 400 TR.
- Option available for with / without basin.

## NTM SERIES

'NTM' series of cooling towers are engineered to meet the required performance in diverse working conditions. It is the latest addition in portfolio of our CTI certified cooling towers. It's performance is certified under CTI-STD 201 certification programme. The validation of this certification is done every year by CTI licensed third party testing agency. It is structurally robust to withstand harsh working conditions.



Confederation of Indian Industry



## Advance Cooling Towers Pvt. Ltd.

📍 **Corporate Office:** 405-406, Span Centre, RK Mission Marg, Santacruz (W), Mumbai - 400 054, India.

☎ **Tel.:** (L) 022 26001067

📍 **Works:** Shed No.A-1/3, GIDC Indl Estate, Killa-Pardi, Valsad, Gujarat - 396125, India

☎ **Tel.:** 9574131444 / 9904098880



🌐 [www.advancecoolingtower.com](http://www.advancecoolingtower.com) ✉ [sales@advance2020.com](mailto:sales@advance2020.com), [service@advance2020.com](mailto:service@advance2020.com)

☎ **Toll Free No: 1800 547 4700**