



## **ASERIES**

'A' series of cooling towers are engineered to meet the required performance in diverse working conditions. 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. 'A' series is an outcome of our extensive R&D and is referred as 'Premium series' by our clients for its phenomenal performance. It is structurally robust to withstand harsh working conditions.

## KFY FFATURES

- CTI certified series, with components complying to CTI STD.
- MOC: MSHDG / SS304 / SS316 / Pultruded FRP with option of fully Metallic tower.
- Standard 4 pole. IE2 Motor with option of IE3 / IE4 / FLP / VFD / Electronically Commutated.
- Equipped with Belt drive system with option of Direct drive / Gear drive.
- Axial fans with aerodynamically designed blade profiles with option of ultra-low noise
- Pultruded FRP flap type air inlet louvers with option of cellular louvers.
- Ladder, platform and safety railing facilitate ease of maintenance
- Aesthetic sm th finish n b th sides f FRP panel and water basin.
- Multi cell option available with single cell capacity of 80 TR to 3000 TR.
- Option available for with / without basin.









## **Advance Cooling Towers Pvt. Ltd.**

- Ol Corporate Office: 405-406, Span Centre, RK Mission Marg, Santacruz (W), Mumbai - 400 054, India.
- @ Tel.: (L) 022 26001067

- (O) Works: Shed No.A-1/3, GIDC Indl Estate, Killa-Pardi, Valsad, Gujarat - 396125, India
- © Tel.: 9574131444 / 9904098880



