



3 Decades of Excellence!

ADVANCE 2020 'RM SERIES'

Multi-Cell Counterflow FRP Cooling Towers



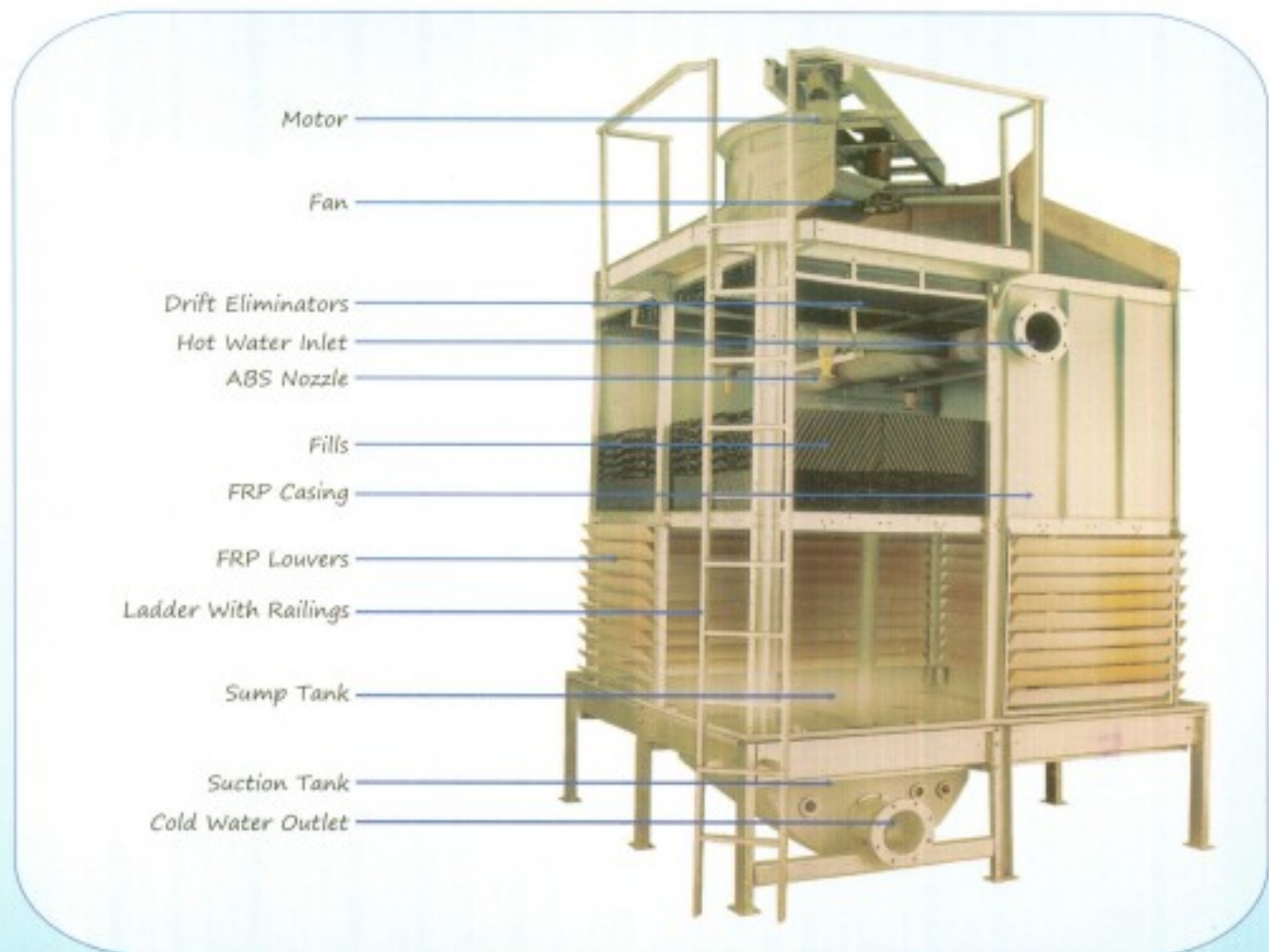
The Advance 2020 'RM Series'

The Advance 2020 'RM series' India's first R & D created and supported FRP cooling towers. Right from inception, state-of-the-art technology has been fuelling our growth. We've been constantly upgrading our products to meet the changing needs of our national and international customers and make high performance standards the hallmark of our company.

A Revolution

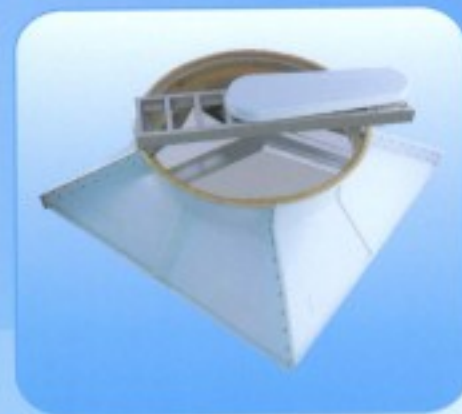
The Advance 2020 'RM Series' breaks any convention that might have been set prior to its arrival. In fact, the range goes one step further and better its own performance. The series is a result of six years of intense, path-breaking research. We are the only company to peg three stages of R&D as a crucial part of our technical process.

The results are manifold. The Advance 2020 'RM Series' is modern and modular. It uses a best quality motor, which in turn, saves power. It boasts a non-corrosive fibreglass towers and FRP louvers instead of steel. The motor is located outside the tower and therefore easily accessible through a separate platform. The company optimizes investment for the customer; the size of the towers can be increased as per convenience.



Modular Design

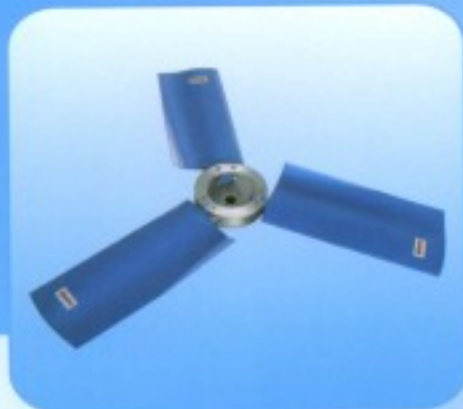
- Our cooling towers are modularly structured.
- They ensure scalability that is in tune with changing requirements.
- All available models are designed to suit even the most difficult site dimensions.
- They come with a range of one to multiple cells.



Fan

We offer the widest range of fan and motor combinations.

- Our fans are made of FRP.
- Aerodynamic design to ensure minimal power consumption.
- Blades & hubs are well-tested to ensure trouble-free maintenance.



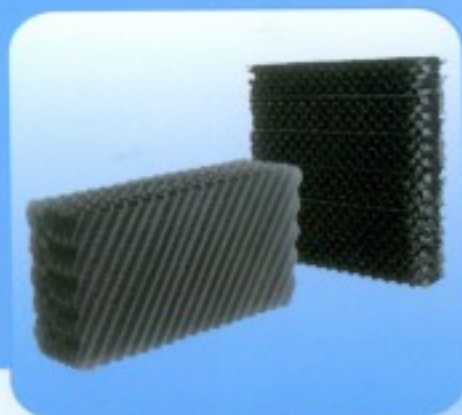
Motor

- Standard four-pole motors from a reputed manufacturer, Hindustan Motors, to ensure higher efficiency, lower weight and easier availability.



Fills & Drift Eliminators

- 'MM Aqua' fills used are non-brittle and sag resistant.
- Double-edged fold for additional strength and longer life.
- 'MM Aqua' full length D-15 eliminators to minimize drift loss.



Louvers

- The air inlet louvers are made of extruded FRP to minimize water loss.
- They are aerodynamically designed.





The exact amount of output which could be generated through various permutations and combinations of each part can be calculated through programme.

Note: Design and specification are subject to change without prior notice.

ADVANCE 2020™
INDIA'S FIRST R&D CREATED AND
SUPPORTED SERIES OF COOLING TOWERS

Advance Cooling Towers Pvt. Ltd.
405, 'Span Centre', R. K. Mission Marg,
Santacruz (W), Mumbai 400 054. INDIA
Tel: +91(22)2600 1067 Fax: +91(22)2600 0303
E-mail: sales@advance2020.com
Website: www.frpcoolingtowers.com