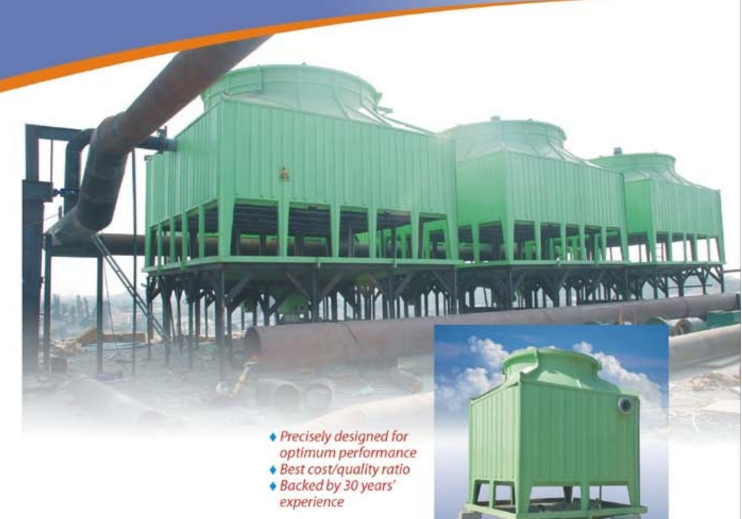


# **FM SERIES COOLING TOWERS**

Counterflow Design





### Salient Features

- Induced-draft counterflow
- Highly efficient honeycomb PVC fill
- Self supporting design in FRP material
- Minimum usage of MSHDG components
- Specially for highly corrosive applications
- Aerofoil shape energy efficient hollow FRP Fan Blades
- Low operating weight

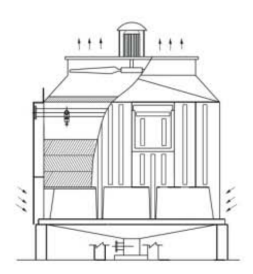
For every requirement of cooling tower there can be several economical solutions.

Our experienced technical team not only looks for economical solution but looks for optimal solution as well which satisfies the fan power, pump head, space requirement and other evaluation parameters contained in your specifications.

10 TR to 600 TR in Single Cell

#### FM SERIES - Material of construction

DESCRIPTION	MOC
BASIN	FRP
SUPPORTING STRUCTURE	MSHDG
FILLS	PVC
CASING	FRP
INSPECTION DOOR	FRP
NOZZLES	POLYPROPYLENE
WATER DIST. SYSTEM	PVC FRP LINED
LADDER	MSHDG
ELIMINATORS	PVC
FAN STACK	FRP
FAN ASSEMBLY	FRP
ELECTRIC MOTOR	WEATHER PROOF
MOTOR CANOPY	FRP

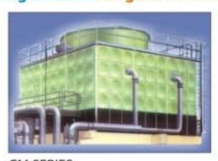


There is one for every application.

### Mihir Cooling Towers: Range of models available



RB SERIES



CM SERIES



XE SERIES



**FM SERIES** 



FRM SERIES



**RCM SERIES** 

## **lihir** ENGINEERS LIMITED

Regd. Office: 4-B, Kakad House, 'A' wing, 11, Sir V. Thakersey Marg, (New Marine Lines), Mumbai - 400 020.

Phone: +91-22-22053039 / 22053042 / 22018568 , Fax: +91-22-22053040

e-mail:mumbai@mihircooling.com

Ahmedabad Office: 2nd Floor, "Simandhar", Opp. Old High Court,

Navrangpura, Ahmedabad - 380 014.

Phone: +91-79-2754 2838, 2754 2148 ▲ Fax: +91-79-2754 2822

e-mail:amd@mihircooling.com

**Delhi**: delhi@mihircooling.com, Telefax: 011-47038624 **Chennai**: chennai@mihircooling.com, Phone: 044-26202875

Kolkata: kolkata@mihircooling.com Factory: Chhatral - Ahmedabad, Gujarat.

The Triangle of Totality

**ENGINEERS LIMITED** 

ESTD.: 1976

