



GEA Rainey Corporation Cooling Towers

As part of GEA's global dedication to deliver customer specific solutions, **GEA Rainey Corporation**, in cooperation with Polacel b.v., has extended their product line to offer cooling towers. Polacel b.v. is an established name in the cooling tower industry outside North America, and with GEA Rainey Corporation's understanding of the North American marketplace can now customize their design to meet or exceed your needs.

The GEA Rainey Corporation CMD cooling tower line offers you the following benefits:

- **Economical Solution** – CMD towers typically require less investment when compared against similar competitive products.
- **Modular Design** - The CMD modular concept reduces construction time by shipping in fully or nearly assembled components, which translates into field assembly savings of up to 75% over some traditional cooling towers. Reduced plant shutdown times can also be realized as the units can be lifted into place in one piece.
- **Counterflow Heat Transfer** – The most effective form of heat transfer, CMD towers cascade water in the opposite direction of air flow.
- **Motor Placement** – The CMD design places the motor directly in the air stream, eliminating the additional costs of right angle gear drives, v-belts, drive losses and all associated support structure. Our field proven motors with parallel gear drives remove any concern associated with 100% humidity environments.
- **Reliable Components** – All CMD towers are constructed with stainless steel, galvanized steel and FRP components.

To find out more about GEA Rainey Corporation's new cooling tower line please contact us today.

GEA Rainey Corporation, bringing global technology to the local level.



A company of mg technologies group

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