PMC-E
Evaporative Condensers
Energy Saving - Easy to Install - Easy to Maintain
Optional Super Low Sound Technology

For Critical Sound Sensitive Applications
Technology for the Future...Available Today!
Since its founding in 1976, EVAPCO, Incorporated has become an industry leader in the engineering and manufacturing of quality heat transfer products around the world. EVAPCO’s mission is to provide first class service and quality products for the following markets:

- Industrial Refrigeration
- Commercial HVAC
- Industrial Process
- Power

EVAPCO’s powerful combination of financial strength and technical expertise has established the company as a recognized manufacturer of market-leading products on a worldwide basis. EVAPCO is also recognized for the superior technology of their environmentally friendly product innovations in sound reduction and water management.

EVAPCO is an employee owned company with a strong emphasis on research & development and modern manufacturing plants. EVAPCO has earned a reputation for technological innovation and superior product quality by featuring products that are designed to offer these operating advantages:

- Higher System Efficiency
- Environmentally Friendly
- Lower Annual Operating Costs
- Reliable, Simple Operation and Maintenance

With an ongoing commitment to Research & Development programs, EVAPCO provides the most advanced products in the industry – Technology for the Future, Available Today!

EVAPCO products are manufactured in 17 locations in 8 countries around the world and supplied through a sales network consisting of over 170 offices.
Double-Brake Flange Joints
- Stronger than single-brake designs.
- Minimizes water leaks.
- Greater structural integrity.

Water Saver Drift Eliminators
- New patented design reduces drift rate to 0.001%.
- Saves water and reduces water treatment cost.
- Greater structural integrity vs. old style blade-type.
- Recessed into casing for greater protection.
U.S. Patent No. 631580481

Unique Field Seam
- Eliminates up to 85% of fasteners.
- Self guiding channels improve quality of field seam to eliminate leaks.
- Easy to install.
- Lower installation cost.

Improved Water Distribution Piping
- Horizontally mounted pumps allow for reduced basin water level.*
- Simplified piping for easier basin access.
- Totally enclosed pump motors assure long, trouble-free life.
*Refer to engineering data for availability.

Sloped Pan Bottom
- Pan bottom slopes to drain.
- Easy to clean.
- Stainless steel strainer resists corrosion.

Optional Design Features:
- Stainless Steel Construction.
- Sunblockers to shield the basin from direct sunlight.

Thermal Pak II Heat Transfer Technology
- Patented design.
- More surface area per plan area than competitive designs.
- Improved heat transfer efficiency due to tube geometry and orientation of tubes.
- Lower refrigerant charge.
U.S. Patent No. 4755331

Individual Fan Drive System
- Increased flexibility for improved capacity control.
- Greater reliability through redundancy.
- Easy motor replacement.
- Front mounted drives for improved maintenance accessibility.

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The PMC-E Evaporative Condenser is now available with Quiet Super Low Sound Fan Technology. Easy to install...Easy to maintain...Energy saving ...Quiet Operation!