INDUSTRIAL REFRIGERATION

THE FULL SPECTRUM SUPPLIER OF INDUSTRIAL REFRIGERATION EQUIPMENT & SOLUTIONS











The Single Source Natural Leader for LIFE

Since 1976 An Employee-Owned Company



Get to Know EVAPCO

for LIFE

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

evapco

Power

These quality products for the industrial refrigeration market include: refrigerant condensers, cooling towers, closed circuit coolers, evaporators, hygienic air handlers, packaged low charge ammonia systems, transcritical CO₂ rack systems, ASME pressure vessels and packages, water conservation and treatment systems, and controls and automation.

The EVAPCO Wilson E. Bradley Research & Development Center

Featuring a state-of-the-art, low-temperature, insulated environmental test chamber and a fully functional ammonia refrigeration System. Designed to operate at suction temperatures as low as -60°F, the EVAPCO Research & Development Center enables us to find groundbreaking solutions for the industry's biggest challenges. The newest addition to EVAPCO's R&D center is an enhanced CO₂ testing capability.



📀 EVAPCO Global Headquarters, Taneytown, Maryland USA



Full Spectrum Global Solutions



EVAPCO is focused on making the Food, Beverage, Ice Rink, and Cold Chain industries more sustainable, reliable and energy efficient. We are your One-Stop-Shop for a Full Spectrum of Refrigeration Equipment Solutions, from evaporative to completely dry air-cooled condensers, to small unit coolers, evaporators and custom designed hygienic air handlers. Whether it's environmentally friendly NH_3 or CO_2 refrigeration packages or plant-wide facility controls, you can count on EVAPCO products to enable you to operate your refrigeration system efficiently and with complete peace of mind.

EVAPCO, The Natural Leader for Life.





Condensers & Gas Coolers

Dry & Adiabatic

Available in a wide range of footprints, motor types, control options and capacities, this complete line of Air Cooled/Adiabatic products offers unparalleled flexibility.



eco-Air Flat Series Air Cooled Condenser Or Gas Cooler



eco-Air V Series Air Cooled Condenser Or Gas Cooler



eco-Air Adiabatic Series V Series Air Cooled Condenser Or Gas Cooler with Adiabatic Pads



eco-Air Spray Series V Series Air Cooled Condenser with Adiabatic Spray System

Evaporative Induced Draft

EVAPCO condensers are equipped with low pressure drop and high capacity Thermal-Pak[®] II Coil design. The patented Ellipti-fin[®] coil technology further enhances our industry leading performance while saving on water consumption.



ATC-E Advanced Technology Series



eco-ATC-A Water Conserving Ellipti-fin[®] Coil Technology



eco-ATC-H Optimum Wet/Dry Hybrid Technology



PHC-E Low Charge and Great for Large Tonnages

Evaporative Forced Draft

EVAPCO's forced draft product evaporative condenser lines are equipped with owneroriented features and benefits for easier installation, maintenance, and operation! Multiple axial fans located at grade in the PMRC offer redundancy and improved drive accessibility. While providing similar drive accessibility, the centrifugal fans in the LSC-E and LRC are suited for low noise or ducted applications.





PMRC High Reliability, Low Maintenance

LSC-E Low Sound Centrifugal Fan



LRC Low Profile | Low Sound Centrifugal Fan

The same features and benefits of the PMRC line but utilizing patented Ellipti-fin[®] coil technology to offer water savings benefits.



eco-PMRC Water Conserving Ellipti-fin[®] Coil Technology





nit Coolers for Refrigeratio

Evaporators

Ceiling Hung Solutions

Enjoy industrial, low maintenance and easy-to-clean cooling in your food storage and processing facilities with EVAPCO's Superior Stainless Technology E-series evaporators, the only independently certified thermal performance and power rated offering available today in North America.



EJET - Superior DX Performance

- New, innovative feed arrangement using ejector technology to "overfeed" the coil
- Up to 35% more capacity than traditional direct expansion feed. Approaching recirculated capacity performance
- High efficiency operation with lower horsepower per ton compared to DX

Ultra Series Industrial Evaporators offer additional design features and accessibility for cleaning beyond those available in the standard SSTME and SSTWE product lines, making them the most hygienic ceiling-hung evaporators in the market.



*This model falls outside the scope of the AHRI Unit Coolers Certification Program but are rated in accordance with AHRI Standard 420.

Custom Solutions

We offer a broad range of unit configurations, engineering expertise and manufacturing capability to design and build virtually any type of non-cataloged custom coil or special unit.



Draw Through Coils with Inlet Air Filters



Stacked Blast Freezer Evaporator



Spiral Blast Freezer Evaporator

CERTIFIED

Benefits of the AHRI Unit Cooler Certification Program

- Participating evaporator manufacturer's rate products using the same method
- Competitive products and equipment proposals easier to evaluate
- Independent, third-party verification of published thermal performance & power ratings





Hygienic Cooling & Dehumidification

Engineered to deliver conditioned, purified air to critical food preparation, production and packaging areas in your facility. Allow us to solve your hygienic air handling needs with options ranging from HEPA filtration, UV lights, fully wash down welded stainless construction, room pressurization and many more.



CPA Critical Process Air Systems



SSTP-E Penthouse Evaporators



EDF Make-Up Air Systems



Critical Process Air (CPA) Hygienic Air Handling System

Evapcold



Packaged Low Charge Ammonia Refrigeration Systems

Requiring just a fraction of the refrigerant charge as compared to traditional field-erected systems, each low charge ammonia refrigeration Evapcold system is expertly crafted as a single-source, quick-to-install solution. Units are available with many optional accessories, including dual compressors.



LCR-P-W Penthouse Refrigeration System Water Cooled



LCR-C-W Packaged Ammonia Chiller Water Cooled



LCR-P-A Penthouse Refrigeration System Adiabatic Air Cooled



LCR-C-A Packaged Ammonia Chiller Air Cooled



LCR-C-A Packaged Ammonia Chiller Adiabatic Air Cooled



LCR-P-A Penthouse Refrigeration System Air Cooled



LCR-S-A Split Refrigeration System Air Cooled



Low Charge Ammonia Packaged Refrigeration System LCR-P-W



Low Charge Ammonia Packaged Refrigeration System LCR-P-A



Low Charge Ammonia Packaged Chiller LCR-C-A



Low Charge Ammonia Machinery Room LCR-P-W

EVAPCO LMP



Packaged Transcritical CO₂ Refrigeration Systems

The flagship transcritical CO2 Purity line uses a variety of patented technologies to maintain optimal operation while providing high reliability. The Purity systems are available in low, medium and high temperature applications, serving both the commercial retail and industrial refrigeration markets. These systems also offer an efficient, environmentally friendly, and sustainable solution for cold storage facilities of all sizes and smaller industrial applications where previously, synthetic refrigerants may have been used. All EVAPCO LMP systems are designed and manufactured with simple installation and rapid commissioning in mind.



Purity Industrial Rack



Stainless Steel Medium Pressure Valve Groups (1160 psi / 80 bar)



Purity Commercial Rack



Purity Rack with Outdoor Enclosure Manufacturing in Process



Rack Inspection



EVAPCO SelectTech



About EVAPCO SelectTech

EVAPCO SelectTech is a food plant systems integrator specializing in design-build-installation of facility systems, production line integration, process automation, ammonia refrigeration, supervisory systems, and IT integration.







Refrigeration Ammonia Control System Integration

Production Line Systems Automation/Integration

Processing Controls Ingredients, Batching, Cooking, Freezing



Panel Building UL508A Certified



Full Turnkey Philosophy Design, Build, Installation, Commissioning



RVS ASME Pressure Vessels

Refrigeration Packages & ASME Pressure Vessels

Our variety of ASME pressure vessels and recirculation packages offer the latest in microprocessor technology with the Matrix II providing total control for recirculator package pumps, level control and liquid make-up for vessels and system alarms.



MRP Vertical & Horizontal Liquid Recirculator Package

Matrix II

Microprocessor™ Control Panel



MPC Semi-Welded Plate Chiller Package



MVI & MVA Intercooler & Accumulator Package



MTP Transfer Package



Custom Oil and Gas Vessels and Packages

Water Treatment Systems

Water Solutions



Chemical-free, environmentally conscious water treatment systems.









Smart Shield® Reliable, sustainable, solid chemistry water treatment system.



Pass-Protect®

Passivation enhancement process to minimize the formation of white rust.







Smart Shield® Factory-Mounted Water Treatment System

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Replacement Parts

EVAPCO is your best parts source for all evaporative and dry cooling equipment

Any Part, Any Manufacturer, Any Time

Available parts include ...



Fan Motors



Shaft Kits



Replacement Fans







Super Low Sound Fan



Fans & Bearings



Nozzles



Louvers & Access Doors



Float & Makeup Valve

... and many more



North America Industrial Refrigeration Locations



EVAPCO Key Building, Taneytown, Maryland



Evapcold Manufacturing, Greenup, Illinois



EVAPCO SelectTech, Belmont Michigan



EVAPCO Midwest, Greenup, Illinois



EVAPCO LMP, Laval, Quebec



RVS Corporation, Bryan, Texas



EVAPCO Iowa, Lake View, Iowa



EVAPCO West, Madera, California



EVAPCO Alcoil, York, Pennsylvania



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