

ENHANCED COOLING EFFICIENCY Reduced Water Consumption. Performance Guaranteed.

About EVAPCO





EVAPCO for LIFE

EVAPCO is more than a name. We are the global innovator in heat transfer solutions for the commercial HVAC, industrial refrigeration, power and industrial process markets. We pledge to make everyday life easier, more comfortable, more reliable and more sustainable for people everywhere.

OUR COMMITMENT

We never stop innovating. We set out to find groundbreaking solutions that transform the way the world works for the better. It's why we have more than 50 active U.S. patents and nearly 200 foreign counterparts. We also guarantee performance and put every solution through rigorous research and testing to ensure maximum efficiency and reliability.



PROTECTING THE ENVIRONMENT

Innovation and environmental sustainability go hand-in-hand at EVAPCO. Our industrial heat transfer equipment not only conserves natural resources and helps reduce noise pollution, but also features recycled steel content in construction. Our stainless steel units are constructed of panels that contain up to 75% of recycled content and our galvanized units contain over 80%. From sound reduction to water conservation to chemical elimination, we are developing new technologies that deliver ultimate operating advantages to our clients while protecting the planet for every generation to come.



THROUGH THE YEARS

Since the beginning, we have never stopped INNOVATING.

> EVAPCO's closed circuit cooler solutions are highly engineered with quality components and manufactured to exacting standards. The durable materials of construction ensure the longevity expected of EVAPCO products. EVAPCO offers an extensive selection of closed circuit coolers for new construction and replacement projects. Our closed circuit cooler products are:



CTI certified, IBC compliant and ASHRAE 90.1 compliant With customer satisfaction as our number one priority, we strive to provide you with the best solution for every project.





[†] Mark owned by the Cooling Technology Institute ^{*} Mark owned by ASHRAE





The Closed Loop Advantage

What's the Advantage?

It's a common question during the early design phase of large mechanical systems: "Is open-loop or closed-loop cooling equipment better suited for this project?" When it comes to modern heat rejection technology, both open-loop and closed-loop cooling equipment provide a distinct set of advantages for the engineer, installer and building owner. The specific cooling needs of the application, along with the physical parameters of the installation site, budgetary considerations and environmental goals should ultimately determine the type of system that's best-suited and specified. Over the past decade, EVAPCO has pioneered innovation in the closed circuit cooler market, along with advancements and refining of tried-and-true open-loop equipment options. With very real concerns about the higher water consumption of open-loop systems, closed-loop cooling technology is gaining broader appeal every year. When properly designed for the commercial or industrial process cooling load, both system types can offer unparalleled energy efficiency, reliability and longevity. Determining which system is best-suited to a certain application is a task left for the specifying engineer and others who are intimately familiar with the needs of the property.

Why Choose Open-Loop Equipment?

- Highest efficiency due to the direct latent heat transfer of the tower water loop being 'open' to the atmosphere
- Lowest connected HP
- Smallest footprint
- Lowest first cost
- Closest approach to WB

Additional Considerations

- High water & energy usage
- Water treatment, passivation (G-235 Steel)
- Routine maintenance belts, fill media, basin cleaning, nozzle cleaning, etc.
- Chiller maintenance if the condenser water supply is piped directly to the Open Tower



Open Loop Tower Piped to Chiller



Closed-Loop Technology

EVAPCO's wide range of closed circuit coolers, or simply "fluid coolers" provide a heat rejection alternative for engineers or end users who want (or need) to reduce water consumption and equipment maintenance, or a number of other considerations that exist with open-loop cooling applications. Some cooling applications require a closed-loop system for peak-efficiency long term operation. These types of systems generally include the use of small heat exchangers in terminal units or other connected equipment, making maintenance complicated, if at all possible. For example, buildings with water-source heat pump loops – widely used for office, hotel and health care facilities – are among one of the largest markets for fluid coolers. Using an open-cooling loop could pose the significant risk of fouling hundreds of heat exchangers in a condominium or similar facility. Closed circuit systems are also prevalent among data centers, battery plants, grow room facilities, high-efficiency chiller applications and multiple different types of industrial process loops. Water loss through evaporation is either reduced or eliminated, depending on the type of closed-loop cooling equipment selected. The same is true for water treatment chemicals and/or systems; closed-loop technology can help to dramatically reduce or even eliminate the need for chemical treatment of system fluids.

Why Choose Closed-Loop Equipment?

- No heat exchanger needed process fluid stays in a closed loop
- Ability to send alternate fluids directly to the closed circuit cooler, such as oils, glycols, bitcool, etc.
- Significantly reduces Chiller/WSHP maintenance & downtime
- Dry operation capability water savings, more options to winterize
- Larger than towers due to "indirect" nature of heat transfer –evaporation takes place on coil surface
- Finned coils & hybrid options can greatly increase efficiency & hours of dry operation
- Reduced water treatment expenses

Heat Rejection

Compared to open-loop cooling towers, fluid coolers provide more flexibility in terms of where heat rejection equipment is installed. Closed-loop systems also do not require hydraulic balancing or equalization. Because of this, fluid coolers can be installed at or below the level of the connected system piping. Conversely, installing a cooling tower below grade or below the pump could result in the tower flooding when the unit shuts down. Closed-loop equipment also provides an advantage for cooling systems operating in sub-freezing outdoor temperatures. Some types of closed loop equipment may still require freeze protection of some sort, but all open loop cooling towers must be equipped with basin heaters, a drain-back design or a recirculation system for idle periods in freezing conditions. Closed circuit coolers can also provide completely dry sensible heat rejection when outside ambient conditions are favorable. This dry capacity is an added benefit which can greatly reduce the overall water consumption on a project. Fluid coolers can be sized for full design or partial load based on a dry bulb switchover temperature. This means that the recirculating spray pump can be deenergized when the heat load can be fully satisfied by just the fluid cooler fans. While this operational mode greatly reduces water consumption, energy is also saved since the recirculating pump is off.

The following are four primary types of closed loop heat rejection equipment:

- Evaporative closed circuit coolers
- Eco/Hybrid closed circuit coolers
- Adiabatic coolers
- Dry coolers

The cooling load of the system, available equipment space, sensitivity to water consumption, maintenance requirements, and project budget should determine which option is best for the specific application.



Closed Loop Cooler Piped to Water Source Heat Pump

FULL SPECTRUM OF GLOBAL SOLUTIONS



designs, the eco-Air Series maximizes heat

about the above adiabatic and air cooled

closed circuit cooler options on page 20 to

rejection with minimal or no water use. Learn

evapco'

circuit cooler global solutions. Highly versatile, the coolers have a variety of applications, from cooling industrial process equipment to maintaining temperatures in data centers and computer rooms to chemical manufacturing. Learn more about the above evaporative closed circuit cooler options on page 8 to 13.

coolers, we offer our **Hybrid** solutions. By utilizing our externally enhanced ellipti-fin[®] coil technology, we gain a 30% (and more) bump in both evaporative and dry performance. This will result in higher dry bulb switchover temperatures, smaller unit footprints, and reduced water and energy consumption. Learn more about the above hybrid closed circuit cooler options on page 14 to 19.

* For specific units that have FM Approval as an option, visit the FM Approval website, or find the FM Approval symbol on the specific

** For specific units that are CTI Certified, visit the CTI website, or find the CTI symbol on the specific unit's construction features page

ATWB Design & Construction Features

The ATWB line of Closed Circuit Coolers has always reflected EVAPCO's commitment to product development. Its advanced design and owner oriented features provide many operational and performance advantages. The ATWB's Thermal-Pak[®] Coil now features CrossCool™ Internal Tube Enhancement which increases the internal heat transfer coefficient of the coil and thus increases the cooling capacity of the unit. The improved ATWB offers the most models and box sizes in the industry and is designed with IBC Compliant Construction and CTI Certified Performance.

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COMPLIANT

DESIGNS

Galvanized Steel Coil

Elliptical Thermal-Pak[®] COIL Construction Featuring Scool™ Internal Tube Enhancement Technology

- Internal tube enhancement increases fluid turbulence providing additional evaporative capacity
- Elliptical return bends allows for more circuits per coil bundle increasing maximum capacity per footprint
- Coil located in the airstream increasing dry bulb switchover





Optional Factory Mounted Non-Chemical or Chemical Water Treatment Systems

The ATWB is available with either a **Pulse~Pure**® non-chemical or a Smart Shield[®] solid chemical water treatment system. The **Pulse~Pure**[®] and **Smart Shield**[®] are environmentally sensitive alternatives for treating water in evaporative cooled equipment. The **Pulse~Pure**[®] and **Smart Shield[®]** systems include all components required for an effective water treatment system; factory mounted and wired.



Most Accessible Basin

- Access from all four sides
- Large open area simplifies maintenance
- Basin may be inspected with pumps running



Louver Access Door

- Louver access door is available on models with 5 and 6 ft. tall louver sizes
- Hinged access panel with quick release mechanism
- Allows easy access to perform routine maintenance and inspection of the makeup assembly, strainer screen and basin

Super Low Sound Fan

- Extremely wide sloped fan blades for sound sensitive applications
- Molded heavy-duty construction
- 9-15 dB(A) sound reduction

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WST II Air Inlet Louvers (Water and Sight Tight)

• Easily removable for access • Improved design to keep sunlight out-preventing biological growth • Keeps water in while keeping dirt and debris out

Factory Mutual Approved



Fan Drive System

- Power-band belts for better lateral rigidity
- Advanced design aluminum fan blades
- Non-corroding cast aluminum sheaves
- Heavy-duty fan shaft bearings with a minimum 100,000 hrs. L-10 life
- All other components constructed of corrosion-resistant materials
- Totally enclosed fan motors assure long life



Efficient Drift Eliminators

- Advanced design minimizing drift from the leaving air stream
- Made from corrosion resistant PVC for long life

PVC Spray Distribution Header with ZM[®]II Nozzles

• Large orifice fixed position nozzles prevent clogging



The EVAPCO Performance Guarantee

Every ATWB product is rigorously thermal performance tested by EVAPCO and then independently certified by the Cooling Technology Institute (CTI) so you know you're getting a solution that's guaranteed to get the job done.

† Mark owned by the Cooling Technology Institute



ESW4 Design & Construction Features

The ESW family stands apart as being the most energy efficient and the quietest axial fan closed circuit coolers on the market today. The ESW4 is able to provide superior performance as a result of its optimized Sensi-Coil® Technology^{**}. The Sensi-Coil® features CrossCool™ Internal Tube Enhancement that increases the internal heat transfer coefficient of the coil and thus increases the cooling capacity of the unit. The ESW4's owner-oriented features and independent certification of the International Building Code (IBC) compliance reinforce the ESW4's position as a premier cooler in the HVAC industry.

from the top of the already quiet ESW4 Closed Circuit Cooler. Each option provides various levels of sound reduction and can be combined to provide the lowest sound level available on a closed circuit cooler.

Super Low Sound Fan

- Select a Super Low Sound Fan for a 9 to 15 dB(A) reduction
- Select a Low Sound Fan for a 4 to 7 dB(A) reduction



The ESW4 is available with Low Sound Solutions to reduce the overall sound generated







PHW Design and Construction Features - Double Air Inlet Models

G-235 Mill Hot-Dip Galvanized Steel Construction

(Stainless steel available as affordable option)

1

- Totally enclosed fan motors assures long life • Power-Band belts for better lateral rigidity • Advanced design aluminum fan blades • Non-corroding cast aluminum sheaves • Heavy-duty fan shaft bearings with L_o life of 100,000 hours
- All other components are of corrosion resistant materials
- All components covered by 5-year warranty

PVC Spray Distribution Header with ZM[®]II Nozzles • Large orifice nozzles prevent clogging (no moving parts)

- Designed for superior water distribution
- Threaded nozzles eliminate troublesome grommets
- Fixed position nozzles require zero maintenance
- Threaded end caps for ease of cleaning
- Guaranteed for life

Galvanized Steel Coil

Elliptical Sensi-Coil®** Featuring CROSSCOOLINTernal Tube Enhancement Technology

- Internal Tube Enhancement increases fluid turbulence providing additional capacity
- Elliptical return bends allows for more circuits per coil bundle increasing maximum capacity per footprint



Efficient Drift Eliminators

- Patented design reduces drift rate
- Made from corrosion-resistant PVC for long life



- Stronger than single-brake design
- Minimizes water leaks at field joints
- Greater structural rigidity



- Internal Walkway
- For safe easy access to entire basin

Pump House Access

- Easy access to pump and pump motor
- Oversized for easy addition of accessories, i.e. pan heaters

Stainless Steel Strainer

 Resists corrosion better than other materials

Large Access Door

- Oversized access door for enhanced accessibility • Standard on all models

Totally Enclosed Pump Motors

evapco

.

• Long, trouble-free operation

XPak[™] Crossflow Fill

- High efficiency bonded block fill
- Polyvinyl Chloride (PVC)
- Impervious to rot, decay and biological attack
- Integral louvers and drift eliminators
- Easy to handle
- Flame Spread rating of <25 per ASTM E84

Advanced Design Smooth Flow Fan System



Sun~Blocker System (Optional)

- Blocks sun light to minimize potential algae formation
- Prevents debris from entering the unit
- Eliminates water splash out



Easy Rig Field Seam

- Self-guiding channels improve the quality of the field seam to eliminate leaks
- Easy to install
- Lower installation cost

External Service Platform with Ladder (Optional)

- Safe access to coil
- Self-supporting
- Modular design for easy field installation



Other PHW Double Air Inlet Options

- Internal motor davit
- Internal upper access ladder & platform
- Low Sound Fan
- Super Low Sound Fan



EVAPCO's LSWE Closed Circuit Coolers utilize Evapco's Thermal-Pak® coil design now featuring the revolutionary CrossCool™ Internal Tube Enhancement. The Internal Tube Enhancement increases the internal heat transfer coefficient of the coil and thus increases the cooling capacity of the unit. This new and improved series of coolers is the ideal solution for indoor application, confined layouts, low sound requirements and direct replacements to name a few. The LSWE is designed for easy maintenance and long, trouble free operation.

Galvanized Steel Coil Elliptical Thermal-Pak® COIL Construction Featuring **CRESSCOOL** Internal Tube Enhancement Technology

- Internal tube enhancement increases fluid turbulence providing
- additional evaporative capacity
- Elliptical return bends allows for more circuits per coil bundle increasing maximum capacity per footprint
- Coil located in the airstream increasing dry bulb switchover temperature



INTERNAL TUBE ENHANCEMENT

Clean Pan Design

- Sloped design allows water to drain completely from cold water basin
- Easier removal of dirt and debris

Easy Field Assembly

- Ensures easy assembly and fewer fasteners
- Incorporates self-guiding channels to guide the coil casing section into position improving the quality of the field seam



SMART SHIELD **Optional Factory Mounted Non-Chemical or Chemical Water Treatment Systems**

Zero Maintenance PVC Spray Distribution Header with ZM®II Nozzles **CTI Certified Units**





Exclusive 5 Year

Motor and Drive

Warranty

EVAPCO's LRWB Closed Circuit Coolers utilize Evapco's Thermal-Pak® coil design now featuring the revolutionary CrossCool[™] Internal Tube Enhancement. The Internal Tube Enhancement increases the internal heat transfer coefficient of the the coil and thus increases the cooling capacity of the unit. This new and improved series of coolers is the ideal solution for indoor application, confined layouts, low sound requirements and direct replacements to name a few. The LRWB is designed for easy maintenance and long, trouble free operation.

Galvanized Steel Coil

Elliptical Thermal-Pak® COIL Construction Featuring **CROSSCOOL** Internal Tube Enhancement Technology

- Internal tube enhancement increases fluid turbulence providing additional evaporative capacity
- Elliptical return bends allows for more circuits per coil bundle increasing maximum capacity per footprint
- Coil located in the airstream increasing dry bulb switchover temperature





INTERNAL TUBE ENHANCEMENT



Exclusive 5 Year

Motor and Drive

Warranty

Easy to Service Motor & Drive System

- Belt tensioning and bearing lubrication can be performed from outside the unit
- Locking mechanism can also be used as a wrench to adjust the belts
- Motor is fully accessible by removing one inlet screen
- Split fan housings allow removal of all mechanical equipment through the end of the unit







APPROVED

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- Assures long life
- All normal maintenance can be performed quickly from outside the unit
- If required, motor may be easily removed
- Premium efficient inverter-ready motors are standard





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Zero Maintenance PVC Spray Distribution Header with ZM[®]II Nozzles

- Fixed position nozzles require zero maintenance
- Large orifice nozzles prevent clogging







Fan Housing

• Standard on all LR series selections Drive system is completely enclosed in a protective housing • First stage sound attenuation, providing sound reduction





Optional Factory Mounted Non-Chemical or Chemical Water Treatment Systems

eco-ATWB Design & Construction Features

The eco-ATWB line of closed circuit coolers has been specifically designed to dramatically increase both the evaporative (latent) and dry (sensible) modes of cooling. With this revolutionary design, the EVAPCO eco-ATWB will also save water and energy by increasing the unit's efficiency in both the evaporative and dry cooling modes of operation. The eco-ATWB utilizes the EVAPCO Ellipti-fin® coil which features elliptical spiral fin technology to maximize the surface area available for heat transfer. The Ellipti-fin® coil now features CrossCoolTM Internal Tube Enhancement which increases the internal heat transfer coefficient of the coil and thus increases the cooling capacity of the unit. The eco-ATWB is the ideal solution for: reducing water consumption, lowering energy costs, increasing the dry-bulb switchover, and maintaining super low sound levels. This product is designed with IBC Compliant construction and CTI Certified Performance.

B

COMPLIANT

DESIGNS



Galvanized Steel Elliptical Spiral Fin Coil featuring CECSSCOOL Internal Tube Enhancement Technology

- The most efficient closed circuit cooler coil in the HVAC industry!
- 30% AND MORE ADDITIONAL evaporative capacity and HIGHER dry-bulb switchover temperatures
- All coil rows feature EVAPCO's patented finned Thermal-Pak® elliptical tube design
- Elliptical tube design results in lower airflow resistance than typical finned round tubes



Pulse~Pure

evapco SMART SHIELD

Optional Factory Mounted Non-Chemical or Chemical Water Treatment Systems

The eco-ATWB is available with either a **Pulse~Pure**® non-chemical or a Smart Shield® solid chemical water treatment system. The Pulse~Pure® and Smart Shield® are environmentally sensitive alternatives for treating water in evaporative cooled equipment. The Pulse~Pure® and Smart Shield® systems include all components required for an effective water treatment system; factory mounted and wired.



Most Accessible Basin

- Access from all four sides
- Large open area simplifies maintenance
- Basin may be inspected with pumps running



Louver Access Door

- Louver access door is available on models with 5 and 6 ft. tall louver sizes
- Hinged access panel with quick-release mechanism
- Allows easy access to perform routine maintenance and inspection of the makeup assembly, strainer screen and basin



- Extremely wide sloped fan blades for sound sensitive applications
- Molded heavy-duty construction
- 9-15 dB(A) sound reduction



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WST II Air Inlet Louvers (Water and Sight Tight)

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Fan Drive System

- Power-Band belts for better lateral rigidity
- Advanced design aluminum fan blades
- Non-corroding cast aluminum sheaves
- Heavy-duty fan shaft bearings with L_{10} life of 100,000 hrs.
- All other components constructed of corrosion resistant materials
- Totally enclosed fan motors assure long



Factory Mutual Approved

FM

APPROVED





Efficient Drift Eliminators

- Advanced design minimizing drift from the leaving airstream
- Made from corrosion resistant PVC for long life

PVC Spray Distribution Header with ZM™II Nozzles

 Large orifice fixed-position nozzles prevent clogging



The EVAPCO Performance Guarantee

Every eco-ATWB product is rigorously tested for thermal performance by EVAPCO and then independently certified by the Cooling Technology Institute (CTI), so you know you're getting a solution that's guaranteed to get the job done.

† Mark owned by the Cooling Technology Institute



• Easily removable for access • Improved design to keep sunlight out-preventing biological growth • Keeps water in while keeping dirt and debris out

eco-ATWB-H Design & Construction Features

The eco-ATWB-H Hybrid line of closed circuit coolers was designed with the purpose of providing maximum water savings, higher dry-bulb switchover temperatures, while achieving plume abatement or elimination. The eco-ATWB-H is provided with EVAPCO's ARID fin Pak™ dry coil. Utilizing stainless steel tubes and aluminum manganese fins, the ARID fin Pak™ maximizes the total surface area available for sensible heat transfer, which results in maximum water savings and higher dry bulb switchover temperatures. Additionally, the eco-ATWB-H is provided with the highly efficient Ellipti-fin[®] coil in series with the ARIDfin Pak™, achieving both latent and sensible cooling simultaneously. The Ellipti–fin[®] now features CrossCool™ Internal Tube Enhancement which increases the internal heat transfer coefficient of the coil and thus increases the cooling capacity of the unit. Located in the discharge airstream, the ARID fin Pak™ heats the saturated discharge air, abating or eliminating plume. Because the coils are in series, a significant portion of the heat load will always be dissipated through the dry cooling coil, saving water whenever it is in operation! The eco-ATWB-H is the ideal solution for: maximizing water savings, increasing drybulb switchover temperature(s), and providing plume reduction or plume abatement. This product is designed with IBC Compliant construction and CTI Certified Performance.

Super Low Sound Fan

- Extremely wide sloped fan blades for sound sensitive applications
- Molded heavy-duty construction
- 9-15 dB(A) sound reduction



The EVAPCO Performance Guarantee

Every eco-ATWB-H product is rigorously tested for thermal performance by EVAPCO and then independently certified by the Cooling Technology Institute (CTI) so you know you're getting a solution that's guaranteed to get the job done.



* Mark owned by the Cooling Technology Institute



Optional Factory Mounted Non-Chemical or Chemical Water Treatment Systems







Efficient Drift Eliminators

- Advanced design minimizing drift from the leaving airstream
- Made from corrosion-resistant PVC for long life



Factory Mutual Approved





Dry Cooling Coil

- Featuring Stainless Steel Tubing with Aluminum Fins
- Maximizes water
- efficiency • Higher dry-bulb switchover
- temperatures
- Plume elimination in dry mode
- Plume abatement in evaporative mode
- Increases evaporative and dry cooling efficiency





Galvanized Steel Elliptical Spiral Fin Coil featuring CROSSCOOL Internal Tube **Enhancement Technology**

- The most efficient closed circuit cooler coil in the HVAC industry!
- 30% AND MORE ADDITIONAL evaporative capacity and HIGHER dry-bulb switchover temperatures
- All coil rows feature EVAPCO's patented finned Thermal-Pak[®] elliptical tube design
- Elliptical tube design results in lower airflow resistance than typical finned round tubes

..... Ellipti-fim

EXTERNAL TUBE FIN

E BI INTERNAL TUBE ENHANCEMENT

eco-LSWE Design & Construction Features

eco-LRWB Design & Construction Features

Featuring EVAPCO's revolutionary coil with CrossCool™ Internal Tube Enhancement, the eco-LSWE closed circuit cooler is the most energy and water efficient forced draft cooler available in the industry. This new and improved series of coolers is the ideal solution for indoor applications, confined layouts, low sound requirements and direct replacements to name a few. NOW, with EVAPCO's state-of-the-art Ellipti-fin® spirally finned, internally enhanced coil technology, the eco-LSWE can replace existing forced draft equipment of the same boxsize and fan motor horsepower and provide up to an ADDITIONAL 30% in thermal capacity!!

Ellipti-fim

Galvanized Steel Elliptical Spiral Fin Coil featuring CROSSCOOL Internal Tube Enhancement Technology

- The most efficient closed circuit cooler coil in the HVAC industry!
- 30% AND MORE ADDITIONAL evaporative capacity and HIGHER dry bulb switchover temperatures
- All coil rows feature patented finned Thermal-Pak® elliptical tube design
- Elliptical tube design results in lower airflow resistance than typical finned round tubes



INTERNAL TUBE ENHANCEMENT





Optional Factory Mounted Non-Chemical or Chemical Water Treatment Systems

CTI Certified Units



Zero Maintenance PVC Spray Distribution Header with ZM®II Nozzles



Factory Mutual Approved





Totally Enclosed Fan • Assures long life

- All normal maintenance can be performed quickly from outside
- the unit

Motors

• If required, motor may be easily removed

Sloped design allows water to drain completely from cold water basin • Easier removal of dirt and debris

Ensures easy assembly

Incorporates self-quiding channels to guide the coil casing section into position improving the

quality of the field seam

and fewer fasteners



Exclusive 5 Year Motor and Drive Warranty

Featuring EVAPCO's revolutionary coil with CrossCool™ Internal Tube Enhancement, the eco-LRWB closed circuit cooler is the most energy and water efficient forced draft cooler available in the industry. This new and improved series of coolers is the ideal solution for indoor applications, confined layouts, low sound requirements and direct replacements to name a few. NOW, with EVAPCO's state-of-the-art Ellipti-fin® spirally finned, internally enhanced coil technology, the eco-LRWB can replace existing forced draft equipment of the same boxsize and fan motor horsepower and provide up to an ADDITIONAL 30% in thermal capacity!!

Ellipti-finº

Galvanized Steel Elliptical Spiral Fin Coil featuring CROSSCOOL Internal Tube Enhancement Technology

- The most efficient closed circuit cooler coil in the HVAC industry!
- 30% AND MORE ADDITIONAL evaporative capacity and HIGHER dry bulb switchover temperatures
- All coil rows feature patented finned Thermal-Pak[®] elliptical tube design
- Elliptical tube design results in lower airflow resistance than typical finned round tubes



INTERNAL TUBE ENHANCEMENT





Optional Factory Mounted Non-Chemical or Chemical Water Treatment Systems

CTI Certified Units







Easy to Service Motor & Drive System

- Belt tensioning and bearing lubrication can be performed from outside the unit
- Locking mechanism can also be used as a wrench to adjust the belts
- Motor is fully accessible by removing one inlet screen
- Split fan housings allow removal of all mechanical equipment through the end of the unit



Fan Housing

- Standard on all LR series selections
- Drive system is completely enclosed in a protective housing
- First stage sound attenuation, providing sound reduction



Zero Maintenance PVC Spray Distribution Header with ZM[®]II Nozzles

- Fixed position nozzles require zero maintenance
- Large orifice nozzles prevent clogging

Motor and Drive

Warranty

The eco-Air Series of dry coolers represents EVAPCO's newest advancement in thermal heat transfer research and development. Available in fully dry, adiabatic and spray designs, the eco-Air Series maximizes heat rejection with minimal or no water use. The eco-Air Series is another chapter in EVAPCO's ongoing commitment to high quality, environmentally friendly products.

Structure and Casing

only)

• Type 304L Stainless Steel as standard for increased corrosion resistance and longevity G-235 galvanized steel available (Dry & Adiabatic Models

V Coil Models

- Maximum surface area per footprint
- Optimized coil angle for heat rejection and air flow
- Compact plan area and layout

Inspection Panel (V Coil Models)

• Easily removable for interior inspection and access to coils and fan motors



Heat Exchanger

Coils

• Wetted pads can be utilized to pre-cool entering air, • Type 304L resulting in greater energy Stainless Steel savings, and increased tubes with capacity, with minimal water use

aluminum fins Multiple fin spacings and tube configurations

- bulb climates and high temperature applications
 - Once through design • No water treatment required

Adiabatic Pre-Cooling

System (Optional)

• Great for high dry

- No cold water basin or pump
- No drift
- V coil models only

Internal Step Deck (Optional-V Coil Models)

• Platform and grab rail for access to elevated fan section components (7′ 9.75″ wide V Coil Models only)

Spray Assist System (Optional)

- Peak load cooling solution
- Epoxy Coated Fins
- Tangential-flow hollow cone nozzles
- Self-draining copper piping

Coil Return

- Protects the coil return bends during handling and operation

TIPIPO





Epoxy Coated Fins

• Standard on Spray

• Optional on Dry &

Adiabatic Models

Increased corrosion

• No impact on unit

Models

resistance

Advanced Motor Technology – Electronically Commutated (EC) or NEMA fan motor designs



- EC • High Efficiency Zero Maintenance Integral Speed Control
- Inherently Low Sound





- All standard models meet IBC requirements
- Upgraded designs available for high seismic and wind load areas
- Shake table verified for 1.5 Importance Factor installations

Warranty

- 2 years complete unit
- 2 years adiabatic pads (if equipped)
- 2 years spray system (if equipped)
- 1 year EVAPCÓ Controller and other electrical components (if equipped)



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Bend Covers



NEMA

- Premium efficient direct drive
- Zero maintenance sealed bearings
- VFD ready
- Severe Duty



eco-Air Series Dry Cooler Thermal Performance is CTI certified per Std-201.

eco-Air Series[™] Double Stack Dry & Adiabatic Coolers

The eco-Air Series of Dry & Adiabatic Double Stack coolers are designed to address the market need for higher capacity factory assembled dry coolers with a smaller installed footprint than options currently available in the market. By stacking one section on top of another to maximize surface area available for cooling, the footprint of a project can be effectively halved, therefore simplifying piping and electrical connections and improving access to optimize layout on large projects requiring multiple units.

EVAPCO's dry coolers and the dry performance of adiabatic coolers is now CTI certified per Standard 201, adding further credibility to EVAPCO's 100% thermal performance guarantee.

Drive System Options

AC/ NEMA

- Premium efficient VFD ready motors
- Aluminum low sound fans as standard
- Belt drive
- Motors are factory wired by EVAPCO to UL Type 4X individual fused disconnects
- Speed control by others





Adiabatic Pre-cooling Media

- High efficiency adiabatic pre-cooling pads
- No water treatment required .
- No drift .
- No recirculation pump required •

Adiabatic Water Distribution System

- Copper distribution piping
- 2 stage water system for increased water savings
- Pressure gauge
- Water pressure regulator •
- Strainer
- Make up connection
- Drain valve



- EC • Highly efficient EC motors Integrated fan and motor assemblies
- Factory wired by EVAPCO to a UL Type 4 PLC control panel
- Unit can control itself or accept external communication from BMS



No Plume

• eco-Air Dry & Adiabatic units are 100% plume free





Easily removable for interior inspection and access to coils and fan motors

Warranty

Structure and Casing



Heat Exchanger Coils

- Type 304L stainless steel coils
- Multiple fin spacings & circuiting configurations
- Heavy gauge aluminum fins
 - Optional upgrade to epoxycoated fins for increased corrosion resistance with no impact on unit performance



Electrical Termination Enclosures

- UL Type 4X fused individual motor disconnects for AC/ NEMA motor units UL Type 4 PLC panels for EC motor units
- Low voltage terminal box for adiabatic system solenoid valves and vibration switches



External Service Platform with Ladder

- OSHA compliant
- Optional feature can be added to any installation

2 years for the complete unit (including drive system and heat exchanger coils) 2 years for the adiabatic pads (if equipped) 1 year for the electrical components

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Type 304L stainless steel as standard for increased corrosion resistance and longevity G-235 galvanized steel available as an option



eco-Air Series Dry Cooler Thermal Performance is CTI certified per STD-201.

Water Treatment Solutions

Water Treatment Solutions



Pulse~Pure® Non-Chemical Water Treatment System



EVAPCO's **Pulse~Pure**[®] water treatment system utilizes pulsed electric field technology to provide an environmentally responsible alternative for the treatment of water in evaporative cooling equipment. The **Pulse~Pure**[®] system delivers short low- and high-frequency bursts of electromagnetic fields to the recirculating water in the fluid cooler.

- EVAPCO guarantees that total bacterial counts will not exceed 10,000 CFU/ml in the cooling water
- Controls scale, corrosion, and microbiological growth with absolutely no chemicals required
- Compact design with no moving parts and low energy consumption



Our Industry-Leading Approach

To enhance passivation and minimize the formation of white rust, we've developed a two-step process that produces visible results. Even in applications requiring immediate heat load, we can provide practical solutions for galvanized steel equipment.

The EVAPCO Pass-Protect® process is a combination of:

Step 1: Passiv-Assist® Factory Applied Pretreatment

Step 2: Field Passivation

Experience a custom passivation plan that promotes the formation of a passive oxide layer, eliminating the need to feed white rust inhibitors for the life of the unit.





Engineered to Improve Water Efficiency

The EVAPCO Water Saver™ utilizes capacitive deionization technology to reduce dissolved ion concentration, thus lowering the makeup water conductivity prior to use in an evaporative cooling system. Makeup water entering the Water Saver passes through individual cylinders which contain oppositely charged supercapacitors. Dissolved ions (except silica) are removed from the water as they are absorbed onto the charged capacitors. A typical 50% ion reduction allows the operating cycles of concentration to be safely doubled without an increase in scale or corrosion potential.



Pretreatment System for Evaporative Cooling Equipment





Smart Shield[®] Solid Chemical Water Treatment System



EVAPCO's Smart Shield® system utilizes proven solid chemistry delivered via our revolutionary feed system. With patented Controlled Release tablets, a scale and corrosion inhibitor is fed whenever your spray water pump is energized. Thus keeping your system protected anytime the spray water pump is operating.

Smart Shield[®] is a complete water treatment package that:

- Utilizes 'Bag in Bag' no touch chemical replenishments, making reloads easier and safer
- Creates reduced packaging, shipping and handling, providing a reduced carbon footprint compared to liquid chemicals
- Eliminates the hazards associated with liquid chemicals, potential for liquid spills, and the need for expensive feed pumps—making it the easiest and safest chemical water treatment system available today

Heat Transfer Media

EVAPAK[®] Fill (ESW4 Only)

Our EVAPAK® fill is specially designed to induce a highly turbulent mix of air and water for superior heat transfer. EVAPAK® ESW4 fill is constructed of inert polyvinyl chloride (PVC), so it will not rot or decay. The bottom support of the fill section, combined with the unique way in which EVAPAK® counterflow fill's cross-fluted sheets are bonded together, greatly enhances the fill's structural

integrity, making it usable as a working platform. EVAPAK® is also self extinguishing with a flame spread rating of <25 per ASTM-E84. The ESW4 is the only closed circuit cooler that utilizes fill inside the unit.

Galvanized Steel Coil Sensi-coil[®] (ESW4)

The ESW4 Closed Circuit Cooler utilizes EVAPCO's Sensi-Coil[®], featuring CrossCool[™] Internal Tube Enhancement. The Sensi-Coil® provides the maximum amount of elliptical tubes packed closely together in a coil arrangement designed with over 50% additional coil surface area. With the Sensi-Coil® located below the air stream on the ESW4, 100% sensible heat transfer is occurring through the coil surface, minimizing potential scaling.





EVAPCO's Sensi-Coil*

Thermal-Pak® II (ATWB, LSWE, LRWB)

The ATWB, LSWE, and LRWB closed circuit coolers utilize EVAPCO's Thermal-Pak® coil design. The elliptical tube design allows for closer tube spacing, resulting in greater surface area per plan area than round-tube coil designs. In addition, the Thermal-Pak® design has lower resistance to airflow and also permits greate water loading making the Thermal-Pak® coil the most efficient design available. The Thermal-Pak® coil design also features EVAPCO's CrossCool™ Internal Tube Enhancement Technology. This increases fluid turbulence through the coil, further increasing the evaporative capacity.

Round Tube Coil by Others

Ellipti-fin[®] (eco-ATWB/-E/-H, eco-LSWE, eco-LRWB)

The eco-Cooler line of closed circuit coolers utilize EVAPCO's patented Ellipti–fin® coil design, featuring internal tube enhancement ensures even greater operating efficiency. The elliptical tube design allows for closer tube spacing. resulting in greater surface area per plan area than round-tube coil designs. In addition, the revolutionary Ellipti–fin® design uses elliptical spiral fin coil technology and has lower resistance to air flow than typical finned coil designs. This permits greater

water loading and increases the evaporative and dry cooling capacity of the coil. EVAPCO's CrossCool™ internal tube enhancement increases fluid turbulence through the coil, further increasing the evaporative capacity. The Ellipti–fin® coil is the most efficient design available in the industry, providing up to 30% ADDITIONAL evaporative capacity in the same box!





EVAPCO's Elipti-fin® Finned

Stainless Steel Coil

Evaporative Units

EVAPCO offers the optional TITAN COIL.

Constructed with type 304L or 316L Stainless Steel, the TITAN COIL is manufactured using EVAPCO's patented elliptical tube design upgraded to Xtra Tough construction featuring: Xtra Durability, Xtra Corrosion Resistance and an Xtra long 5 Year Coil Warranty as standard.

Note: Units constructed with ellipt-fin do NOT have a stainless steel coil option.

eco-Hybrid

The eco-ATWB-H Closed Circuit Cooler utilizes the ARID fin Pak ™ Dry Cooling Coil. Installed in the air discharge of the cooler the ARID

fin Pak ™ dry cooling coil is piped in series with the evaporative cooling coil. The ARID fin Pak ™ dry cooling coil is constructed of 304L stainless steel tubes and tubular stainless steel header with carbon steel coil connections for easy field piping.

The fins have fully drawn collars to maintain consistent fin spacing and continuous surface contact over the entire tube to maximize heat transfer. The fins are constructed of an aluminum/manganese alloy for superior corrosion resistance.

eco-Air Series

Eco-Air Series dry and adiabatic coolers are constructed with high-grade Type 304L stainless steel tubing and aluminum fins as standard. The stainless steel tubing meets the requirements of ASME B31.5 piping code.

The tubing is roll formed and continuously welded, annealed, and tested using an eddy current device. The round tubing is fit into the aluminum fin plate and hydraulically expanded. This procedure provides more consistent contact between the tube and the fin plate than mechanical expansion. The entire coil is then pressure tested to 110% of design working pressure. Lastly, the coil is dried, evacuated, and charged with low pressure nitrogen prior to shipment. 316L stainless steel tubing is available. For applications where corrosion of the aluminum fin is a concern, EVAPCO offers pre-coated epoxy fin stock

EVAPCO is committed to using only the highest quality, industrial grade materials in all our closed circuit coolers ensuring absolute reliability and longevity.

Polyvinyl Chloride (PVC)

Schedule 40 piping is utilized for our pressurized water distribution for superior corrosion resistance and to minimize water distribution maintenance required. Fill media is constructed of PVC with a cross-fluted design and is resistant to rot, decay and biological attack.

G-235 Galvanized Steel

Our closed circuit coolers utilize heavy gauge mill hot-dip galvanized steel. All galvanized steel is coated with a minimum of 2.35 ounces of zinc per square foot of area (G-235 Hot-Dip Galvanized Steel designation). During fabrication, all exposed galvanized steel panel edges are coated with 95% pure zinc-rich compound.



The table below summarizes the metallurgy of common stainless-steel options.

Туре	Chromium Content wt%	Ni
304	18.0 - 20.0	
304L	18.0 - 20.0	
316	16.0 - 18.0	
316L	16.0 - 18.0	





EVAPCO's Thermal-Pak® Elliptical Tub



304/304L Stainless Steel

Our closed circuit coolers may be upgraded to 304/304L stainless steel. High levels of chromium and nickel allow stainless steel to form a renewable chromium-oxide layer. This ultra-thin layer protects wetted areas, such as the cold and hot water basins from general corrosion. The higher chromium and nickel content greatly impact corrosion resistance properties. Welded cold water basins and a five-year warranty come standard on our closed circuit coolers with a 304/304L stainless steel cold-water basin.

316/316L Stainless Steel

316/316L stainless steel is the superior material choice for the closed circuit cooler market. It is comprised of 2-3% molybdenum, which gives the surface film a high degree of protection against chloride attack. For coastal regions, high temperature applications, and/or areas with high chloride concentration in the makeup water, this advantage is ideal. Using this material can increase the longevity of your closed circuit cooler and help protect the cooler's integrity in harsh environments. Welded basins and a five-year warranty come standard on our closed circuit coolers with a 316/316L stainless steel water basin.

ickel Content Molybdenum Content Carbon Content wt% wt% wt% 8.0 - 12.0 0.00 0.08 8.0 - 12.0 0.00 0.03 10.0 - 14.0 2.0 - 3.0 0.08 2.0 - 3.0 0.03 10.0 - 14.0

Low Sound Solutions

Coil Connection Options

Super Low Sound Fan (Optional)

When you're tasked with achieving the lowest sound levels possible, there's only one choice: the EVAPCO Super Low Sound Fan. It's the quietest, most noise-efficient fan in the industry. Made of heavy-duty reinforced polyester, the ultra-wide chord blades have a forward swept design and rounded edges to minimize the sound caused by flow separation and vortex shedding. The end result is a sound pressure level 9 to 15 dB(A) lower than standard fans, depending on the specific unit selection and measurement location, with no impact on thermal capacity.



Water Silencer – Reduces Water Noise up to 7 dB(A) (Optional)

Located in the cold water basin, EVAPCO's water silencer reduces the high frequency noise associated with falling water and is capable of lowering overall sound levels 4 to 7 dB(A) when measured at 5 feet from the side or end of the unit. When water is circulated with fans off, the results are even greater: as much as 9 to 12 dB(A) lower at the same measured distance (depending on water loading and louver height). Constructed of lightweight PVC sections, the silencer can be easily removed for access to the basin area. It will have no impact on thermal performance and is CTI certified. Note: Not available on 4-foot-wide models.



Forced-Draft Sound Attenuation (Optional)

EVAPCO's forced-draft coolers feature a centrifugal fan design that operates at lower sound levels, making the units ideal for installations where noise is a concern. The unit's design can be customized with a variety of intake stages and discharge attenuation packages to greatly reduce sound levels even further for extremely noise sensitive applications.



Offset Sound Attenuation Walls (Optional)

Add EVAPCO's CTI-certified offset sound attenuation walls to your super low sound fan and water silencer options for the ultimate sound control. Constructed of G-235 galvanized steel and lined inside with acoustical padding, the walls will typically reduce the 50-foot free-field sound level by an additional 3 dB(A). Stainless steel construction also available. Requires external support by others.

Fan Discharge Attenuation (Optional)

Up to 10 dB(A) Reduction

This option allows for further sound reduction of the unit. The attenuator can be used with the standard fan or in combination with the Low Sound or Super Low Sound Fan option. The discharge attenuator is a factory-assembled straight-sided discharge hood designed to reduce overall discharge sound levels at full fan speed by 5 dB(A) to 10 dB(A), depending on specific unit selection and measurement location with a minimal impact to thermal performance. It is constructed of G-235 galvanized steel as standard (options available for Type 304 stainless steel) and includes insulated walls and a low pressure drop baffling system that is acoustically lined with high density fiberglass. The discharge attenuator is self-supported by the unit and is shipped loose for field mounting. A heavy gauge, hot-dip galvanized steel fan guard covers the discharge attenuator to prevent debris from entering the attenuator.



Beveled For Weld (BFW) Coil Connections

fully penetrate.





Optional Grooved Coil Connections



150# Raised Faced Flanged connections can be provided as an optional coil connection. The flanged coil connection allows for faster and easier field piping to a mating flanged connection. 300# flanged connections can be provided in some cases. Please see your local sales representative.



Optional Nitrogen Charged Coils

For projects requiring long term storage or ocean freight, coils can be nitrogen charged at the factory to prevent corrosion inside of the coil circuits.



Optional Male Pipe Thread (MPT) Coil Connections

NOTE: All coil connections are constructed from the same material as the coil.

EVAPCO Closed Circuit Coolers are provided with Beveled For Weld (BFW) coil connections as standard. Beveled edges simplify field welding and allow welds to

Optional Factory Mounted Crossover Piping

Some EVAPCO Closed Circuit Coolers are design for "series flow" coil operation where the coils inside of one cell are operated in series. These units are denoted by a "-Z" following the unit model number. These units require "crossover piping" from one coil to the other. As an option, this piping can be installed in the factory for simplified field installation.

Grooved connections can be provided as an optional coil connection. The groove allows for a mechanical coupling allowing for faster and easier field piping.

Optional Flanged Coil Connections

Male Pipe Thread connections can be provided as an optional connection for mating with Female Pipe Thread (FPT) piping.



Mr. GoodTower®

SUCCESS STORY

The Mr. GoodTower Service Team in Pittsburgh, PA, replaced the coil sections on two competitor's closed circuit coolers. The new coil casings featured EVAPCO's Patented Thermal Pak Design, which provides more heat rejection capabilities than traditional coil designs. The casings were constructed of galvanized steel, and the coil bundles were made of Type 316 Stainless Steel. The coil casing sections fit and function perfectly, and the customer is very satisfied! Another win for Mr. GoodTower!

WORLD CLASS SERVICE

MR. GOODTOWER® SERVICES

MR. GOODTOWER®

EVAPCO offers the best parts warranty in the industry. Most companies and contractors will offer a 1-Year Warranty no matter the part, but EVAPCO and Mr. GoodTower stand by their parts that will be installed in non-EVAPCO equipment for a full two years!

19-864112 evapco Staying at the forefront of technology is just as important to us as it is you. In addition to developing sustainable solutions in our state-of-the-art research facility, we've also produced analysis tools to assist you in creating a holistic view of your cooling system.

Our powerful software can optimize your design process by calculating annualized performance data for your location and site-specific requirements. We can provide design engineers with a comprehensive range of water and energy consumption data to help identify the best cooling solution for any project. You can

> FREE COOLING POTENTIAL WATER CONSUMPTION **COOLER POWER CHILLER POWER** PUMP POWER **AND MORE**

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