DRY & ADIABATIC **COOLERS & CONDENSERS**

eco Lair Series



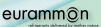
Environmentally Conscious Dry & Adiabatic Operation









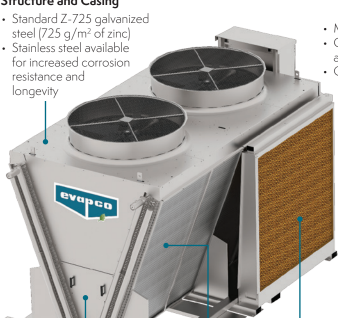




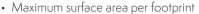
eco-Air Series Design & Construction Features

The eco-Air Series of coolers and condensers represents EVAPCO's newest advancement in thermal heat transfer research and development. Available in fully dry and adiabatic 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



V Coil Models



Optimized coil angle for heat rejection and air flow



Inspection Panel (V Coil Models)

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



· Copper tubes with

- aluminum fins
- Stainless Steel tubes with aluminum fins available
- Multiple fin spacings and tube configurations
- Upgraded fin thickness available
- Coated aluminum fins available for increased corrosion resistance with no impact on unit performance

Heat Exchanger Coil Adiabatic Pre-Cooling System (optional)

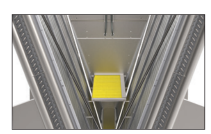
- Wetted pads can be utilized to pre-cool entering air, resulting in greater energy savings, and increased capacity, with minimal water use
- · Great for high dry bulb climates and high temperature applications
- Once through design
- · No water treatment required
- · No cold water basin or pump
- No drift
- · V coil models only

Spray Assist System (Optional)

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

Coated Fins

- Standard on Spray Models
- · Optional on Dry & Adiabatic Models
- Increased corrosion resistance
- · No impact on unit capacity



Internal Step Deck (Optional-V Coil Models)

· Platform and grab rail for access to elevated fan section components (2.4 m wide V Coil Models only)

Coil Return Bend Covers

• Protects the coil return bends and the headers during handling and operation



eco-Air Series Design & Construction Features

Advanced Motor Technology - Electronically Commutated (EC) or AC fan motor designs



- · High Efficiency
- Zero Maintenance
- Integral Speed Control
- Inherently Low Sound

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





- · All motors factory wired
- Saves time in the field



Warranty

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





• EVAPCO PLC Panel (EC Motors)

EVAPCO PLC/VFD Panel (AC Motors)



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

eco-Air Series Design & Construction Features

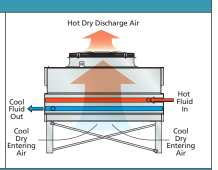
EAW-FD / EAFCD



Low profile, flat, induced draft cooler (EAW-FD) or condenser (EAFCD) with bottom airflow clearance is great for any elevated outdoor application. Available with AC or EC motors.

eco-Air Flat Series

- Dry Cooler Thermal Performance is CTI certified per STD-201
- Runs 100% dry No water treatment.
- Copper or stainless steel tubes with aluminum fins and Z-725 galvanized steel construction as standard for increased corrosion resistance CTI and longevity.



eco-Air V Series

EAW-VD / EAVCD

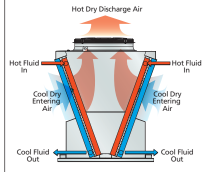


A dry induced draft cooler (EAW-VD) or condenser (EAVCD) with no water usage, providing maximum surface area per footprint. The innovative design provides optimal cooling while cutting the high costs of water and water treatment. Available with AC or EC motors.

• Dry Cooler Thermal Performance is CTI certified per STD-201

- Runs 100% dry No water treatment.
- Copper or stainless steel tubes with aluminum fins and Z-725 galvanized steel construction as standard for increased corrosion resistance and longevity.





eco-Air Adiabatic Series

EAW-VA / EAVCA



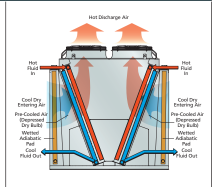
An adiabatic, induced draft cooler (EAW-VA) or condenser (EAVCA), that minimizes water usage while providing maximum heat rejection for any outdoor applications. A pre-cooling system

is used to increase the capacity for high dry bulb and high temperature applications.

Available with AC or EC motors

Dry Cooler Thermal Performance is CTI certified per STD-201

- Adiabatic pre-cooling system precools the entering air for increased energy savings and capacity while minimizing water usage.
- Copper or stainless steel tubes with aluminum fins and Z-725 galvanized steel construction as standard for increased corrosion resistance and longevity. CTÍ



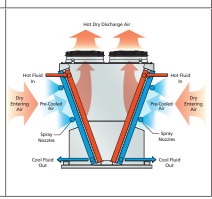
EAW-VS / EAVCS



An adiabatic, induced draft cooler (EAW-VS) or condenser (EAVCS), that minimizes water usage while providing maximum heat rejection for any outdoor applications. A spray assist system is used to increase the capacity for high dry bulb and high temperature applications. Available with AC or EC motors.

Dry Cooler Thermal Performance is CTI certified per STD-201

- Spray assist system pre-cools the entering air for increased energy savings and capacity while minimizing water usage.
- Copper or stainless steel tubes with aluminum fins and Z-725 galvanized steel construction as standard for increased corrosion resistance CTÍ and longevity.



† Mark owned by the Cooling Technology Institute

www.mrqoodtower.eu www.evapco.eu

EVAPCO Europe BV

Heersterveldweg 19 Industrieterrein Oost 3700 Tongeren-Borgloon, Belgium Tel. +32 12 39 50 29 Fax +32 12 23 85 27 info@evapco.be

EVAPCO Europe S.r.l.

Via Ciro Menotti 10 20017 Passirana di Rho Milan, Italy Tel. +39 02 939 9041 Fax +39 02 935 00840

EVAPCO Europe A/S

Knøsaårdvei 115 DK-9440 Aabybro, Denmark Tel. +45 9824 49 99 Fax +45 9824 49 90 evapcoeurope@evapco.it info@evapco.dk

EVAPCO Europe GmbH

Verkauf und Beratung Insterburger Strasse 18 40670 Meerbusch, Germany Tel. +49 2159 69 560 Fax +49 2159 69 5611 info@evapco.de

EVAPCO Middle East DMCC

Reef Tower, 23rd Level Cluster O, Jumeirah Lake Towers PO Box 5003310 Dubai, U.A.E. Tel. +971 56 991 6584 info@evapco.ae