

# -Air Series DOUBLE STACK

Dry & Adiabatic Coolers







EAW-Models

Mark owned by the Cooling
Technology Institute

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.



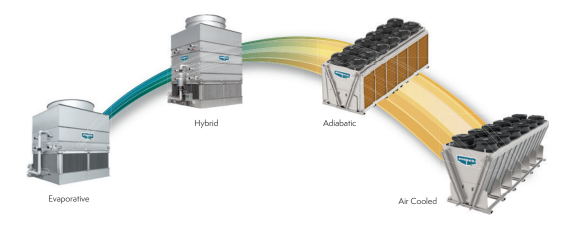
#### SUSTAINABILITY FIRST

The eco-Air Double Stack is EVAPCO's latest addition to the eco-Air Series of Dry & Adiabatic coolers. The eco-Air Series of products is designed to address growing market concerns of sustainability, efficiency, and water conservation. In recent years, factors such as rising water costs, water shortages, and code changes have driven conscientious building owners and engineers to reduce water consumption on cooling applications across all industries.

Anticipating these changing market trends, EVAPCO has introduced various innovations over the years. Our team currently holds over 200 active patents around the world, with many beginning in our state-of-the-art Wilson E. Bradley Research and Development Center.

Key advancements in water and energy efficiency include the evaporative eco-ATWB hybrid coolers with finned coils and high dry-bulb switchover temperatures and the EVAPCO Water Saver $^{\text{TM}}$ , a capacitive deionization system designed to increase water treatment cycles of concentration and significantly reduce water consumption.

EVAPCO introduced the eco-Air Series of Dry & Adiabatic coolers to maximize water efficiency. The eco-Air Double Stack cooler represents a continuing progression in our full spectrum of global heat transfer solutions, as well as a consistent commitment to the environment. Visit evapco.eu to learn more about our Global Sustainability Directive and how it shapes our offerings.





# CERTIFIED PERFORMANCE

EVAPCO's eco-Air Series of Single Stack & Double Stack dry coolers is now CTI certified for thermal performance per Standard 201. The Cooling Technology Institute (CTI) is an independent third-party organization who validates the thermal performance of evaporative and dry heat rejection equipment. CTI Standard 201 was expanded to include dry coolers in 2022. CTI certification provides credibility to EVAPCO's published thermal performance ratings, ensuring every customer has peace of mind when purchasing EVAPCO products.



#### **BENEFITS**

Any application requiring a large amount of heat rejection and a significant reduction in water usage can benefit from eco-Air Double Stack dry coolers. These applications will also gain the advantage of a simpler system set-up with a minimized amount of units, electrical connections, and piping.





**REDUCE INSTALLED FOOTPRINT** 



When selected with EVAPCO's adiabatic pad pre-cooling system, elevated ambient dry bulb temperatures can be depressed to maintain low leaving fluid temperature set-points. Water utilized by the adiabatic pad pre-cooling system evaporates off the surface of the pad, keeping the finned coil bundles completely dry.

The eco-Air Double Stack coolers are taller and wider than the smaller single stack units, with significantly more dry coil surface area and higher airflow capability to maximize heat rejection for a given footprint.

#### **APPLICATIONS**

The eco-Air Double Stack product line can be applied to a wide spectrum of applications, especially those with large cooling requirements, where reducing or eliminating water usage is critical.









**HVAC** 



**GENERATION** 



**LIQUID IMMERSION** COOLING

EVAPCO's sales representatives and engineers have the tools to help you select the right product for your application.

To find out if the eco-Air Double Stack is the right solution for your project, please contact your local EVAPCO sales representative.

# eco-Air Series Double Stack Dry & Adiabatic Coolers

The eco-Air Series coolers are designed to address the market need for higher capacity dry coolers with a smaller installed footprint than options currently available in the market. The unit footprint, piping connections, and electrical connections can be halved 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

- IE3 single speed inverter duty motor compliant with (EC) No 640/2009
- Aluminum low sound fans as standard
- Belt drive
- Motors are factory wired to individual motor safety switches
- Speed control by others

## Electronically Commutated (EC)

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





# Adiabatic Pre-cooling Media

- High efficency adiabatic pre-cooling pads
- No water treatment required
- No drift
- No recirculation pump required

## **Adiabatic Water Distribution System**

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

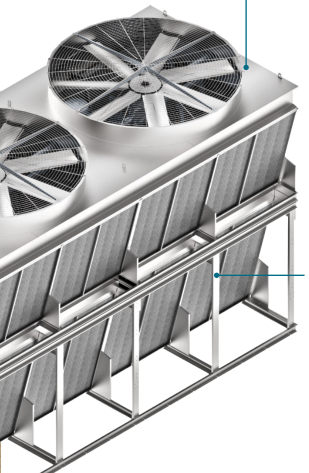




#### No Plume

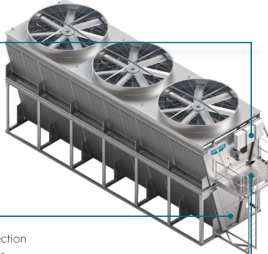
All eco-Air units are 100% plume free





# **Electrical Termination Enclosures**

- Individual motor safety switches for AC motor units
- PLC panels for EC motor units
- Low voltage terminal box for solenoid valves and vibration switches



## **Inspection Panel**

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

## **External Service Platform with Ladder**

• Optional feature can be added to any installation

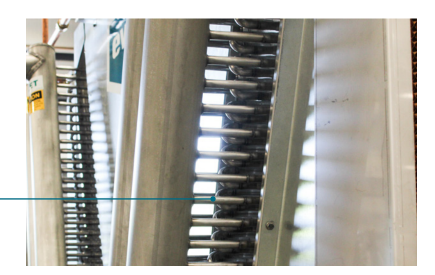
#### Warranty

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



#### **Structure and Casing**

- Standard Z-725 galvanized steel (725 g/m² of zinc)
- Type 304L stainless steel available for increased corrosion resistance and longevity



# **Heat Exchanger Coils**

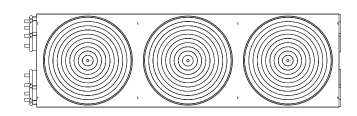
- Type 304L stainless steel coils
- Multiple fin spacings & circuiting configurations
- Heavy gauge aluminum fins
  - Optional upgrade to coated fins for increased corrosion resistance with no impact on unit performance

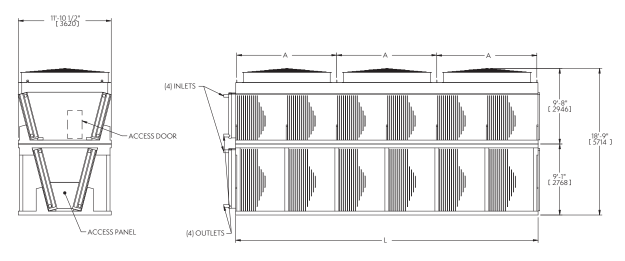


eco-Air Series Dry Cooler Thermal Performance is CTI certified per STD-201.

 $\ensuremath{\dagger}$  Mark owned by the Cooling Technology Institute

# **AC MOTOR UNITS**





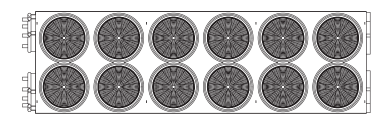
Model Number	# Fans	Nominal Capacity (kW)*	kW	Air Volume (m³/s)	Unit Length (mm)	Coil Volume (I)	Shipping Weight (kg)	Operating Weight (kg)	Heaviest Section (kg)
EAW-DD 33S1XL030T3	1	1490	30	87,3	4547	965	5130	6070	2840
EAW-DD 33S1XL037T3	1	1560	37	92,8	4547	965	5270	6210	2980
EAW-DD 33S1XL045T3	1	1620	45	99,3	4547	965	5310	6250	3010
EAW-DD 33S2XL030T3	2	2980	60	174,5	8452	1811	9440	11150	5290
EAW-DD 33S2XL037T3	2	3130	74	185,6	8452	1811	9730	11440	5580
EAW-DD 33S2XL045T3	2	3220	90	198,5	8452	1811	9800	11510	5640
EAW-DD33S3X- L030T3	3	4450	90	261,8	12352	2639	13560	16030	7660
EAW-DD 33S3XL037T3	3	4670	111	278,4	12352	2639	13980	16450	8080
EAW-DD 33S3XL045T3	3	4680	135	297,8	12352	2639	14090	16570	8190

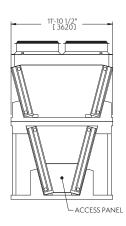
NOTES: Adiabatic Width: 13′ 6″ (4115 mm)
A: Module length is 14′ 11-2/5″ (4557 mm)
Dimensions are subject to change. Do not use for pre-fabrication.

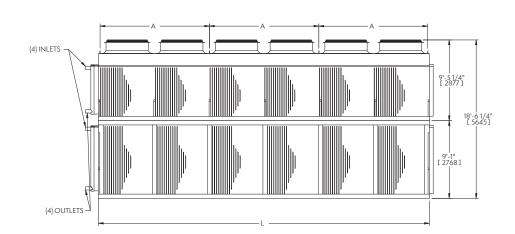
Adiabatic capacity: The adiabatic cooling effect and resulting depressed dry bulb entering the coil depends on the ambient dry bulb and associated relative humidity. Consult your sales representative, EVAPCO marketing, or Spectrum™ selection software for more information.

<sup>\*</sup>Nominal capacity based on 40°C-35°C at 25°C entering air dry bulb temperature.

# **EC MOTOR UNITS**







Model Number	# Fans	Nominal Capacity (kW)*	kW	Air Volume (m³/s)	Unit Length (mm)	Coil Volume (I)	Shipping Weight (kg)	Operating Weight (kg)	Heaviest Section (kg)
EAW-DD 1504XL017G7	4	1730	69,2	108,5	4547	965	5350	6290	3050
EAW-DD 1508XL017G7	8	3450	138,4	216,9	8452	1811	9950	11660	5820
EAW-DD 1512XL017G7	12	5010	207,6	325,4	12352	2639	14410	16890	8510

NOTES: Adiabatic Width: 13′ 6″ (4115 mm)
A: Module length is 14′ 11-2/5″ (4557 mm)
Dimensions are subject to change. Do not use for pre-fabrication.

\*Nominal capacity based on 40°C-35°C at 25°C entering air dry bulb temperature.

Adiabatic capacity: The adiabatic cooling effect and resulting depressed dry bulb entering the coil depends on the ambient dry bulb and associated relative humidity. Consult your sales representative, EVAPCO marketing, or Spectrum $^{TM}$  selection software for more information.



#### EVAPCO, Inc. — World Headquarters & Research / Development Center

P.O. Box 1300 • Westminster, MD 21158 USA 410.756.2600 • marketing@evapco.com • evapco.eu

#### **North America**

**EVAPCO**, Inc. **World Headquarters** Westminster, MD USA 410.756.2600

marketing@evapco.com

**EVAPCO East** Taneytown, MD USA

**EVAPCO East** Key Building Taneytown, MD USA

**EVAPCO** Midwest Greenup, IL USA 217.923.3431 evapcomw@evapcomw.com

**Evapcold Manufacturing** Greenup, IL USA

**EVAPCO** Newton Newton, IL USA 618.783.3433 evapcomw@evapcomw.com

**EVAPCO** West Madera, CA USA 559.673.2207 contact@evapcowest.com

EVAPCO Alcoil, Inc. York, PA USA 717.347.7500 info@evapco-alcoil.com

**EVAPCO** lowa Lake View, IA USA

EVAPCO Iowa Sales & Engineering Medford MN LISA 507.446.8005 evapcomn@evapcomn.com

EVAPCO LMP ULC

Laval, Quebec, Canada 450.629.9864 info@evapcolmp.ca

**EVAPCO Select Technologies, Inc.** Belmont, MI USA 844.785.9506 emarketing@evapcoselect.com

Refrigeration Vessels & Systems Corporation Bryan, TX USA

979.778.0095 rvs@rvscorp.com

**Tower Components, Inc.** Ramseur, NC USA 336.824.2102 mail@towercomponentsinc.com

EvapTech, Inc. Edwardsville, KS USA 913.322.5165 marketing@evaptech.com

EVAPCO Dry Cooling, Inc. Bridgewater, NJ USA 908.379.2665 info@evapcodc.com

EVAPCO Dry Cooling, Inc. Littleton, CO USA 908.895.3236 info@evapcodc.com

EVAPCO Power México S. de R.L. de C.V. Mexico City, Mexico (52) 55.8421.9260 info@evapcodc.com

**Asia Pacific** 

**EVAPCO** Asia Pacific Headquarters

Baoshan Industrial Zone Shanghai, P.R. China (86) 21.6687.7786 marketing@evapcochina.com

EVAPCO (Shanghai) Refrigeration Equipment Co., Ltd.
Baoshan Industrial Zone, Shanghai, P.R. China

EVAPCO (Beijing) Refrigeration Equipment Co., Ltd. Huairou District, Beijing, P.R. China (86) 10.6166.7238 marketing@evapcochina.com

EVAPCO Air Cooling Systems (Jiaxing) Company, Ltd.

Jiaxing, Zhejiang, P.R. China (86) 573.8311.9379 info@evapcochina.com

EVAPCO Australia (Pty.) Ltd. Riverstone, NSW, Australia (61) 02.9627.3322

sales@evapco.com.au EvapTech (Shanghai) Cooling Tower Co., Ltd Baoshan District, Shanghai, P.R. China. Tel: (86) 21.6478.0265

EvapTech Asia Pacific Sdn. Bhd. Puchong, Selangor, Malaysia (60) 3.8070.7255 marketing-ap@evaptech.com

#### Europe | Middle East | Africa

**EVAPCO Europe EMENA** Headquarters

Tongeren-Borgloon, Belgium (32) 12.39.50.29 info@evapco.be

**EVAPCO Europe BV** Tongeren-Borgloon, Belgium

> EVAPCO Europe, S.r.l. Milan, Italy (39) 02.939.9041 evapcoeurope@evapco.it

EVAPCO Europe, S.r.l. Sondrio, Italy

EVAPCO Europe A/S Aabvbro, Denmark (45) 9824.4999 info@evapco.dk

EVAPCO Europe GmbH

Meerbusch, Germany (49) 2159.69560 info@evapco.de

**EVAPCO Middle East DMCC** Dubai. United Arab Emirates (971) 56.991.6584

Evap Egypt Engineering Industries Co. A licensed manufacturer of EVAPCO, Inc. Nasr City, Cairo, Egypt (20) 10.054.32.198 evapco@tiba-group.com

EVAPCO S.A. (Pty.) Ltd.
A licensed manufacturer of EVAPCO, Inc. Isando, South Africa (27) 11.392.6630 evapco@evapco.co.za

#### **South America**



**EVAPCO** Brasil

Equipamentos Industriais Ltda. Indaiatuba, São Paulo, Brazil (55) 11.5681.2000 vendas@evapco.com.br



FanTR Technology Resources

Itu, São Paulo, Brazil (55) 11.4025.1670 fantr@fantr.com

© 2024 EVAPCO Europe EADS-E 1125