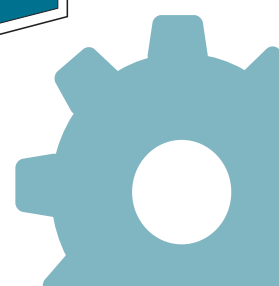
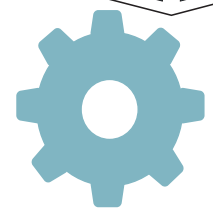




INDUSTRIAL PROCESS COOLING



FULL SPECTRUM OF



ENGINEERED AND BUILT TO WITHSTAND INDUSTRIAL DEMANDS

With our full range of evaporative, dry, adiabatic, and hybrid cooling solutions, we support essential operations around the world.

Work with the team that considers your specific cooling demands, design criteria, and code requirements. Our experienced engineers have spent years designing and improving options to provide guaranteed performance under the most challenging conditions.



At EVAPCO, we proudly serve the process cooling needs of many industries!



GLOBAL SOLUTIONS



BACKED BY LEADING
RESEARCH AND DEVELOPMENT

Our innovations are tested in one of the industry's largest and most advanced research and development facilities, located at the EVAPCO World Headquarters in the USA.

With an ongoing commitment to quality and durability, see how we've helped others optimize their industrial processes in any climate.





42 MW
ARIZONA

HYPERSCALE SOLUTION

For this manufacturing plant with an accelerated timeline and strictly defined plan area, they needed a compact solution capable of meeting their heat rejection requirements.

The AT Atlas modular cooling tower was designed with these challenges in mind. In addition to providing comparable capacity to field-erected towers, this solution also reduced the expected lead time by **up to 60%**. Fewer piping and electrical connections maximized efficiency during both installation and startup.

Want to learn more about how we can lower your footprint and operating costs? Ask your local EVAPCO sales representative for additional details that make our open cooling towers ideal for industrial applications.

ROBUST DESIGN & MATERIALS





AT ATLAS COOLING TOWER

evapco

evapco

With its modular design, the AT Atlas offers the **highest cooling capacity** and **lowest energy consumption** of all solutions.

COMPLIANT

This pharmaceutical company needed a customized water treatment solution to address their site-specific water quality issues and local environmental regulations.

Multiple AT cooling towers equipped with a combination of Water Saver™ pretreatment and Pulse~Pure® chemical-free water treatment were installed, allowing this industrial process to discharge to drain AND reduce water consumption.

Work with our team to develop a compliant plan for saving water and extending the longevity of your cooling equipment in any location.



AT COOLING TOWERS

WATER TREATMENT



15 MW
BOSTON



WATER SAVER™

With this installed system, our customer saves **over 5 million gallons** of water each year.

Contact EVAPCO Water Systems for more information on these products and more, guaranteed to be

**EASY, SAFE,
SUSTAINABLE.**

PULSE~PURE®



ECO-FRIENDLY OPTIONS

A bottling plant struggling with extremely limited water availability needed an alternative to traditional evaporative cooling.

EVAPCO's eco-Air Series adiabatic coolers enabled them to meet their water usage targets and maintain the 85°F supply temperature required for efficient operation.

For more information on our eco-Air Series of solutions, visit evapco.com or contact our team of Application Engineers.



ECO-AIR ADIABATIC COOLERS



Ultimately,
we were able
to reduce this
plant's annual water
usage by 94% for a
total savings of 17.9
million gallons
each year!

DESIGN ADAPTABILITY

INDUSTRY-LEADING INNOVATION

Reliable thermal performance is vital to ensuring your industrial process stays efficient and operational. Rigorous testing in our state-of-the-art research and development facility ensures your EVAPCO equipment will fulfill the critical demands of your day-to-day operations.

To help you avoid costly system inefficiencies and failures, all EVAPCO products provide 100% guaranteed thermal capacity.

Contact EVAPCO World Headquarters today to set up your personal tour of **The Wilson E. Bradley Research and Development Center.**



PROVEN PERFORMANCE



Our equipment is designed and manufactured to be compliant with the standards of these international organizations, and many more.



NOTE: These marks are owned by their respective organizations and the use herein does not imply endorsement.

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
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
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