# Optimized for trouble-free industrial operation







#### OPTIMIZED DESIGN

## LARGEST ADIABATIC CAPACITY

**Maximum thermal performance per m**<sup>2</sup> **footprint,** with an optimal air distribution over V-shaped coils with maximum heat transfer surface.

Optional **coil freeze-up safeguard** that allows for operation with pure water as process fluid, providing on average 8% higher performance than comparable systems with glycol solutions.

**Lowest pump motor kW** due to low hydraulic coil pressure drops for an optimal system efficiency.

**Synchronous EC motors with IE4+ efficiency**, variable speed control for maximum system efficiency.



## UNMATCHED DEGREE OF BACKUP CAPACITY

**Large amount of fans** that provide an unmatched degree of backup capacity.

Optional **internal partitioning panels** create individual air intake ducts for each fan, which eliminates thermal performance loss due to air bypassing the coil through an idle fan.

**Pre-cooler pump recirculation system** (optional) provides adiabatic backup guarantee in case of pump failure

Optimal **controls** guarantee full performance even with loss of controller or communication.



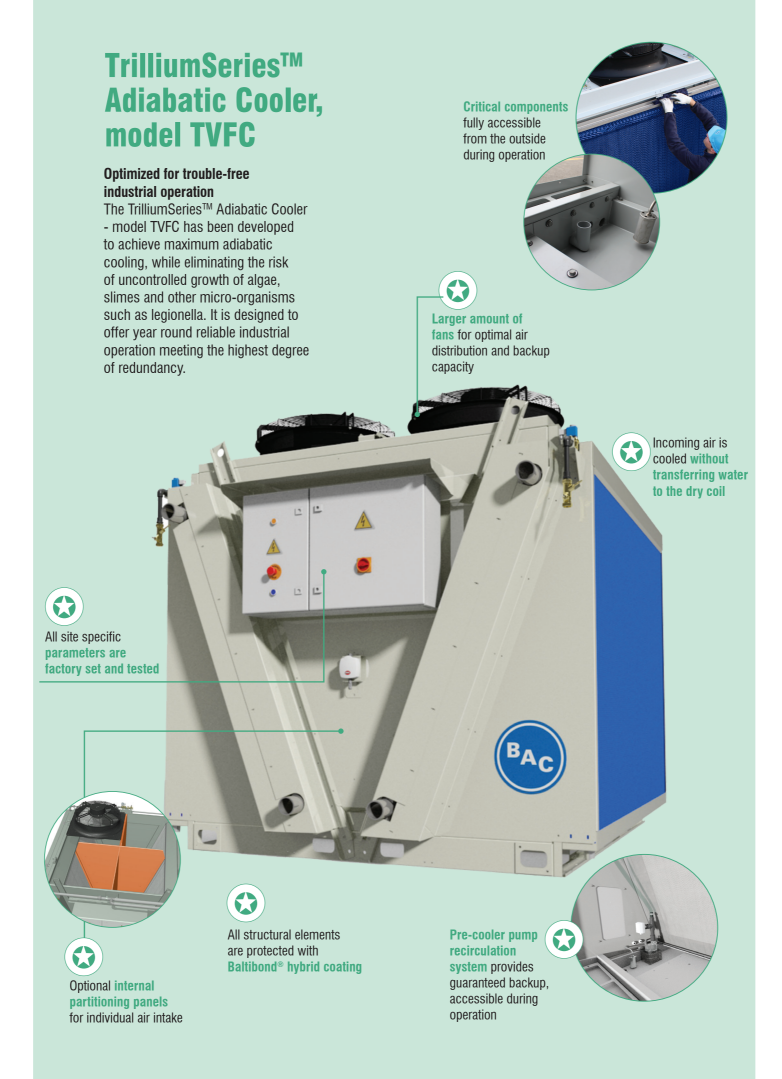
#### UNRIVALLED RELIABILITY

## MAXIMUM UPTIME AND LONGEVITY

All structural elements are protected with **Baltibond® hybrid coating**, offering the same reliable life expectancy as stainless steel 304L.

**Special anti-abrasive protection** on the pads, to ensure their durability under harsh conditions.

**Epoxy coating on the coils** increases the resistance against a humid environment, high chlorides and other corrosive agents.





#### MINIMAL AND EASY MAINTENANCE

All critical components are easily accessible from the outside during operation.

**Fan motors** can be replaced in all **safety.** There is no risk of damage to critical components such as heat exchangers and bottom panels.

Small motors and fans, increasing the ease with which they can be handled during replacement.

**Pump maintenance** is possible during adiabatic operation.

It is easy to clean the **water distribution system** from the fan deck.



#### **SUPERB HYGIENE**

#### CONTROLLING THE RISK

**No aerosol formation**, TrilliumSeries™ Adiabatic Coolers - model TVFC minimize the legionella risk.

All parts that come into contact with water are fully drainable - no water is stored in the unit during dry operation - so **no continuously wet parts.** 

TrilliumSeries™ Adiabatic Coolers cool incoming air without transferring water to the dry coil.



#### **PLUG AND PLAY**

# FACTORY SET CUSTOM CONTROLS

Already for more than a decade we provide **proven** controls.

All site specific **parameters are factory set and tested** before the unit is shipped.

**Multiple control strategies** allow to match any process needs at minimal operating costs.

# More info? Contact your local BAC representative.



# **PIONEER** IN ADIABATIC COOLING TECHNOLOGY AND PRODUCTS

BAC continually leads the industry in delivering advanced, safer and better cooling technologies. Back in **2005** BAC pioneered launching the **first adiabatic cooler with pre-cooler pads** that guarantee high thermal efficiency and safe operation, which was immediately awarded for its innovation. BAC's adiabatic product development was taken a step further and exceeded adiabatic cooling expectations in terms of **thermal performance**, **sound**, **safety**, **hygiene**, **water and energy usage**.





#### INNOVATING TOGETHER

Today, BAC still invests time and resources into the design, testing and the efficiency of the adiabatic product range, in close collaboration with customers. Since 2005, the R&D team continuously makes design improvements, which are integrated in the actual range of adiabatic products. As a result BAC's adiabatic products have a unique and optimized design which is not and and has never been comparable to simple air-cooled products extended with pre-coolers in terms of efficiency and reliability.



#### SUPPORT IN EVERY STAGE OF YOUR PROJECT

We have **expert engineers** that are driven to help and support your with one common goal in mind: developing and delivering adiabatic cooling products that **fully meet your needs**. We use specialised software for selecting the most appropriate evaporative and adiabatic cooling equipment and are able to make calculations of the investment and **annual operating costs**.





BAC has over **3500** adiabatic cooling products reliably operating worldwide, all locally supported. That is the result of more than 15 years of adiabatic cooling R&D efforts and independent thermal performance testing. We run an **inhouse adiabatic production line**, which includes manufacturing of all critical components such as finned block heat exchangers. This ensures a reliable supply chain and a flexible production capacity that meets the needs of any project size. With over 80 years of evaporative cooling expertise and 10 manufacturing plants worldwide, we have the know-how and **production capacity** available to quickly meet all your cooling needs.

When engaging with BAC as partner for your adiabatic cooling solutions, you are assured of the most efficient and innovative cooling technology. It's reliable operation helps reduce your overall environmental impact and total cost of ownership of your cooling installation.







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BLUE by nature GREEN at heart

