



S1500E

Open cooling towers

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### **Open Cooling Towers**

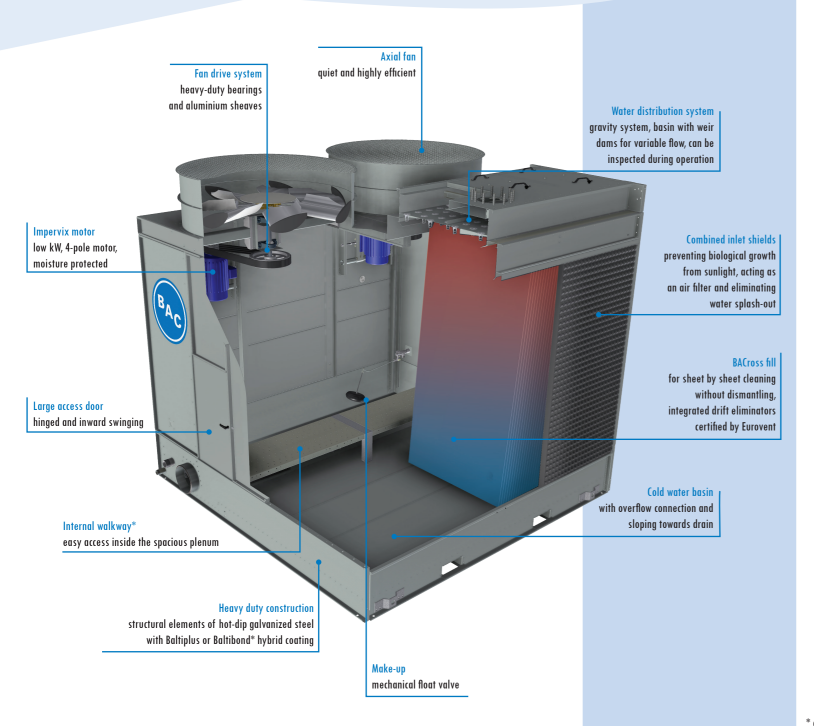
**Baltimore Aircoil Company** is a worldwide leading manufacturer of heat rejection equipment for a wide range of applications. In its constant search for improvement in design and performance BAC has developed and perfected many features which have become the standard of excellence for cooling throughout the world.

**\$1500E open cooling towers** use energy efficient axial fans with low sound emission and incorporate superior features in terms of ease of maintenance and hygiene. The towers can be arranged in multi cells for large capacity requirements.













#### green tower

#### **Unmatched energy savings**

- Evaporative cooling equipment can minimize the energy consumption of the total cooling system.
- S1500E open cooling towers have energy efficient axial fans and save pump kW because of the gravity distribution system.
- In periods of reduced load, weir dams close off partly the hot water basin saving pump energy.
- XE1500E line has smaller motors to reduce electricity consumption for the same cooling capacity.

#### Ultra silent desian

- A choice of various fan types such as low noise fans and Whisper quiet fans are available for minimal surrounding noise.
- BACross fill smoothly guides the water all the way into the basin without water splash noise.
- S1500E have a single-side air inlet, and a quieter tower rear for more noise sensitive areas.
- XES1500E line have smaller motors for extremely low noise levels
- Factory designed, tested and rated sound attenuation is available on air inlet and discharge to cut operation noise even further.

#### low maintenance and easy inspection

- Full access to water distribution basin, nozzles and patented BACross fill during operation.
- Easy inspection and maintenance can be done with comfort, while standing inside.
- Large inward swinging access door, spacious plenum and internal walkway\*.
- Internal service platforms, external ladders and handrails\*.
- Fans are easily accessible from the inside and outside.
- Combined inlet shields are easily removable without tools.
- Extended lubrication lines\* with easily accessible grease fittings.

#### unmatched hygiene control

- The BACross fill reduces fouling and is telescopically supported\* for easy inspection and cleaning of the core, sheet by sheet without dismantling. Fill includes Eurovent certified drift eliminators.
- The cold water basin is sloped towards the drain.
- The suction strainer anti-vortex hood is removable.
- The combined inlet shields protect the basin water from direct sunlight and the intrusion of foreign matter.
- Distribution basin covers\* prevent contamination of basin water due to debris etc.
- Sump sweeper piping\* minimising sediments in the cold water basin is available for use with side stream filtration.
- A clean-out port\* can be installed in the cold water basin.

Whisper Quiet far





Fan drive system easily accessible while

Inward swinging access door leading into a spacious plenum

#### year-round reliable operation

- S1500E cooling towers are CTI-Eurovent certified which guarantees thermal performance and eliminates field thermal nerformance testing costs
- performance testing costs.

  S1500E open cooling towers offer a broad choice of construction materials, ranging from galvanized steel (Baltiplus) to the proven Baltibond\* hybrid
- S1500E uses high quality components, meeting very strict technical specifications for operation in the most demanding conditions. Upgrade your tower operational flexibility with:

coating and stainless steel\* (AISI 304L or 316L).

- Vibration cut-out-switches\* to protect the equipment against mechanical failure.
- Electrical basin heaters\* to protect the water inside the basin from freezing, when the tower is idle.
- Electric water level control\* for precise control of the water level with no need for seasonal adjustment.

Internal walkway









Patented BACross fill for sheet by sheet inspection and cleaning



Internal service platforms\*



# MORE THAN 80 YEARS OF EXPERIENCE AND KNOW-HOW

With thousands of successfully operating installations worldwide Baltimore Aircoil Company has the **application and system experience** to assist you in the design, installation and operation of your cooling equipment.

BAC applications **serve all markets** - air conditioning, industrial manufacturing, refrigeration, district and data center cooling, pharmaceutical applications and electric vehicle battery applications - and **provide solutions for all different customer cooling needs**.





































## **RELIABILITY** - At BAC, we care about the quality of our work and the relationship with our clients

BAC delivers the highest quality products. We organize full size thermal performance and acoustical tests in our labs and participate in all existing thermal performance programs that exist for our products. We ensure a reliable supply chain and have a flexible production capacity that meet the needs of any project size or requirement. We have expert engineers all over Europe, driven to help and support you with one common goal in mind: developing and delivering cooling products that fully meet your needs. With specialized software we select the most appropriative evaporative cooling equipment, combined with calculations of investment and annual operating costs. Before, during or after installation, BAC also offers on-site assistance and spare parts for units up to 20 years old.

#### **INNOVATION** - At BAC, we are passionate about innovation

Ongoing investment in research, combined with the **most advanced R&D laboratory facility in the industry**, enables BAC to consistently offer the most technologically advanced products to exceed both industry standards and the needs of our customers. As a result, BAC holds **more than 100 patents**. Impassioned by innovation for more than 80 years, today we broadly adopt innovation and creativity across all our business functions and business processes to reach new levels of industry leadership. We are driven to bring new value into your future.

#### SUSTAINABILITY - At BAC, we are inspired by nature

For more than 80 years we've been helping our customers achieve their sustainability goals. Today we **integrate sustainability not only into WHAT we do but also into HOW we do it**. Sustainable innovation is fostered and cultivated in all BAC's business processes. Our sustainability goals guide us each day to become **the leading provider of sustainable cooling solutions**. We are committed to become your most sustainable partner.

