



Media Contact:

Candice Nager
Baltimore Aircoil Company
cnager@BaltimoreAircoil.com
Phone: 410.799.6229

For Immediate Release

March 19, 2018

The TrilliumSeries™ Adiabatic Condenser is Now Available up to 215 Nominal Tons

Baltimore, MD (March 19, 2018) – Baltimore Aircoil Company (BAC) introduced the TrilliumSeries™ Adiabatic Condenser in 2012, which was the first adiabatic condenser in the United States. Now, six years later, BAC has the most installations worldwide. Combining the best of wet and dry cooling, the TrilliumSeries Adiabatic Condenser optimizes energy and water savings. BAC is pleased to introduce larger models up to 215 nominal tons to accommodate more applications for both the commercial and industrial marketplaces.

“We have been thrilled with the positive market response to the TrilliumSeries™ Adiabatic Condenser since its launch six years ago. As our customers have experienced the difference that the product offers, they’ve expressed a desire for higher-capacity models. Today we’re equally thrilled to respond with an expansion of the product line,” said Dave Klee, BAC Director of Sales and Marketing for North America. “For many of our customers, the TrilliumSeries Adiabatic Condenser has proven to be the best heat rejection solution – especially when compared to a traditional air-cooled condenser. With up to 44% energy savings and minimal maintenance, the TrilliumSeries Adiabatic Condenser delivers the lowest total cost of ownership for our customers,” added Paul Noreen, BAC Director of Adiabatic Sales for North America.

Along with the expansion of this innovative product line, BAC is celebrating its 80th anniversary serving customers with innovative solutions for the commercial and industrial refrigeration marketplaces. “For industrial refrigeration applications, evaporative condensers are the industry standard when energy efficiency is a key customer need. For those looking for up to 90% water savings while still saving energy, the TrilliumSeries Adiabatic Condenser is a fantastic solution. Additionally, you can minimize carbon emissions with natural CO₂ cooling in any climate,” added Philip Hollander, BAC Business Manager of Refrigeration for North America.

For a first look at the larger models of the TrilliumSeries Adiabatic Condenser, attendees are invited to **visit BAC’s booth #701 at the 2018 IIAR Conference & Expo**, where they can see it in a virtual reality experience.

With 80 years of industry-leading innovation and experience, BAC creates cutting-edge cooling equipment for the HVAC, Industrial, and Refrigeration marketplaces. We solve customers’ unique needs with our expertise and wide range of high-performance systems. BAC leverages the power of evaporative cooling by optimizing the balance of water and energy, but the true BAC difference



BALTIMORE AIRCOIL COMPANY

7600 Dorsey Run Road Jessup, MD 20794 > [tel 410.799.6200](tel:410.799.6200) > [fax 410.799.6416](tel:410.799.6416) > www.BaltimoreAircoil.com

lies in our absolute commitment to creating sustainable solutions and delivering value to our customers.

For more information about Baltimore Aircoil Company, visit www.BaltimoreAircoil.com.