



ECOSS receives CTI certification for closed circuit coolers.

Güntner is pleased to announce the ECOSS closed circuit evaporative cooler's thermal performance has been certified by the Cooling Tower Institute (CTI). CTI certification offers users the peace of mind of third party verification of performance. Güntner, a premium manufacturer and designer of heat transfer equipment for more than 80 years is committed to providing reliable, efficient performance. Third party certification is consistent with Güntner's commitment to customer satisfaction and product reliability.

A promotional graphic for the ECOSS closed circuit evaporative cooler. On the left, a 3D rendering of the white, industrial-grade cooler is shown against a light blue background. Above the rendering is the "ECOSS" logo in blue, with the tagline "More than an affordable stainless steel choice." below it. On the right, a white box contains the text "ECOSS closed circuit cooler thermal performance is CTI certified!" in a blue, handwritten-style font. Below this text is the "CTI CERTIFIED" logo, which consists of the letters "CTI" in a large, bold, white font on a blue background, with the word "CERTIFIED" in a smaller, white font on a green background below it. In the bottom right corner of the graphic is the Güntner logo.

The ECOSS closed circuit evaporative cooler is the epitome of reliable performance with its all stainless steel construction including stainless steel coil, direct drive electronically commutated (EC) motors , fan redundancy and motor management system. Users can rest easy knowing the stainless steel construction is more forgiving to upset conditions of water quality and dramatically increased longevity relative to traditional galvanized steel equipment. Multiple direct drive EC fan motors developed specifically for evaporative use offer greater redundancy. The factory installed motor management system ensures efficient fan speed control with constant monitoring of system operation.

In addition to longer life and superior reliability, ECOSS offers lower operating, maintenance and installation costs. EC fan motors offer greater energy savings and the all stainless steel construction allows one to operate at higher cycles of concentration for greater water savings. Lower maintenance costs are possible with ECOSS due to its inherent design which requires no passivation or mechanical component maintenance. Installation costs are reduce due to ECOSS' factory installed motor management system, lighter weights and ease of rigging design.

An affordable stainless choice for one's evaporative cooling needs, the ECOSS now comes with the peace of mind of CTI certified performance. For a comprehensive overview of all the features of ECOSS please visit www.guntnerus.com/ecoss or contact us at sales@guntnerus.com.



About The Güntner Group

A-HEAT AG, Allied Heat Exchange Technology AG, with headquarters in Vienna, is a leading international technology group specializing in refrigeration, air conditioning and process technology. The Group functions as a holding company for The Güntner Group companies in the EMEA (Europe/Middle East/Africa), NLA (North & Latin America), and APO (Asia & Pacific Ocean) regions.

The Güntner Group is the cross-brand holding company for the brands Güntner, JAEGGI Hybridtechnologie and thermowave. The transfer of information and knowledge across all companies and the resulting synergies provide critical development drivers not only for the Group but also for the market. The Güntner Group's high quality levels are based on decades of industry experience and the consistent use of the latest technologies and research. Users include the international automotive, foodstuffs, manufacturing, pharmaceutical and computer industries and numerous public sector institutions.

Güntner U.S. first opened its doors in 2001 in order to be able to meet the special demands of the North American market. Currently the headquarters is located in the Chicagoland area, an engineering and sales office in Mt. Airy, MD and a service office in Atlanta, GA.

Press contact:

Güntner U.S. LLC.

Phone: +1 847 781 0900

Fax: +1 847 781 0901

Email: marketing.us@guntnerus.com

www.guntnerus.com