



INDUSTRIAL HEATING EQUIPMENT ASSOCIATION

IHEA MEMBER SPOTLIGHT

Dry Coolers specializes in cooling systems



Dry Coolers offers reliable, energy efficient cooling solutions that meet the specific needs of its customers. (Courtesy: Dry Coolers Inc.)

Dry Coolers Inc. specializes in engineered fluid cooling systems primarily servicing an industrial market. Since 1985, it has designed and manufactured a range of industrial fluid cooling systems from small, standard point-of-service cooling solutions to complex, plant-wide systems. Dry Coolers provides right-sized, reliable, and energy-efficient cooling solutions for the specific

needs of its customers around the world. Dry Coolers was founded by Brian and Margy Russell in 1985. The first industry that Dry Coolers served was the heat-treating industry, and it still remains its primary focus.

However, in addition to heat treating, Dry Coolers also serves the aerospace, automotive, power generation, additive manufacturing,



fuel cell, data center cooling, tube mills, telecommunications, and coatings industries.

Dry Coolers offers reliable, energy efficient cooling solutions that meet the specific needs of its customers.

Dry Coolers' AVI series Air Cooled Heat Exchangers offer closed-loop cooling solutions for processes where the fluid temperature is close to ambient. These offer significant energy and water savings as compared to a refrigerant chiller or evaporative cooling system.

Dry Coolers' day-to-day business is designing and building engineered cooling systems to suit each customer's individual needs. Because the company does this daily, it makes what could be an expensive custom solution affordable and competitively priced.

Dry Coolers offers a variety of cooling solutions for each temperature requirement of its customers. The experts at Dry Coolers always steer customers into the most robust and cost-effective system that will operate into the future.

With 60 employees, the company's secret ingredient is its people. It boasts a high retention rate of employees who are experts in industrial cooling systems. When customers have a question, a team of engineers and technical service specialists is ready to help them answer and solve it. Dry Coolers prides itself on taking care of customers with the utmost care and quick response times.

Over the years, Dry Coolers continues to find new industries and markets to serve, and it will continue to develop new products to meet customers' needs. The Exo-Shed is a unique product that is versatile to suit various industries. It is essentially an outdoor mechanical room that lets customers save valuable shop floor space for other needs. The Exo-Shed allows the entire water-cooling system to be installed outdoors. The new LSX Series Spot Cooler combines the AVI series dry coolers with variable speed fan motors on a common skid with pump, tank, and motor controls. It's another space saver solution that has been well received.

One of Dry Coolers' primary goals over the next five to 10 years is to train newer employees to fill the shoes of the more senior employees. The company is continuing to innovate with its dry cooler solutions to make them more streamlined to manufacture and service and be more cost effective.

Dry Coolers continues to lead the industry in heat-treat cooling solutions while giving back to the industry with support and participation with industrial trade groups such as IHEA.

» More info: drycoolers.com

Dry Coolers' day-to-day business is designing and building engineered cooling systems to suit each customer's individual needs. With 60 employees, the company's secret ingredient is its people. (Courtesy: Dry Coolers Inc.)

IHEA CALENDAR OF EVENTS

MARCH 13-15, 2023

IHEA 2023 Annual Meeting

One Ocean Resort & Spa | Atlantic Beach, Florida

The Industrial Heating Equipment Association's Annual Meeting is your way to keep current with industry developments and network with peers in the industry.

MARCH 21-22, 2023

Powder Coating & Curing Processes Seminar

Alabama Power Technology Applications Center | Calera, Alabama

The day-and-a-half Introduction to Powder Coating & Curing Processes Seminar will include classroom instruction and hands-on lab demonstrations.

Registration fee: IHEA Members: \$325 / Non-Members: \$425

JUNE 12-16, 2023

ThermProcess 2023

Dusseldorf, Germany

The world's leading trade fair for industrial thermal processing technology.

For details on IHEA events, go to www.ihea.org/events

INDUSTRIAL HEATING EQUIPMENT ASSOCIATION

P.O. Box 679 | Independence, KY 41051

859-356-1575 | www.ihea.org

