

PRESS RELEASE



FOR IMMEDIATE RELEASE

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Frigel Showcases Diamond Service Learning Center at NPE2018, Attendees Invited to Learn How a Scientific Approach to Process Cooling Optimizes Productivity, Profitability and Quality

Learning Center at Frigel Booth #W193 Features Dynamic, Interactive Presentation

EAST DUNDEE, ILL – March 14, 2018 – Attendees of NPE2018 are invited to visit the Frigel Diamond Service Learning Center at this year's show to learn how its scientific approach to process cooling in combination with innovative technologies optimizes productivity, profitability and quality. The Frigel Learning Center is located at Booth #W193 at NPE, to be held in Orlando, Fla., May 7-11, 2018. [Frigel](#) is widely recognized as the leader in intelligent process cooling.

“What plastics processors want out of NPE is practical knowledge that will help them get ahead in an increasingly competitive industry,” said Frigel North America Marketing Manager Al Fosco. “That’s why a primary goal for us is to educate visitors about the ways in which our scientific approach to process cooling is unlike any other, and most importantly, how it gives them the ability to use process cooling to gain a clear-cut advantage. We call it our Diamond Service.”

The Diamond Service Learning Center features a dynamic, self-guided, interactive presentation that shows how Frigel’s scientific approach delivers measurably better process cooling solutions through:

- Thorough thermal load analyses that go far beyond standard assessments
- Consistent and optimum turbulent flows for each unique process and mold
- Gaining more precise temperature control for molds and chill rolls
- Capturing and monitoring energy consumption for process cooling
- Advanced technologies that enable process-cooling system optimization

In addition to the Diamond Service Learning Center, NPE attendees visiting Frigel’s main booth in the West Hall can see Frigel’s latest innovations. Technologies on display include Microgel Chiller/Temperature Control Units (TCUs) with new digital controls and host of additional enhancements; the Ecodry closed-loop adiabatic central cooler BWR Water Recovery System; the high-water temperature HB-Therm TCU; and Turbogel TCUs with multiple enhancements.

In Booth #S14085 in the new NPE Bottle Zone, Frigel will display its Microgel RCP chiller, specifically engineered to meet the demands of high-speed, high-volume production involved in injection and blow molding operations everywhere. In addition, Frigel will also display a high-speed cap cooler unit.

This year, Frigel's presence at NPE extends far beyond the company's booth. There will be a total of **24 Frigel units operating in more than 12 booths of leading plastics machinery manufacturers**, which is unprecedented for any process-cooling equipment company.

Visit www.frigel.com/npe to learn about Frigel's Diamond Service advantage and how Frigel is taking process cooling innovation to a new level at NPE.

About Frigel

Frigel has been a worldwide market leader in intelligent process cooling since the 1960s. Foremost among Frigel's products is Ecodry, a unique, internationally patented, closed-loop intelligent cooling system that has been proven at more than 5,500 manufacturing installations worldwide. Ecodry, an environmentally friendly cooling solution, keeps cooling water clean, delivers substantial savings on water, chemicals, energy and maintenance. Frigel also manufactures and markets the unique, cycle-time improving Microgel combination chiller/temperature control unit (TCU), as well as Turbogel and Thermogel TCUs, Aquagel pumping and filtration equipment and Heavygel central chillers. Visit www.frigel.com for more information.

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