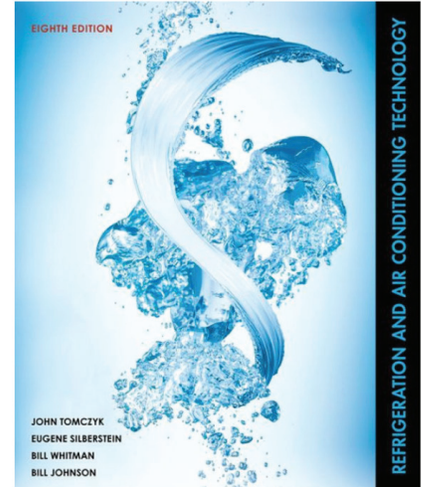


KE2 Therm Technology Earns a Spot in Refrigeration Text Book

The recently updated text book *Refrigeration and Air Conditioning Technology, Eighth Edition*, now includes a section which highlights Evaporator and Defrost Efficiency Controller performance and benefits. These pages in the book essentially feature the KE2 Evaporator Efficiency controller's performance and features.

Neal Thompson, the Training Coordinator for KE2 Therm explained, "The defrost control and fan control algorithms in the KE2 Evap are unique. So, it stands to reason that this part of the book essentially relates to the KE2 Evap. No one else is offering a controller that essentially does a performance evaluation of the evaporator, and then provides efficiency benefits from adaptive control, fan management, and defrost heater management."

The book is authored by John Tomczyk, Eugene Silberstein, Bill Whitman and Bill Johnson, and published by Cengage Learning. ■



KE2 Therm's Recently launched videos include:

- Video 062 Communication Made Easy with KE2 Smart Access
- Video 063 How to: Setup KE2 Smart Access on a New KE2 Evap Installation
- Video 064 How to: Setup KE2 Smart Access on a Previously Installed KE2 Evap
- Video 046 - How to: Wire the KE2 Evap Controller
- Video 033 - How to: Confirm the KE2 Evap is wired Correctly
- Video 040 - Configure the KE2 Evap for a Door Switch from the Front Panel
- Video 042 - Wiring the KE2 Low Temp or KE2 Adaptive for a Door Switch
- Video 043 - Configure the KE2 Low Temp or KE2 Adaptive Control for a Door Switch

Send your video topic suggestions to:
videotraining@ke2therm.com



Ryan Kliethermes named one of HVACR Industry's Top 40 Under 40

The NEWS recognizes young talent in the HVACR industry

The August 22, 2016 issue of The NEWS featured an article recognizing the top 40 young people in the HVACR industry. Among these notable individuals was Ryan Kliethermes of KE2 Therm.

For those familiar with Ryan, this really isn't much of a surprise. His knowledge of the industry encompasses thermodynamics, mechanical engineering, communication and network technology and electronics.

And, on top of all that, Ryan is constantly pushing to know and understand more - an essential asset to KE2 Therm, a company which develops innovative technology.

As one of the first team members at KE2 Therm, Ryan has undertaken many diverse roles in the development of the company, products, and presence in the market. He's contributed from product development to product management, sales, tech support, and even rolling up his sleeves to help on job installs.

Ryan's diverse knowledge, enthusiasm, and thoroughness, are remarkable - and at only 36 years old, we know there is a lot of valuable input yet to come. ■