February 1, 2018

## The KE2 Temp + Defrost controller is going blue in the face.

**This might sound familiar...** You're outside, trying to read your cell phone, tracker, watch, tablet or yes, even your refrigeration controller, and you just can't make out what's on the screen. It's really frustrating, and no amount of shading the screen, or changing position helps.

KE2 Therm listened to contractor requests for a display with improved visibility in bright light, and has introduced the KE2 Temp + Defrost with blue LEDs.

The "true blue" KE2 Temp has all the benefits and features of the original, including:

- Eliminates multiple mechanical controls with precise electronic control
  ideal for truck stock
- Simple to configure
- Reduces wiring requirements for new systems
- PC/tablet/smart phone interface receive e-mail alarm notifications, and remote access with the KE2 LDA
- Post Defrost Indicator reduces service calls, alerts users when controller is coming out of defrost



The KE2 Temp + Valve Control, which is also in the KE2 Temp family, will transition to the bright blue LEDs later this spring.  $\blacksquare$ 

## David Kammerer joins KE2 Therm as South Central Regional Sales Engineer



David Kammerer joined KE2 Therm in mid-January, with experience as a contractorowner, a service technician, and an enthusiastic installer of KE2 Therm controllers.

David's refrigeration experience includes technical roles at Southwest Solutions, Plano Independent School District, and Ranger Refrigeration.

While working at Plano ISD, David was introduced to KE2 Therm controllers. After the first install, he was a believer. "I was really impressed. We were having trouble with ice buildup in a walk-in freezer, and the KE2 Evap's adaptive defrost took care of it."

However, what really sold David on KE2 Therm was KE2 Smart Access. "Having data, and non-critical alarm notices, is tremendous - making repairs during working hours, no surprises, and not getting called out at night, you can't beat that."

His extensive experience using KE2 Therm controllers has allowed David to transition quickly to his new role providing technical support and training for New Mexico, Texas, Oklahoma, Arkansas, Louisiana, and Mississippi.

David is based out of Dallas, and can be reached via e-mail at:

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