

# PRODUCT INFORMATION NOTICE



*PIN No:* TCO-46  
*Date:* June 28, 2017  
*By:* Karen Alvarado  
*Issue:* Next-Gen II 3 to 22 HP Condensing Units Revisions  
*Subject:* Condenser Fan Motor Changes and More

Effective immediately, the condenser fan motors utilized for Next-Gen II condensing units have been changed as follows:

The original dual voltage condenser fan motor, part number 205051012, has been replaced by the following motors:

- 230V units now utilize single voltage motor: [Part Number 08216105](#).
- 460V units now utilize single voltage motor: [Part Number 08216106](#).

Changes to the Next-Gen II product brochure include:

- Removed EC motors as an option
- Added Dept. of Energy Annual Walk-in Energy Factor (AWEF) Ratings table
- Fan cycling is now available for all KB models
- Nomenclature change - removed Dual Compressor configuration
- Liquid injection is now standard on Low Temp. models
- Added note to Discus models that demand cooling is included
- Compressor superheat shading added on Medium Temp. tables where applicable
- Added compressor superheat note to all capacity tables

The revised Next-Gen Gen II product brochure, [KM-NG2-0617A](#), is available on the website on the product landing page (<https://kramer.htpgusa.com/product-details/Kramer-Next-Gen-II-3-to-22-HP-conensing-unit/>) and on the Literature Tab. The updated brochure is available online only and will not be reprinted until we deplete our current literature supply.

A [Next-Gen Condensing Units Capacities Tech Note](#) has been created to explain return gas temperature capacities along with how to calculate them. The Tech Note has been posted to the website on the Next-Gen K-Series and Next-Gen II product landing pages (link above) and on the Tech Data page under the Support Tab (<https://kramer.htpgusa.com/tech-data/>).

## **ACTION:**

Please distribute this information to your Reps and customers as required. Retain this notice for future reference.

Thank you.

Karen Alvarado  
HTPG Marketing Communications Specialist