



# PRODUCT NEWS

TPN-4008/10-01-A-1 Oct 1, 2019



## Trenton Refrigeration Adds Pre-Selected Factory Mounted Option Packages to TM & TV Air-Cooled Condensing Units



*Streamlines Ordering Process and Reduces Leadtimes.*

Trenton Refrigeration is pleased to announce a variety of time-saving, value-priced Pre-Selected Factory Mounted Option Packages offered on our Medium and Large Air-Cooled Condensing Units.

Effective immediately, customers can now choose from 6 Pre-Selected Factory Mounted Option Packages on TM Medium and TV Large Outdoor Air Cooled Condensing Units. Utilizing these packages will serve to streamline ordering process, shorten lead times\* and allow wholesalers to reduce the number of SKU's on their shelves.

Option packages fall into a "good/better/best" scenario, with variations based on ambient conditions:

	For High / Moderate Ambients	For Moderate / Low Ambients
<b>GOOD</b> 	<b>Package B:</b> + Suction Accumulator w/o Heat Exchanger + Suction Filter - Replaceable	<b>Package C:</b> + Suction Accumulator w/o Heat Exchanger + Suction Filter - Replaceable + Heated and Insulated Receiver
<b>BETTER</b> 	<b>Package D:</b> + Suction Accumulator w/o Heat Exchanger + Suction Filter - Replaceable + Oil Separator / Check Valve, Solenoid, Filter & Strainer	<b>Package E:</b> + Suction Accumulator w/o Heat Exchanger + Suction Filter - Replaceable + Oil Separator / Check Valve, Solenoid, Filter & Strainer + Heated and Insulated Receiver
<b>BEST</b> 	<b>Package F:</b> + Suction Accumulator w/o Heat Exchanger + Suction Filter - Replaceable + Oil Separator / Check Valve, Solenoid, Filter & Strainer + Phase Monitor <sup>1</sup>	<b>Package G:</b> + Suction Accumulator w/o Heat Exchanger + Suction Filter - Replaceable + Oil Separator / Check Valve, Solenoid, Filter & Strainer + Phase Monitor <sup>1</sup> + Heated and Insulated Receiver

<sup>1</sup> Phase Monitor - 6 Wire

(For information on where and when we recommend the use of a Heated and Insulated Receiver, visit: Application Bulletin: [https://docs.t-rp.com/bulletins/TAB-0101-02-1\\_Heated and Insulated Receivers.pdf](https://docs.t-rp.com/bulletins/TAB-0101-02-1_Heated and Insulated Receivers.pdf))

One distinctive change to note when ordering these Pre-Selected Factory Mounted Option Package is that Defrost Kits and Fuse Packages are now selected and ordered separately with matched evaporators.



## **TM/TV CONDENSING UNITS: PRE-SELECTED OPTION PACKAGES (cont'd)**

To assist in this transition, we have developed a handy online Defrost Kit and Fuse Package Selection tool, available at: <https://t-rp.com/dfk/> Defrost Kit and Fuse Package Selection Guides are available for each of the evaporator lines, and Product Data and Installation guides for each of the evaporator lines now include the relevant selection material.

\* Pre-selected factory mounted option packages ordered with defrost kits, fuse packages or shipped loose options offer a seven (7) day reduction in lead-time.

All defrost kit & fuse package selection tools have been designed to assist in the selection of these condensing unit options when they are matched up with one or two evaporators per compressor. Contact your local sales representative for applications requiring three or more matched evaporators per compressor. <https://t-rp.com/sales-offices/>

NOTE: Defrost kits & fuse packages are not required when ordering a condensing unit matched up to an evaporator utilizing ESP+ Intuitive Evaporator Control Technology. ([www.t-rp.com/esp](http://www.t-rp.com/esp))

### **Resources:**

**Contact Your Local Sales Rep:** <https://t-rp.com/sales-offices/>

### **Related Product Specialist Groups:**

Medium or Large Condensing Units: [mdcu-lgcu@t-rp.com](mailto:mdcu-lgcu@t-rp.com) 1-844-893-3222 ext. 522

Evaporators: [evaps@t-rp.com](mailto:evaps@t-rp.com) 1-844-893-3222 ext. 520

**TM Webpage:** [www.t-rp.com/tm](http://www.t-rp.com/tm)

**TM Product Data and Specifications:** <https://docs.t-rp.com/1092982.pdf>

**TV Webpage:** [www.t-rp.com/tv](http://www.t-rp.com/tv)

**TV Product Data and Specifications:** <https://docs.t-rp.com/1073951.pdf>

For information on **where and when we recommend the use of a Heated and Insulated Receiver**, visit: Application Bulletin: [https://docs.t-rp.com/bulletins/TAB-0101-02-1\\_Heated and Insulated Receivers.pdf](https://docs.t-rp.com/bulletins/TAB-0101-02-1_Heated and Insulated Receivers.pdf)

**Online Defrost Kit and Fuse Package Selection tool**, available at: <https://t-rp.com/dfk/>

### **Links for the new Defrost Kit and Fuse Package Selection Guides for each of the evaporator lines;**

TTL Two-Way Low Profile Evaporators <https://docs.t-rp.com/dfk/T30-TTL-DFK.pdf>

TTM Two-Way Medium Profile Evaporators <https://docs.t-rp.com/dfk/T30-TTM-DFK.pdf>

TLV Low Velocity Evaporators <https://docs.t-rp.com/dfk/T30-TLV-DFK.pdf>

TLP Low Profile Evaporators <https://docs.t-rp.com/dfk/T30-TLP-DFK.pdf>

TMP Medium Profile Evaporators <https://docs.t-rp.com/dfk/T30-TMP-DFK.pdf>

TEP Extended Profile Evaporators <https://docs.t-rp.com/dfk/T30-TEP-DFK.pdf>

THP High Profile Evaporators <https://docs.t-rp.com/dfk/T30-THP-DFK.pdf>

### **Links for the updated Product Data and Installation Guides for each of the evaporator lines;**

TTL Two-Way Low Profile Evaporators <https://docs.t-rp.com/1087831.pdf>

TTM Two-Way Medium Profile Evaporators <https://docs.t-rp.com/1087841.pdf>

TLV Low Velocity Evaporators <https://docs.t-rp.com/1073478.pdf>

TLP Low Profile Evaporators <https://docs.t-rp.com/1087151.pdf>

TMP Medium Profile Evaporators <https://docs.t-rp.com/1082852.pdf>

TEP Extended Profile Evaporators <https://docs.t-rp.com/1104192.pdf>

THP High Profile Evaporators <https://docs.t-rp.com/1081589.pdf>