Sales & Marketing **Bulletin**



Bulletin: 23-22

TO: All Greenheck Representatives

FROM: Bethany Seubert

Product Manager, DOAS

DATE: April 25, 2022

SUBJECT: DOAS Obsolescence Update



Due to current lead times and the upcoming DOE efficiency requirements we will be making updates to our obsolescence plans. We will be obsoleting units selected as partial recirc with digital scroll compressors for the RV and RVE product line and require partial recirc selections on the current RV-25 and RVE-40 to be selected with the new higher efficiency RV-25-1 and RVE-40-1 unit in the May 23rd CAPS® 4.38 update. These changes will not impact 100% outdoor air units. Please review your current selections for these upcoming changes.

In addition, the following specific configurations will no longer be offered in the May 23rd CAPS 4.38 update: electric heat side discharge on the current RV-45 and RVE-85 for partial recirc units and a 300 mbh furnace at 30 tons. The higher-efficiency RV-45-1 and RVE-85-1 releasing in August will allow for additional features to be selected.

We must also make you aware of a supply chain shortage on the BACnet® MSTP cards utilized on our ERCH and ERT products. In the May 23rd CAPS update the selection option for BACnet MSTP network protocol will no longer be available on ERCH and ERT products. If your current network protocol selection is BACnet MSTP, please consider selecting BACnet IP or Modbus and work with your controls contractor on this change. This shortage does not affect other DOAS products as the controller platform is different on our other product lines.

Below is an updated breakdown of the changes occurring in the May 23rd CAPS update as well as the August and December CAPS releases.

May 23, 2022 CAPS 4.38 Update Changes:

- Remove digital scroll on partial recirc units for all RV and RVE units (includes remote condenser)
- Current RV-25 and RVE-40 partial recirc units move to new RV-25-1 and RVE-40-1
- Discontinue electric heat side discharge on the current RV-45 and RVE-85 for partial recirc units
- Discontinue 300 mbh furnace at 30 tons on the current RV-45 and RVE-85 for partial recirc units
- BACnet MSTP network protocol discontinued in ERCH & ERT

August 2022 CAPS Changes:

- Introduction of the higher-efficiency RV-45-1 & RVE-85-1
- ERCH & ERT obsolete and can no longer be ordered
- RV-25 & RVE-40 remote condensers obsolete and can no longer be ordered
- No new remote condenser selections on RV-45 & RVE-85
- No new digital compressor selections on any 100% OA RV & RVE housings, inverter only

December 2022 CAPS Changes:

- RV-45 & RVE-85 remote condensers obsolete and can no longer be ordered
- Digital compressor can no longer be ordered on any RV & RVE housings

If you have any questions on the above changes, please contact our team at DOAS@greenheck.com.