

PRODUCT INFORMATION NOTICE



PIN No: LIT-74
Date: October 27, 2017
By: Karen Alvarado
Issue: Quantum Air™ Condensers
Literature Update
Subject: VSEC Motors Now Available

Quantum Air™ Remote Air Cooled Condensers, [Gold Award winner as the “Best Refrigeration Product” in the 2017 Dealer Design Awards sponsored by the ACHR NEWS](#), are now offered with energy efficient Variable Speed EC (VSEC) motors in the following configurations:

- Motor Code G = 900 RPM
- Motor Code K = 1200 RPM

The Quantum Air brochure has been updated with the following revisions.

Version RU-RDS-0817A (available in printed copies):

- Added VSEC motors data
- Added Calif. Title 24 note to 900 RPM, 850 RPM, and 550 RPM models and identified qualifying units with a symbol
- Added Dealer Design Award logo to front cover

Version RU-RDS-1017A (posted online, not yet available in printed copies):

- Changed the 6-fan length dimension on the horizontal air discharge drawing to 308-1/4”
- Updated the 1140 RPM RDS007^B1 model performance data

Refer to the Quantum Air product brochure **RU-RDS-1017A** for a complete listing of features, nomenclature and performance. The PDF is posted on the website at <https://russell.htpg.com/product-details/russell-quantum-series-remote-air-cooled-condensers/>. Printed copies of RU-RDS-0817A can be ordered from the literature warehouse by using the form on the website at <https://russell.htpg.com/literature-request/>. We'll print the RU-RDS-1017A version when the current supply is exhausted.

The recently revised Russell price list, RLP-10-2017, contains unit and option pricing for these new Quantum Air models with VSEC motors. The price list is posted on the website at <https://russell.htpg.com/pricing/> and is currently only available as a PDF document.

ACTION:

Distribute this information to your Reps and customers as required. Please update your Russell catalog with this new product brochure and retain this notice for future reference.

Thank you.

Karen Alvarado
Marketing Communications Specialist