

Heat Transfer Products Group, LLC A Division of Rheem Manufacturing 201Thomas French Drive Scottsboro, Alabama 35769

Date: 23 November 2022

## SUBJECT: Wind Load Analysis of HTPG "3 TO 22 HP, Next-Gen II Series" Air Cooled Condensing Unit Models

The following wind load analysis applies to all 3 TO 22 HP HTPG "Next-Gen II Series" Air Cooled Condensing Units using the following model nomenclature:

R	F	D	Т	03	М	4S	E	Α
1	2	3	4	5	6	7	8	9

The listing below are the positions for the new model with a brief explanation

1	Branding:	R Russell W Witt K Kramer C ColdZone ? other brands may use single letter code				
2	Condenser and Control Type:	B No flooded condenser control (Indoor or Warm Climate Outdoor F Flooded Condenser Control (Outdoor)				
3	Compressor Type:	C Carlyle B Bitzer D Discus S Semi-hermetic O Scroll				
4	Configuration:	S D Series Single T D Series Dual				
5	Nominal Size:	XX Two numbers roughly equal to compressor horsepower				
6	Temperature Range:	L Low M Medium E Extended Medium				
7	Refrigerant Type:	44 R404A 47 R407C 4A R407A 4S used when compressor acceptable for previous 3				
8	Voltage/Phase/Frequency Code:	E -208-230/3/60 G- 460/3/60 V- 208/3/60 Q-575/3/60				
a	Revision Code	Starting with Letter A				

Revision Code: Starting with Letter A

The wind load analysis has determined both single and dual series NEW "Next-Gen II Series" air cooled condensing units are in accordancewith ASCE/SEI 7-16, Florida Building Code Seventh Edition (2020, Section 1620.2) for the following location:

## Installation location: Miami – Dade County, Florida

Note: Using a roof curb to install these condensing units requires a metal mounting surface with stand details to be provided by the selected mechanical contractor at the job site.

Roof Mounting Requirements								
Number of Attachment Points #	Hurricane Uplift Load Tension (Ibs.)	Hurricane Horizontal Load Shear (Ibs.)						
1-corner	1000	670						
2- corner	1000	670						
3 - corner	1000	670						
4- corner	1000	670						
5- to building	1000	670						
6- to building	1000	670						