The new degree of comfort.™

Rheem *Prestige Series*™ Two-Stage Air Conditioners equipped with the *Comfort Control*² *System*™



RASL-JEC Series

Efficiencies up to 18 SEER/14 EER Nominal Sizes 2 to 5 Ton [7.03 to 17.6 kW] Cooling Capacities 25.8 to 57.2 [7.56 to 16.76 kW]











"Proper sizing and installation of equipment is critical to achieve optimal performance. Ask your Contractor for details or visit www.energystar.gov."

- Industry's lowest profile design: 33" maximum height
- The Comfort Control² System™ provides over 32+ on-board diagnostics and fault history codes for condensing units with single-phase compressors by detecting system and electrical problems. The integrated diagnostics with Active Protection™ prevents compressor operation when potentially harmful conditions are detected. Sends "Call for Service" alert notification to the thermostat to alert the homeowner of required service.
- Serial Communication Enhanced When installed with a Serial Communicating Air Handler (RHPL/RHPN-HM****JC) and user interface control (RHC-TST501CMMS) Series 500 thermostat this unit offers 4 or 2 wire installation, autoconfiguration, and diagnostic messaging with full communicating capability.
- Legacy Enabled Unit can be conventionally wired using 24VAC with non-communicating Rheem Prestige air-handlers or furnaces with non-communicating thermostat.
- Features a 10-year conditional unit replacement warranty and 10-year parts warranty when properly installed with a new Rheem air handler or Rheem indoor coil with a Rheem gas furnace. See product warranty card for additional information.

- Reliable Two-Stage operation for precise temperature control with On-Demand dehumidification feature. When matched with ECM gas furnace or air-handler, the system adjusts airflow to help control humidity for unsurpassed comfort in the cooling mode.
- All controls are accessible by removing one service panel.
 Removable top grille provides access to the condenser fan motor and condenser coil.
- Attractive, louvered wrap-around jacket protects the coil from yard hazards and weather extremes. Top grille is steel reinforced for extra strength. Cabinet is powder painted for all-weather protection.
- For quiet operation and improved efficiency, models feature an ECM two-speed condenser fan motor with a 3-blade outdoor fan.
- All models meet or exceed a 1000-hour salt spray test per ASTM B117 Standard Practice for Operating Salt Spray Testing Apparatus.



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The Comfort Control² System™ Features:

- The Rheem exclusive Dual 7-Segment LED Display easily shows system operating status codes and diagnostic codes.
- A Sealed Switch replaces the standard



contactor and features optical control and latching mechanism. The sealed switch prevents infiltration of

insects and dust. A minimal switching arc, by the optical control, offers greater reliability. The latching mechanism consumes less power while reducing chatter.

■ The Status Indication and System Diagnostics feature thermostat communication capability, built-in diagnostics, current sensing and high & low pressure switch monitoring. The thermostat communication capability alerts the

homeowner to any necessary service requirements. Faster, more accurate service is provided by the built-in diagnostics, by providing the HVAC professional with dependable information. In addition, high and low pressure-switch monitoring prevents the system from



operating outside of its normal parameters.

Standard Features:

RASL- JEC Condensing Units

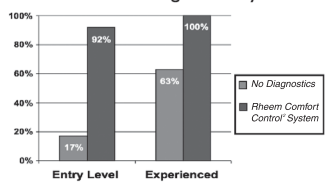
- 1. Scroll compressor is hermetically sealed and incorporates internal high temperature motor overload protection, and durable insulation on the motor windings. It is externally mounted on rubber grommets to reduce vibration and noise.
- 2. Compressors have an internal pressure relief assembly to protect against excessive pressure differential.
- 3. All refrigerant connections are on the exterior of the unit. located close to the ground for neat appearing installations.
- 4. Cabinet is constructed of powder painted galvanized steel. The full wrap-around louvered grille protects the coil from damage.
- 5. Sound Blanket-enhanced compressor sound blanket is standard.
- 6. Copper tube—aluminum fin coils are used on all models.
- 7. The control box is located in the top corner of the cabinet providing for easy access through a service panel.
- 8. Service valves are standard on all models.
- 9. Field connections for power and control wiring are kept
- 10. Every unit is factory charged and run-tested.
- 11. Separate compressor compartment for easy service access.
- 12. Drawn, painted base pan for extra corrosion resistance and sound reduction.
- 13. The RASL- JEC has a 10-year limited parts warranty, plus a 10-year conditional unit replacement warranty. Refer to the General Terms of Limited Warranty for more details.
- 14. Hard Start Kits—Standard on all JEC models.
- 15. Control Box Cover.
- 16. The RASL- JEC is shipped with a liquid line filter drier, and also features factory-installed low and high pressure controls.

- The fault recall feature will allow for the last six fault-codes to be displayed, and will retain these codes even if power failure occurs.
- Built-in short-cycle protection allows the compressor to restart easily without oil removal.
- A 30-second minimum run-time for every compressor call allows the oil to return to the compressor.
- Active Protection monitors the system to prevent nuisance lockouts and prevents compressor operation when potentially harmful conditions are detected.
- The compressor and fan are controlled independently, which reduces the starting load and light dimming.
- A manual push-button is offered to operate the compressor and fan for 5 seconds to allow for an operation check



■ In order to save time and money, replacement automotive fuses can be utilized instead of replacing the entire control board.

Problem-Solving Accuracy



Scroll® Compressor

024 & 036 nominal capacities

- Single scroll Ultra-Tech two-stage compressor
- Operates at 67% capacity in non peak conditions to improve efficiency and comfort (humidity control)



039, 048 & 60 nominal capacities

- Dual Drive scroll compressors Tandem
- Operates at 50% capacity on first compressor in non peak conditions to improve efficiency and comfort (humidity control)
- Compressor "A" operated by control board "A" Compressor "B" operated by control board "B".



Model Number Identification

<u>R</u>	<u>A</u>	<u>s</u>	<u>L</u>	<u>024</u>	<u>J</u>	EC
RHEEM	REMOTE CONDENSING UNIT	18-SEER	DESIGN SERIES	COOLING CAPACITY	ELECTRICAL DESIGNATION	EC = EQUIPPED WITH THE COMFORT
	UNIT		L = FIRST DESIGN SERIES	025 = 24,000 BTU/HR	Wj	CONTROL ² SYSTEM™

048 = 48,000 BTU/HR [14.07 kW] 060 = 60,000 BTU/HR [17.6 kW]

Accessories

• Communicating 2 Wire Kit (RXME-A02)

Thermostats



200-Series *
Programmable



300-Series *
Deluxe
Programmable
400-Series *
Special Applications/
Programmable



500-Series * Communicating/Programmable

Brand	nd Descript (3 Charact		Series (3 Characters)	System (2 Characters)	Type (2 Characters)
RHC	RHC - TST 2		213	UN	MS
RHC=Rheem		TST=Thermostat	200=Programmable 300=Deluxe Programmable 400=Special Applications/ Programmable 500=Communicating/ Programmable	GE=Gas/Electric UN=Universal (AC/IHP/GE) MD=Modulating Furnace DF=Dual Fuel CM=Communicating	SS=Single-Stage MS=Multi-Stage

^{*} Photos are representative. Actual models may vary.

For detailed thermostat match-up information, see specification sheet form number T11-001.

Scroll® Compressor

The reliable scroll compressor is the key to efficiency for this Rheem model. It's the latest in high-efficiency compressor technology. The advanced scroll compressor offers low noise and vibration characteristics and features tolerance to liquid refrigerant and system contamination. The scroll compressor also has low start torque, reducing start problems in the field. And its unique design enables air conditioners to perform efficiently and quietly.

[] Designates Metric Conversions



Outdoor	Model Numbers		Store	AHRI Cooling Performance 80°F [26.5°C] / 67°F [19.5°C] WB Indoor Air 95°F [35°C] DB Outdoor Air							
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound	
NAOL-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB	
Rev.			1	14500 [4.2]	6100 [1.8]				575 [271]	71	
5/8/2012	RCSN-H*2421 ①	RHPN-HM2421	2	19300 [5.7]	6500 [1.9]	25800 [7.6]	18	14	825 [389]	74	
	NOON-11 2421 U	TATIF IN-THIVIZ4Z1	1 - dehumid	12100 [3.5]	5200 [1.5]	23000 [7.0]	10	14	475 [224]		
			2 - dehumid	17300 [5.1]	7300 [2.1]				675 [319]		
		RGFE-06?MCK?	1	13800 [4.0]	6200 [1.8]	24600 [7.2]	17	13	575 [271]	71	
		Trail 2 00 more.	2	18200 [5.3]	6400 [1.9]	2 1000 [1:2]		10	800 [378]	74	
		RGFE-07?MCK?	1	14100 [4.1]	6100 [1.8]	24600 [7.2]	17	13	600 [283]	71	
		Trail 2 of Timore.	2	18200 [5.3]	6400 [1.9]	2 1000 [1:2]		"	825 [389]	74	
		RGFG-06?MCK?	1	13800 [4.0]	6200 [1.8]	24600 [7.2]	17	13	575 [271]	71	
		riar a so more.	2	18200 [5.3]	6400 [1.9]	2 1000 [1:2]		10	800 [378]	74	
		RGFG-07?MCK?	1	14100 [4.1]	6100 [1.8]	24600 [7.2]	17	13	600 [283]	71	
			2	18200 [5.3]	6400 [1.9]	2.000 []			850 [401]	74	
		RGGE-06?MCK?	1	14100 [4.1]	6100 [1.8]	24800 [7.3]	17	13	625 [295]	71	
			2	18400 [5.4]	6400 [1.9]	2.000 [0]				74	
		RGGE-07?MCK?	1	13800 [4.0]	6200 [1.8]	24800 [7.3]	17	13		71	
			2	18400 [5.4]	6400 [1.9]					74	
		RGJF-06?MCK?	1	14100 [4.1]	6100 [1.8]	24800 [7.3]	17	13		71	
			2	18400 [5.4]	6400 [1.9]	,				74	
		RGJF-07?MCK?	1	13800 [4.0]	6200 [1.8]	24800 [7.3]	17	13		71	
	RCFL-H*2417		2	18400 [5.4]	6400 [1.9]					74	
		RGLE-07?AMK?	1	14300 [4.2]	6100 [1.8]	24800 [7.3]	17.5	13		71	
025JEC			2	18400 [5.4]	6400 [1.9]					74	
		RGPE-05?BMK?	1	13800 [4.0]	6200 [1.8]	24800 [7.3]	17	13	13	71	
			2	18400 [5.4]	6400 [1.9]					74	
		RGPE-07?AMK?	1	14300 [4.2]	6100 [1.8]	24800 [7.3]	17.5	13		71	
			2	18400 [5.4]	6400 [1.9]					74	
		RGRM-04?MAE?	1	13800 [4.0]	6200 [1.8]	24600 [7.2]	17	13		71	
			2	18200 [5.3]	6400 [1.9]					74	
		RGRM-06?MAE?	1	14100 [4.1]	6100 [1.8]	24600 [7.2]	17	13		71 74	
			2	18200 [5.3]	6400 [1.9]					71	
		RGRM-07?MAE?	1 2	14100 [4.1]	6100 [1.8]	24400 [7.1]	16.5	13	625 [295]		
			1	18000 [5.3]	6400 [1.9]				850 [401]	74	
		RGTM-06?MAE?	2	14900 [4.4]	5900 [1.7]	24600 [7.2]	17	13	750 [354]	71	
			1	18200 [5.3] 14300 [4.2]	6400 [1.9]				825 [389] 600 [283]	74	
		ROCA-070E03	2	18400 [5.4]	6100 [1.8]	24800 [7.3]	17.5	13	800 [378]	71 74	
			1	14100 [4.1]	6400 [1.9] 6100 [1.8]				600 [283]	71	
		ROLA-070E03	2	18400 [5.4]	6400 [1.8]	24800 [7.3]	17	13		74	
			1	13700 [4.0]	6100 [1.8]			800 [378] 625 [295]	71		
	RCFL-H*2417+RXMD-C06	Coil Only	2	17800 [4.0]	6400 [1.9]	24200 [7.1]	15.1		825 [389]	74	
			1	14500 [5.2]	6100 [1.8]				575 [271]	71	
		RGFE-06?MCK?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	18	13	800 [378]	74	
	RCFL-H*2617		1	14500 [4.2]	6100 [1.8]	8] 25600 [7.5]			600 [283]	71	
		RGFE-07?MCK?	2	19100 [5.6]	6500 [1.9]		18	13	825 [389]	74	
				[0.0]	[6.1]				020 [000]	1 14	

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numbers		04		AHRI Cooling Performance 80°F [26.5°C] / 67°F [19.5°C] WB Indoor Air 95°F [35°C] DB Outdoor Air						
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound	
HASL-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB	
Rev.		RGFG-06?MCK?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	575 [271]	71	
5/8/2012		NGFG-00?INICK?	2	19100 [5.6]	6500 [1.9]	25000 [7.5]	10	13	800 [378]	74	
		RGFG-07?MCK?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	600 [283]	71	
		nara-or fivions	2	19100 [5.6]	6500 [1.9]	23000 [7.3]	10	10	850 [401]	74	
		RGGE-06?MCK?	1	15000 [4.4]	6000 [1.8]	25600 [7.5]	18	13	625 [295]	71	
		Hade outmore	2	19100 [5.6]	6500 [1.9]	20000 [7:0]	10	10	825 [389]	74	
		RGGE-07?MCK?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	575 [271]	71	
		HOUL OF IMORE	2	19100 [5.6]	6500 [1.9]	20000 [7:0]	10	10	800 [378]	74	
		RGJF-06?MCK?	1	15000 [4.4]	6000 [1.8]	25600 [7.5]	18	13	625 [295]	71	
		riddi ddiwlatti	2	19100 [5.6]	6500 [1.9]	20000 [1.0]	10	10	825 [389]	74	
		RGJF-07?MCK?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	575 [271]	71	
			2	19100 [5.6]	6500 [1.9]	2000 [0]			800 [378]	74	
		RGLE-07?AMK?	1	14500 [4.2]	6100 [1.8]	25800 [7.6]	18	13	600 [283]	71	
		TIGEE OF THURSE	2	19300 [5.7]	6500 [1.9]	20000 [1:0]	10		800 [378]	74	
	RCFL-H*2617	RGPE-05?BMK?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	575 [271]	71	
			2	19100 [5.6]	6500 [1.9]	2000 [0]			800 [378]	74	
		RGPE-07?AMK?	1	15000 [4.4]	6000 [1.8]	25800 [7.6]	18	13	625 [295]	71	
			2	19300 [5.7]	6500 [1.9]	2000 [0]			825 [389]	74	
		RGRM-04?MAE?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	575 [271]	71	
			2	19100 [5.6]	6500 [1.9]	2000 [0]			800 [378]	74	
		RGRM-06?MAE?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	600 [283]	71	
025JEC			2	19100 [5.6]	6500 [1.9]				825 [389]	74	
020020		RGRM-07?MAE?	1	14800 [4.3]	6000 [1.8]	25400 [7.4]	17.5	13	625 [295]	71	
			2	18900 [5.5]	6500 [1.9]				850 [401]	74	
		RGTM-06?MAE?	1	15800 [4.6]	5800 [1.7]	25600 [7.5]	18	13	750 [354]	71	
			2	19100 [5.6]	6500 [1.9]	. ,			825 [389]	74	
		ROCA-070E03	1	14500 [4.2]	6100 [1.8]	25800 [7.6]	18	13	600 [283]	71	
			2	19300 [5.7]	6500 [1.9]	. ,			800 [378]	74	
		ROLA-070E03	1	14500 [4.2]	6100 [1.8]	25800 [7.6]	18	13	600 [283]	71	
			2	19300 [5.7]	6500 [1.9]				800 [378]	74	
	RCFL-H*2617+RXMD-C06	Coil Only	1	14400 [4.2]	6000 [1.8]	25200 [7.4]	15.5	12.5	625 [295]	71	
			2	18700 [5.5]	6500 [1.9]				825 [389]	74	
		RGFE-06?MCK?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	575 [271]	71	
			2	19100 [5.6]	6500 [1.9]				800 [378]	74	
		RGFE-07?MCK?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	600 [283]	71	
			2	19100 [5.6]	6500 [1.9]				825 [389]	74	
		RGFG-06?MCK?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	575 [271]	71	
	RCFL-H*2621		2	19100 [5.6]	6500 [1.9]				800 [378]	74	
		RGFG-07?MCK?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	600 [283]	71	
			2	19100 [5.6]	6500 [1.9]				850 [401]	74	
	_	RGGE-06?MCK?	1	15000 [4.4]	6000 [1.8]	25600 L/ 5L	18	13	625 [295]	71	
		NUCE-UD!NICK!	2	19100 [5.6]	6500 [1.9]				825 [389]	74	
		RGGE-07?MCK?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	575 [271]	71	
			2	19100 [5.6]	6500 [1.9]				800 [378]	74	

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numbers		Stage		AHRI Cooling Performance 80°F [26.5°C] / 67°F [19.5°C] WB Indoor Air 95°F [35°C] DB Outdoor Air						
Unit RASL-	ID Coil	ID Air Mover	Stage	Net Sensible BTU/H [kW]	Net Latent BTU/H [kW]	AHRI F Total Capacity BTU/H [kW]	seeR	EER	Indoor Airflow CFM [L/s]	Sound Rating dB	
Rev.			1	15000 [4.4]	6000 [1.8]			Col WB Indoor Air Indoor CFM [L/s] Indoor Air Indoor Air Indoor Ind	71		
5/8/2012		RGJF-06?MCK?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	18	13	Indoor Airflow CFM [L/s] 625 [295] 825 [389] 575 [271] 800 [378] 600 [283] 800 [378] 625 [295] 825 [389] 575 [271] 800 [378] 600 [283] 825 [389] 625 [295] 850 [401] 750 [354] 825 [389] 600 [283] 800 [378] 600 [283] 800 [378] 600 [283] 800 [378] 600 [283] 800 [378] 600 [283] 800 [378] 600 [283] 800 [378] 600 [283] 800 [378] 600 [283] 825 [389] 575 [271] 800 [378] 600 [283] 825 [389] 575 [271] 800 [378] 600 [283] 825 [389] 575 [271] 800 [378] 605 [295] 825 [389] 575 [271] 800 [378] 625 [295] 825 [389] 575 [271] 800 [378] 625 [295] 825 [389] 575 [271] 800 [378] 625 [295] 825 [389] 575 [271] 807 [378] 628 [295] 829 [389] 575 [271] 807 [378] 628 [295] 829 [389] 575 [271] 807 [378] 628 [295] 829 [389] 575 [271] 807 [378] 628 [295] 829 [389] 575 [271] 807 [378] 628 [295] 829 [389] 575 [271] 807 [378] 628 [295] 829 [389] 575 [271] 807 [378] 628 [295] 829 [389] 575 [271] 807 [378] 628 [295] 829 [389] 575 [271] 807 [378] 628 [295] 829 [389] 575 [271] 807 [378] 628 [295] 829 [389] 575 [271] 807 [378] 629 [295] 829 [389] 575 [271] 807 [378] 629 [295] 829 [389] 575 [271] 807 [378] 629 [295] 829 [378] 629 [295] 829 [378] 629 [295] 829 [378] 629 [295] 829 [378] 629 [295] 829 [378] 629 [295] 829 [378] 629 [295] 829 [378] 629 [295] 829 [378] 629 [295] 829 [378] 629 [295] 829 [378] 629 [295] 829 [378] 629 [295] 829 [378] 629 [295] 829 [378] 629 [295] 629 [295] 629 [295] 629 [295] 629 [295] 629 [295] 629 [295] 629 [295] 629 [295] 629 [295] 629 [295] 629 [295]	74	
			1	14500 [4.2]	6100 [1.8]					71	
		RGJF-07?MCK?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	18	13		74	
		DOLE 070444/0	1	14500 [4.2]	6100 [1.8]	05000 [7.0]	40	40		71	
		RGLE-07?AMK?	2	19300 [5.7]	6500 [1.9]	25800 [7.6]	18	13	800 [378]	74	
		DODE OFORMIVO	1	14500 [4.2]	6100 [1.8]	05000 [7.5]	10	10	575 [271]	71	
		RGPE-05?BMK?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	10	13	800 [378]	74	
		RGPE-07?AMK?	1	15000 [4.4]	6000 [1.8]	25800 [7.6]	10	10	625 [295]	71	
		NGPE-U/ /AIVIN /	2	19300 [5.7]	6500 [1.9]	25000 [7.0]	10	13	825 [389]	74	
	RCFL-H*2621	RGRM-04?MAE?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	575 [271]	71	
	11011-11 2021	TIGITIVI-04! WAL!	2	19100 [5.6]	6500 [1.9]	23000 [7.3]	10	13	800 [378]	74	
		RGRM-06?MAE?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	600 [283]	71	
		TIGHTWI GO: WIAE:	2	19100 [5.6]	6500 [1.9]	20000 [7.0]	10	10	825 [389]	74	
		RGRM-07?MAE?	1	14800 [4.3]	6000 [1.8]	25400 [7.4]	17.5	13	625 [295]	71	
		TIGHTOF THE	2	18900 [5.5]	6500 [1.9]	20100[111]	17.0	"		74	
		RGTM-06?MAE?	1	15800 [4.6]	5800 [1.7]	25600 [7.5]	18	13		71	
			2	19100 [5.6]	6500 [1.9]					74	
		ROCA-070E03	1	14500 [4.2]	6100 [1.8]	25800 [7.6]	18	13		71	
			2	19300 [5.7]	6500 [1.9]					74	
		ROLA-070E03	1	14500 [4.2]	6100 [1.8]	25800 [7.6]	18	13		71	
025JEC			2	19300 [5.7]	6500 [1.9]				Indoor Airflow CFM [L/s]	74	
	RCFL-H*2621+RXMD-C06	Coil Only	1	14400 [4.2]	6000 [1.8]	25200 [7.4]	15.5	12.5		71	
			2 1	18700 [5.5]	6500 [1.9]					74 71	
		RGFE-06?MCK?	2	14500 [4.2] 19100 [5.6]	6100 [1.8] 6500 [1.9]	25600 [7.5]	18	13		74	
			1	14500 [4.2]	6100 [1.8]					71	
		RGFE-07?MCK?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	18	13		74	
			1	14500 [4.2]	6100 [1.8]					71	
		RGFG-06?MCK?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	18	13		74	
			1	14500 [4.2]	6100 [1.8]					71	
		RGFG-07?MCK?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	18	13		74	
			 1	15000 [4.4]	6000 [1.8]					71	
		RGGE-06?MCK?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	18	13		74	
	RCFN-H*2417		 1	14500 [4.2]	6100 [1.8]					71	
		RGGE-07?MCK?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	18	13		74	
			1	15000 [4.4]	6000 [1.8]					71	
		RGJF-06?MCK?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	18	13		74	
		DO 15 0705401/0	1	14500 [4.2]	6100 [1.8]	05000 17 53	10	10		71	
		RGJF-07?MCK?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	18	13		74	
	F	DOLE OZGANAKO	1	14500 [4.2]	6100 [1.8]	05000 17 03	10	10		71	
		RGLE-07?AMK?	2	19300 [5.7]	6500 [1.9]	— 258UU I / bI	18	13		74	
		DODE OF OPANIA	1	14500 [4.2]	6100 [1.8]	25600 [7 5]	10	10	575 [271]	71	
		RGPE-05?BMK?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	18	13	800 [378]	74	

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numbers		01	AHRI Cooling Performance 80°F [26.5°C] / 67°F [19.5°C] WB Indoor Air 95°F [35°C] DB Outdoor Air							
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound	
HAGE-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB	
Rev.		RGPE-07?AMK?	1	15000 [4.4]	6000 [1.8]	25800 [7.6]	18	13	625 [295]	71	
5/8/2012		NGF L-07 ! AIVIN!	2	19300 [5.7]	6500 [1.9]	23000 [7.0]	10	10	825 [389]	74	
		RGRM-04?MAE?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	575 [271]	71	
		HOTHW OT: WAL:	2	19100 [5.6]	6500 [1.9]	20000 [7.0]	10	10	800 [378]	74	
		RGRM-06?MAE?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	600 [283]	71	
			2	19100 [5.6]	6500 [1.9]	2000 [0]			825 [389]	74	
	RCFN-H*2417	RGRM-07?MAE?	1	14800 [4.3]	6000 [1.8]	25400 [7.4]	17.5	13	625 [295]	71	
			2	18900 [5.5]	6500 [1.9]				850 [401]	74	
		RGTM-06?MAE?	1	15800 [4.6]	5800 [1.7]	25600 [7.5]	18	13	750 [354]	71	
			2	19100 [5.6]	6500 [1.9]				825 [389]	74	
		ROCA-070E03	1	14500 [4.2]	6100 [1.8]	25800 [7.6]	18	13	600 [283]	71	
			2	19300 [5.7]	6500 [1.9]				800 [378]	74	
		ROLA-070E03	1	14500 [4.2]	6100 [1.8]	25800 [7.6]	18	13	600 [283]	71	
-			2	19300 [5.7]	6500 [1.9]				800 [378]	74	
	RCFN-H*2417+RXMD-C06	Coil Only	1	14400 [4.2]	6000 [1.8]	25200 [7.4]	15.5	12.5	625 [295]	71	
-		-	2	18700 [5.5]	6500 [1.9]				825 [389]	74	
		RGFE-06?MCK?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	575 [271]	71	
			2	19100 [5.6]	6500 [1.9]				800 [378]	74	
		RGFE-07?MCK?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	600 [283]	71	
			2	19100 [5.6]	6500 [1.9]				825 [389]	74	
		RGFG-06?MCK?	1	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	575 [271]	71	
025JEC			2 1	19100 [5.6]	6500 [1.9]				800 [378]	74 71	
		RGFG-07?MCK?	2	14500 [4.2]	6100 [1.8]	25600 [7.5]	18	13	600 [283]	74	
				19100 [5.6]	6500 [1.9]				850 [401]	71	
		RGGE-06?MCK?	2	15000 [4.4] 19100 [5.6]	6000 [1.8] 6500 [1.9]	25600 [7.5]	18	13	625 [295] 825 [389]	74	
			1	14500 [4.2]					575 [271]	71	
		RGGE-07?MCK?	2	19100 [5.6]	6100 [1.8] 6500 [1.9]	25600 [7.5]	18	13	800 [378]	74	
			1	15000 [4.4]	6000 [1.8]				625 [295]	71	
		RGJF-06?MCK?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	18	13	825 [389]	74	
	RCFN-H*2421		1	14500 [4.2]	6100 [1.8]				575 [271]	71	
		RGJF-07?MCK?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	18	13	800 [378]	74	
			1	14500 [4.2]	6100 [1.8]				600 [283]	71	
		RGLE-07?AMK?	2	19300 [5.7]	6500 [1.9]	25800 [7.6]	18	13	800 [378]	74	
			1	14500 [4.2]	6100 [1.8]				575 [271]	71	
		RGPE-05?BMK?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	18	13	800 [378]	74	
			1	15000 [4.4]	6000 [1.8]				625 [295]	71	
		RGPE-07?AMK?	2	19300 [5.7]	6500 [1.9]	25800 [7.6]	18	13	825 [389]	74	
			<u>-</u> 1	14500 [4.2]	6100 [1.8]		.		575 [271]	71	
		RGRM-04?MAE?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	18	13	800 [378]	74	
			1	14500 [4.2]	6100 [1.8]				600 [283]	71	
		RGRM-06?MAE?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	18	13	825 [389]	74	
			1	14800 [4.3]	6000 [1.8]		 		625 [295]	71	
		RGRM-07?MAE?	2	18900 [5.5]	6500 [1.9]	25400 [7.4]	17.5	13	850 [401]	74	

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numb	ers	C4		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	°C] WB	Indoor <i>A</i>	Air	
Unit RASL-			Stage	Net	Net	AHRI F	atings		Indoor	Sound
NAOL-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		RGTM-06?MAE?	1	15800 [4.6]	5800 [1.7]	25600 [7.5]	18	13	750 [354]	71
5/8/2012		NGTIVI-UO?IVIAE?	2	19100 [5.6]	6500 [1.9]	25600 [7.5]	10	13	825 [389]	74
	RCFN-H*2421	ROCA-070E03	1	14500 [4.2]	6100 [1.8]	25800 [7.6]	18	13	600 [283]	71
	110111-11 2421	NOCA-070L03	2	19300 [5.7]	6500 [1.9]	23000 [7.0]	10	13	800 [378]	74
		ROLA-070E03	1	14500 [4.2]	6100 [1.8]	25800 [7.6]	18	13	600 [283]	71
		110271 07 0200	2	19300 [5.7]	6500 [1.9]	20000 [1.0]			800 [378]	74
	RCFN-H*2421+RXMD-C06	Coil Only	1	14400 [4.2]	6000 [1.8]	25200 [7.4]	15.5	12.5	625 [295]	71
	TIOTIETT ETETTIONS 000	Oon Only	2	18700 [5.5]	6500 [1.9]	20200 [7.1]	10.0	12.0	825 [389]	74
		RBHM-17J	1	15000 [4.4]	5600 [1.6]	26000 [7.6]	18	13	600 [283]	71
		11311111 170	2	20300 [5.9]	5700 [1.7]	20000 [1.0]		"	825 [389]	74
		RGFE-06?MCK?	1	14700 [4.3]	5700 [1.7]	26000 [7.6]	18	13	575 [271]	71
			2	20300 [5.9]	5700 [1.7]	20000 [0]			800 [378]	74
		RGFE-07?MCK?	1	15000 [4.4]	5600 [1.6]	26000 [7.6]	18	13		71
			2	20300 [5.9]	5700 [1.7]	20000 [0]				74
		RGFG-06?MCK?	1	14700 [4.3]	5700 [1.7]	26000 [7.6]	18	13		71
			2	20300 [5.9]	5700 [1.7]					74
		RGFG-07?MCK?	1	15000 [4.4]	5600 [1.6]	26000 [7.6]	18	13		71
			2	20300 [5.9]	5700 [1.7]					74
		RGJF-06?MCK?	1	15000 [4.4]	5600 [1.6]	26000 [7.6]	18	13		71
			2	20300 [5.9]	5700 [1.7]					74
		RGJF-07?MCK?	1	14700 [4.3]	5700 [1.7]	26000 [7.6]	18	13		71
025JEC			2	20300 [5.9]	5700 [1.7]					74
		RGPE-05?BMK?	1	14700 [4.3]	5700 [1.7]	26000 [7.6]	18	13	600 [283] 825 [389] 575 [271] 800 [378] 600 [283] 850 [401] 625 [295] 825 [389] 575 [271] 800 [378] 575 [271] 800 [378] 625 [295] 825 [389] 600 [283] 775 [366] 600 [283] 800 [378]	71
			2	20300 [5.9]	5700 [1.7]					74
	RCQD-2417	RGPE-07?AMK?	1	15000 [4.4]	5600 [1.6]	26200 [7.7]	18	13		71
			2	20500 [6.0]	5700 [1.7]					74
		RGPR-05?BMK?	1	15000 [4.4]	5600 [1.6]	25800 [7.6]	17.5	13		71
			2	20000 [5.9]	5800 [1.7]				!	74
		RGPR-07?AMK?	1	15000 [4.4]	5600 [1.6]	26000 [7.6]	18	13		71 74
			1	20300 [5.9]	5700 [1.7]					74
		RGRM-04?MAE?	2	14700 [4.3]	5700 [1.7]	26000 [7.6]	17.5	13	575 [271] 800 [378]	71
			1	20300 [5.9] 15000 [4.4]	5700 [1.7] 5600 [1.6]				600 [283]	71
		RGRM-06?MAE?	2	20300 [5.9]	5700 [1.7]	26000 [7.6]	18	13	825 [389]	74
			1	15000 [4.4]	5600 [1.7]				625 [369]	71
		RGRM-07?MAE?	2	20100 [5.9]	5700 [1.7]	25800 [7.6]	17.5	13	850 [401]	74
			1	15900 [4.7]	5300 [1.6]				750 [354]	71
		RGTM-06?MAE?	2	20300 [5.9]	5700 [1.7]	26000 [7.6]	18	13	825 [389]	74
			1	15000 [4.4]	5600 [1.6]		_	-	600 [283]	71
		ROCA-070E03	2	20500 [6.0]	5700 [1.7]	26200 [7.7]	18	13	800 [378]	74
			1	15000 [4.4]	5600 [1.6]				600 [283]	71
	l I	ROLA-070E03	2	20500 [6.0]	5700 [1.7]	—— 262001//1	18	13	800 [378]	74
			1	14600 [4.3]	5600 [1.6]		-	 	625 [295]	71
	RCQD-2417+RXMD-C06	Coil Only	2	19900 [5.8]	5700 [1.7]	25600 [7.5]	15.5	13	825 [389]	74
		guired by D.O.E. test or		10000 [0.0]	0.00[1.7]		1 Dec			

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor Unit	Model Numbers		Stone		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB O	°C] WB I utdoor Ai	ndoor A	Air	
RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound
IIIOE	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.			1	22300 [6.5]	8500 [2.5]				Indoor Airflow CFM [L/s] 925 [437] 1125 [531] 750 [354] 950 [448] 875 [413] 1200 [566] 875 [413] 1200 [566] 800 [378] 1000 [472] 925 [437] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 925 [437] 1200 [566] 875 [413] 1200 [566] 925 [437] 1200 [566] 925 [437] 1200 [566] 925 [437] 1200 [566] 925 [437] 1200 [566] 925 [437] 1200 [566] 925 [437] 1200 [566] 925 [437] 1200 [566] 925 [437] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566] 900 [425] 1200 [566]	69
5/8/2012	RCSN-H*3624 ①	RHPN-HM3624	2	27900 [8.2]	10600 [3.1]	38500 [11.3]	18	14	1125 [531]	72
	NUSIN-II 3024 U	NALIN-HIVISO24	1 - dehumid	19100 [5.6]	7100 [2.1]	30300 [11.3]	10	14	750 [354]	
			2 - dehumid	25800 [7.6]	11200 [3.3]				Indoor Airflow CFM [L/s] 925 [437] 750 [354] 950 [448] 750 [354] 750 [354] 750 [354] 750 [354] 750 [354] 750 [354] 750 [354] 750 [354] 750 [354] 750 [354] 750 [354] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 750 [356] 7	
		RGFE-06?MCK?	1	18800 [5.5]	9200 [2.7]	34600 [10.1]	15	11.5	875 [413]	69
		TIGIT E-00 : WICK :	2	23700 [6.9]	10900 [3.2]	34000 [10.1]	10	11.0	1200 [566]	72
		RGFE-07?MCK?	1	18800 [5.5]	9200 [2.7]	34600 [10.1]	15	11		69
		TIGITE-07 : WOK!	2	23800 [7.0]	10800 [3.2]	34000 [10.1]	10	11	1225 [578]	72
		RGFG-06?MCK?	1	18800 [5.5]	9200 [2.7]	34600 [10.1]	15	11.5	875 [413]	69
		riai a oo:wor:	2	23700 [6.9]	10900 [3.2]	04000 [10.1]	10	1200 [1200 [566]	72
		RGFG-07?MCK?	1	18400 [5.4]	9400 [2.8]	34000 [10.0]	15.5	12	800 [378]	69
		ridi d 07 : Work:	2	22300 [6.5]	11700 [3.4]	04000 [10.0]	10.0	12		72
		RGGE-06?MCK?	1	19300 [5.7]	9100 [2.7]	34800 [10.2]	15.5	11.5		69
		TIGGE OUTWORK	2	23900 [7.0]	10900 [3.2]	04000 [10.2]	10.0	11.0	1200 [566]	72
		RGGE-07?MCK?	1	19000 [5.6]	9200 [2.7]	34600 [10.1]	15.5	11.5		69
		TIGGE OF HIGH	2	23700 [6.9]	10900 [3.2]	01000[10.1]	10.0	11.0		72
		RGJF-06?MCK?	1	19300 [5.7]	9100 [2.7]	34800 [10.2]	15.5	11.5		69
		TIGOT CO. MOIX:	2	23900 [7.0]	10900 [3.2]	01000[10.2]	10.0	11.0		72
		RGJF-07?MCK?	1	19000 [5.6]	9200 [2.7]	34600 [10.1]	15.5	11.5		69
		TIGOT OF EMORE	2	23700 [6.9]	10900 [3.2]	.2]	11.0	·	72	
		RGLE-07?AMK?	1	19000 [5.6]	9200 [2.7]	34800 [10.2]	15.5	12		69
037JEC		TIGEE OF THINK.	2	23900 [7.0]	10900 [3.2]	01000[10.2]	10.0			72
007020		RGLR-07?AMK?	1	19500 [5.7]	9100 [2.7]	34800 [10.2]	15.5	12		69
	RCFL-H*3617		2	23900 [7.0]	10900 [3.2]	0.000[.0.2]				72
		RGPE-05?BMK?	1	19300 [5.7]	9100 [2.7]	34800 [10.2]	15.5	11.5		69
			2	23900 [7.0]	10900 [3.2]	,				72
		RGPE-07?AMK?	1	19300 [5.7]	9100 [2.7]	34800 [10.2]	15.5	11.5		69
			2	24000 [7.0]	10800 [3.2]	0.000 []				72
		RGPR-05?BMK?	1	19100 [5.6]	9100 [2.7]	34600 [10.1]	15	11.5		69
			2	23700 [6.9]	10900 [3.2]	. ,				72
		RGPR-07?AMK?	1	19300 [5.7]	9100 [2.7]	34800 [10.2]	15.5	12		69
			2	23900 [7.0]	10900 [3.2]	. ,				72
		RGRM-04?MAE?	1	19100 [5.6]	9100 [2.7]	34600 [10.1]	15	11.5		69
			2	23700 [6.9]	10900 [3.2]	. ,				72
		RGRM-06?MAE?	1	18300 [5.4]	9500 [2.8]	34000 [10.0]	15.5	12		69
			2	22300 [6.5]	11700 [3.4]				<u> </u>	72
		RGRM-07?MAE?	1	18400 [5.4]	9400 [2.8]	33800 [9.9]	15	11.5		69
			2	22200 [6.5]	11600 [3.4]					72
		RGTM-06?MAE?	1	19300 [5.7]	9100 [2.7]	34200 [10.0]	15.5	12		69
			2	22600 [6.6]	11600 [3.4]	,				72
		ROCA-070E03	1	18600 [5.4]	9400 [2.8]	34200 [10.0]	16	12.5		69
		RUCA-0/0E03	2	22500 [6.6]	11700 [3.4]					72
		R0CA-070E04	1	18600 [5.4]	9400 [2.8]	34200 [10.0]	16	12.5	800 [378]	69
		KUUA-0/0E04	2	22500 [6.6]	11700 [3.4]				1000 [472]	72

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor Unit	Model Numb	ers	Stage		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	o°C] WB utdoor A	Indoor <i>F</i>	Air	
RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound
	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		ROLA-070E03	1	19500 [5.7]	9100 [2.7]	35000 [10.3]	16	12	900 [425]	69
5/8/2012	RCFL-H*3617	110271 07 0200	2	24000 [7.0]	11000 [3.2]	00000 [10.0]	10	'-	1175 [554]	72
	1101211 0011	ROLA-070E04	1	19500 [5.7]	9100 [2.7]	35000 [10.3]	16	12		69
		110271 07 020 1	2	24000 [7.0]	11000 [3.2]	00000 [10.0]	"			72
	RCFL-H*3617+RXMD-C06	Coil Only	1	18900 [5.5]	9100 [2.7]	34400 [10.1]	14	11.5		69
		, ,	2	23200 [6.8]	11200 [3.3]	,				72
		RGFE-06?MCK?	1	19000 [5.6]	9200 [2.7]	34600 [10.1]	15	11.5		69
			2	23700 [6.9]	10900 [3.2]	. ,				72
		RGFE-07?MCK?	1	19000 [5.6]	9200 [2.7]	34600 [10.1]	15	11		69
			2	23800 [7.0]	10800 [3.2]	. ,				72
		RGFE-09?ZCM?	1	19000 [5.6]	9200 [2.7]	35000 [10.3]	16	12		69
			2	24100 [7.1]	10900 [3.2]					72
		RGFE-10?ZCM?	1	19500 [5.7]	9100 [2.7]	35000 [10.3]	16	12		69
			2	24200 [7.1]	10800 [3.2]					72
		RGFG-06?MCK?	1	19000 [5.6]	9200 [2.7]	34600 [10.1]	15	11.5		69
			1	23700 [6.9]	10900 [3.2]					72 69
		RGFG-07?MCK?	2	18400 [5.4] 22300 [6.5]	9400 [2.8] 11700 [3.4]	34000 [10.0]	15.5	12		72
			1	19000 [5.6]	9200 [2.7]					69
		RGFG-09?ZCM?	2	24100 [7.1]	10900 [3.2]	35000 [10.3]	16	12		72
			1	19500 [5.7]	9100 [2.7]					69
		RGFG-10?ZCM?	2	24100 [7.1]	10900 [3.2]	35000 [10.3]	16	12		72
037JEC			 1	19300 [5.7]	9100 [2.7]					69
		RGGE-06?MCK?	2	23900 [7.0]	10900 [3.2]	34800 [10.2]	15.5	11.5	900 [425] 1175 [554] 925 [437] 1075 [507] 875 [413] 1200 [566] 875 [413] 1225 [578] 875 [413] 1200 [566] 900 [425] 1225 [578] 875 [413] 1200 [566] 800 [378] 1000 [472] 875 [413] 1200 [566] 900 [425] 1200 [566] 925 [437] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566]	72
			1	19000 [5.6]	9200 [2.7]					69
	RCFL-H*3621	RGGE-07?MCK?	2	23900 [7.0]	10900 [3.2]	34800 [10.2]	15.5	11.5		72
			1	19000 [5.6]	9200 [2.7]					69
		RGGE-09?ZCM?	2	24400 [7.1]	10800 [3.2]	35200 [10.3]	16	12	1225 [578]	72
		DCCE 10070M0	1	19000 [5.6]	9200 [2.7]	25000 [40 2]	10	12	875 [413]	69
		RGGE-10?ZCM?	2	24100 [7.1]	10900 [3.2]	35000 [10.3]	16	12	1200 [566]	72
		RGJF-06?MCK?	1	19300 [5.7]	9100 [2.7]	34800 [10.2]	15.5	11.5	925 [437]	69
		NUJF-00?WICK?	2	23900 [7.0]	10900 [3.2]	34000 [10.2]	15.5	11.5	1200 [566]	72
		RGJF-07?MCK?	1	19000 [5.6]	9200 [2.7]	34800 [10.2]	15.5	11.5	875 [413]	69
		NGUI -UT FIVIOR F	2	23900 [7.0]	10900 [3.2]	34000 [10.2]	10.0	11.5	1200 [566]	72
		RGJF-09?ZCM?	1	19000 [5.6]	9200 [2.7]	35200 [10.3]	16	12	875 [413]	69
		11001 00120111	2	24400 [7.1]	10800 [3.2]	00200 [10.0]	10	'-		72
		RGJF-10?ZCM?	1	19000 [5.6]	9200 [2.7]	35000 [10.3]	16	12		69
			2	24100 [7.1]	10900 [3.2]	55555 [10.0]				72
		RGLE-07?AMK?	1	19000 [5.6]	9200 [2.7]	35000 [10.3]	15.5	12		69
			2	24100 [7.1]	10900 [3.2]	2] 35000 [10.3]			1200 [566]	72
	R	RGLE-07?BRQ?	1	18300 [5.4]	9500 [2.8]	34400 [10.1]	16	12.5	775 [366]	69
		RGLE-07?BRQ?	2	22800 [6.7]	11600 [3.4]	[]			1025 [484]	72
			1	19200 [5.6]	9200 [2.7]	7] 35200 [10 3]	16	12.5	875 [413]	69
			2	24300 [7.1]	10900 [3.2]	' '			1200 [566]	72

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Nu	mbers	Ctoro		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	°C] WB	Indoor <i>F</i>	Air	
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound
	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		RGLR-07?AMK?	1	19500 [5.7]	9100 [2.7]	34800 [10.2]	16	12	925 [437]	69
5/8/2012		TIGET OF FAMILE	2	23900 [7.0]	10900 [3.2]	04000 [10.2]	10	12	1200 [566]	72
		RGLR-07?BRQ?	1	19500 [5.7]	9100 [2.7]	35200 [10.3]	16	12.5	900 [425]	69
		Hazir or Enta:	2	24400 [7.1]	10800 [3.2]	00200 [10.0]	'0	12.0	1225 [578]	72
		RGLR-10?BRM?	1	19500 [5.7]	9100 [2.7]	35200 [10.3]	16	12.5	925 [437]	69
			2	24300 [7.1]	10900 [3.2]	00200 [10.0]			1200 [566]	72
		RGPE-05?BMK?	1	19300 [5.7]	9100 [2.7]	34800 [10.2]	15.5	11.5	900 [425]	69
		Trail E 30. Billit.	2	23900 [7.0]	10900 [3.2]	01000[10.2]	10.0	11.0	1200 [566]	72
		RGPE-07?AMK?	1	19500 [5.7]	9100 [2.7]	35000 [10.3]	15.5	12	900 [425]	69
		1101 2 07 .710111.	2	24200 [7.1]	10800 [3.2]	00000 [10.0]	10.0		1225 [578]	72
		RGPE-07?BRQ?	1	19500 [5.7]	9100 [2.7]	35400 [10.4]	16	12.5	900 [425]	69
			2	24600 [7.2]	10800 [3.2]	00.00[.0]			1225 [578]	72
		RGPE-10?BRM?	1	19500 [5.7]	9100 [2.7]	35400 [10.4]	16	12.5	900 [425]	69
			2	24600 [7.2]	10800 [3.2]	00.00[.0]			1225 [578]	72
		RGPR-05?BMK?	1	19300 [5.7]	9100 [2.7]	34600 [10.1]	15	11.5	900 [425]	69
			2	23700 [6.9]	10900 [3.2]				1200 [566]	72
		RGPR-07?AMK?	1	19300 [5.7]	9100 [2.7]	34800 [10.2]	15.5	12	900 [425]	69
			2	23900 [7.0]	10900 [3.2]	0.000[.0.2]			1200 [566]	72
		RGPR-07?BRQ?	1	19200 [5.6]	9200 [2.7]	35200 [10.3]	16	12.5	875 [413]	69
			2	24300 [7.1]	10900 [3.2]	71			1200 [566]	72
		RGPR-10?BRM?	1	19500 [5.7]	9100 [2.7]	35200 [10.3]	16	12	925 [437]	69
037JEC	RCFL-H*3621		2	24400 [7.1]	10800 [3.2]	. ,			1225 [578]	72
		RGRM-04?MAE?	1	19100 [5.6]	9100 [2.7]	34600 [10.1]	15	11.5	925 [437]	69
			2	23700 [6.9]	10900 [3.2]	. ,			1200 [566]	72
		RGRM-06?MAE?	1	18300 [5.4]	9500 [2.8]	34000 [10.0]	15.5	12	775 [366]	69
			2	22300 [6.5]	11700 [3.4]				1000 [472]	72
		RGRM-07?MAE?	1	18400 [5.4]	9400 [2.8]	33800 [9.9]	15.5	11.5	800 [378]	69
			2	22200 [6.5]	11600 [3.4]				1025 [484]	72
		RGRM-07?YBG?	1	18700 [5.5]	9300 [2.7]	34400 [10.1]	15	11	850 [401]	69
			2	23500 [6.9]	10900 [3.2]				1200 [566]	72
		RGRM-09?ZAJ?	1	19300 [5.7]	9100 [2.7]	35000 [10.3]	15.5	12	950 [448]	69
			2	24200 [7.1]	10800 [3.2]				1225 [578]	72
		RGRM-10?ZAJ?	1	19000 [5.6]	9200 [2.7]	34600 [10.1]	15.5	12	875 [413]	69
			2	23400 [6.9]	11200 [3.3]				1150 [543]	72
		RGTM-06?MAE?	1	19300 [5.7]	9100 [2.7]	34200 [10.0]	15.5	12	900 [425]	69
			2	22600 [6.6]	11600 [3.4]				1025 [484]	72
		RGTM-07?RBG?	2	18600 [5.4]	9400 [2.8]	34600 [10.1]	16	12.5	800 [378]	69
				23100 [6.8]	11500 [3.4]				1050 [495]	72
		RGTM-09?ZAJ?	1	19900 [5.8]	8900 [2.6]	35200 [10.3]	16	12	975 [460]	69
			2	24400 [7.1]	10800 [3.2]				1225 [578]	72
		ROCA-070E03	2	18600 [5.4]	9400 [2.8]	34200 [10.0]	16	12.5	800 [378]	69
				22500 [6.6]	11700 [3.4]				1000 [472]	72 60
		ROCA-070E04	1	18600 [5.4]	9400 [2.8]	34200 [10.0]	16	12.5	800 [378]	69
			2	22500 [6.6]	11700 [3.4]				1000 [472]	72

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numbers		C4c		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	°C] WB I	Indoor <i>F</i>	\ir			
Unit RASL-			Stage	Net	Net	AHRI F	atings		Indoor	Sound		
NAOL-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB		
Rev.		R0LA-070E03	1	19500 [5.7]	9100 [2.7]	35000 [10.3]	16	12	900 [425]	69		
5/8/2012		NULA-070E03	2	24000 [7.0]	11000 [3.2]	33000 [10.3]	10	12	1175 [554]	72		
	RCFL-H*3621	R0LA-070E04	1	19500 [5.7]	9100 [2.7]	35000 [10.3]	16	12	900 [425]	69		
	NGFL-FI 3021	NULA-070E04	2	24000 [7.0]	11000 [3.2]	33000 [10.3]	10	12	1175 [554]	72		
		ROLA-115E05	1	19500 [5.7]	9100 [2.7]	35200 [10.3]	16	12.5	900 [425]	69		
		HOLA-113E03	2	24300 [7.1]	10900 [3.2]	33200 [10.3]	10	12.0	1200 [566]	72		
	RCFL-H*3621+RXMD-C06	Coil Only	1	18900 [5.5]	9100 [2.7]	34400 [10.1]	14	11.5	925 [437]	69		
	TIOLE-II 3021+IIXIVID-000	Out Only	2	23200 [6.8]	11200 [3.3]	34400 [10.1]	17	11.5	1125 [531]	72		
		RGFE-06?MCK?	1	18900 [5.5]	9700 [2.8]	35400 [10.4]	15.5	12	875 [413]	69		
		TIGIL OUTWORK	2	24200 [7.1]	11200 [3.3]	00400 [10.4]	10.0	12	1200 [566]	72		
		RGFE-07?MCK?	1	18900 [5.5]	9700 [2.8]	35400 [10.4]	15.5	11.5	875 [413]	69		
		TIGITE OF EMORE	2	24300 [7.1]	11100 [3.3]	00400 [10.4]	10.0	11.5	1225 [578]	72		
		RGFE-09?ZCM?	1	19100 [5.6]	9700 [2.8]	35800 [10.5]	16	12.5		69		
		TIGITE 03:20WI	2	24600 [7.2]	11200 [3.3]	00000 [10.0]	10	12.0		72		
		RGFE-10?ZCM?	1	19700 [5.8]	9500 [2.8]	35800 [10.5]	16.5	12.5		69		
		11012 10:2011	2	24700 [7.2]	11100 [3.3]	00000 [10.0]	10.0	12.0		72		
		RGFG-06?MCK?	1	18900 [5.5]	9700 [2.8]	35400 [10.4]	15.5	12	875 [413]	69		
		riar a conviole:	2	24200 [7.1]	11200 [3.3]	00100[10.1]	10.0		1200 [566]	72		
		RGFG-07?MCK?	1	18500 [5.4]	9900 [2.9]	34800 [10.2]	16	12.5		69		
			2	22800 [6.7]	12000 [3.5]	0.000[.0.2]				72		
		RGFG-09?ZCM?	1	19100 [5.6]	9700 [2.8]	35800 [10.5]	16	12.5		69		
037JEC			2	24600 [7.2]	11200 [3.3]		"		900 [425] 1225 [578] 875 [413] 1200 [566] 800 [378] 1000 [472] 875 [413] 1200 [566] 900 [425] 1200 [566] 925 [437] 1200 [566] 875 [413]	72		
		RGFG-10?ZCM?	1	19500 [5.7]	9500 [2.8]	35800 [10.5]	16	12.5		69		
			2	24600 [7.2]	11200 [3.3]				1175 [554] 900 [425] 1175 [554] 900 [425] 1200 [566] 925 [437] 1125 [531] 875 [413] 1200 [566] 6 875 [413] 1200 [566] 6 900 [425] 1225 [578] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 900 [425] 1225 [578] 875 [413] 1200 [566] 900 [425] 1200 [566] 925 [437] 1200 [566] 925 [437] 1200 [566] 875 [413] 1200 [566] 925 [437] 1200 [566] 875 [413] 1200 [566] 925 [437] 1200 [566] 875 [413] 1200 [566] 925 [437] 1200 [566] 875 [413] 1200 [566] 925 [437] 1200 [566] 925 [437] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566] 875 [413] 1200 [566]	72		
		RGGE-06?MCK?	1	19500 [5.7]	9500 [2.8]	35600 [10.4]	16	12		69		
	RCFL-H*3821		2	24400 [7.1]	11200 [3.3]					72		
		RGGE-07?MCK?	1	18900 [5.5]	9700 [2.8]	35400 [10.4]	15.5	12		69		
			2	24200 [7.1]	11200 [3.3]	. ,				72		
		RGGE-09?ZCM?	1	20200 [5.9]	9200 [2.7]	36000 [10.5]	16	12.5		69		
			2	25000 [7.3]	11000 [3.2]					72		
		RGGE-10?ZCM?	1	19100 [5.6]	9700 [2.8]	35800 [10.5]	16	12.5		69		
			2	24600 [7.2]	11200 [3.3]					72		
		RGJF-06?MCK?	1	19500 [5.7]	9500 [2.8]	35600 [10.4]	16	12		69		
			2	24400 [7.1]	11200 [3.3]					72		
		RGJF-07?MCK?	1	18900 [5.5]	9700 [2.8]	35400 [10.4]	15.5	12		69		
			2	24200 [7.1]	11200 [3.3]					72		
		RGJF-09?ZCM?	2	20200 [5.9]	9200 [2.7]	36000 [10.5]	16	12.5		69		
				25000 [7.3]	11000 [3.2]					72		
		RGJF-10?ZCM?	1	19100 [5.6]	9700 [2.8]	35800 [10.5]	16	12.5		69		
			2 1	24600 [7.2] 19100 [5.6]	11200 [3.3]					72 60		
		RGLE-07?AMK?	2		9700 [2.8]	— 35600 110 41	16	12.5	1200 [566]	69		
		nule-u/ /AIVIK/	1	24400 [7.1]	11200 [3.3]					72 60		
		RGLE-07?BRQ?		19700 [5.8]	9500 [2.8]	36000 [10.5]	16.5	13	925 [437]	69		
					2	24900 [7.3]	11100 [3.3]				1225 [578]	72

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Nu	mbers	Oke		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	oc] WB	ndoor <i>F</i>	Air	
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound
IINOL	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		RGLE-10?BRM?	1	19300 [5.7]	9700 [2.8]	36000 [10.5]	16.5	13	875 [413]	69
5/8/2012		TIGEL-TO: BITIMI:	2	24800 [7.3]	11200 [3.3]	30000 [10.5]	10.5	10	1200 [566]	72
		RGLR-07?AMK?	1	19500 [5.7]	9500 [2.8]	35600 [10.4]	16	12.5	925 [437]	69
		TIGETI OF TANK	2	24400 [7.1]	11200 [3.3]	00000 [10.1]		12.0	1200 [566]	72
		RGLR-07?BRQ?	1	19700 [5.8]	9500 [2.8]	36000 [10.5]	16.5	13	900 [425]	69
			2	24900 [7.3]	11100 [3.3]				1225 [578]	72
		RGLR-10?BRM?	1	19700 [5.8]	9500 [2.8]	36000 [10.5]	16.5	13	925 [437]	69
			2	24800 [7.3]	11200 [3.3]	. ,			1200 [566]	72
		RGPE-05?BMK?	1	19500 [5.7]	9500 [2.8]	35600 [10.4]	16	12	900 [425]	69
			2	24400 [7.1]	11200 [3.3]				1200 [566]	72
		RGPE-07?AMK?	2	19500 [5.7]	9500 [2.8]	35800 [10.5]	16	12.5	900 [425]	69 72
			1	24700 [7.2] 19700 [5.8]	11100 [3.3]				1225 [578] 900 [425]	69
		RGPE-07?BRQ?	2	25100 [7.4]	9500 [2.8] 11100 [3.3]	36200 [10.6]	16.5	13	1225 [578]	72
			1	19700 [5.8]	9500 [2.8]				900 [425]	69
		RGPE-10?BRM?	2	25100 [7.4]	11100 [3.3]	36200 [10.6]	16.5	13	1225 [578]	72
			1	19300 [5.7]	9500 [2.8]				900 [425]	69
		RGPR-05?BMK?	2	24200 [7.1]	11200 [3.3]	35400 [10.4]	15.5	12	1200 [566]	72
			1	19500 [5.7]	9500 [2.8]				900 [425]	69
		RGPR-07?AMK?	2	24400 [7.1]	11200 [3.3]	35600 [10.4]	16	12.5	1200 [566]	72
			1	19300 [5.7]	9700 [2.8]				875 [413]	69
		RGPR-07?BRQ?	2	24800 [7.3]	11200 [3.3]	36000 [10.5]	16.5	13	1200 [566]	72
037JEC	RCFL-H*3821		1	19700 [5.8]	9500 [2.8]				925 [437]	69
		RGPR-10?BRM?	2	24900 [7.3]	11100 [3.3]	36000 [10.5]	16.5	12.5	1225 [578]	72
		DODIA 04014150	1	19300 [5.7]	9500 [2.8]	05000 [40 0]	45.5	44.5	925 [437]	69
		RGRM-04?MAE?	2	24000 [7.0]	11200 [3.3]	35200 [10.3]	15.5	11.5	1200 [566]	72
		DODM 000MAE0	1	19500 [5.7]	9500 [2.8]	05000 [40 0]	45.5	44.5	900 [425]	69
		RGRM-06?MAE?	2	23900 [7.0]	11300 [3.3]	35200 [10.3]	15.5	11.5	1175 [554]	72
		RGRM-07?MAE?	1	18500 [5.4]	9900 [2.9]	24000 [40 4]	15.5	10	800 [378]	69
		KGKIVI-U7 ?IVIAE?	2	22700 [6.7]	11900 [3.5]	34600 [10.1]	15.5	12	1025 [484]	72
		RGRM-07?YBG?	1	17600 [5.2]	10200 [3.0]	34400 [10.1]	16	10	700 [330]	69
		nunivi-u/ / fbu /	2	22300 [6.5]	12100 [3.5]	34400 [10.1]	10	12	975 [460]	72
		RGRM-09?ZAJ?	1	19500 [5.7]	9500 [2.8]	35800 [10.5]	16	12	950 [448]	69
		TIGITIVI-03!ZAJ!	2	24700 [7.2]	11100 [3.3]	33000 [10.3]	10	12	1225 [578]	72
		RGRM-10?ZAJ?	1	19100 [5.6]	9700 [2.8]	35400 [10.4]	16	12.5	875 [413]	69
		TIGHTIN TO:ZAU:	2	23900 [7.0]	11500 [3.4]	00400 [10.4]	10	12.0	1150 [543]	72
		RGTM-06?MAE?	1	19500 [5.7]	9500 [2.8]	35000 [10.3]	16	12.5	900 [425]	69
		1101111 001111112	2	23100 [6.8]	11900 [3.5]	00000 [10.0]	"	12.0	1025 [484]	72
		RGTM-07?RBG?	1	19500 [5.7]	9500 [2.8]	36200 [10.6]	16	12.5	950 [448]	69
			2	25300 [7.4]	10900 [3.2]	[]			1275 [602]	72
		RGTM-09?ZAJ?	1	20000 [5.9]	9400 [2.8]	36000 [10.5]	16	12.5	975 [460]	69
			2	24900 [7.3]	11100 [3.3]				1225 [578]	72
		ROCA-070E03	1	20100 [5.9]	9300 [2.7]	35800 [10.5]	16	12.5	1000 [472]	69
			2	24600 [7.2]	11200 [3.3]	, ,			1200 [566]	72

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numb	ers	Stone		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	°C] WB I	Indoor <i>F</i>	Air	
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound
IIAOL	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		ROCA-070E04	1	20100 [5.9]	9300 [2.7]	35800 [10.5]	16	12.5	1000 [472]	69
5/8/2012		11007-070204	2	24600 [7.2]	11200 [3.3]	33000 [10.3]	10	12.0	1200 [566]	72
		ROLA-070E03	1	19700 [5.8]	9500 [2.8]	35800 [10.5]	16.5	12.5	900 [425]	69
	RCFL-H*3821	HOLA 070L00	2	24500 [7.2]	11300 [3.3]	33000 [10.3]	10.5	12.0	1175 [554]	72
	1101211 0021	ROLA-070E04	1	19700 [5.8]	9500 [2.8]	35800 [10.5]	16.5	12.5	900 [425]	69
		TIOLIT OF OLO I	2	24500 [7.2]	11300 [3.3]	00000 [10.0]	10.0	12.0	1175 [554]	72
		ROLA-115E05	1	19700 [5.8]	9500 [2.8]	36000 [10.5]	16.5	13	900 [425]	69
		TIOLX TIOLOG	2	24800 [7.3]	11200 [3.3]	00000 [10.0]	10.0		1200 [566]	72
	RCFL-H*3821+RXMD-C06	Coil Only	1	18900 [5.5]	9500 [2.8]	35000 [10.3]	14	11.5	925 [437]	69
	THOSE IT COLUMN AND COC	con only	2	23500 [6.9]	11500 [3.4]	00000 [10.0]		11.0	1125 [531]	72
		RGFE-09?ZCM?	1	19100 [5.6]	9700 [2.8]	35800 [10.5]	16	12.5	875 [413]	69
		11012 00.2011.	2	24600 [7.2]	11200 [3.3]	00000 [10.0]	"	12.0	1200 [566]	72
		RGFE-10?ZCM?	1	19700 [5.8]	9500 [2.8]	35800 [10.5]	16.5	12.5	900 [425]	69
		11012 10120111	2	24700 [7.2]	11100 [3.3]	00000 [10.0]	10.0	12.0	1225 [578]	72
		RGFE-12?RCM?	1	19100 [5.6]	9700 [2.8]	36000 [10.5]	16.5	12.5	875 [413]	69
			2	24900 [7.3]	11100 [3.3]				1225 [578]	72
		RGFG-09?ZCM?	1	19100 [5.6]	9700 [2.8]	35800 [10.5]	16	12.5	875 [413]	69
			2	24600 [7.2]	11200 [3.3]				1200 [566]	72
		RGFG-10?ZCM?	1	19500 [5.7]	9500 [2.8]	35800 [10.5]	16	12.5	900 [425]	69
			2	24600 [7.2]	11200 [3.3]				1200 [566]	72
		RGFG-12?RCM?	1	19100 [5.6]	9700 [2.8]	36000 [10.5]	16.5	12.5	875 [413]	69
037JEC			2	24900 [7.3]	11100 [3.3]	. 1			1225 [578]	72
		RGGE-09?ZCM?	1	20200 [5.9]	9200 [2.7]	36000 [10.5]	16	12.5	1025 [484]	69
			2	25000 [7.3]	11000 [3.2]	. ,			1250 [590]	72
		RGGE-10?ZCM?	1	19100 [5.6]	9700 [2.8]	35800 [10.5]	16	12.5	875 [413]	69
			2	24600 [7.2]	11200 [3.3]				1200 [566]	72
	RCFL-H*3824	RGGE-12?RCM?	1	19100 [5.6]	9700 [2.8]	36000 [10.5]	16.5	13	875 [413]	69
			2	24800 [7.3]	11200 [3.3]				1200 [566]	72
		RGJF-09?ZCM?	1	20200 [5.9]	9200 [2.7]	36000 [10.5]	16	12.5	1025 [484]	69
			2	25000 [7.3]	11000 [3.2]				1250 [590]	72 69
		RGJF-10?ZCM?	1	19100 [5.6]	9700 [2.8]	35800 [10.5]	16	12.5	875 [413]	
			2	24600 [7.2]	11200 [3.3]				1200 [566]	72
		RGJF-12?RCM?	1	19300 [5.7]	9700 [2.8]	36000 [10.5]	16.5	13	875 [413]	69
			2	24800 [7.3]	11200 [3.3]				1200 [566]	72
		RGLE-07?BRQ?	2	19700 [5.8]	9500 [2.8]	36000 [10.5]	16.5	13	925 [437] 1225 [578]	69 72
			1	24900 [7.3] 19300 [5.7]	11100 [3.3] 9700 [2.8]				875 [413]	69
		RGLE-10?BRM?	2	24800 [7.3]	11200 [3.3]	36000 [10.5]	16.5	13	1200 [566]	72
			1	19700 [5.8]	9500 [2.8]				925 [437]	69
		RGLE-12?ARM?	2	25100 [5.8]	11100 [3.3]	36200 [10.6]	16.5	13	1225 [578]	72
			1	19700 [5.8]	9500 [2.8]				900 [425]	69
		RGLR-07?BRQ?	2	24900 [7.3]	11100 [3.3]	36000 [10.5]	16.5	13	1225 [578]	72
			1	19700 [5.8]	9500 [2.8]				925 [437]	69
		RGLR-10?BRM?	2	24800 [7.3]	11200 [3.3]	36000 [10.5]	16.5	13	1200 [566]	72
			۷	24000 [1.3]	11200 [3.3]				1200 [300]	12

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numb	oers	Oke		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	oc] WB	Indoor <i>F</i>	\ir	
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound
HAGE-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		RGLR-12?ARM?	1	20300 [5.9]	9300 [2.7]	36200 [10.6]	16.5	13	1000 [472]	69
5/8/2012		NULN-12!ANIVI!	2	25100 [7.4]	11100 [3.3]	30200 [10.0]	10.5	13	1225 [578]	72
		RGPE-07?BRQ?	1	19700 [5.8]	9500 [2.8]	36000 [10.5]	16.5	13	900 [425]	69
		ridi E 07 : Brid:	2	24900 [7.3]	11100 [3.3]	00000 [10.0]	10.0	10	1225 [578]	72
		RGPE-10?BRM?	1	19700 [5.8]	9500 [2.8]	36000 [10.5]	16.5	13	900 [425]	69
			2	24900 [7.3]	11100 [3.3]				1225 [578]	72
		RGPE-12?ARM?	1	19100 [5.6]	9700 [2.8]	36000 [10.5]	16.5	13	875 [413]	69
			2	24800 [7.3]	11200 [3.3]				1200 [566]	72
		RGPR-07?BRQ?	1	19300 [5.7]	9700 [2.8]	36000 [10.5]	16.5	13	875 [413]	69
			2	24800 [7.3]	11200 [3.3]				1200 [566]	72
		RGPR-10?BRM?	1	19700 [5.8]	9500 [2.8]	36000 [10.5]	16.5	12.5	925 [437]	69
			2	24900 [7.3]	11100 [3.3]				1225 [578]	72
		RGPR-12?ARM?	2	20100 [5.9]	9300 [2.7]	36200 [10.6]	16.5	13	1000 [472]	69
				25200 [7.4]	11000 [3.2]				1250 [590]	72
		RGRM-07?YBG?	2	18900 [5.5] 24000 [7.0]	9700 [2.8] 11200 [3.3]	35200 [10.3]	15.5	11.5	850 [401] 1200 [566]	69 72
			1	19500 [5.7]	9500 [2.8]				950 [448]	69
		RGRM-09?ZAJ?	2	24700 [7.2]	11100 [3.3]	35800 [10.5]	15.5	12	1225 [578]	72
			1	19100 [5.6]	9700 [2.8]				875 [413]	69
	RCFL-H*3824	RGRM-10?ZAJ?	2	23700 [6.9]	11500 [3.4]	35200 [10.3]	16	12.5	1150 [543]	72
			1	19700 [5.8]	9500 [2.8]				925 [437]	69
		RGRM-12?RAJ?	2	24900 [7.3]	11100 [3.3]	36000 [10.5]	16	12.5	1225 [578]	72
037JEC			1	19500 [5.7]	9500 [2.8]				950 [448]	69
		RGTM-07?RBG?	2	25300 [7.4]	10900 [3.2]	36200 [10.6]	16	12.5	1275 [602]	72
		_	1	20000 [5.9]	9400 [2.8]				975 [460]	69
		RGTM-09?ZAJ?	2	24900 [7.3]	11100 [3.3]	36000 [10.5]	16	12.5	1225 [578]	72
			1	20000 [5.9]	9400 [2.8]				975 [460]	69
		RGTM-10?RBJ?	2	24900 [7.3]	11100 [3.3]	36000 [10.5]	16.5	13	1225 [578]	72
		D004 070500	1	20100 [5.9]	9300 [2.7]	05000 [40 4]	40	40.5	1000 [472]	69
		ROCA-070E03	2	24400 [7.1]	11200 [3.3]	35600 [10.4]	16	12.5	1200 [566]	72
		DOOA 070F04	1	20100 [5.9]	9300 [2.7]	05000 [40 4]	4.0	10.5	1000 [472]	69
		ROCA-070E04	2	24400 [7.1]	11200 [3.3]	35600 [10.4]	16	12.5	1200 [566]	72
		ROLA-070E03	1	19700 [5.8]	9500 [2.8]	35800 [10.5]	16.5	10.5	900 [425]	69
		NULA-U/UEUS	2	24500 [7.2]	11300 [3.3]	33000 [10.5]	16.5	12.5	1175 [554]	72
		ROLA-070E04	1	19700 [5.8]	9500 [2.8]	35800 [10.5]	16.5	12.5	900 [425]	69
		NOLA-070L04	2	24500 [7.2]	11300 [3.3]	33000 [10.3]	10.5	12.5	1175 [554]	72
		ROLA-115E05	1	19700 [5.8]	9500 [2.8]	36000 [10.5]	16.5	13	900 [425]	69
		HOLA-HIJLUJ	2	24800 [7.3]	11200 [3.3]	00000 [10.0]	10.0	13	1200 [566]	72
	RCFL-H*3824+RXMD-C06	Coil Only	1	18900 [5.5]	9500 [2.8]	35000 [10.3]	14	11.5	925 [437]	69
	NOTE IT GOLTTINING GOO	Jon Jiny	2	23500 [6.9]	11500 [3.4]	55555 [15.5]	'-	11.0	1125 [531]	72
		RGFE-06?MCK?	1	21500 [6.3]	8700 [2.5]	38000 [11.1]	16.5	12.5	875 [413]	69
	RCFN-H*3624	TOTAL COSTINIONS	2	27800 [8.1]	10200 [3.0]	55555 [11.1]	10.0	12.0	1200 [566]	72
	110111111111111111111111111111111111111	RGFE-07?MCK?	1	21500 [6.3]	8700 [2.5]	38000 [11.1]	16.5	12.5	875 [413]	69
		1.6.2 5. 1.11101(1	2	27900 [8.2]	10100 [3.0]	55555 [11.1]	. 5.5		1225 [578]	72

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor Unit	Model Nu	mbers	Stage		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	o°C] WB I utdoor A	Indoor <i>F</i>	Indoor Airflow CFM [L/s]	
RASL-			Stage	Net	Net	AHRI F	atings			Sound
IIIOE	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER		Rating dB
Rev.		RGFE-09?ZCM?	1	21700 [6.4]	8700 [2.5]	38500 [11.3]	17.5	13	875 [413]	69
5/8/2012		TIGITE-03:20WI	2	28300 [8.3]	10200 [3.0]	30300 [11.3]	17.5	10	1200 [566]	72
		RGFE-10?ZCM?	1	22300 [6.5]	8500 [2.5]	38500 [11.3]	17.5	13	900 [425]	69
		TIGITE-10:20WI	2	28400 [8.3]	10100 [3.0]	30300 [11.3]	17.5	10	1225 [578]	72
		RGFE-12?RCM?	1	23100 [6.8]	8100 [2.4]	38500 [11.3]	17.5	13	1025 [484]	69
		TIGITE TETROWN.	2	28600 [8.4]	9900 [2.9]	00000[11.0]	17.0			72
		RGFG-06?MCK?	1	21500 [6.3]	8700 [2.5]	38000 [11.1]	16.5	12.5		69
		riar a co.moit.	2	27800 [8.1]	10200 [3.0]	00000[1111]	10.0	12.0		72
		RGFG-07?MCK?	1	22600 [6.6]	8200 [2.4]	38000 [11.1]	16	12.5		69
		Trai a or twork.	2	27900 [8.2]	10100 [3.0]	00000[1111]	"	12.0		72
		RGFG-09?ZCM?	1	21700 [6.4]	8700 [2.5]	38500 [11.3]	17.5	13		69
		1101 0 00.2011.	2	28300 [8.3]	10200 [3.0]	00000[11.0]	17.0			72
		RGFG-10?ZCM?	1	22100 [6.5]	8500 [2.5]	38500 [11.3]	17.5	13		69
		1101 0 10.2011.	2	28300 [8.3]	10200 [3.0]	00000[11.0]	17.0			72
		RGFG-12?RCM?	1	23100 [6.8]	8100 [2.4]	38500 [11.3]	17.5	13		69
			2	28600 [8.4]	9900 [2.9]	00000 [1110]				72
		RGGE-06?MCK?	1	22100 [6.5]	8500 [2.5]	38000 [11.1]	17	13		69
		110.0.2 00 111.0111	2	27800 [8.1]	10200 [3.0]	55555 []				72
		RGGE-07?MCK?	1	21500 [6.3]	8700 [2.5]	38000 [11.1]	17	13		69
			2	27800 [8.1]	10200 [3.0]	,				72
		RGGE-09?ZCM?	1	21700 [6.4]	8700 [2.5]	38500 [11.3]	17.5	13		69
037JEC	RCFN-H*3624		2	28400 [8.3]	10100 [3.0]	. 1				72
		RGGE-10?ZCM?	1	21700 [6.4]	8700 [2.5]	38500 [11.3]	17.5	13		69
			2	28300 [8.3]	10200 [3.0]	. ,				72
		RGGE-12?RCM?	1	21700 [6.4]	8700 [2.5]	38500 [11.3]	18	13		69
			2	28300 [8.3]	10200 [3.0]					72
		RGJF-06?MCK?	1	22100 [6.5]	8500 [2.5]	38000 [11.1]	17	13	925 [437]	69
			2	27800 [8.1]	10200 [3.0]				1200 [566]	72
		RGJF-07?MCK?	1	21500 [6.3]	8700 [2.5]	38000 [11.1]	17	13	875 [413]	69
			2	27800 [8.1]	10200 [3.0] 8700 [2.5]				1200 [566]	72 69
		RGJF-09?ZCM?	1	21700 [6.4]		38500 [11.3]	17.5	13	875 [413]	
			2	28400 [8.3]	10100 [3.0]				1225 [578]	72
		RGJF-10?ZCM?	1	21700 [6.4]	8700 [2.5]	38500 [11.3]	17.5	13	875 [413]	69
			2	28300 [8.3]	10200 [3.0]				1200 [566]	72
		RGJF-12?RCM?	1	21700 [6.4]	8700 [2.5]	38500 [11.3]	18	13	875 [413]	69
			2	28300 [8.3]	10200 [3.0]				1200 [566]	72
		RGLE-07?AMK?	2	21700 [6.4]	8700 [2.5]	38500 [11.3]	17	13	875 [413]	69 72
				28300 [8.3]	10200 [3.0]		-		1200 [566]	
		RGLE-07?BRQ?	1	22300 [6.5]	8500 [2.5]	38500 [11.3]	18	13	925 [437]	69
			2	28400 [8.3]	10100 [3.0]				1225 [578]	72
		RGLE-10?BRM?	1	21700 [6.4]	8700 [2.5]	38500 [11.3]	18	13	875 [413]	69
			2	28300 [8.3]	10200 [3.0]				1200 [566]	72 60
		RGLE-12?ARM?	1	22300 [6.5]	8500 [2.5]	39000 [11.4]	18	13	925 [437]	69
			2	28900 [8.5]	10100 [3.0]				1225 [578]	72

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Nu	mbers	Ctor-		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	°C] WB I	Indoor <i>F</i>	Air	
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound
HAGE-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		RGLR-07?AMK?	1	22100 [6.5]	8500 [2.5]	38500 [11.3]	17.5	13	925 [437]	69
5/8/2012		NULN-U/ !AIVIN!	2	28300 [8.3]	10200 [3.0]	30300 [11.3]	17.5	13	1200 [566]	72
		RGLR-07?BRQ?	1	22300 [6.5]	8500 [2.5]	38500 [11.3]	18	13	900 [425]	69
		Hach-or: bha:	2	28400 [8.3]	10100 [3.0]	30300 [11.3]	10	10	1225 [578]	72
		RGLR-10?BRM?	1	22300 [6.5]	8500 [2.5]	38500 [11.3]	17.5	13	925 [437]	69
		TIGETT TO BITTON	2	28300 [8.3]	10200 [3.0]	00000 [11.0]			1200 [566]	72
		RGLR-12?ARM?	1	23000 [6.7]	8200 [2.4]	39000 [11.4]	18	13	1000 [472]	69
			2	28900 [8.5]	10100 [3.0]	00000 []			1225 [578]	72
		RGPE-05?BMK?	1	22100 [6.5]	8500 [2.5]	38000 [11.1]	17	13	900 [425]	69
			2	27800 [8.1]	10200 [3.0]	,			1200 [566]	72
		RGPE-07?AMK?	1	22100 [6.5]	8500 [2.5]	38500 [11.3]	17.5	13	900 [425]	69
			2	28400 [8.3]	10100 [3.0]				1225 [578]	72
		RGPE-07?BRQ?	1	22300 [6.5]	8500 [2.5]	38500 [11.3]	18	13	900 [425]	69
			2	28400 [8.3]	10100 [3.0]				1225 [578]	72
		RGPE-10?BRM?	2	22300 [6.5]	8500 [2.5]	38500 [11.3]	18	13	900 [425]	69
			1	28400 [8.3] 21700 [6.4]	10100 [3.0]				1225 [578]	72 69
		RGPE-12?ARM?	2	28300 [8.3]	8700 [2.5] 10200 [3.0]	38500 [11.3]	18	13	875 [413] 1200 [566]	72
			1	21900 [6.4]	8500 [2.5]				900 [425]	69
		RGPR-05?BMK?	2	27800 [8.1]	10200 [3.0]	38000 [11.1]	16.5	12.5	1200 [566]	72
			1	22100 [6.5]	8500 [2.5]				900 [425]	69
		RGPR-07?AMK?	2	28300 [8.3]	10200 [3.0]	38500 [11.3]	17	13	1200 [566]	72
037JEC	RCFN-H*3624		1	21700 [6.4]	8700 [2.5]				875 [413]	69
		RGPR-07?BRQ?	2	28300 [8.3]	10200 [3.0]	38500 [11.3]	18	13	1200 [566]	72
			1	22100 [6.5]	8500 [2.5]				925 [437]	69
		RGPR-10?BRM?	2	28400 [8.3]	10100 [3.0]	38500 [11.3]	17.5	13	1225 [578]	72
			1	23000 [6.7]	8200 [2.4]				1000 [472]	69
		RGPR-12?ARM?	2	29100 [8.5]	9900 [2.9]	39000 [11.4]	17.5	13	1250 [590]	72
		DODM 040M450	1	21900 [6.4]	8500 [2.5]	07000 [44 4]	40.5	40.5	925 [437]	69
		RGRM-04?MAE?	2	27600 [8.1]	10200 [3.0]	37800 [11.1]	16.5	12.5	1200 [566]	72
		DODA4 00044450	1	22100 [6.5]	8500 [2.5]	07000 [44 4]	47	40.5	900 [425]	69
		RGRM-06?MAE?	2	27500 [8.1]	10300 [3.0]	37800 [11.1]	17	12.5	1175 [554]	72
		DODM OZOMACO	1	21700 [6.4]	8500 [2.5]	27000 [44-4]	10	10	950 [448]	69
		RGRM-07?MAE?	2	27700 [8.1]	10100 [3.0]	37800 [11.1]	16	12	1225 [578]	72
		RGRM-07?YBG?	1	21400 [6.3]	8800 [2.6]	37800 [11.1]	16.5	12.5	850 [401]	69
		nunivi-u/ / fbu /	2	27600 [8.1]	10200 [3.0]	37000 [11.1]	10.5	12.5	1200 [566]	72
		RGRM-09?ZAJ?	1	22100 [6.5]	8500 [2.5]	38500 [11.3]	17	13	950 [448]	69
		HUHINI-US!ZAJ!	2	28400 [8.3]	10100 [3.0]	[6.11] 00000	''	13	1225 [578]	72
		RGRM-10?ZAJ?	1	21700 [6.4]	8700 [2.5]	37800 [11.1]	17.5	13	875 [413]	69
		HOHIWI-TO: ZAU!	2	27200 [8.0]	10600 [3.1]	07000 [11.1]	17.5	10	1150 [543]	72
		RGRM-12?RAJ?	1	22300 [6.5]	8500 [2.5]	38500 [11.3]	17.5	13	925 [437]	69
		TIGHTIN 12:TIAU!	2	28400 [8.3]	10100 [3.0]	30000 [11.0]	17.0		1225 [578]	72
		RGTM-06?MAE?	1	23200 [6.8]	8000 [2.3]	38000 [11.1]	16.5	12.5	1075 [507]	69
			2	27900 [8.2]	10100 [3.0]				1225 [578]	72

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions



Outdoor	Model Numb	ers	04		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	°C] WB	Indoor <i>A</i>	Air	
Unit			Stage	Net	Net	AHRI R			Indoor	Sound
RASL-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		RGTM-07?RBG?	1	22100 [6.5]	8500 [2.5]	39000 [11.4]	17.5	13	950 [448]	69
5/8/2012		NGTW-U//NDG/	2	29200 [8.6]	9800 [2.9]	39000 [11.4]	17.5	13	1275 [602]	72
		RGTM-09?ZAJ?	1	22700 [6.7]	8300 [2.4]	38500 [11.3]	17.5	13	975 [460]	69
		NGTW-09?ZAJ?	2	28400 [8.3]	10100 [3.0]	36300 [11.3]	17.5	13	1225 [578]	72
		RGTM-10?RBJ?	1	22700 [6.7]	8300 [2.4]	38500 [11.3]	17.5	13	975 [460]	69
		TROTINI-TO PRODE	2	28400 [8.3]	10100 [3.0]	30300 [11.3]	17.5	13	1225 [578]	72
		ROCA-070E03	1	22800 [6.7]	8200 [2.4]	38500 [11.3]	17	13	1000 [472]	69
	RCFN-H*3624	NOCA-070L03	2	28300 [8.3]	10200 [3.0]	30300 [11.3]	17	13	1200 [566]	72
	110111-11 3024	ROCA-070E04	1	22800 [6.7]	8200 [2.4]	38500 [11.3]	17	13	1000 [472]	69
		1100A-070L04	2	28300 [8.3]	10200 [3.0]	30300 [11.3]	17	13	1200 [566]	72
		R0LA-070E03	1	22300 [6.5]	8500 [2.5]	38500 [11.3]	17.5	13	900 [425]	69
		NOLA-070L03	2	28200 [8.3]	10300 [3.0]	30300 [11.3]	17.5	13	1175 [554]	72
		ROLA-070E04	1	22300 [6.5]	8500 [2.5]	38500 [11.3]	17.5	13	900 [425]	69
		NULA-U/UEU4	2	28200 [8.3]	10300 [3.0]	36300 [11.3]	17.5	13	1175 [554]	72
		ROLA-115E05	1	22300 [6.5]	8500 [2.5]	38500 [11.3]	17.5	13	900 [425]	69
		NOLA-113L03	2	28300 [8.3]	10200 [3.0]	30300 [11.3]	17.5	13	1200 [566]	72
	RCFN-H*3624+RXMD-C06	Coil Only	1	21500 [6.3]	8500 [2.5]	37600 [11.0]	15	12.5	925 [437]	69
	NOTIV-11 3024+NAIVID-000	Coll Only	2	27000 [7.9]	10600 [3.1]	37000 [11.0]	13	12.3	1125 [531]	72
		RGFE-06?MCK?	1	21100 [6.2]	8500 [2.5]	37200 [10.9]	16.5	12.5	875 [413]	69
		NGFE-00?WICK?	2	27200 [8.0]	10000 [2.9]	37200 [10.9]	10.5	12.5	1200 [566]	72
		RGFE-07?MCK?	1	18200 [5.3]	9600 [2.8]	36600 [10.7]	17	13	500 [236]	69
037JEC		NGFE-07 ?WICK?	2	25800 [7.6]	10800 [3.2]	30000 [10.7]	''	13	1025 [484]	72
USTJEU		RGFE-09?ZCM?	1	21100 [6.2]	8500 [2.5]	37600 [11.0]	17	13	875 [413]	69
		NGLE-09.770INI	2	27600 [8.1]	10000 [2.9]	37000[11.0]	''	13	1200 [566]	72
		RGFE-10?ZCM?	1	21600 [6.3]	8400 [2.5]	37600 [11.0]	17	13	900 [425]	69
		TIGIT L-10 ? ZGIVI ?	2	27700 [8.1]	9900 [2.9]	37000 [11.0]	17	13	1225 [578]	72
		RGFG-06?MCK?	1	21100 [6.2]	8500 [2.5]	37200 [10.9]	16.5	12.5	875 [413]	69
		NGFG-00?WICK?	2	27200 [8.0]	10000 [2.9]	37200 [10.9]	10.5	12.5	1200 [566]	72
		RGFG-07?MCK?	1	21900 [6.4]	8100 [2.4]	37200 [10.9]	16	12.5	1000 [472]	69
		ndid-or fivions	2	27300 [8.0]	9900 [2.9]	37200 [10.9]	10	12.3	1225 [578]	72
	RCQD-3621	RGFG-09?ZCM?	1	21100 [6.2]	8500 [2.5]	37600 [11.0]	17	13	875 [413]	69
	110QD-3021	Nara-09?Zowr?	2	27600 [8.1]	10000 [2.9]	37000 [11.0]	17	13	1200 [566]	72
		RGFG-10?ZCM?	1	21600 [6.3]	8400 [2.5]	37600 [11.0]	17	13	900 [425]	69
		NGFG-10?ZGWI?	2	27600 [8.1]	10000 [2.9]	37000[11.0]	''	13	1200 [566]	72
		RGJF-06?MCK?	1	17900 [5.2]	9700 [2.8]	36800 [10.8]	17	13	475 [224]	69
		Maji -00 / Wick /	2	26000 [7.6]	10800 [3.2]	30000 [10.0]	17	13	1025 [484]	72
		RGJF-07?MCK?	1	17900 [5.2]	9700 [2.8]	36800 [10.8]	17	13	475 [224]	69
		NGJF-U/ (WICK)	2	26000 [7.6]	10800 [3.2]	30000 [10.6]	'′		1025 [484]	72
		RGJF-09?ZCM?	1	22400 [6.6]	8000 [2.3]	37800 [11.1]	17	13	1025 [484]	69
		TIGGI -09 (ZGIVI (2	28000 [8.2]	9800 [2.9]	37000 [11.1]			1250 [590]	72
		RGJF-10?ZCM?	1	21100 [6.2]	8500 [2.5]	37600 [11.0]	17	13	875 [413]	69
		INGUETO (ZUIVI !	2	27600 [8.1]	10000 [2.9]	37000 [11.0]		13	1200 [566]	72
		RGPE-05?BMK?	1	21400 [6.3]	8400 [2.5]	37400 [11.0]	17	12.5	900 [425]	69
		NUTE-US!DIVIN!	2	27400 [8.0]	10000 [2.9]	3/400[11.0]	''	12.5	1200 [566]	72

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numl	pers	01		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	°C] WB I	ndoor A	Air	
Unit			Stage	Net	Net	AHRI R	atings		Indoor	Sound
RASL-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		DCDE 072AMV2	1	21600 [6.3]	8400 [2.5]	27600 [11 0]	17	13	900 [425]	69
5/8/2012		RGPE-07?AMK?	2	27700 [8.1]	9900 [2.9]	37600 [11.0]	17	13	1225 [578]	72
		RGPE-07?BRQ?	1	20000 [5.9]	9000 [2.6]	37000 [10.8]	17.5	13	725 [342]	69
		hure-or abnua	2	26200 [7.7]	10800 [3.2]	37000 [10.6]	17.5	13	1025 [484]	72
		RGPE-10?BRM?	1	21600 [6.3]	8400 [2.5]	38000 [11.1]	17.5	13	900 [425]	69
		TIGITE TO EDITIVITE	2	28100 [8.2]	9900 [2.9]	00000 [11.1]	17.0	10	1225 [578]	72
		RGPR-05?BMK?	1	21400 [6.3]	8400 [2.5]	37200 [10.9]	16	12.5	900 [425]	69
		TIGITI OO BINIK	2	27200 [8.0]	10000 [2.9]	07200 [10.0]	10	12.0	1200 [566]	72
		RGPR-07?AMK?	1	21600 [6.3]	8400 [2.5]	37400 [11.0]	17	13	900 [425]	69
		TIGITI OF FAMILE	2	27400 [8.0]	10000 [2.9]	07 100 [11.0]	''	10	1200 [566]	72
		RGPR-07?BRQ?	1	21300 [6.2]	8500 [2.5]	37800 [11.1]	17.5	13	875 [413]	69
			2	27800 [8.1]	10000 [2.9]	0.000[]			1200 [566]	72
		RGPR-10?BRM?	1	21600 [6.3]	8400 [2.5]	37800 [11.1]	17	13	925 [437]	69
			2	27900 [8.2]	9900 [2.9]	0.000[]			1225 [578]	72
		RGRM-04?MAE?	1	20100 [5.9]	8900 [2.6]	36600 [10.7]	17	12.5	750 [354]	69
			2	25800 [7.6]	10800 [3.2]				1025 [484]	72
		RGRM-06?MAE?	1	21400 [6.3]	8400 [2.5]	37000 [10.8]	16.5	12	900 [425]	69
			2	26900 [7.9]	10100 [3.0]				1175 [554]	72
		RGRM-07?MAE?	1	20400 [6.0]	8800 [2.6]	36400 [10.7]	16.5	12.5	800 [378]	69
			2	25600 [7.5]	10800 [3.2]	. ,			1025 [484]	72
	RCQD-3621	RGRM-07?YBG?	1	20800 [6.1]	8600 [2.5]	37000 [10.8]	16.5	12	850 [401]	69
037JEC			2	27000 [7.9]	10000 [2.9]				1200 [566]	72
		RGRM-09?ZAJ?	1	21400 [6.3]	8400 [2.5]	37600 [11.0]	16.5	13	950 [448]	69
			2	27700 [8.1]	9900 [2.9]				1225 [578]	72
		RGRM-10?ZAJ?	1	21100 [6.2]	8500 [2.5]	37200 [10.9]	17	13	875 [413]	69
			2	26800 [7.9]	10400 [3.0]				1150 [543]	72
		RGTM-06?MAE?	2	21400 [6.3]	8400 [2.5]	36600 [10.7]	17	13	900 [425]	69 72
			1	25800 [7.6] 21600 [6.3]	10800 [3.2]					69
		RGTM-07?RBG?	2	28300 [8.3]	8400 [2.5] 9700 [2.8]	38000 [11.1]	17	13	950 [448] 1275 [602]	72
			1	22000 [6.4]	8200 [2.4]				975 [460]	69
		RGTM-09?ZAJ?	2	27900 [8.2]	9900 [2.9]	37800 [11.1]	17	13	1225 [578]	72
			1	22100 [6.5]	8100 [2.4]				1000 [472]	69
		ROCA-070E03	2	27600 [8.1]	10000 [2.9]	37600 [11.0]	16.5	13	1200 [566]	72
			1	22100 [6.5]	8100 [2.4]				1000 [472]	69
		ROCA-070E04	2	27600 [8.1]	10000 [2.9]	37600 [11.0]	16.5	13	1200 [566]	72
			1	21600 [6.3]	8400 [2.5]				900 [425]	69
		ROLA-070E03	2	27500 [8.1]	10100 [3.0]	37600 [11.0]	17	13	1175 [554]	72
		BOLA 07777	1	21600 [6.3]	8400 [2.5]	07000 511 5-		4.5	900 [425]	69
		ROLA-070E04	2	27500 [8.1]	10100 [3.0]	37600 [11.0]	17	13	1175 [554]	72
		BOLA 44	1	21600 [6.3]	8400 [2.5]	07000 511 15	4-	4.5	900 [425]	69
		ROLA-115E05	2	27800 [8.1]	10000 [2.9]	37800 [11.1]	17	13	1200 [566]	72
	DOOD 0004 DV##D 000	0-:10-1	1	20800 [6.1]	8400 [2.5]	00000 140 03	445	10	925 [437]	69
	RCQD-3621+RXMD-C06	Coil Only	2	26400 [7.7]	10400 [3.0]	36800 [10.8]	14.5	12	1125 [531]	72

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Nu	umbers	Ctoro		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	°C] WB I	Indoor <i>F</i>	Air	
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound
naot-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		RBHM-24J	1	22100 [6.5]	8700 [2.5]	37600 [11.0]	17.5	13	900 [425]	69
5/8/2012		NDHIVI-24J	2	27600 [8.1]	10000 [2.9]	37000 [11.0]	17.5	13	1175 [554]	72
		RBHN-24J	1	22100 [6.5]	8700 [2.5]	38000 [11.1]	17.5	13	925 [437]	69
		NDHIV-24J	2	28000 [8.2]	10000 [2.9]	30000 [11.1]	17.5	13	1175 [554]	72
		RGFE-09?ZCM?	1	21500 [6.3]	8900 [2.6]	37400 [11.0]	17	13	875 [413]	69
		TIGITE-03:ZOM:	2	27500 [8.1]	9900 [2.9]	37400 [11.0]	17	10	1200 [566]	72
		RGFE-10?ZCM?	1	22100 [6.5]	8700 [2.5]	37600 [11.0]	17	13	900 [425]	69
		TIGITE-10:ZOWI:	2	27900 [8.2]	9700 [2.8]	37000 [11.0]	17	10	1225 [578]	72
		RGFE-12?RCM?	1	22900 [6.7]	8300 [2.4]	37800 [11.1]	17	13	1025 [484]	69
		NGI L-12!NOW!!	2	28200 [8.3]	9600 [2.8]	37000 [11.1]	17	13	1250 [590]	72
		RGFG-09?ZCM?	1	21500 [6.3]	8900 [2.6]	37400 [11.0]	17	13	875 [413]	69
		Tidi d-03:20Wi	2	27500 [8.1]	9900 [2.9]	37400 [11.0]	17	10	1200 [566]	72
		RGFG-10?ZCM?	1	21900 [6.4]	8700 [2.5]	37400 [11.0]	17	13	900 [425]	69
		TIGI G-TO (ZOW)	2	27500 [8.1]	9900 [2.9]	37400 [11.0]	17	13	1200 [566]	72
		RGFG-12?RCM?	1	21500 [6.3]	8900 [2.6]	37800 [11.1]	17	13	875 [413]	69
		TIGITO TZ:TIOW:	2	28100 [8.2]	9700 [2.8]	07000 [11.1]	17	10	1225 [578]	72
		RGJF-09?ZCM?	1	22900 [6.7]	8300 [2.4]	37800 [11.1]	17	13	1025 [484]	69
		11031-03:20111:	2	28200 [8.3]	9600 [2.8]	37000 [11.1]	17	10	1250 [590]	72
		RGJF-10?ZCM?	1	21500 [6.3]	8900 [2.6]	37400 [11.0]	17	13	875 [413]	69
		TIGOT TO:ZOW:	2	27500 [8.1]	9900 [2.9]	07400[11.0]		10	1200 [566]	72
		RGJF-12?RCM?	1	21500 [6.3]	8900 [2.6]	37800 [11.1]	17.5	13	875 [413]	69
037JEC	RCQD-3624	TIGOT TETTOWN	2	27900 [8.2]	9900 [2.9]	07000[11.1]	17.0		1200 [566]	72
007020	11000 0021	RGPE-07?BRQ?	1	22100 [6.5]	8700 [2.5]	37800 [11.1]	17.5	13	900 [425]	69
		nare or ibna:	2	28100 [8.2]	9700 [2.8]	07000[11.1]	17.0		1225 [578]	72
		RGPE-10?BRM?	1	22100 [6.5]	8700 [2.5]	37800 [11.1]	17.5	13	900 [425]	69
		TIGIT E TO ESTIVIT.	2	28100 [8.2]	9700 [2.8]	07000[11.1]	17.0		1225 [578]	72
		RGPE-12?ARM?	1	21500 [6.3]	8900 [2.6]	37800 [11.1]	17.5	13	875 [413]	69
			2	27900 [8.2]	9900 [2.9]	3.000[,,,,]			1200 [566]	72
		RGPR-07?BRQ?	1	21500 [6.3]	8900 [2.6]	37600 [11.0]	17.5	13	875 [413]	69
			2	27700 [8.1]	9900 [2.9]	0.000[0]			1200 [566]	72
		RGPR-10?BRM?	1	21900 [6.4]	8700 [2.5]	37800 [11.1]	17	13	925 [437]	69
			2	28100 [8.2]	9700 [2.8]	0.000[]			1225 [578]	72
		RGPR-12?ARM?	1	22800 [6.7]	8400 [2.5]	38000 [11.1]	17	13	1000 [472]	69
			2	28400 [8.3]	9600 [2.8]				1250 [590]	72
		RGRM-07?YBG?	1	21000 [6.2]	9000 [2.6]	36800 [10.8]	16	12	850 [401]	69
			2	26900 [7.9]	9900 [2.9]				1200 [566]	72
		RGRM-09?ZAJ?	1	21900 [6.4]	8700 [2.5]	37400 [11.0]	16.5	13	950 [448]	69
			2	27700 [8.1]	9700 [2.8]	[]			1225 [578]	72
		RGRM-10?ZAJ?	1	21500 [6.3]	8900 [2.6]	37000 [10.8]	17	13	875 [413]	69
			2	26800 [7.9]	10200 [3.0]	[]			1150 [543]	72
		RGRM-12?RAJ?	1	22100 [6.5]	8700 [2.5]	37600 [11.0]	17	13	925 [437]	69
			2	27900 [8.2]	9700 [2.8]		· ·		1225 [578]	72
		RGTM-07?RBG?	1	21900 [6.4]	8700 [2.5]	37800 [11.1]	17	13	950 [448]	69
			2	28300 [8.3]	9500 [2.8]			-	1275 [602]	72

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numb	oers	Ctore		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	°C] WB utdoor A	Indoor <i>F</i>	\ir	
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound
TIMOL	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		RGTM-09?ZAJ?	1	22500 [6.6]	8500 [2.5]	37600 [11.0]	17	13	975 [460]	69
5/8/2012		TIGTIVI-05:ZAU:	2	27900 [8.2]	9700 [2.8]	37000 [11.0]	17	10	1225 [578]	72
		RGTM-10?RBJ?	1	22500 [6.6]	8500 [2.5]	37800 [11.1]	17	13	975 [460]	69
		TRUTIVI-TO:TED:	2	28100 [8.2]	9700 [2.8]	37000 [11.1]	17	10	1225 [578]	72
		ROCA-070E03	1	22600 [6.6]	8400 [2.5]	37400 [11.0]	16.5	13	1000 [472]	69
		1100/1 0/ 0200	2	27500 [8.1]	9900 [2.9]	07 100 [11.0]	10.0		1200 [566]	72
	RCQD-3624	ROCA-070E04	1	22600 [6.6]	8400 [2.5]	37400 [11.0]	16.5	13	1000 [472]	69
	110 45 002 1	1100/1 0/ 020 1	2	27500 [8.1]	9900 [2.9]	07 100 [11.0]	10.0		1200 [566]	72
		ROLA-070E03	1	21900 [6.4]	8700 [2.5]	37400 [11.0]	17	13	900 [425]	69
037JEC		110271 07 0200	2	27400 [8.0]	10000 [2.9]	07 100 [11.0]	.,		1175 [554]	72
00.020		ROLA-070E04	1	21900 [6.4]	8700 [2.5]	37400 [11.0]	17	13	900 [425]	69
			2	27400 [8.0]	10000 [2.9]	0. 100 [1.110]			1175 [554]	72
		ROLA-115E05	1	22100 [6.5]	8700 [2.5]	37600 [11.0]	17	13	900 [425]	69
			2	27700 [8.1]	9900 [2.9]				1200 [566]	72
	RCQD-3624+RXMD-C06	Coil Only	1	21300 [6.2]	8700 [2.5]	36600 [10.7]	14.5	12	925 [437]	69
		,	2	26400 [7.7]	10200 [3.0]	,			1125 [531]	72
	RCSL-H*3621	RHPL-HM3621	1	19500 [5.7]	9100 [2.7]	35400 [10.4]	16	12.5	925 [437]	69
			2	24600 [7.2]	10800 [3.2]				1225 [578]	72
	RCSL-H*3821	RHPL-HM3821	1	19700 [5.8]	9500 [2.8]	35600 [10.4]	16.5	13	950 [448]	69
			2	24100 [7.1]	11500 [3.4]	. ,			1150 [543]	72
			1	17100 [5.0]	4700 [1.4]				825 [389]	69
	RCSN-H*3624 ①	RHPN-HM3624	2	27900 [8.2]	11600 [3.4]	39500 [11.6]	19.5	13.5	1175 [554]	73
			1 - dehumid	16800 [4.9]	5000 [1.5]				725 [342]	
-			2 - dehumid	25600 [7.5]	12400 [3.6]				975 [460]	
		RGFG-06?MCK?	1	14400 [4.2]	5500 [1.6]	35000 [10.3]	16.5	11.5	725 [342]	69
			2	22000 [6.4]	13000 [3.8]				1000 [472]	73 69
		RGFG-07?MCK?		15100 [4.4]	5300 [1.6]	34800 [10.2]	16.5	11.5	800 [378]	
			2	21750 [6.4] 15250 [4.5]	13050 [3.8] 5350 [1.6]				1000 [472] 925 [437]	73 69
		RGGE-06?MCK?	2	23450 [6.9]	12150 [3.6]	35600 [10.4]	16	11.5	1200 [566]	73
			1	15250 [4.5]	5350 [1.6]					69
		RGJF-06?MCK?	2	23450 [6.9]	12150 [3.6]	35600 [10.4]	16	11.5	925 [43 <i>7</i>] 1200 [566]	73
039JEC			1	15100 [4.4]	5300 [1.6]				875 [413]	69
		RGJF-07?MCK?	2	23450 [6.9]	12150 [3.6]	35600 [10.4]	16	11.5	1200 [566]	73
	RCFL-H*3617		1	15250 [4.5]	5350 [1.6]				875 [413]	69
		RGLE-07?AMK?	2	23600 [6.9]	12200 [3.6]	35800 [10.5]	16.5	11.5	1200 [566]	73
			1	15250 [4.5]	5350 [1.6]				900 [425]	69
		RGPE-05?BMK?	2	23450 [6.9]	12150 [3.6]	35600 [10.4]	16	11.5	1200 [566]	73
			1	14300 [4.2]	5500 [1.6]				750 [354]	69
		RGRM-04?MAE?	2	23450 [6.9]	12150 [3.6]	35600 [10.4]	16	11.5	1025 [484]	73
			1	14450 [4.2]	5550 [1.6]				775 [366]	69
		RGRM-06?MAE?	2	23250 [6.8]	12150 [3.6]	35400 [10.4]	16	11.5	1000 [472]	73
			1	14400 [4.2]	5500 [1.6]			<u> </u>	800 [378]	69
		RGRM-07?MAE?	2	23300 [6.8]	12100 [3.5]	35400 [10.4]	15.5	11	1025 [484]	73

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor Unit	Model Numb	ers	Stone		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	o°C] WB utdoor A	Indoor <i>F</i>	Air	
RASL-			Stage	Net	Net	AHRI F	atings		Indoor	Sound
	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.	RCFL-H*3617	RGTM-06?MAE?	1	15550 [4.6]	5450 [1.6]	35800 [10.5]	15	11	1075 [507]	69
5/8/2012	1101211 0017	TIGHW GO:WAE:	2	23600 [6.9]	12200 [3.6]	00000 [10.0]	'0	· · ·	1225 [578]	73
	RCFL-H*3617+RXMD-C06	Coil Only	1	14100 [4.1]	5400 [1.6]	35600 [10.4]	14	11	800 [378]	69
	THOILE IT COTT THAT OUT	oon only	2	23400 [6.9]	12200 [3.6]	00000[10.1]			1075 [507]	73
		RGFG-06?MCK?	1	15300 [4.5]	5100 [1.5]	35200 [10.3]	16	11	875 [413]	69
		Trair di Gottinotti	2	23150 [6.8]	12050 [3.5]	00200 [10.0]			1200 [566]	73
		RGFG-07?MCK?	1	13500 [4.0]	5900 [1.7]	34800 [10.2]	16.5	11.5	550 [260]	69
		riara or imore	2	21900 [6.4]	12900 [3.8]	01000[10.2]	10.0	11.0	1000 [472]	73
		RGFG-09?ZCM?	1	15500 [4.5]	5100 [1.5]	35600 [10.4]	16.5	11.5	875 [413]	69
		1101 0 00.2011.	2	23450 [6.9]	12150 [3.6]	00000[10.1]	10.0	11.0	1200 [566]	73
		RGFG-10?ZCM?	1	13850 [4.1]	5750 [1.7]	35600 [10.4]	16.5	11.5	600 [283]	69
		ridia 10.20m.	2	23500 [6.9]	12100 [3.5]	00000[10.1]	10.0	11.0	1200 [566]	73
		RGGE-06?MCK?	1	15500 [4.5]	5300 [1.6]	35800 [10.5]	16	11.5	925 [437]	69
		TIGGE GO.MIGIT.	2	23650 [6.9]	12150 [3.6]	00000 [10.0]		11.0	1200 [566]	73
		RGGE-09?ZCM?	1	13800 [4.0]	5800 [1.7]	36000 [10.5]	16	11.5	575 [271]	69
			2	24000 [7.0]	12000 [3.5]	00000 [10.0]			1225 [578]	73
		RGGE-10?ZCM?	1	13800 [4.0]	5800 [1.7]	35800 [10.5]	16.5	11.5	575 [271]	69
			2	23800 [7.0]	12000 [3.5]	00000 [10.0]			1200 [566]	73
		RGJF-06?MCK?	1	15500 [4.5]	5300 [1.6]	35800 [10.5]	16	11.5	925 [437]	69
			2	23650 [6.9]	12150 [3.6]	00000 [10.0]			1200 [566]	73
		RGJF-07?MCK?	1	15350 [4.5]	5250 [1.5]	35800 [10.5]	16	11.5	875 [413]	69
039JEC			2	23650 [6.9]	12150 [3.6]				1200 [566]	73
		RGJF-09?ZCM?	1	15300 [4.5]	5300 [1.6]	36200 [10.6]	16.5	12	875 [413]	69
	RCFL-H*3621		2	23900 [7.0]	12300 [3.6]				1225 [578]	73
		RGJF-10?ZCM?	1	15300 [4.5]	5300 [1.6]	36000 [10.5]	16.5	12	875 [413]	69
			2	23750 [7.0]	12250 [3.6]	. ,			1200 [566]	73
		RGLE-07?AMK?	1	15300 [4.5]	5300 [1.6]	36000 [10.5]	16.5	11.5	875 [413]	69
			2	23800 [7.0]	12200 [3.6]				1200 [566]	73
		RGLE-07?BRQ?	1	15650 [4.6]	5350 [1.6]	36200 [10.6]	17	12	925 [437]	69
			2	23850 [7.0]	12350 [3.6]	. ,			1225 [578]	73
		RGLE-10?BRM?	1	15500 [4.5]	5300 [1.6]	36200 [10.6]	17.5	12.5	875 [413]	69
			2	23850 [7.0]	12350 [3.6]				1200 [566]	73
		RGPE-05?BMK?	1	15300 [4.5]	5300 [1.6]	35800 [10.5]	16	11.5	900 [425]	69
			2	23650 [6.9]	12150 [3.6]				1200 [566]	73
		RGPE-07?BRQ?	1	15450 [4.5]	5350 [1.6]	36200 [10.6]	17	12	900 [425]	69
			2	23850 [7.0]	12350 [3.6]				1225 [578]	73
		RGPE-10?BRM?	1	15450 [4.5]	5350 [1.6]	36200 [10.6]	17	12	900 [425]	69
			2	23850 [7.0]	12350 [3.6]				1225 [578]	73
		RGRM-04?MAE?	1	14150 [4.1]	5450 [1.6]	35000 [10.3]	16	11.5	750 [354]	69
			2	23000 [6.7]	12000 [3.5]				1025 [484]	73
		RGRM-06?MAE?	1	14250 [4.2]	5450 [1.6]	35000 [10.3]	16	11.5	775 [366]	69
			2	23000 [6.7]	12000 [3.5]	. ,			1000 [472]	73
		RGRM-07?MAE?	1	14250 [4.2]	5450 [1.6]	34800 [10.2]	15.5	11	800 [378]	69
			2	22850 [6.7]	11950 [3.5]	' '			1025 [484]	73

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numb	ers	Okcii		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	°C] WB I	Indoor <i>F</i>	Air	
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound
NAOL-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		RGRM-07?YBG?	1	14050 [4.1]	5350 [1.6]	34800 [10.2]	16	11.5	700 [330]	69
5/8/2012		RGRIVI-U//YBG/	2	22900 [6.7]	11900 [3.5]	34800 [10.2]	10	11.5	975 [460]	73
		RGRM-09?ZAJ?	1	14600 [4.3]	5600 [1.6]	35800 [10.5]	15.5	11.5	950 [448]	69
		NUNIVI-U9!ZAJ!	2	23550 [6.9]	12250 [3.6]	33800 [10.3]	10.0	11.5	1225 [578]	73
		RGRM-10?ZAJ?	1	14450 [4.2]	5550 [1.6]	35600 [10.4]	16	11.5	875 [413]	69
	RCFL-H*3621	11011111 10:2710:	2	23400 [6.9]	12200 [3.6]	00000 [10.1]	10	11.0	1150 [543]	73
	1101211 0021	RGTM-06?MAE?	1	15800 [4.6]	5400 [1.6]	35600 [10.4]	15.5	11	1075 [507]	69
		1101111 00:111112:	2	23450 [6.9]	12150 [3.6]	00000 [10.1]	10.0		1225 [578]	73
		RGTM-07?RBG?	1	15650 [4.6]	5350 [1.6]	36400 [10.7]	16.5	12	950 [448]	69
			2	24050 [7.0]	12350 [3.6]	00.00[.0]			1275 [602]	73
		RGTM-09?ZAJ?	1	15600 [4.6]	5400 [1.6]	36200 [10.6]	16.5	12	975 [460]	69
			2	23900 [7.0]	12300 [3.6]	. ,			1225 [578]	73
	RCFL-H*3621+RXMD-C06	Coil Only	1	14100 [4.1]	5400 [1.6]	35600 [10.4]	14	11	875 [413]	69
		,	2	23400 [6.9]	12200 [3.6]	. ,			1150 [543]	73
		RGFE-06?MCK?	1	18000 [5.3]	7600 [2.2]	37000 [10.8]	16	12.5	875 [413]	69
			2	25400 [7.4]	11600 [3.4]				1200 [566]	73
		RGFE-07?MCK?	2	15400 [4.5] 24400 [7.1]	8500 [2.5] 12200 [3.6]	36600 [10.7]	17	13	500 [236] 1025 [484]	69 73
			1	18100 [5.3]	7600 [2.2]				875 [413]	69
		RGFE-09?ZCM?	2	25800 [7.6]	11600 [3.4]	37400 [11.0]	17	13	1200 [566]	73
			1	18300 [7.6]	7600 [2.2]				900 [425]	69
		RGFE-10?ZCM?	2	26400 [7.7]	11200 [3.3]	37600 [11.0]	17	13	1225 [578]	73
039JEC			1	18000 [5.3]	7600 [2.2]				875 [413]	69
		RGFG-06?MCK?	2	25400 [7.4]	11600 [3.4]	37000 [10.8]	16	12.5	1200 [566]	73
			1	18700 [5.5]	7300 [2.1]				1000 [472]	69
		RGFG-07?MCK?	2	25800 [7.6]	11400 [3.3]	37200 [10.9]	15.5	12	1225 [578]	73
			<u>-</u> 1	18100 [5.3]	7600 [2.2]				875 [413]	69
		RGFG-09?ZCM?	2	25800 [7.6]	11600 [3.4]	37400 [11.0]	17	13	1200 [566]	73
			1	18300 [5.4]	7600 [2.2]				900 [425]	69
	RCFL-H*3821	RGFG-10?ZCM?	2	25800 [7.6]	11600 [3.4]	37400 [11.0]	17	13	1200 [566]	73
			1	15200 [4.5]	8600 [2.5]				475 [224]	69
		RGGE-06?MCK?	2	24600 [7.2]	12200 [3.6]	36800 [10.8]	16.5	13	1025 [484]	73
		D005 0701101/0	1	17200 [5.0]	8000 [2.3]	00000 [40 0]	40.5	40	750 [354]	69
		RGGE-07?MCK?	2	24400 [7.1]	12400 [3.6]	36800 [10.8]	16.5	13	1025 [484]	73
		DOOF 00070M0	1	18100 [5.3]	7600 [2.2]	07000 [44-4]	47	40	875 [413]	69
		RGGE-09?ZCM?	2	26400 [7.7]	11400 [3.3]	37800 [11.1]	17	13	1225 [578]	73
		DCCE 10070M0	1	18100 [5.3]	7600 [2.2]	27400 [11 0]	17	10	875 [413]	69
		RGGE-10?ZCM?	2	25800 [7.6]	11600 [3.4]	37400 [11.0]	17	13	1200 [566]	73
		RGJF-06?MCK?	1	17000 [5.0]	8000 [2.3]	36800 [10.8]	17	13	725 [342]	69
		NUJE-UU!NUN!	2	24600 [7.2]	12200 [3.6]	30000 [10.0]		13	1025 [484]	73
		RGJF-07?MCK?	1	18000 [5.3]	7600 [2.2]	37200 [10.9]	16	12.5	875 [413]	69
		INGUI -UT ! WICK!	2	25600 [7.5]	11600 [3.4]	37200 [10.8]	10	12.0	1200 [566]	73
		RGJF-09?ZCM?	1	18100 [5.3]	7600 [2.2]	37800 [11.1]	17	13	875 [413]	69
		1.001 00:20W:	2	26400 [7.7]	11400 [3.3]	37000 [11.1]	''	'	1225 [578]	73

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Nu	mbers	04		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	°C] WB I	Indoor <i>F</i>	\ir	
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound
NASL-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		RGJF-10?ZCM?	1	18100 [5.3]	7600 [2.2]	37400 [11.0]	17	13	875 [413]	69
5/8/2012		NGJF-10?ZGWI?	2	25800 [7.6]	11600 [3.4]	37400 [11.0]	17	13	1200 [566]	73
		RGLE-07?AMK?	1	17200 [5.0]	8000 [2.3]	36800 [10.8]	17	13	750 [354]	69
		MULL-07 : AIVIN :	2	24600 [7.2]	12200 [3.6]	30000 [10.0]	17	13	1025 [484]	73
		RGLE-07?BRQ?	1	18600 [5.4]	7500 [2.2]	37800 [11.1]	17	13	925 [437]	69
		TIGEE OF EDITOR	2	26600 [7.8]	11200 [3.3]	07000[11.1]	.,		1225 [578]	73
		RGLE-10?BRM?	1	18200 [5.3]	7600 [2.2]	37600 [11.0]	17.5	13	875 [413]	69
		TIGEE TO BILLY	2	26200 [7.7]	11400 [3.3]	07000[11.0]	17.0		1200 [566]	73
		RGPE-05?BMK?	1	18200 [5.3]	7600 [2.2]	37200 [10.9]	16.5	12.5	900 [425]	69
		TIGIT E GO. BINITY.	2	25600 [7.5]	11600 [3.4]	07200 [10.0]	10.0	12.0	1200 [566]	73
		RGPE-07?AMK?	1	18300 [5.4]	7600 [2.2]	37600 [11.0]	16.5	13	900 [425]	69
		1101 2 07 17101111	2	26200 [7.7]	11400 [3.3]	07000[11.0]	10.0		1225 [578]	73
		RGPE-07?BRQ?	1	18400 [5.4]	7600 [2.2]	38000 [11.1]	17	13	900 [425]	69
		Tidi E 07 : BitQ:	2	26600 [7.8]	11400 [3.3]	00000[11.1]	.,		1225 [578]	73
		RGPE-10?BRM?	1	18400 [5.4]	7600 [2.2]	38000 [11.1]	17	13	900 [425]	69
		TIGILE TO BILLY.	2	26600 [7.8]	11400 [3.3]	00000[11.1]			1225 [578]	73
		RGRM-04?MAE?	1	17100 [5.0]	8000 [2.3]	36600 [10.7]	16.5	12.5	750 [354]	69
		TIGHTH OTHER	2	24400 [7.1]	12200 [3.6]	00000[10.7]	10.0	12.0	1025 [484]	73
		RGRM-06?MAE?	1	18100 [5.3]	7600 [2.2]	37000 [10.8]	16	12	900 [425]	69
			2	25400 [7.4]	11600 [3.4]	0.000[.0.0]			1175 [554]	73
		RGRM-07?MAE?	1	17600 [5.2]	7800 [2.3]	36400 [10.7]	16.5	12.5	800 [378]	69
039JEC	RCFL-H*3821		2	24200 [7.1]	12200 [3.6]				1025 [484]	73
		RGRM-07?YBG?	1	17600 [5.2]	7800 [2.3]	36800 [10.8]	16	12	850 [401]	69
			2	25200 [7.4]	11600 [3.4]				1200 [566]	73
		RGRM-09?ZAJ?	1	18600 [5.4]	7400 [2.2]	37600 [11.0]	16.5	12.5	950 [448]	69
			2	26200 [7.7]	11400 [3.3]	. ,			1225 [578]	73
		RGRM-10?ZAJ?	1	18100 [5.3]	7600 [2.2]	37400 [11.0]	16.5	13	875 [413]	69
			2	25800 [7.6]	11600 [3.4]	. ,			1150 [543]	73
		RGTM-06?MAE?	1	18200 [5.3]	7600 [2.2]	36600 [10.7]	16.5	13	900 [425]	69
			2	24400 [7.1]	12200 [3.6]				1025 [484]	73
		RGTM-07?RBG?	1	18700 [5.5]	7400 [2.2]	38000 [11.1]	17	13	950 [448]	69
			2	26800 [7.9]	11200 [3.3]				1275 [602]	73
		RGTM-09?ZAJ?	1	18900 [5.5]	7400 [2.2]	37800 [11.1]	17	13	975 [460]	69
			2	26400 [7.7]	11400 [3.3]				1225 [578]	73
		ROCA-070E03	1	19000 [5.6]	7300 [2.1]	37400 [11.0]	16.5	13	1000 [472]	69
			2	25800 [7.6]	11600 [3.4]				1200 [566]	73
		ROCA-070E04	1	19000 [5.6]	7300 [2.1]	37400 [11.0]	16.5	13	1000 [472]	69
			2	25800 [7.6]	11600 [3.4]		-		1200 [566]	73
		ROLA-070E03	1	18300 [5.4]	7600 [2.2]	37600 [11.0]	17	13	900 [425]	69
			2	26000 [7.6]	11600 [3.4]				1175 [554]	73
		ROLA-070E04	1	18300 [5.4]	7600 [2.2]	37600 [11.0]	17	13	900 [425]	69
			2	26000 [7.6]	11600 [3.4]		-		1175 [554]	73
		ROLA-115E05	1	18300 [5.4]	7600 [2.2]	37600 [11.0]	17	13	900 [425]	69
			2	26000 [7.6]	11600 [3.4]				1200 [566]	73

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numb	Model Numbers			AHRI Cooling Performance 80°F [26.5°C] / 67°F [19.5°C] WB Indoor Air 95°F [35°C] DB Outdoor Air								
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound			
naot-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB			
Rev.	RCFL-H*3821+RXMD-C06	Coil Only	1	17100 [5.0]	7800 [2.3]	37000 [10.8]	15	12	825 [389]	69			
5/8/2012	NOI L-II 3021+NAMD-000	Con Only	2	25400 [7.4]	11600 [3.4]	37000 [10.0]	13	12	1175 [554]	73			
		RGFE-09?ZCM?	1	18100 [5.3]	7600 [2.2]	37400 [11.0]	17	13	875 [413]	69			
		TIGITE-03:ZOWI:	2	25800 [7.6]	11600 [3.4]	37400 [11.0]	17	10	1200 [566]	73			
		RGFE-10?ZCM?	1	18300 [5.4]	7600 [2.2]	37600 [11.0]	17	13	900 [425]	69			
		TIGITE TO LEGINIT	2	26200 [7.7]	11400 [3.3]	07000[11.0]	.,		1225 [578]	73			
		RGFE-12?RCM?	1	18200 [5.3]	7600 [2.2]	37800 [11.1]	17	13	875 [413]	69			
		Trail 12.110Mi.	2	26400 [7.7]	11400 [3.3]	07000[1111]			1225 [578]	73			
		RGFG-09?ZCM?	1	18100 [5.3]	7600 [2.2]	37400 [11.0]	17	13	875 [413]	69			
		1101 0 00.2011.	2	25800 [7.6]	11600 [3.4]	07 100 [11.0]			1200 [566]	73			
		RGFG-10?ZCM?	1	18300 [5.4]	7600 [2.2]	37400 [11.0]	16.5	13	900 [425]	69			
			2	25800 [7.6]	11600 [3.4]				1200 [566]	73			
		RGFG-12?RCM?	1	18200 [5.3]	7600 [2.2]	37800 [11.1]	17	13	875 [413]	69			
			2	26400 [7.7]	11400 [3.3]				1225 [578]	73			
		RGGE-09?ZCM?	1	18100 [5.3]	7600 [2.2]	37800 [11.1]	17	13	875 [413]	69			
	RGGE-10?Z0		2	26400 [7.7]	11400 [3.3]	,			1225 [578]	73			
		RGGE-10?ZCM?	1	18100 [5.3]	7600 [2.2]	37400 [11.0]	17	13	875 [413]	69			
			2	25800 [7.6]	11600 [3.4]				1200 [566]	73			
		RGGE-12?RCM?	1	18200 [5.3]	7600 [2.2]	37600 [11.0]	17	13	875 [413]	69			
			2	26000 [7.6]	11600 [3.4]				1200 [566]	73			
		RGJF-09?ZCM?	1	18100 [5.3]	7600 [2.2]	37800 [11.1]	17	13	875 [413]	69			
039JEC			2	26400 [7.7]	11400 [3.3]				1225 [578]	73			
	RCFL-H*3824	RGJF-10?ZCM?	1	18100 [5.3]	7600 [2.2]	37400 [11.0]	17	13	875 [413]	69			
			2	25800 [7.6]	11600 [3.4]				1200 [566]	73			
		RGJF-12?RCM?	1	19500 [5.7]	7100 [2.1]	38000 [11.1]	17	13	1050 [495]	69			
			2	26800 [7.9]	11200 [3.3]				1250 [590]	73			
		RGLE-07?BRQ?	1	18600 [5.4]	7500 [2.2]	37800 [11.1]	17	13	925 [437]	69 73			
			2	26600 [7.8]	11200 [3.3]				1225 [578]				
		RGLE-10?BRM?	2	18200 [5.3]	7600 [2.2] 11400 [3.3]	37600 [11.0]	17.5	13	875 [413] 1200 [566]	69 73			
			1	26200 [7.7] 18600 [5.4]	7500 [2.2]				925 [437]	69			
		RGLE-12?ARM?	2		11400 [3.3]	38000 [11.1]	17.5	13		73			
			1	26600 [7.8] 18400 [5.4]	7600 [2.2]				1225 [578] 900 [425]	69			
		RGPE-07?BRQ?	2	26600 [7.8]	11200 [3.3]	37800 [11.1]	17	13	1225 [578]	73			
			1	18400 [5.4]	7600 [2.2]				900 [425]	69			
		RGPE-10?BRM?	2	26600 [7.8]	11200 [3.3]	37800 [11.1]	17	13	1225 [578]	73			
			1	18200 [5.3]	7600 [2.2]				875 [413]	69			
		RGPE-12?ARM?	2	26200 [7.7]	11400 [3.3]	37600 [11.0]	17	13	1200 [566]	73			
	_		1	17500 [5.1]	7800 [2.3]				850 [401]	69			
		RGRM-07?YBG?	2	25200 [7.4]	11600 [3.4]	36800 [10.8]	16	12	1200 [566]	73			
			1	18600 [5.4]	7400 [2.2]				950 [448]	69			
		RGRM-09?ZAJ?	2	26200 [7.7]	11400 [3.3]	37600 [11.0]	16.5	12.5	1225 [578]	73			
			1	18100 [5.3]	7600 [2.2]				875 [413]	69			
		RGRM-10?ZAJ?	2	25800 [7.6]	11600 [3.4]	37400 [11.0]	16.5	13	1150 [543]	73			
	on valume tested combination	a valuma kaskadliili	s valuma tastad cambination ra	also valume tested sembinetics			20000 [1.0]	11000 [0.7]				Metric Cor	

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numb	ers	Cina		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	°C] WB I	Indoor <i>A</i>	\ir	
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound
HAOL-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		RGRM-12?RAJ?	1	18500 [5.4]	7500 [2.2]	37800 [11.1]	17	13	925 [437]	69
5/8/2012		NUNIVI-12?NAJ?	2	26400 [7.7]	11400 [3.3]	37000[11.1]	17	13	1225 [578]	73
		RGTM-07?RBG?	1	18700 [5.5]	7400 [2.2]	38000 [11.1]	17	13	950 [448]	69
		NGTW-07?NBG?	2	26800 [7.9]	11200 [3.3]	30000 [11.1]	17	13	1275 [602]	73
		RGTM-09?ZAJ?	1	18900 [5.5]	7400 [2.2]	37800 [11.1]	17	13	975 [460]	69
		Harw 03:2A0:	2	26400 [7.7]	11400 [3.3]	07000 [11.1]	· · ·	10	1225 [578]	73
		RGTM-10?RBJ?	1	18900 [5.5]	7400 [2.2]	37800 [11.1]	17	13	975 [460]	69
		TIGTIVI TO:TIDU:	2	26600 [7.8]	11200 [3.3]	07000 [11.1]	_ ' <i>'</i>	10	1225 [578]	73
	RCFL-H*3824	ROCA-070E03	1	19000 [5.6]	7300 [2.1]	37400 [11.0]	16.5	13	1000 [472]	69
	1101211 0024	1100/1 070200	2	25800 [7.6]	11600 [3.4]	07400[11.0]	10.0	10	1200 [566]	73
		ROCA-070E04	1	19000 [5.6]	7300 [2.1]	37400 [11.0]	16.5	13	1000 [472]	69
		1100/1 0/0201	2	25800 [7.6]	11600 [3.4]	07 100 [11.0]	10.0	'0	1200 [566]	73
		ROLA-070E03	1	18300 [5.4]	7600 [2.2]	37600 [11.0]	17	13	900 [425]	69
		110271 07 0200	2	26000 [7.6]	11600 [3.4]	07000[11.0]		'0	1175 [554]	73
		ROLA-070E04	1	18300 [5.4]	7600 [2.2]	37600 [11.0]	17	13	900 [425]	69
		110271 07 020 1	2	26000 [7.6]	11600 [3.4]	07000[11.0]			1175 [554]	73
		ROLA-115E05	1	18300 [5.4]	7600 [2.2]	37600 [11.0]	17	13	900 [425]	69
		110271 110200	2	26000 [7.6]	11600 [3.4]	07000[11.0]		"	1200 [566]	73
	RCFL-H*3824+RXMD-C06	Coil Only	1	17100 [5.0]	7800 [2.3]	37000 [10.8]	15	12	825 [389]	69
		Jon Smy	2	25400 [7.4]	11600 [3.4]	0.000[.0.0]			1175 [554]	73
		RGFE-09?ZCM?	1	17100 [5.0]	4700 [1.4]	 39000 111 41 18	13	875 [413]	69	
039JEC		2 2//50 [8.1] 11250 [3.3]				1200 [566]	73			
		RGFE-10?ZCM?	1	17250 [5.1]	4750 [1.4]	[1.4] 30500 [11.6] 18	13	900 [425]	69	
			2	27850 [8.2]	11650 [3.4]				1225 [578]	73
		RGFE-12?RCM?	1	17100 [5.0]	4700 [1.4]	39500 [11.6]	18.5	13	875 [413]	69
			2	28000 [8.2]	11500 [3.4]	. ,			1225 [578]	73
		RGFG-09?ZCM?	1	17300 [5.1]	4500 [1.3]	39000 [11.4]	18	13	875 [413]	69
			2	27550 [8.1]	11450 [3.4]	. ,			1200 [566]	73
		RGFG-10?ZCM?	1	15500 [4.5]	5100 [1.5]	39000 [11.4]	18	13	600 [283]	69
			2	27500 [8.1]	11500 [3.4]				1200 [566]	73
		RGFG-12?RCM?	1	17400 [5.1]	4600 [1.3]	39500 [11.6]	18.5	13	875 [413]	69
	RCFN-H*3624		2	28250 [8.3]	11250 [3.3]				1225 [578]	73
		RGGE-09?ZCM?	1	17300 [5.1]	4500 [1.3]	39500 [11.6]	18	13	875 [413]	69
			2	28200 [8.3]	11300 [3.3]				1225 [578]	73
	F	RGGE-10?ZCM?	1	15400 [4.5]	5300 [1.6]	39000 [11.4]	18	13	575 [271]	69
			2	27600 [8.1]	11400 [3.3]				1200 [566]	73
		RGJF-09?ZCM?	1	17100 [5.0]	4700 [1.4]	39500 [11.6]	18	13	875 [413]	69
			2	28050 [8.2]	11450 [3.4]				1225 [578]	73
		RGJF-10?ZCM?	1	17100 [5.0]	4700 [1.4]	39000 [11.4]	18	13	875 [413]	69
			1	27750 [8.1]	11250 [3.3]				1200 [566]	73
		RGJF-12?RCM?	2	17100 [5.0]	4700 [1.4]	39500 [11.6]	18.5	13.5	875 [413] 1200 [566]	69
				27850 [8.2]	l	550 [3.4]			-	73
	RGLE-07?BRQ?	RGLE-07?BRQ?	1	17250 [5.1]	4750 [1.4]	39500 [11.6]	18.5	13.5	925 [437]	69
			2	28000 [8.2]	11500 [3.4]				1225 [578]	73

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numb	ers	Ctoro		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	°C] WB	Indoor <i>F</i>	Air	
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound
	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev. 5/8/2012		RGLE-10?BRM?	1	17300 [5.1]	4700 [1.4]	39500 [11.6]	18.5	13.5	875 [413]	69
3/0/2012		TIGLE TO BINN	2	27850 [8.2]	11650 [3.4]	00000 [11.0]	10.0	10.0	1200 [566]	73
		RGLE-12?ARM?	1	17400 [5.1]	4800 [1.4]	39500 [11.6]	19	13.5	925 [437]	69
			2	28150 [8.2]	11350 [3.3]	00000 [1.1.0]			1225 [578]	73
		RGPE-07?BRQ?	1	17250 [5.1]	4750 [1.4]	39500 [11.6]	18.5	13.5	900 [425]	69
			2	28000 [8.2]	11500 [3.4]				1225 [578]	73
		RGPE-10?BRM?	1	17250 [5.1]	4750 [1.4]	39500 [11.6]	18.5	13.5	900 [425]	69
			2	28000 [8.2]	11500 [3.4]	. ,			1225 [578]	73
		RGPE-12?ARM?	1	17100 [5.0]	4700 [1.4]	39500 [11.6]	18.5	13.5	875 [413]	69
			2	27850 [8.2]	11650 [3.4]	. ,			1200 [566]	73
		RGRM-07?YBG?	1	16800 [4.9]	4600 [1.3]	38500 [11.3]	17	12	850 [401]	69
			2	27300 [8.0]	11200 [3.3]				1200 [566]	73
		RGRM-09?ZAJ?	1	17250 [5.1]	4750 [1.4]	39000 [11.4]	17.5	13	950 [448]	69
			2	27700 [8.1]	11300 [3.3]				1225 [578]	73
		RGRM-10?ZAJ?	2	17100 [5.0]	4700 [1.4]	39000 [11.4]	18	13	875 [413]	69
			1	27750 [8.1]	11250 [3.3] 4750 [1.4]				1150 [543]	73 69
	RCFN-H*3624	RGRM-12?RAJ?	2	17250 [5.1] 27850 [8.2]	11650 [3.4]	39500 [11.6]	18.5	13	925 [437] 1225 [578]	73
			1	17250 [5.1]	4750 [1.4]	1.4] 3.3] 39500 [11.6]			950 [448]	69
		RGTM-07?RBG?	2	28150 [8.2]	11350 [3.3]		18	13	1275 [602]	73
			1	17400 [5.1]	4800 [1.4]				975 [460]	69
		RGTM-09?ZAJ?	2	27850 [8.2]	11650 [3.4]	39500 [11.6]	18	13	1225 [578]	73
039JEC			1	17400 [5.1]	4800 [1.4]	[3.4]		975 [460]	69	
		RGTM-10?RBJ?	2	28000 [8.2]	11500 [3.4]	39500 [11.6]	6] 18.5 13	13.5	1225 [578]	73
			<u>-</u> 1	17400 [5.1]	4800 [1.4]				1000 [472]	69
		ROCA-070E03	2	27550 [8.1]	11450 [3.4]	39000 [11.4]	17	13	1200 [566]	73
			 1	17400 [5.1]	4800 [1.4]				1000 [472]	69
		ROCA-070E04	2	27550 [8.1]	11450 [3.4]	39000 [11.4]	17	13	1200 [566]	73
			1	17250 [5.1]	4750 [1.4]				900 [425]	69
		ROLA-070E03	2	27700 [8.1]	11300 [3.3]	39000 [11.4]	17.5	13	1175 [554]	73
			1	17250 [5.1]	4750 [1.4]				900 [425]	69
		ROLA-070E04	2	27700 [8.1]	11300 [3.3]	39000 [11.4]	17.5	13	1175 [554]	73
		DOLA 445505	1	17250 [5.1]	4750 [1.4]	00500 [44 0]	47.5	40.5	900 [425]	69
		ROLA-115E05	2	27900 [8.2]	11500 [3.4]	39500 [11.6]	17.5	13.5	1200 [566]	73
	DCEN H*2624, DVMD CO6	Coil Only	1	16800 [4.9]	4400 [1.3]	20500 [11 2]	15.5	10	875 [413]	69
	RGF	Coil Only	2	27300 [8.0]	11300 [3.3]	38500 [11.3]	15.5	12	1175 [554]	73
		DOLL OCOMONO	1	16850 [4.9]	4550 [1.3]	27000 [44 0]	10.5	10	875 [413]	69
		RGFE-06?MCK?	2	26550 [7.8]	11050 [3.2]	37600 [11.0]	16.5	12	1200 [566]	73
		RGFE-07?MCK?	1	16850 [4.9]	4550 [1.3]	37800 [11.1]	16.5	12	875 [413]	69
		TIGIT E-07 (IVION)	2	26700 [7.8]	11100 [3.3]	37000 [11.1]	10.5	12	1225 [578]	73
	11040-3071	RGFE-09?ZCM?	1	17000 [5.0]	4600 [1.3]	.3]	17.5	12.5	875 [413]	69
		NGE-09/ZUNI/	2	26800 [7.9]	11200 [3.3]	30000 [11.1]	1] 17.5	12.3	1200 [566]	73
		RGFE-10?ZCM?	1	17200 [5.0]	4600 [1.3]	38000 [11.1]	17.5	12.5	900 [425]	69
		TIGIL TO:ZOWI:	2	26950 [7.9]	11050 [3.2]	30000 [11.1]	17.5	12.0	1225 [578]	73

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Nu	umbers	04		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	°C] WB I	Indoor <i>F</i>	\ir	
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound
NAOL-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		RGFG-06?MCK?	1	15200 [4.5]	5200 [1.5]	37600 [11.0]	17	12	575 [271]	69
5/8/2012		NGFG-00?INICK?	2	26550 [7.8]	11050 [3.2]	37000 [11.0]	17	12	1200 [566]	73
		RGFG-07?MCK?	1	15250 [4.5]	5150 [1.5]	37800 [11.1]	17	12	600 [283]	69
		ndi d-o/ fivion f	2	27000 [7.9]	10800 [3.2]	37000 [11.1]	17	12	1225 [578]	73
		RGFG-09?ZCM?	1	17200 [5.0]	4400 [1.3]	38000 [11.1]	17.5	12.5	875 [413]	69
		1101 0 001201111	2	26850 [7.9]	11150 [3.3]	00000[11.1]	17.0	12.0	1200 [566]	73
		RGFG-10?ZCM?	1	15250 [4.5]	5150 [1.5]	38000 [11.1]	17.5	12.5	600 [283]	69
		TIGITO TO LEGINI	2	26850 [7.9]	11150 [3.3]	00000[11.1]	17.0	12.0	1200 [566]	73
		RGJF-06?MCK?	1	17200 [5.0]	4600 [1.3]	37800 [11.1]	17	12.5	925 [437]	69
		Tradi do Inforci	2	26650 [7.8]	11150 [3.3]	07000[11.1]	.,	12.0	1200 [566]	73
		RGJF-07?MCK?	1	16850 [4.9]	4550 [1.3]	37800 [11.1]	17	12	875 [413]	69
		TIGOT OF TWOKE	2	26700 [7.8]	11100 [3.3]	07000[11.1]		'-	1200 [566]	73
		RGJF-09?ZCM?	1	17000 [5.0]	4600 [1.3]	38500 [11.3]	17.5	13	875 [413]	69
		11001 00:2011:	2	27100 [7.9]	11300 [3.3]	00000[11.0]	17.0		1225 [578]	73
		RGJF-10?ZCM?	1	17050 [5.0]	4550 [1.3]	38000 [11.1]	17.5	12.5	875 [413]	69
		11001 10:2011:	2	26800 [7.9]	11200 [3.3]	00000[11.1]	17.0	12.0	1200 [566]	73
		RGPE-05?BMK?	1	17000 [5.0]	4600 [1.3]	37800 [11.1]	17	12.5	900 [425]	69
		TIGI E 00 : DIVIN	2	26700 [7.8]	11100 [3.3]	07000[11.1]		12.0	1200 [566]	73
		RGPE-07?AMK?	1	17200 [5.0]	4600 [1.3]	38000 [11.1]	17.5	12.5	900 [425]	69
			2	26950 [7.9]	11050 [3.2]	00000[11.1]	17.0	12.0	1225 [578]	73
		RGPE-07?BRQ?	1	17200 [5.0]	4600 [1.3]	38500 [11.3]	3] 18 13	900 [425]	69	
039JEC	RCQD-3621		2	27300 [8.0]	11200 [3.3]	00000 [1.1.0]			1225 [578]	73
000020	11000 0021	RGPE-10?BRM?	1	17200 [5.0]	4600 [1.3]	1.3] 38500 [11.3]	3] 18 13	13	900 [425]	69
			2	27250 [8.0]	11250 [3.3]	00000 [1.1.0]			1225 [578]	73
		RGRM-04?MAE?	1	16150 [4.7]	4650 [1.4]	36800 [10.8]	16.5	12	750 [354]	69
			2	26250 [7.7]	10550 [3.1]				1025 [484]	73
		RGRM-06?MAE?	1	16450 [4.8]	4750 [1.4]	37400 [11.0]	16	11.5	900 [425]	69
			2	26700 [7.8]	10700 [3.1]				1175 [554]	73
		RGRM-07?MAE?	1	16350 [4.8]	4650 [1.4]	36800 [10.8]	16.5	12	800 [378]	69
			2	26300 [7.7]	10500 [3.1]				1025 [484]	73
		RGRM-07?YBG?	1	16300 [4.8]	4700 [1.4]	37200 [10.9]	16	11.5	850 [401]	69
			2	26550 [7.8]	10650 [3.1]				1200 [566]	73
		RGRM-09?ZAJ?	1	16800 [4.9]	4800 [1.4]	37800 [11.1]	16.5	12	950 [448]	69
			2	27000 [7.9]	10800 [3.2]	,			1225 [578]	73
	RGRM-10?ZAJ? ROCA-070E03 ROCA-070E04	RGRM-10?ZAJ?	1	16450 [4.8]	4750 [1.4]	37600 [11.0]	16.5	12.5	875 [413]	69
			2	26850 [7.9]	10750 [3.1]	. ,			1150 [543]	73
		ROCA-070E03	1	17350 [5.1]	4650 [1.4]	37600 [11.0]	16	12.5	1000 [472]	69
			2	26850 [7.9]	10750 [3.1]		_		1200 [566]	73
		ROCA-070E04	1	17350 [5.1]	4650 [1.4]	37600 [11.0]	16	12.5	1000 [472]	69
			2	26850 [7.9]	10750 [3.1]	. ,			1200 [566]	73
		R0LA-070E03	1	17200 [5.0]	4750 [1.4]	37600 [11.0]	16.5	13	900 [425]	69
			2	26950 [7.9]	10650 [3.1]	[]		<u> </u>	1175 [554]	73
		R0LA-070E04	1	17200 [5.0]	4600 [1.3]	37600 [11.0]	16.5	13	900 [425]	69
			2	26950 [7.9]	10650 [3.1]				1175 [554]	73

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

ID Coil RCQD-3621+RXMD-C06	ID Air Mover	Stage		AHRI Cooling Performance 80°F [26.5°C] / 67°F [19.5°C] WB Indoor Air 95°F [35°C] DB Outdoor Air						
	ID Air Mover		Net	Net	AHRI R	atings		Indoor	Sound	
RCQD-3621+RXMD-C06	15 /11 1110101		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB	
110 QD-302 1+11XIVID-000	Coil Only	1	15850 [4.6]	4550 [1.3]	37400 [11.0]	14.5	11.5	800 [378]	69	
	Coll Offig	2	26700 [7.8]	10700 [3.1]	37400 [11.0]	14.5	11.5	1200 [566]	73	
	RBHM-24J*	1	16800 [4.9]	4800 [1.4]	38500 [11.3]	17.5	13	900 [425]	69	
	ITDITIVI-240	2	27450 [8.0]	11050 [3.2]	00000 [11.0]	17.0	10	1200 [566]	73	
	BGFF-0927CM2	1	17000 [5.0]	4600 [1.3]	38000 [11 1]	17.5	12.5	875 [413]	69	
	11012 00120111		26800 [7.9]	11200 [3.3]	00000 [1111]	17.0	12.0		73	
	RGFE-10?ZCM?				38500 [11.3]	17.5	12.5		69	
									73	
	RGFE-12?RCM?				38500 [11.3]	18	13		69	
									73	
	RGFG-09?ZCM?				38000 [11.1]	17.5	12.5		69	
									73	
	RGFG-10?ZCM?				38000 [11.1]	17.5	12.5		69	
									73	
	RGFG-12?RCM?				38500 [11.3]	18	13		69 73	
									69	
	RGJF-09?ZCM?				38500 [11.3]	17.5	13		73	
									69	
	RGJF-10?ZCM?				38000 [11.1]	17.5	13		73	
									69	
	RGJF-12?RCM?				38500 I11 3I I	18	13		73	
									69	
RCQD-3624	RGPE-07?BRQ?	2			38500 [11.3]	18	13		73	
	DODE 100DDM0	1		4600 [1.3]	00500 544 03	40	40	900 [425]	69	
	RGPE-10?BRM?	2	27250 [8.0]	11250 [3.3]	38500 [11.3]	18	13	1225 [578]	73	
	DODE 1004 DM0	1	17200 [5.0]	4600 [1.3]	00500 [44 0]	40	10	875 [413]	69	
	KGPE-12/AKWI/	2	27100 [7.9]	11400 [3.3]	38500 [11.3]	18	13	1200 [566]	73	
	DCDM 073VDC3	1	16300 [4.8]	4700 [1.4]	27400 [11 0]	16	11.5	850 [401]	69	
	nanw-07 ? rba ?	2	26700 [7.8]	10700 [3.1]	37400 [11.0]	10	11.5	1200 [566]	73	
	BGRM-0927412	1	16800 [4.9]	4800 [1.4]	37800 [11 1]	16.5	12.5	950 [448]	69	
	Harrivi-05:2A0:	2	27000 [7.9]	10800 [3.2]	57000 [11.1]	10.5	12.0	1225 [578]	73	
	RGRM-1027A.I2	1	16450 [4.8]	4750 [1.4]	37600 [11 0]	16.5	12.5	875 [413]	69	
	11011111 10.2710.	2			07000 [11.0]	10.0	12.0		73	
	RGRM-12?RAJ?	1			38000 [11.1]	17	12.5		69	
									73	
F	ROCA-070E03				37600 [11.0]	16.5	12.5		69	
									73	
	ROCA-070E04				37600 [11.0]	16.5	12.5		69	
									73	
	ROLA-070E03				37600 [11.0]	17	13		69	
									73	
	ROLA-070E04				37600 [11.0]	17	13		69 73	
	RCQD-3624	RGFG-10?ZCM? RGJF-09?ZCM? RGJF-10?ZCM? RGJF-10?ZCM? RGJF-12?RCM? RGPE-07?BRQ? RGPE-10?BRM? RGPE-12?ARM? RGRM-07?YBG? RGRM-09?ZAJ? RGRM-12?RAJ? RGRM-12?RAJ? ROCA-070E03 ROCA-070E04 ROLA-070E03	RGFE-09?ZCM? RGFE-10?ZCM? RGFE-12?RCM? RGFG-09?ZCM? RGFG-09?ZCM? RGFG-10?ZCM? RGFG-12?RCM? RGJF-09?ZCM? RGJF-10?ZCM? RGJF-10?ZCM? RGJF-10?ZCM? RGJF-10?ZCM? RGJF-10?ZCM? RGPE-10?BRM? RGPE-10?BRM? RGPE-12?ARM? RGPE-12?ARM? RGRM-07?YBG? RGRM-09?ZAJ? RGRM-10?ZAJ? RGRM-10?ZAJ? RGRM-12?RAJ? RGRM-12?RAJ? ROCA-070E03 ROCA-070E04 ROLA-070E03 1 1 1 1 1 1 1 1 1 1 1 1 1	RGFE-10?ZCM? RGFE-10?ZCM? RGFE-12?RCM? RGFG-09?ZCM? RGFG-09?ZCM? RGFG-10?ZCM? RGFG-10?ZCM? RGFG-10?ZCM? RGFG-10?ZCM? RGFG-10?ZCM? RGFG-10?ZCM? RGFG-10?ZCM? RGFG-10?ZCM? RGFG-12?RCM? RGJF-09?ZCM? RGJF-12?RCM? RGJF-10?ZCM? RGJF-10?ZCM? RGJF-10?ZCM? RGJF-10?ZCM? RGJF-10?ZCM? RGJF-12?RCM? RGJF-12?RCM? RGJF-10?ZCM? RG	RGFE-10972CM? 2 26800 [7-9] 11200 [3.3] RGFE-1072CM? 2 27150 [8.0] 11350 [3.3] RGFE-127RCM? 2 27150 [8.0] 11350 [3.3] RGFG-0972CM? 2 27100 [7-9] 11400 [3.3] RGFG-0972CM? 2 26800 [7-9] 11200 [3.3] RGFG-1072CM? 2 26800 [7-9] 11200 [3.3] RGFG-1072CM? 1 15300 [4.5] 5100 [1.5] 2 26800 [7-9] 11200 [3.3] RGFG-127RCM? 2 26800 [7-9] 11200 [3.3] RGFG-127RCM? 2 27550 [8.1] 10950 [3.2] RGJF-0972CM? 1 17050 [5.0] 4450 [1.3] RGJF-1072CM? 2 27100 [7-9] 11400 [3.3] RGJF-1072CM? 2 27000 [7-9] 11000 [3.2] RGJF-127RCM? 2 27000 [7-9] 11000 [3.2] RGJF-127RCM? 2 27000 [7-9] 11000 [3.2] RGPE-1078RM? 2 27550 [8.0] 11350 [3.3] RGPE-1078RM? 1 17200 [5.0] 4600 [1.3] RGPE-1078RM? 2 27250 [8.0] 11250 [3.3] RGPE-127RCM? 2 27700 [7-9] 11400 [3.3] RGRM-077YBG? 1 16800 [4.9] 4800 [1.4] RGRM-097ZAJ? 2 26800 [7-9] 10800 [3.2] RGRM-107ZAJ? 2 26850 [7-9] 10800 [3.2] RGRM-127RAJ? 1 16800 [4.9] 4800 [1.4] RGRM-127RAJ? 2 26800 [7-9] 10800 [3.2] ROCA-070E03 2 26800 [7-9] 10800 [3.2] ROCA-070E04 1 17350 [5.1] 4650 [1.4] 2 26800 [7-9] 10800 [3.2] ROLA-070E03 2 26950 [7-9] 10800 [3.2] ROLA-070E04 1 17200 [5.0] 4600 [1.3]	RGFE-107ZCM7 RGFE-107ZCM7 RGFE-107ZCM7 RGFE-127RCM7 RGFE-127RCM7 RGFE-127RCM7 RGFG-097ZCM7 RGFG-097ZCM7 RGFG-097ZCM7 RGFG-097ZCM7 RGFG-097ZCM7 RGFG-097ZCM7 RGFG-107ZCM7 RGFG-	RGFE-1097ZCM7 RGFE-107ZCM7 RGFE-127RCM7 RGFE-127RCM7 RGFE-127RCM7 RGFE-127RCM7 RGFG-097ZCM7 RGFG-097ZCM7 RGFG-097ZCM7 RGFG-107ZCM7 RGFG	RGFE-10972CM? 2 26800 [7.9] 11200 [3.3] 88000 [11.1] 17.5 12.5 RGFE-127RCM? 2 27150 [8.0] 11350 [3.3] 38500 [11.3] 17.5 12.5 RGFE-127RCM? 2 27100 [7.9] 11400 [3.3] 38500 [11.3] 18 13 RGFG-0972CM? 1 17200 [5.0] 4400 [1.3] 38000 [11.1] 17.5 12.5 RGFG-1072CM? 2 26800 [7.9] 11200 [3.3] 38000 [11.1] 17.5 12.5 RGFG-1072CM? 1 15300 [4.5] 5100 [1.5] 38000 [11.1] 17.5 12.5 RGFG-1072CM? 2 26800 [7.9] 11200 [3.3] 38000 [11.1] 17.5 12.5 RGFG-127RCM? 2 27650 [8.1] 10950 [3.2] 38000 [11.1] 17.5 12.5 RGFG-127RCM? 1 17150 [5.0] 4450 [1.3] 38500 [11.3] 18 13 RGJF-1072CM? 1 17050 [5.0] 4600 [1.3] 38500 [11.3] 17.5 13 RGJF-1072CM? 1 17200 [5.0] 4600 [1.3] 38500 [11.3] 18 13 RGJF-127RCM? 2 27700 [7.9] 11400 [3.3] 38500 [11.3] 18 13 RGPE-1078R0? 2 27750 [8.0] 11250 [3.3] 38500 [11.3] 18 13 RGPE-1078R0? 2 27750 [8.0] 11250 [3.3] 38500 [11.3] 18 13 RGPE-1078RM? 2 27750 [8.0] 11250 [3.3] 38500 [11.3] 18 13 RGPE-127ARM? 2 27250 [8.0] 11250 [3.3] 38500 [11.3] 18 13 RGPE-127ARM? 2 27250 [8.0] 11250 [3.3] 38500 [11.3] 18 13 RGRM-0972AJ? 2 27250 [8.0] 11250 [3.3] 38500 [11.3] 18 13 RGRM-0972AJ? 2 27000 [7.9] 11400 [3.3] 38500 [11.3] 18 13 RGRM-1072AJ? 2 27000 [7.9] 11400 [3.3] 37600 [11.0] 16.5 12.5 RGRM-1072AJ? 2 26850 [7.9] 10800 [3.2] 37600 [11.0] 16.5 12.5 RGCA-070E04 1 17350 [5.1] 4650 [1.4] 37600 [11.0] 16.5 12.5 ROCA-070E04 1 17350 [5.1] 4650 [1.4] 37600 [11.0] 16.5 12.5 ROLA-070E04 1 17350 [5.1] 4650 [1.4] 37600 [11.0] 16.5 12.5 ROLA-070E04 1 17350 [5.1] 4650 [1.4] 37600 [11.0] 16.5 12.5 ROLA-070E04 1 17350 [5.1] 4650 [1.4] 37600 [11.0] 16.5 12.5 ROLA-070E04 1 17350 [5.1] 4650 [1.4] 37600 [11.0] 16.5 12.5 ROLA-070E04 1 17350 [5.1] 4650 [1.4] 37600 [11.0] 16.5 12.5 ROLA-070E04 1 17200 [5.0] 4600 [1.3] 37600 [11.0] 16.5 12.5 ROLA-070E04 1 17200 [5.0] 4600 [1.3] 37600 [11.0] 17. 13	RGFE-1072CMP	

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor Unit	Model Numb	pers	Stage	AHRI Coc 80°F [26.5°C] / 67 95°F [35°			o°C] WB utdoor A	Indoor <i>F</i>	\ir	
RASL-			Staye	Net	Net	AHRI F	latings		Indoor	Sound
	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.	RCQD-3624	ROLA-115E05	1	17200 [5.0]	4600 [1.3]	37600 [11.0]	17	13	900 [425]	69
5/8/2012			2	26950 [7.9]	10650 [3.1]	0.000[0]			1200 [566]	73
039JEC	RCQD-3624+RXMD-C06	Coil Only	1	16200 [4.7]	4600 [1.3]	37600 [11.0]	14.5	11.5	825 [389]	69
000020			2	26200 [7.7]	11400 [3.3]	0.000[0]			1175 [554]	73
	RCSL-H*3621	RHPL-HM3621	1	14750 [4.3]	5650 [1.7]	36200 [10.6]	17	12	925 [437]	69
			2	23800 [7.0]	12400 [3.6]				1225 [578]	73
			1	20800 [6.1]	5800 [1.7]				1000 [472]	73
	RCSN-H*4824 ①	RHPN-HM4824	2	35800 [10.5]	12700 [3.7]	48500 [14.2]	18	13	1600 [755]	74
			1 - dehumid	19200 [5.6]	6800 [2.0]				825 [389]	_
			2 - dehumid	32800 [9.6]	14200 [4.2]				1300 [613]	
		RGFE-07?MCK?	1	17100 [5.0]	6900 [2.0]	42500 [12.5]	15.5	11	875 [413]	73
			2	28700 [8.4]	13800 [4.0]				1225 [578]	74
		RGFE-09?ZCM?	1	17800 [5.2]	7200 [2.1]	43500 [12.7]	15	10.5	1200 [566]	73
			2	29500 [8.6]	14100 [4.1]				1600 [755]	74
		RGFE-10?ZCM?	1	17800 [5.2]	7200 [2.1]	43500 [12.7]	15	10.5	1225 [578]	73
			2	29550 [8.7]	13950 [4.1]	.0000 [.2]			1600 [755]	74
		RGFG-07?MCK?	1	17100 [5.0]	7300 [2.1]	42500 [12.5]	15.5	11	925 [437]	73
			2	26250 [7.7]	16250 [4.8]				1225 [578]	74
		RGFG-09?ZCM?	1	16200 [4.7]	7800 [2.3]	<u>- Α</u> 3500 112 /1	16	10.5	775 [366]	73
			2	29350 [8.6]	14150 [4.1]				1600 [755]	74
		RGFG-10?ZCM? RGGE-09?ZCM?	1	15850 [4.6]	7950 [2.3]	<u>-</u>	16	11	725 [342]	73
			2	27500 [8.1]	15500 [4.5]				1400 [661]	74
			1	17950 [5.3]	7250 [2.1]	43500 [12.7]	15.5	11	1225 [578]	73
			2	29650 [8.7]	13850 [4.1]				1600 [755]	74
048JEC		RGGE-10?ZCM?	1	17800 [5.2]	7200 [2.1]	43500 [12.7]	15	10.5	1200 [566]	73
			2	29500 [8.6]	14000 [4.1]				1600 [755]	74
	RCFL-H*4821	RGJF-09?ZCM?	1	16300 [4.8]	7900 [2.3]	44000 [12.9]	16	11	775 [366]	73
			2	29200 [8.6]	14800 [4.3]				1600 [755]	74
		RGJF-10?ZCM?	1	16300 [4.8]	7900 [2.3]	43500 [12.7]	16	10.5	775 [366]	73
			2	29200 [8.6]	14300 [4.2]				1600 [755]	74
		RGLE-07?BRQ?	1	17950 [5.3]	7250 [2.1]	44000 [12.9]	16	11	1225 [578]	/3
			2	29800 [8.7]	14200 [4.2]				1600 [755]	74
		RGLE-10?BRM?	1	17950 [5.3]	7250 [2.1]	44500 [13.0]	16	11.5	1200 [566]	73
			2	30100 [8.8]	14300 [4.2]				1600 [755]	74
		RGPE-07?AMK?	1	17250 [5.1]	6950 [2.0]	42500 [12.5]	16.5	11.5	900 [425]	73
			2	29000 [8.5]	13500 [4.0]				1225 [578]	74
		RGPE-07?BRQ?	1	17950 [5.3]	7250 [2.1]	44000 [12.9]	16	11	1225 [578]	73
			2	29750 [8.7]	14250 [4.2]				1600 [755]	74
		RGPE-10?BRM?	1	18150 [5.3]	7250 [2.1]	44000 [12.9]	16	11.5	1225 [578]	73
			2	29950 [8.8]	14050 [4.1]	1] 44000 [12.9]		-	1625 [767]	74
		RGRM-07?MAE?	1	17150 [5.0]	7050 [2.1]	43000 [12 6]	15	11	950 [448]	73
			2	28600 [8.4]	14400 [4.2]	.2] 43000 [12.6]			1225 [578]	74
		RGRM-07?YBG?	1	17450 [5.1]	7150 [2.1]	43500 [12.7]	14.5	10.5	1050 [495]	73
			2	28900 [8.5]	14600 [4.3]				1400 [661]	74

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numb	ers	04		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	°C] WB I	Indoor <i>F</i>	Air	
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound
HAGE-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		RGRM-09?ZAJ?	1	17450 [5.1]	7150 [2.1]	44000 [12.9]	16	12	950 [448]	73
5/8/2012		NUNIVI-U9!ZAJ!	2	29200 [8.6]	14800 [4.3]	44000 [12.9]	10	12	1225 [578]	74
	RCFL-H*4821	RGRM-10?ZAJ?	1	17600 [5.2]	7200 [2.1]	44000 [12.9]	15.5	11.5	1025 [484]	73
	NOIL-11 4021	TIGITIVI-TO!ZAJ!	2	29400 [8.6]	14600 [4.3]	44000 [12.9]	10.0	11.5	1425 [672]	74
		RGTM-09?ZAJ?	1	17950 [5.3]	7250 [2.1]	43500 [12.7]	15.5	11	1250 [590]	73
		11011111 00.2510.	2	29700 [8.7]	13800 [4.0]	10000 [12.7]	10.0		1600 [755]	74
	RCFL-H*4821+RXMD-C06	Coil Only	1	19200 [5.6]	6200 [1.8]	44000 [12.9]	14	11	1100 [519]	73
	THOSE IT TOETH WAND OUT	Con Ciny	2	29600 [8.7]	14400 [4.2]	11000 [12.0]			1475 [696]	74
		RGFE-09?ZCM?	1	18300 [5.4]	6900 [2.0]	44000 [12.9]	15.5	11	1200 [566]	73
			2	30050 [8.8]	13950 [4.1]				1600 [755]	74
		RGFE-10?ZCM?	1	18250 [5.3]	6950 [2.0]	44000 [12.9]	15	10.5	1225 [578]	73
			2	30100 [8.8]	13900 [4.1]		"		1600 [755]	74
		RGFE-12?RCM?	1	18400 [5.4]	7000 [2.1]	44500 [13.0]	15.5	11	1225 [578]	73
			2	30200 [8.8]	14300 [4.2]				1625 [767]	74
	RG	RGFG-09?ZCM?	1	16650 [4.9]	7550 [2.2]	44000 [12.9]	16	11	775 [366]	73
			2	29800 [8.7]	14200 [4.2]				1600 [755]	74
		RGFG-10?ZCM?	1	16900 [5.0]	7500 [2.2]	44500 [13.0]	16	10.5	800 [378]	73
			2	30800 [9.0]	13700 [4.0]				1650 [779]	74
		RGFG-12?RCM?	1	16600 [4.9]	7600 [2.2]	44500 [13.0]	16	11	775 [366]	73
			2	30450 [8.9]	14050 [4.1]				1625 [767]	74
		RGGE-09?ZCM?	1	18450 [5.4]	6950 [2.0]	44500 [13.0]	15.5	11	1225 [578]	73
048JEC			2	30200 [8.8]	14300 [4.2]	. ,			1600 [755]	74
		RGGE-10?ZCM?	1	18300 [5.4]	6900 [2.0]	[2.0] 44000 [12.9]	15.5	11	1200 [566]	73
			2	30050 [8.8]	13950 [4.1]				1600 [755]	74
		RGGE-12?RCM?	1	18400 [5.4]	7000 [2.1]	44500 [13.0]	16	11.5	1200 [566]	73
	RCFL-H*4824		2	30500 [8.9]	14000 [4.1]				1575 [743]	74
		RGJF-09?ZCM?	1	16700 [4.9]	7600 [2.2]	44500 [13.0]	16.5	11	775 [366]	73 74
			2	29800 [8.7]	14700 [4.3]				1600 [755]	
		RGJF-10?ZCM?	1	16100 [4.7]	7900 [2.3]	44000 [12.9]	16.5	11.5	675 [319]	73
			1	28000 [8.2]	16000 [4.7] 7600 [2.2]				1400 [661] 775 [366]	74 73
		RGJF-12?RCM?	2	16800 [4.9]		45000 [13.2]	16.5	11.5	1575 [743]	74
			1	30200 [8.8] 18400 [5.4]	14800 [4.3] 7000 [2.1]				1200 [566]	73
		RGLE-10?BRM?	2	30650 [9.0]	14350 [4.2]	45000 [13.2]	16.5	11.5	1600 [755]	74
			1	18600 [5.4]	7000 [2.1]				1225 [578]	73
		RGLE-12?ARM?	2	30450 [8.9]	14050 [4.1]	44500 [13.0]	16.5	11.5	1600 [755]	74
			1	18400 [5.4]	7000 [2.1]				1225 [578]	73
		RGPE-07?BRQ?	2	30300 [8.9]	14200 [4.2]	44500 [13.0]	16	11.5	1600 [755]	74
			1	18600 [5.4]	7000 [2.1]				1225 [578]	73
	R	RGPE-10?BRM?	2	30500 [8.9]	14000 [4.1]	44500 [13.0]	16	11.5	1625 [767]	74
			1	18400 [5.4]	7000 [2.1]				1200 [566]	73
		RGPE-12?ARM?	2	30450 [8.9]	14050 [4.1]	44500 [13.0]	16.5	11.5	1625 [767]	74
			1	17950 [5.3]	6850 [2.0]				1050 [495]	73
		RGRM-07?YBG?	2	29300 [8.6]	14200 [4.2]	43500 [12.7]	15	10.5	1400 [661]	74
	RGRM-07?YBG?		20000 [0.0]	17200 [4.2]			ianata		/4	

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numb	pers	0		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	o°C] WB	Indoor <i>A</i>	Air	
Unit			Stage	Net	Net	AHRI R	atings		Indoor	Sound
RASL-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		RGRM-09?ZAJ?	1	17950 [5.3]	6850 [2.0]	44000 [12.9]	16	12	950 [448]	73
5/8/2012		NGNW-U9?ZAJ?	2	29550 [8.7]	14450 [4.2]	44000 [12.9]	10	12	1225 [578]	74
		RGRM-10?ZAJ?	1	18100 [5.3]	6900 [2.0]	44000 [12.9]	16	11.5	1025 [484]	73
	RCFL-H*4824	NGNW-10:ZAJ:	2	29800 [8.7]	14200 [4.2]	44000 [12.9]	10	11.5	1425 [672]	74
	110111111111111111111111111111111111111	RGRM-12?RAJ?	1	17950 [5.3]	6850 [2.0]	44000 [12.9]	16.5	12	925 [437]	73
		TIGHTIN 12:10.0:	2	29700 [8.7]	14300 [4.2]	11000 [12.0]	10.0		1225 [578]	74
		RGTM-09?ZAJ?	1	18400 [5.4]	7000 [2.1]	44500 [13.0]	15.5	11	1250 [590]	73
		HOTH 03:ZAU:	2	30250 [8.9]	14250 [4.2]	44000 [10.0]	10.0	· ' '	1600 [755]	74
	RCFL-H*4824+RXMD-C06	Coil Only	1	19200 [5.6]	6200 [1.8]	44000 [12.9]	14	11	1075 [507]	73
	HOLE II TOETHIAND OOC	Oon Only	2	29600 [8.7]	14400 [4.2]	11000 [12.0]		_ ··	1425 [672]	74
		RGFE-09?ZCM?	1	21050 [6.2]	5950 [1.7]	47500 [13.9]	16.5	11.5	1200 [566]	73
		11012 00.2011.	2	35000 [10.3]	12500 [3.7]	17 000 [10.0]	10.0	11.0	1600 [755]	74
		RGFE-10?ZCM?	1	21250 [6.2]	5950 [1.7]	47000 [13.8]	16.5	11.5	1225 [578]	73
		TIGITE TO LEGIVITE	2	34800 [10.2]	12200 [3.6]	17 000 [10.0]	10.0	11.0	1600 [755]	74
		RGFE-12?RCM?	1	21200 [6.2]	6000 [1.8]	47500 [13.9]	17	12	1225 [578]	73
			2	35150 [10.3]	12350 [3.6]				1625 [767]	74
		RGFG-09?ZCM?	1	19000 [5.6]	6600 [1.9]	47500 [13.9]	17.5	11.5	775 [366]	73
			2	35150 [10.3]	12350 [3.6]				1600 [755]	74
		RGFG-10?ZCM?	1	19200 [5.6]	6400 [1.9]	47500 [13.9]	17.5	11.5	800 [378]	73
			2	35450 [10.4]	12050 [3.5]				1650 [779]	74
		RGFG-12?RCM?	1	19100 [5.6]	6500 [1.9]	.6] 4/500 [13.9]	17.5	12	775 [366]	73
048JEC			2	35050 [10.3]	12450 [3.6]				1625 [767]	74
		RGGE-09?ZCM?	1	21200 [6.2]	6000 [1.8]	47500 [13.9]	17	12	1225 [578]	73
			2	35150 [10.3]	12350 [3.6]				1600 [755]	74
		RGGE-10?ZCM?	1	21050 [6.2]	5950 [1.7]	47500 [13.9]	16.5	11.5	1200 [566]	73
			2	34950 [10.2]	12550 [3.7]				1600 [755]	74
	RCFN-H*4824	RGGE-12?RCM?	1	21200 [6.2]	6000 [1.8]	47500 [13.9]	17.5	12	1200 [566]	73
			2	35250 [10.3]	12250 [3.6]				1575 [743]	74
		RGJF-09?ZCM?	1	21200 [6.2]	6000 [1.8]	47500 [13.9]	17	12	1225 [578]	73
			2	35150 [10.3]	12350 [3.6]				1600 [755]	74
		RGJF-10?ZCM?	1	21050 [6.2]	5950 [1.7]	47500 [13.9]	16.5	11.5	1200 [566]	73
			2	34950 [10.2]	12550 [3.7]				1600 [755]	74
		RGJF-12?RCM?	1	21200 [6.2]	6000 [1.8]	47500 [13.9]	17.5	12	1200 [566]	73
			2	35250 [10.3]	12250 [3.6]				1575 [743]	74
		RGLE-10?BRM?	1	21400 [6.3]	6000 [1.8]	48000 [14.1]	17.5	12.5	1200 [566]	73
	RG		2	35400 [10.4]	12600 [3.7]				1600 [755]	74
		RGLE-12?ARM?	2	21350 [6.3] 35400 [10.4]	6050 [1.8]	48000 [14.1]	17.5	12.5	1225 [578] 1600 [755]	73 74
				20950 [6.1]	12600 [3.7]			-		
		RGPE-07?BRQ?	2	34800 [10.2]	5850 [1.7] 12200 [3.6]	47000 [13.8]	17.5	12.5	1050 [495] 1400 [661]	73 74
			1	21400 [6.3]	6000 [1.8]					73
		RGPE-10?BRM?	2	35250 [10.3]	12250 [3.6]	47500 [13.9]	17	12	1225 [578] 1625 [767]	73
			1				12 ال	-	1200 [566]	73
		RGPE-12?ARM?	2	35400 [10.4]	21400 [6.3] 6000 [1.8] 48000 [14.1]] 17.5 12.5	12.5	1625 [767]	74	
		aguired by D.O.F. test n		33400 [10.4]	12600 [3.7]				Metric Cor	

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numbers		Stone	AHRI Cooling Performance 80°F [26.5°C] / 67°F [19.5°C] WB Indoor Air 95°F [35°C] DB Outdoor Air									
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound			
IIAOL	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB			
Rev.		RGRM-07?YBG?	1	20400 [6.0]	5800 [1.7]	46000 [13.5]	16	11	1050 [495]	73			
5/8/2012		nanw-o/!iba!	2	33950 [9.9]	12050 [3.5]	40000 [13.3]	10	- ' '	1400 [661]	74			
		RGRM-09?ZAJ?	1	20750 [6.1]	5850 [1.7]	47000 [13.8]	17	12	1075 [507]	73			
		TIGITIVI-03 ! ZAJ !	2	34550 [10.1]	12450 [3.6]	47000 [13.0]	17	12	1400 [661]	74			
		RGRM-10?ZAJ?	1	20600 [6.0]	5800 [1.7]	47000 [13.8]	17	12	1025 [484]	73			
		TIGITIVI-10:ZAJ:	2	34550 [10.1]	12450 [3.6]	47000 [13.0]	17	12	1425 [672]	74			
		RGRM-12?RAJ?	1	20900 [6.1]	5900 [1.7]	47000 [13.8]	17.5	12	1075 [507]	73			
		HUHWI-12:HAU:	2	34650 [10.2]	12350 [3.6]	47000 [13.0]	17.5	12	1425 [672]	74			
		RGTM-07?RBG?	1	21550 [6.3]	6050 [1.8]	47500 [13.9]	16.5	11.5	1325 [625]	73			
	RCFN-H*4824	nanw-or inda:	2	35250 [10.3]	12250 [3.6]	47300 [13.3]	10.5	11.5	1675 [790]	74			
	110111111 4024	RGTM-09?ZAJ?	1	21400 [6.3]	6000 [1.8]	47500 [13.9]	16.5	11.5	1250 [590]	73			
		Hariw-03:ZA0:	2	34950 [10.2]	12550 [3.7]	47300 [13.3]	10.5	11.5	1600 [755]	74			
		RGTM-10?RBJ?	1	21350 [6.3]	6050 [1.8]	48000 [14.1]	16.5	12	1275 [602]	73			
		TIGTINI-TO:TIDO:	2	35400 [10.4]	12600 [3.7]	40000 [14.1]	10.5	12	1675 [790]	74			
		ROCA-070E04	1	21050 [6.2]	5950 [1.7]	46500 [13.6]	15.5	12	1200 [566]	73			
	KUC	11007-070204	2	34550 [10.1]	11950 [3.5]	40300 [13.0]	10.0	12	1400 [661]	74			
		ROLA-070E04	1	21050 [6.2]	5950 [1.7]	47500 [13.9]	16	11.5	1175 [554]	73			
		NOLA-070L04	2	34950 [10.2]	12550 [3.7]	47300 [13.9]	10	11.5	1600 [755]	74			
		ROLA-115E05	1	21200 [6.2]	6000 [1.8]	 4/500 [13.9]	16.5	12	1200 [566]	73			
		NOLA-113L03	2	35300 [10.3]	12200 [3.6]	47300 [13.9]	10.5	12	1600 [755]	74			
	RCFN-H*4824+RXMD-C06	Coil Only	1	21400 [6.3]	5100 [1.5]	 4/500 [13.9]	15.5	12	1200 [566]	73			
048JEC	110111-11 4024+117111111-000		2	34800 [10.2]	12700 [3.7]	47300 [13.3]	4/500 [13.9] 15.5	12	1600 [755]	74			
040JL0		RGFE-09?ZCM?	1	19850 [5.8]	5750 [1.7]	45500 [13.3]	16	11	1200 [566]	73			
		Har E-09:Zolvi:	2	33400 [9.8]	12100 [3.5]	40000 [10.0]	10	'''	1600 [755]	74			
		RGFE-10?ZCM?	1	20000 [5.9]	5800 [1.7]	45500 [13.3]	15.5	11	1225 [578]	73			
		Har E-10:20Wi:	2	33400 [9.8]	12100 [3.5]	40000 [10.0]	10.0	' '	1600 [755]	74			
		RGFG-09?ZCM?	1	18450 [5.4]	6550 [1.9]	45500 [13.3]	16.5	11	775 [366]	73			
		ndid-09?Zowi?	2	33300 [9.8]	12200 [3.6]	43300 [13.3]	10.5	11	1600 [755]	74			
		RGFG-10?ZCM?	1	20400 [6.0]	5600 [1.6]	44500 [13.0]	16.5	12	1050 [495]	73			
		nara-ro:zow:	2	29950 [8.8]	14550 [4.3]	44300 [13.0]	10.5	12	1275 [602]	74			
		RGJF-09?ZCM?	1	20200 [5.9]	5800 [1.7]	45500 [13.3]	16	11.5	1225 [578]	73			
		11001-09:20101:	2	33550 [9.8]	11950 [3.5]	40000 [10.0]	10	11.5	1600 [755]	74			
	RCQD-4821	RGJF-10?ZCM?	1	20050 [5.9]	5750 [1.7]	45500 [13.3]	16	11.5	1200 [566]	73			
	HOQD 4021	11001 10:20111:	2	33550 [9.8]	11950 [3.5]	40000 [10.0]	10	11.5	1600 [755]	74			
		RGPE-07?BRQ?	1	20150 [5.9]	5850 [1.7]	46000 [13.5]	16.5	12	1225 [578]	73			
		nai E-or : bha:	2	33850 [9.9]	12150 [3.6]	40000 [10.0]	10.5	12	1600 [755]	74			
		RGPE-10?BRM?	1	20150 [5.9]	5850 [1.7]	46000 [13.5]	16.5	12	1225 [578]	73			
		TIGITE TO: DITIVI!	2	33850 [9.9]	12150 [3.6]	10000 [10.0]	10.0	12	1625 [767]	74			
		RGRM-07?YBG?	1	19300 [5.7]	5500 [1.6]	44500 [13.0]	15.5	10.5	1050 [495]	73			
		TIGHTED ! TDG!	2	32500 [9.5]	12000 [3.5]	17-000 [13.0]	0] 15.5	10.0	1400 [661]	74			
		RGRM-09?ZAJ?	1	19450 [5.7]	5550 [1.6]	45000 [13.2]	16.5	11.5	1075 [507]	73			
		TUTUVE US LAU!	2	33100 [9.7]	11900 [3.5]	70000 [13.2]	10.0	11.0	1400 [661]	74			
		RGRM-10?ZAJ?	1	19450 [5.7]	5550 [1.6]	45000 [13.2]	16.5	11.5	1025 [484]	73			
	RGRM-1	I TOTAL TO: ZAU!	2	33050 [9.7]	11950 [3.5]	10000 [10.2]	10.5	11.5	1425 [672]	74			

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions



Outdoor	Model Numl	pers	04		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	°C] WB	Indoor A	\ir	
Unit RASL-			Stage	Net	Net	AHRI F	atings		Indoor	Sound
NAOL-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		ROCA-070E04	1	19850 [5.8]	5750 [1.7]	46000 [13.5]	15	11.5	1200 [566]	73
5/8/2012	RCQD-4821	1100A-070L04	2	33350 [9.8]	12650 [3.7]	40000 [13.3]	13	11.3	1400 [661]	74
	110QD-4021	ROLA-070E04	1	20000 [5.9]	5800 [1.7]	46000 [13.5]	15.5	11.5	1175 [554]	73
		110LA-070L04	2	33750 [9.9]	12250 [3.6]	40000 [13.3]	10.0	11.5	1600 [755]	74
	RCQD-4821+RXMD-C06	Coil Only	1	21400 [6.3]	4500 [1.3]	46000 [13.5]	14.5	11.5	1175 [554]	73
	TIOUD TOZITITATIO 000	Our Only	2	33600 [9.8]	12400 [3.6]	10000 [10.0]	11.0	11.0	1550 [731]	74
		RBHM-25J*	1	20500 [6.0]	5900 [1.7]	47000 [13.8]	17.5	13	1200 [566]	73
		TIBITIM 200	2	34800 [10.2]	12200 [3.6]	17 000 [10.0]	17.0		1600 [755]	74
		RGFE-09?ZCM?	1	20450 [6.0]	5950 [1.7]	45500 [13.3]	16	11.5	1200 [566]	73
		TIGITE 00:20WI:	2	33750 [9.9]	11750 [3.4]	10000 [10.0]		11.0	1600 [755]	74
		RGFE-10?ZCM?	1	20650 [6.1]	5950 [1.7]	45500 [13.3]	16	11.5	1225 [578]	73
		TIGITE TO LEGIT!	2	33800 [9.9]	11700 [3.4]	10000 [10.0]		11.0	1600 [755]	74
		RGFE-12?RCM?	1	20800 [6.1]	6000 [1.8]	46000 [13.5]	16.5	11.5	1225 [578]	73
		TIGITE TETROINTS	2	33900 [9.9]	12100 [3.5]	40000 [10.0]	10.0	11.5	1625 [767]	74
		RGFG-09?ZCM?	1	18450 [5.4]	6550 [1.9]	45500 [13.3]	16.5	11.5	775 [366]	73
		11d1 d 00120W1	2	33400 [9.8]	12100 [3.5]	10000 [10.0]	10.0	11.0	1600 [755]	74
		RGFG-10?ZCM?	1	18100 [5.3]	6700 [2.0]	45000 [13.2]	17	11.5	725 [342]	73
		TIGITO TO EZOIVI	2	31550 [9.2]	13450 [3.9]	43000 [10.2]	_ ' <i>'</i>	11.5	1400 [661]	74
		RGFG-12?RCM?	1	18450 [5.4]	6550 [1.9]	46000 [13.5]	17	11.5	775 [366]	73
		nara izinami	2	34050 [10.0]	11950 [3.5]	3.5] 1.81		11.0	1625 [767]	74
		RGJF-09?ZCM? —	1	20600 [6.0]	6000 [1.8]	46000 [13.5]	16.5	11.5	1225 [578]	73
048JEC			2	33900 [9.9]	12100 [3.5]	10000 [10.0]	10.0	11.0	1600 [755]	74
010020			1	20650 [6.1]	5950 [1.7]	7] 45500 [13.3]	16	11.5	1200 [566]	73
			2	33750 [9.9]	11750 [3.4]	.0000 [.0.0]	3] 16 11.		1600 [755]	74
	RCQD-4824	RGJF-12?RCM?	1	20800 [6.1]	6000 [1.8]	46500 [13.6]	17	12	1200 [566]	73
			2	34200 [10.0]	12300 [3.6]	.0000 [.0.0]		'-	1575 [743]	74
		RGPE-07?BRQ?	1	20800 [6.1]	6000 [1.8]	46500 [13.6]	16.5	12	1225 [578]	73
			2	34200 [10.0]	12300 [3.6]	.0000 [.0.0]		'-	1600 [755]	74
		RGPE-10?BRM?	1	20800 [6.1]	6000 [1.8]	46000 [13.5]	16.5	12	1225 [578]	73
			2	34000 [10.0]	12000 [3.5]				1625 [767]	74
		RGPE-12?ARM?	1	20800 [6.1]	6000 [1.8]	46500 [13.6]	17	12	1200 [566]	73
			2	34200 [10.0]	12300 [3.6]				1625 [767]	74
		RGRM-07?YBG?	1	19800 [5.8]	5600 [1.6]	44500 [13.0]	15.5	11	1050 [495]	73
			2	32850 [9.6]	11650 [3.4]				1400 [661]	74
		RGRM-09?ZAJ?	1	19900 [5.8]	5700 [1.7]	45500 [13.3]	16	11.5	1075 [507]	73
			2	33450 [9.8]	12050 [3.5]				1400 [661]	74
		RGRM-10?ZAJ?	1	19750 [5.8]	5650 [1.7]	45500 [13.3]	16	11.5	1025 [484]	73
			2	33450 [9.8]	12050 [3.5]			ļ .	1425 [672]	74
		RGRM-12?RAJ?	1	20100 [5.9]	5700 [1.7]	46000 [13.5]	16.5	12	1075 [507]	73
			2	33750 [9.9]	12250 [3.6]			ļ. <u>-</u>	1425 [672]	74
		ROCA-070E04	1	20450 [6.0]	5950 [1.7]	[1.7] 46000 [13.5]	15	11.5	1200 [566]	73
			2	33300 [9.8]	12700 [3.7]	3.7] 46000 [13.5]		1	1400 [661]	74
	-	ROLA-070E04	1	20650 [6.1]	5950 [1.7]	46000 [13.5]	15.5 11	11.5	1175 [554]	73
			2	33900 [9.9]	12100 [3.5]			•	1600 [755]	74

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Outdoor	Model Numb	oers	Store		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	o°C] WB utdoor A	Indoor <i>F</i>	\ir	
Unit RASL-			Stage	Net	Net	AHRI R	atings		Indoor	Sound
IIAOL	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.	RCQD-4824	ROLA-115E05	1	20800 [6.1]	6000 [1.8]	46000 [13.5]	16	12	1200 [566]	73
5/8/2012	110 02 102 1	110271 110200	2	34050 [10.0]	11950 [3.5]	10000 [10.0]	10	12	1600 [755]	74
048JEC	RCQD-4824+RXMD-C06	Coil Only	1	21400 [6.3]	4500 [1.3]	46000 [13.5]	14.5	11.5	1200 [566]	73
0 10020	TIOUS TOETH MIND GOO	Con Ciny	2	33600 [9.8]	12400 [3.6]	10000 [10.0]	1 10	11.0	1600 [755]	74
	RCSL-H*4824	RHPL-HM4824	1	18800 [5.5]	7200 [2.1]	46000 [13.5]	17	12.5	1250 [590]	73
			2	30900 [9.1]	15100 [4.4]				1625 [767]	74
			1	23600 [6.9]	8800 [2.6]				1050 [495]	67
	RCSN-H*6024 ①	RHPN-HM6024	2	39100 [11.5]	17900 [5.2]	57000 [16.7]	18	12	1700 [802]	72
			1 - dehumid	22100 [6.5]	10300 [3.0]				925 [437]	-
			2 - dehumid	36200 [10.6]	20800 [6.1]				1325 [625]	_
		RGFE-09?ZCM?	1	23500 [6.9]	9100 [2.7]	56000 [16.4]	16	11	1200 [566]	67
			2	38250 [11.2]	17750 [5.2]	,			1600 [755]	72
		RGFE-10?ZCM?	1	23450 [6.9]	9150 [2.7]	55500 [16.3]	15.5	11	1225 [578]	67
			2	38100 [11.2]	17400 [5.1]	. ,			1600 [755]	72
		RGFE-12?RCM?	1	23600 [6.9]	9200 [2.7]	56500 [16.6]	16	11.5	1225 [578]	67
			2	38550 [11.3]	17950 [5.3]	. ,			1625 [767]	72
		RGFG-09?ZCM?	1	22550 [6.6]	9250 [2.7]	56500 [16.6]	16	10.5	975 [460]	67
			2	41050 [12.0]	15450 [4.5]				1950 [920]	72
		RGFG-10?ZCM?	1	24300 [7.1]	8300 [2.4]	56000 [16.4]	15.5	11	1200 [566]	67
			2	37800 [11.1]	18200 [5.3]				1650 [779]	72
		RGFG-12?RCM?	1	24550 [7.2]	8250 [2.4]	 56000 116 41	16	11.5	1225 [578]	67
			2	37450 [11.0]	18550 [5.4]			1625 [767]	72	
		RGGE-09?ZCM?	2	23600 [6.9] 38400 [11.3]	9200 [2.7] 17600 [5.2]	56000 [16.4]	16	11.5	1225 [578] 1600 [755]	67 72
			1	23450 [6.9]	9150 [2.7]				1200 [566]	67
060JEC		RGGE-10?ZCM?	2	38250 [11.2]	17750 [5.2]	56000 [16.4]	16	11.5	1600 [755]	72
			1	24050 [7.0]	9350 [2.7]				1375 [649]	67
	RCFL-H*6024	RGGE-12?RCM?	2	38750 [11.4]	17750 [5.2]	56500 [16.6]	16	11.5	1750 [826]	72
			1	23600 [6.9]	9200 [2.7]				1225 [578]	67
		RGJF-09?ZCM?	2	38400 [11.3]	17600 [5.2]	56000 [16.4]	16	11.5	1600 [755]	72
			1	23450 [6.9]	9150 [2.7]				1200 [566]	67
		RGJF-10?ZCM?	2	38250 [11.2]	17750 [5.2]	56000 [16.4]	16	11.5	1600 [755]	72
			1	24050 [7.0]	9350 [2.7]				1375 [649]	67
		RGJF-12?RCM?	2	38750 [11.4]	17750 [5.2]	56500 [16.6]	16	11.5	1750 [826]	72
			1	23800 [7.0]	9200 [2.7]				1225 [578]	67
		RGPE-10?BRM?	2	38650 [11.3]	17850 [5.2]	56500 [16.6]	16.5	11.5	1625 [767]	72
		5055 /0015110	1	23600 [6.9]	9200 [2.7]				1200 [566]	67
		RGPE-12?ARM?	2	38800 [11.4]	17700 [5.2]	56500 [16.6]	16.5	12	1625 [767]	72
		DODIA 40074 10	1	23400 [6.9]	8800 [2.6]	EEE00 (40 07	10	4.4	1150 [543]	67
		RGRM-10?ZAJ?	2	37950 [11.1]	17550 [5.1]	55500 [16.3]	16	11	1600 [755]	72
			1	23850 [7.0]	8950 [2.6]	E0000 [40 4]	10	44.5	1225 [578]	67
		RGRM-12?RAJ?	2	38350 [11.2]	17650 [5.2]	56000 I16 4I	16	11.5	1625 [767]	72
		DOTM CZODBOG	1	23900 [7.0]	9300 [2.7]	ECEO0 [40 0]	10	44.5	1325 [625]	67
		RGTM-07?RBG?	2	38700 [11.3]	17800 [5.2]	56500 [16.6]	16	11.5	1675 [790]	72

① Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Performance Data @ AHRI Standard Conditions—Cooling

Outdoor	Model Numb	ers	04		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB 0	o°C] WB	Indoor <i>F</i>	Air	
Unit RASL-			Stage	Net	Net	AHRI F	atings		Indoor	Sound
NAOL-	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		RGTM-09?ZAJ?	1	23600 [6.9]	9200 [2.7]	56000 [16.4]	16	11.5	1250 [590]	67
5/8/2012		Harm-09:2A0:	2	38200 [11.2]	17800 [5.2]	30000 [10.4]	10	11.5	1600 [755]	72
		RGTM-10?RBJ?	1	23750 [7.0]	9250 [2.7]	56500 [16.6]	16	11.5	1275 [602]	67
	RCFL-H*6024	HOTH TOTALDO	2	38600 [11.3]	17900 [5.2]	00000 [10.0]	10	11.0	1675 [790]	72
	1101211 0021	ROLA-070E04	1	23700 [6.9]	8900 [2.6]	55500 [16.3]	15.5	11.5	1175 [554]	67
			2	38200 [11.2]	17300 [5.1]				1600 [755]	72
		ROLA-115E05	1	23850 [7.0]	8950 [2.6]	56000 [16.4]	16	11.5	1200 [566]	67
			2	38550 [11.3]	17450 [5.1]	, ,			1600 [755]	72
	RCFL-H*6024+RXMD-C06	Coil Only	1	22400 [6.6]	9000 [2.6]	56500 [16.6]	15	11.5	1250 [590]	67
		,	2	38500 [11.3]	18000 [5.3]				1675 [790]	72
		RGFE-09?ZCM?	1	23700 [6.9]	8900 [2.6]	55500 [16.3]	16	11	1200 [566]	67
			2	38250 [11.2]	17250 [5.1]				1600 [755]	72
		RGFE-10?ZCM?	1	23650 [6.9]	8950 [2.6]	55500 [16.3]	16	11	1225 [578]	67
			2	38100 [11.2]	17400 [5.1]				1600 [755]	72
		RGFE-12?RCM?	1	23850 [7.0]	8950 [2.6]	56000 [16.4]	16.5	11.5	1225 [578]	67 72
			1	38350 [11.2]	17650 [5.2]				1625 [767]	
		RGFG-09?ZCM?	2	24400 [7.1]	8200 [2.4] 18550 [5.4]	55500 [16.3]	16	11	1200 [566]	67
			1	36950 [10.8] 24400 [7.1]					1600 [755] 1200 [566]	72 67
		RGFG-10?ZCM?	2	+	8200 [2.4]	56000 [16.4]	16	11		72
		RGFG-12?RCM?	1	37850 [11.1] 24800 [7.3]	18150 [5.3] 8000 [2.3]				1650 [779] 1225 [578]	67
			2	37600 [11.0]	18400 [5.4]	56000 [16.4]	16.5	11.5	1625 [767]	72
			1	23850 [7.0]	8950 [2.6]				1225 [578]	67
060JEC		RGGE-09?ZCM?	2	38400 [11.3]	17600 [5.2]	— 5h000 11h Δ1	16.5	11.5	1600 [755]	72
			1	23700 [6.9]	8900 [2.6]				1200 [566]	67
		RGGE-10?ZCM?	2	38250 [11.2]	17250 [5.1]	55500 [16.3]	16	11	1600 [755]	72
			1	23250 [6.8]	8750 [2.6]				1000 [472]	67
		RGGE-12?RCM?	2	39050 [11.4]	17950 [5.3]	57000 [16.7]	16.5	11	1950 [920]	72
	RCFN-H*6024		1	24300 [7.1]	9100 [2.7]				1400 [661]	67
		RGJF-09?ZCM?	2	38500 [11.3]	17500 [5.1]	56000 [16.4]	15.5	11	1775 [838]	72
			1	24100 [7.1]	9100 [2.7]				1400 [661]	67
		RGJF-10?ZCM?	2	38500 [11.3]	17500 [5.1]	56000 [16.4]	15	11	1775 [838]	72
			1	24250 [7.1]	9150 [2.7]				1375 [649]	67
		RGJF-12?RCM?	2	38800 [11.4]	17700 [5.2]	56500 [16.6]	16	11.5	1750 [826]	72
			1	24000 [7.0]	9000 [2.6]				1225 [578]	67
		RGPE-07?BRQ?	2	38500 [11.3]	17500 [5.1]	56000 [16.4]	16.5	11.5	1600 [755]	72
			1	24000 [7.0]	9000 [2.6]				1225 [578]	67
		RGPE-10?BRM?	2	38650 [11.3]	17850 [5.2]	56500 [16.6]	16.5	11.5	1625 [767]	72
		DODE 40045440	1	23800 [7.0]	9000 [2.6]	E0E00 140 07		10	1200 [566]	67
		RGPE-12?ARM?	2	38800 [11.4]	17700 [5.2]	56500 [16.6]	17	12	1625 [767]	72
		DODM 400D 4 10	1	23850 [7.0]	8950 [2.6]	E0000 [40 4]	+ - +		1225 [578]	67
		RGRM-12?RAJ?	2	38350 [11.2]	17650 [5.2]	56000 [16.4]	16	11.5	1625 [767]	72
		DCTM 070DDC0	1	24150 [7.1]	9050 [2.7]	EGE00 (4C C)	10	11 5	1325 [625]	67
		RGTM-07?RBG?	2	38650 [11.3]	17850 [5.2]	56500 [16.6]	16	11.5	1675 [790]	72
		DCTM 00074 IO	1	24000 [7.0]	9000 [2.6]	55500 [16 2]	16	11.5	1250 [590]	67
		RGTM-09?ZAJ?	2	38200 [11.2]	17300 [5.1]	55500 [16.3]	16 11	11.5	1600 [755]	72

 $[\]ensuremath{\textcircled{1}}$ Highest sales volume tested combination required by D.O.E. test procedures.

^[] Designates Metric Conversions

Performance Data @ AHRI Standard Conditions—Cooling

Outdoor	Model Numb	ers	04		80°F [26	AHRI Cooling Per .5°C] / 67°F [19.5 95°F [35°C] DB O	o°C] WB	Indoor <i>F</i>	Air	
Unit RASL-			Stage	Net	Net	AHRI R	latings		Indoor	Sound
IIAOL	ID Coil	ID Air Mover		Sensible BTU/H [kW]	Latent BTU/H [kW]	Total Capacity BTU/H [kW]	SEER	EER	Airflow CFM [L/s]	Rating dB
Rev.		DCTM 100DD 10	1	23950 [7.0]	9050 [2.7]	ECEOO [10 C]	10.5	11 5	1275 [602]	67
5/8/2012		RGTM-10?RBJ?	2	38800 [11.4]	17700 [5.2]	56500 [16.6]	16.5	11.5	1675 [790]	72
	RCFN-H*6024	ROLA-070E04	1	23700 [6.9]	8900 [2.6]	55500 [16.3]	15.5	11.5	1175 [554]	67
	NGFIN-FI 0024	RULA-070E04	2	38200 [11.2]	17300 [5.1]	55500 [16.5]	10.0	11.5	1600 [755]	72
		ROLA-115E05	1	23850 [7.0]	8950 [2.6]	56000 [16.4]	16	11.5	1200 [566]	67
		HOLA-113E03	2	38550 [11.3]	17450 [5.1]	30000 [10.4]	10	11.5	1600 [755]	72
	RCFN-H*6024+RXMD-C06	Coil Only	1	24400 [7.1]	7900 [2.3]	56500 [16.6]	15	11.5	1250 [590]	67
	TIOTIETT OOETHT/MID OOO	oon only	2	38500 [11.3]	18000 [5.3]	00000 [10.0]	10	11.0	1680 [793]	72
		RBHM-26J*	1	22500 [6.6]	9300 [2.7]	54500 [16.0]	16.5	12	1275 [602]	67
		11211111 200	2	36800 [10.8]	17700 [5.2]	0 1000 [10.0]	10.0		1700 [802]	72
		RGFE-09?ZCM?	1	21550 [6.3]	9250 [2.7]	52500 [15.4]	15	10.5	1200 [566]	67
			2	35500 [10.4]	17000 [5.0]				1600 [755]	72
		RGFE-10?ZCM?	1	21550 [6.3]	9250 [2.7]	52000 [15.2]	15	10.5	1225 [578]	67
			2	35350 [10.4]	16650 [4.9]	,			1600 [755]	72
		RGFE-12?RCM?	1	21700 [6.4]	9300 [2.7]	52500 [15.4]	15.5	11	1225 [578]	67
			2	35600 [10.4]	16900 [5.0]				1625 [767]	72
		RGFG-09?ZCM?	1	22150 [6.5]	8450 [2.5]	52000 [15.2]	15	10.5	1200 [566]	67
			2	34100 [10.0]	17900 [5.2]				1600 [755]	72
		RGFG-10?ZCM?	1	22150 [6.5]	8450 [2.5]	52500 [15.4]	15	10.5	1200 [566]	67
			2	35150 [10.3]	17350 [5.1]				1650 [779]	72
		RGFG-12?RCM?	2	22600 [6.6]	8400 [2.5]	52500 [15.4]	15	11	1225 [578]	67
			1	34800 [10.2] 21700 [6.4]	17700 [5.2]				1625 [767]	72 67
060JEC		RGJF-09?ZCM?	2	35650 [10.4]	9300 [2.7] 16850 [4.9]	52500 [15.4]	15	11	1225 [578] 1600 [755]	72
			1	21550 [6.3]	9250 [2.7]				1200 [566]	67
		RGJF-10?ZCM?	2	35500 [10.4]	17000 [5.0]	52500 [15.4]	15	10.5	1600 [755]	72
	RCQD-6024		1	21700 [6.4]	9300 [2.7]				1200 [566]	67
		RGJF-12?RCM?	2	35800 [10.5]	16700 [4.9]	52500 [15.4]	15.5	11	1575 [743]	72
			1	21650 [6.3]	9350 [2.7]				1225 [578]	67
		RGPE-07?BRQ?	2	35750 [10.5]	16750 [4.9]	52500 [15.4]	15.5	11	1600 [755]	72
			1	21650 [6.3]	9350 [2.7]				1225 [578]	67
		RGPE-10?BRM?	2	35900 [10.5]	17100 [5.0]	53000 [15.5]	15.5	11	1625 [767]	72
			1	21700 [6.4]	9300 [2.7]				1200 [566]	67
		RGPE-12?ARM?	2	36050 [10.6]	16950 [5.0]	53000 [15.5]	16	11	1625 [767]	72
			1	21900 [6.4]	9100 [2.7]				1225 [578]	67
		RGRM-09?ZAJ?	2	35600 [10.4]	16900 [5.0]	52500 [15.4]	14.5	10.5	1625 [767]	72
	RGRM-	_	1	21600 [6.3]	9000 [2.6]				1150 [543]	67
		RGRM-10?ZAJ?	2	35400 [10.4]	17100 [5.0]	52500 [15.4]	15	10.5	1600 [755]	72
			1	21850 [6.4]	9150 [2.7]		<u> </u>	.	1225 [578]	67
		RGRM-12?RAJ?	2	35850 [10.5]	17150 [5.0]	53000 [15.5]	15	11	1625 [767]	72
		DOL 4 07050 :	1	21550 [6.3]	9250 [2.7]	E0000 545 55		40-	1175 [554]	67
		ROLA-070E04	2	35450 [10.4]	17550 [5.1]	53000 [15.5]	14.5	10.5	1600 [755]	72
		DOLA 445505	1	21700 [6.4]	9300 [2.7]	E0000 145 53	1.5	4.4	1200 [566]	67
		ROLA-115E05	2	35800 [10.5]	17200 [5.0]	53000 [15.5]	15	11	1600 [755]	72
	DCOD COOA : DVMD COC	Coil Only	1	20400 [6.0]	9100 [2.7]	E2000 [4E E1	1.4	11	1275 [602]	67
	RCQD-6024+RXMD-C06	Coil Only	2	35600 [10.4]	17400 [5.1]	53000 [15.5]	14	11	1700 [802]	72

 $[\]ensuremath{\textcircled{1}}$ Highest sales volume tested combination required by D.O.E. test procedures.



^[] Designates Metric Conversions

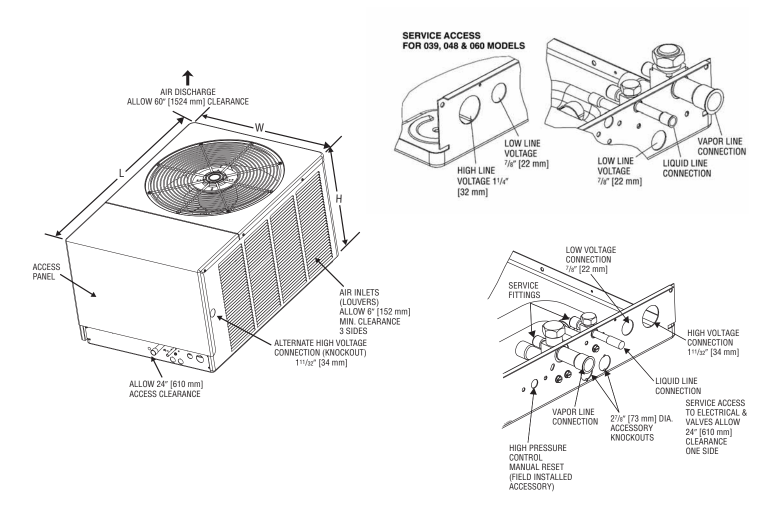
Electrical and Physical Data

			ELEC	TRICAL				PHYSICAL								
Model	Phase	Compressor		Fan Motor		imum Fuse or HACR		Outdoor Coil			Refrig. We		eight			
Number 16AJL	Frequency (Hz)		Locked Rotor	Full Load	Circuit		Breaker				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Per				
	Voltage (Volts)		Amperes (LRA)	Amperes (FLA)		Minimum Amperes	Maximum Amperes		Area t. [m²]	No. Rows	CFM [L/s]	Circuit Oz. [g]		let . [kg]	Shipping g] Lbs. [kg]	
Rev. 5/8	3/2012															
025JEC	1-60-208/230	11.7/11.7	58.3	2.8	18/18	25/25	25/25	15.8	[1.47]	1	2500 [1180]	138 [3912]	206	[93.4]	219	[93.4]
037JEC	1-60-208/230	15.3/15.3	83	2.8	22/22	30/30	35/35	23.01	[2.14]	1	3400 [1604]	186 [5273]	216	[98]	229	[98]
039JEC	1-60-208/230	17.9/17.9	96	2.8	26/26	30/30	40/40	23	[2.14]	2	3500 [1652]	268 [7598]	326	[147.9]	345	[147.9]
048JEC	1-60-208/230	26.9/26.9	117	2.8	37/37	45/45	60/60	23	[2.14]	2	3500 [1652]	253 [7173]	326	[147.9]	348	[147.9]
060JEC	1-60-208/230	28.2/28.2	146	2.8	39/39	50/50	60/60	23	[2.14]	2	3500 [1652]	241 [6832]	328	[148.8]	346	[148.8]

NOTE: Factory Refrigerant Charge includes refrigerant for 15 feet of standard line set.

Unit Dimensions

Model Number	Height "H"	Length "L"	Width "W"	
RASL-	(Inches) [mm]	(Inches) [mm]	(Inches) [mm]	
025JEC/037JEC/039JEC/ 048JEC/060JEC	33 [838]	443/8 [1127]		



Condensing Unit Refrigerant Line Size Information

			Liquid Lin	e Sizing (2-Sta	ge R-410A)						
R-410A System	Line Size Connection Size (Inch I.D.) [mm]	Line Size (Inch O.D.) [mm]	Liquid Line Size Outdoor Unit Above Indoor Coil (Cooling Only - Does not apply to Heat Pumps) Total Equivalent Length—Feet [m]								
Capacity Model			25 [7.62]	50 [15.24]	75 [22.86]	100 [30.48]	125 [38.10]	150 [45.72]			
					Minimum Vert	ical Separation—F	eet [m]				
	0.10//	1/4" [6.35]*	0	0	10 [3.05]	34 [10.36]	58 [17.68]	82 [24.99]			
-025	3/8" [9.53]	5/16" [7.93]	0	0	0	0	0	0			
		3/8" [9.52]	0	0	0	0	0	0			
	3/8" [9.53]	5/16" [7.93]	0	0	6 [1.83]	14 [4.27]	21 [6.40]	28 [8.53]			
-037		3/8" [9.52]*	0	0	0	0	0	0			
		1/2" [12.70]	0	0	0	0	0	0			
	0.10"	5/16" [7.93]*	0	0	0	0	10 [3.05]	24 [7.32]			
-039	3/8" [9.53]	3/8" [9.52]	0	0	0	0	0	0			
	[0.00]	1/2" [12.70]	0	0	0	0	0	0			
	0.10"	5/16" [7.93]*	0	0	0	18 [5.49]	40 [12.19]	62 [18.90]			
-048	3/8" [9.53]	3/8" [9.52]	0	0	0	0	0	0			
	[0.00]	1/2" [12.70]	0	0	0	0	0	0			
-060	3/8"	3/8" [9.52]*	0	0	0	0	0	0			
-000	[9.53]	1/2" [12.70]	0	0	0	0	0	0			

			Liquid	Line Sizing (2-Sta	ge R-410A)							
R-410A	Line Size Connection	Line Size	Liquid Line Size Outdoor Unit Below Indoor Coil (Cooling Only - Does not apply to Heat Pumps)									
System Capacity	Size	(Inch O.D.)		Total Equivalent Length—Feet [m]								
Model	(Inch I.D.) [mm]	[mm]	25 [7.62]	50 [15.24]	75 [22.86]	100 [30.48]	125 [38.10]	150 [45.72]				
				M	laximum Vertical Se	eparation—Feet [m	1]					
	0.1011	1/4" [6.35]*	25 [11.28]	13 [3.96]	N/A	N/A	N/A	N/A				
-025	3/8″ [9.53]	5/16" [7.93]	25 [14.33]	44 [13.41]	40 [12.19]	36 [10.97]	30 [9.14]	24 [7.32]				
	[5.55]	3/8" [9.52]	25 [15.24]	48 [14.63]	47 [14.33]	46 [14.02]	45 [13.72]	43 [13.11]				
	2 /2 //	5/16" [7.93]	N/A	N/A	N/A	N/A	N/A	N/A				
-037	3/8″ [9.53]	3/8" [9.52]*	12 [3.66]	9 [2.74]	N/A	N/A	N/A	N/A				
		1/2" [12.70]	14 [4.27]	13 [3.96]	13 [3.96]	12 [3.66]	12 [3.66]	11 [3.35]				
	0.10//	5/16" [7.93]*	15 [4.57]	11 [3.35]	N/A	N/A	N/A	N/A				
-039	3/8" [9.53]	3/8" [9.52]	18 [5.49]	17 [5.18]	15 [4.57]	13 [3.96]	12 [3.66]	10 [3.05]				
	[0.00]	1/2" [12.70]	20 [6.10]	19 [5.79]	19 [5.79]	19 [5.79]	18 [5.49]	18 [5.49]				
	0.1011	5/16" [7.93]*	25 [10.36]	24 [7.32]	N/A	N/A	N/A	N/A				
-048	3/8″ [9.53]	3/8" [9.52]	25 [11.89]	36 [10.97]	34 [10.36]	32 [9.75]	29 [8.84]	23 [7.01]				
	[0.00]	1/2" [12.70]	25 [12.50]	40 [12.19]	40 [12.19]	39 [11.89]	39 [11.89]	38 [11.58]				
-060	3/8"	3/8" [9.52]*	25 [11.28]	33 [10.06]	30 [9.14]	25 [7.62]	15 [4.57]	N/A				
-000	[9.53]	1/2" [12.70]	25 [11.89]	39 [11.89]	38 [11.58]	37 [11.28]	37 [11.28]	36 [10.97]				

NOTES: N/A = Application not recommended.

*Standard line size.

Condensing Unit Refrigerant Line Size Information (Con't.)

		S	UCTION LINE SI	ZE - OUTDOOR UN	IIT ABOVE INDOOR	COIL					
R-410A	_			Suction Line Size							
System	Line Size Connection Size	Line Size		Outdoor Unit ABO	VE Indoor Coil (Co	oling Only - Does no	t apply to Heat Pum	ps)			
Capacity	(Inch I.D.) [mm]	(Inch O.D.) [mm]		Total Equivalent Length - Feet [m]							
Model	(ţ ,	25 [7.62]	50 [15.24]	75 [22.86]	100 [30.48]	125 [45.72]	150 [45.72]			
	0.4411	5/8" [15.88]			Same as Liq	uid Line Size Table					
-025	-025 3/4" [19.05]	3/4" [19.05]*		N/A							
		7/8" [22.23]				N/A					
	2.44	5/8" [15.88]	Same as Liquid Line Size Table								
-037/-039	3/4" [19.05]	3/4" [19.05]*	N/A								
		7/8" [22.23]				N/A					
	- 10"	5/8" [15.88]			Same as Liq	uid Line Size Table					
-048	7/8" [22.23]	3/4" [19.05]			Same as Liq	uid Line Size Table					
	[22.20]	7/8" [22.23]*				N/A					
	7/8" [22.23]	3/4" [19.05]			Same as Liq	uid Line Size Table					
-060		7/8" [22.23]*				N/A					
		1-1/8" [28.58]				N/A					

		SI	JCTION LINE SIZ	ZE - OUTDOOR UN	IT BELOW INDOOF	R COIL				
R-410A			Suction Line Size							
System	Line Size Connection Size	Line Size (Inch O.D.)		Outdoor Unit BELC	W Indoor Coil (Co	oling Only - Does no	t apply to Heat Pun	nps)		
Capacity	(Inch I.D.) [mm]				Total Equivale	ent Length - Feet [m]				
Model	, , , , ,		25 [7.62]	50 [15.24]	75 [22.86]	100 [30.48]	125 [45.72]	150 [45.72]		
	0.441	5/8" [15.88]			Same as Lic	juid Line Size Table				
-025	3/4" [19.05]	3/4" [19.05]*	Same	e as Liquid Line Siz	ze Table		N/A			
	7/8" [22.23]		N/A							
	2.41	5/8" [15.88]	Same as Liquid Line Size Table							
-037/-039	3/4" [19.05]	3/4" [19.05]*	Same as Liquid Line Size Table							
	[19.00]	7/8" [22.23]				N/A				
		5/8" [15.88]	Same as Liquid Line Size Table							
-048	7/8" [22.23]	3/4" [19.05]			Same as Lic	juid Line Size Table				
	[22.20]	7/8" [22.23]*	Same	e as Liquid Line Siz	ze Table		N/A			
		3/4" [19.05]			Same as Lic	juid Line Size Table				
-060	7/8" [22.23]	7/8" [22.23]*			Same as Lic	juid Line Size Table				
	[22.23]	1-1/8" [28.58]				N/A				

^{*}Standard line size.

Vapor Line Capacity Multiplier

RA	SL	025	037	039	048	060				
	Connection Size	3/4" [19.05]	3/4" [19.05]	7/8" [22.23]	7/8" [22.23]	7/8" [22.23]				
(Inches I.	D.) [mm]	I.D. Sweat	I.D. Sweat	I.D. Sweat	I.D. Sweat	I.D. Sweat				
		Vapor Line Diameter (inches O.D.) [mm]								
Vapor Line F	Run Feet [m]	5/8" [15.88] Optional	5/8" [15.88] Optional	5/8" [15.88] Optional	5/8" [15.88] Optional	3/4" [19.05] Optional				
		3/4" [19.05] Standard	3/4" [19.05] Standard	3/4" [19.05] Standard	3/4" [19.05] Standard	7/8" [22.23] Standard				
25' [7.62]	Optional	1.00	0.99	0.99	0.98	0.99				
	Standard	1.00	1.00	1.00	1.00	1.00				
50'[15.24]	Optional	0.98	0.98	0.97	0.96	0.98				
	Standard	1.00	1.00	0.99	0.99	0.99				
75' [22.86]	Optional	0.98	0.96	0.96	0.94	0.96				
	Standard	1.00	0.99	0.99	0.98	0.96				
100' [22.86]	Optional	0.98	0.95	0.95	0.92	0.95				
	Standard	N/A	N/A	N/A	N/A	N/A				
125' [38.10]	Optional	0.96	0.94	0.93	0.90	0.94				
	Standard	N/A	N/A	N/A	N/A	N/A				
150' [45.72]	Optional	0.96	0.92	0.91	0.88	0.93				
	Standard	N/A	N/A	N/A	N/A	N/A				

- NOTES:
 1. Do NOT exceed the limits in the liquid and suction line sizing charts.
 2. Do NOT use 7/8 OD suction lines in 2, 3, or 4-ton applications.
 3. Do NOT use 1-1/8 OD suction line in ANY application.
 4. Line sets over 75 feet MUST use the optional suction line.

GENERAL TERMS OF LIMITED WARRANTY*

Rheem will furnish a replacement for any part of this product which fails in normal use and service within the applicable period stated, in accordance with the terms of the limited warranty.

*For complete details of the Limited and Conditional Warranties, including applicable terms and conditions, contact your local contractor or the Manufacturer for a copy of the product warranty certificate.

Conditional Unit Replacement	
(Registration Required)	Ten (10) Years
Parts	Ten (10) Years



In keeping with its policy of continuous progress and product improvement, Rheem reserves the right to make changes without notice.

