# **CONDENSING UNITS**



#### **RANL-JEZ**



13 SEER Models Nominal Sizes 2 to 5 Tons [7.03 kW] to [17.6 kW]

#### Six Models

Cooling Capacities 23,200 to 62,000 BTU/HR [6.80 kW] to [18.17 kW]

## Equipped with Comfort Control System™

- Increased Reliability
- On-Board Diagnostics
- Fault Recall
- Active Protection<sup>™</sup>









13 SEER MODELS (IN CERTAIN MATCHED SYSTEMS)



The Rheem *Prestige Series™* High Efficiency RANL- JEZ Condensing Units were designed with performance in mind. These units offer comfort, energy conservation and dependability for single, multi-family and light commercial applications.

These units also contain the most advanced alternate refrigerant which contains no chlorofluorocarbons (CFCs), or hydrochlorofluorocarbons (HCFCs), or other compounds that may leak from airconditioning systems and potentially harm the protective ozone layer of the Earth's atmosphere.

The Rheem *Prestige Series™* RANL- JEZ Condensing Units are the result of an ongoing development program for improved efficiencies. These units are flexible enough to achieve up to 15.00 SEER in specific match-ups, continuing a tradition of high efficiency.

- The Comfort Control System™ provides on-board diagnostics and fault history for condensing units with single-phase compressors by detecting system and electrical problems without adding sensors. It can also communicate "fault codes" to enabled "L terminal" thermostats. The integrated diagnostics with Active Protection™ prevents compressor operation when potentially harmful conditions are detected.
- 7-Segment LED Display is exclusive only to Rheem products. The information-display quickly and accurately shows technicians the source of malfunctions.
- Features a five-year conditional unit replacement warranty when properly installed with a new Rheem Air Handler OR Rheem Indoor Coil with a Rheem Gas Furnace.
- Compressor sound blanket is standard to provide quiet operation.
- 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 allweather protection.
- Air is discharged upward away from bushes and shrubs. The discharge pattern of the top grille provides minimum air restriction.
- Combination Grille/Motor Mount secures the motor to the underside of the discharge grille. The grille protects the motor windings and bearings from rain and snow.
- Removable top grille provides access to the condenser fan motor and condenser coil.
- Single speed 8-pole fan motor designed for low speed, quiet, energy-saving operation.
- All models meet or exceed a 1000-hour salt spray test per ASTM B117 Standard Practice for Operating Salt Spray Testing Apparatus.





## FEATURES & BENEFITS OF THE COMFORT CONTROL SYSTEM™

The Rheem exclusive 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, high & low voltage monitoring 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. With the high and low voltage monitoring feature, the control provides alerts for out-of-range conditions. In addition, high and low pressure-switch monitoring prevents the system from operating outside of its normal parameters.

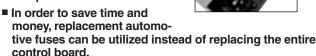


#### STANDARD FEATURES

RANL- JEZ Condensing Units

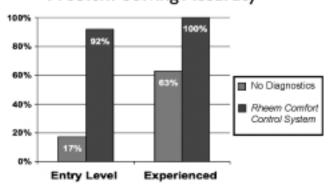
- This unit contains a special scroll compressor that is designed specifically to operate with R-410A refrigerants and polyolester (POE) oils. The compressor is hermetically sealed and incorporates internal high temperature motor overload protection and durable insulation on the motor windings. It is externally mounted on rubber grommets to reduce vibration and noise.
- 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.
- 3. Compressors have an internal pressure relief assembly to protect against excessive pressure differential.
- **4.** All refrigerant connections are on the exterior of the unit, located close to the ground for neat appearing installations.
- Cabinet is constructed of powder painted galvanized steel. The full wrap-around louvered grille protects the coil from damage.
- 6. Enhanced compressor sound blanket is standard.
- 7. Copper tube—aluminum fin coils are used on all models.
- 8. The control box is located in the top corner of the cabinet providing for easy access through a service panel.
- 9. Service valves are standard on all models.
- Field connections for power and control wiring are kept separate.
- 11. Every unit is factory charged and run-tested.
- 12. Separate compressor compartment for easy service access.
- **13.** Drawn, painted base pan for extra corrosion resistance and sound reduction.
- 14. The RANL- JEZ has a 10 year limited compressor warranty, plus a 5 year conditional unit replacement warranty. See General Terms of Limited Warranty for more information.
- 15. Hard Start Kits—Standard on all JEZ models.
- 16. Control Box Cover.
- Automatic reset high and low pressure controls are standard on all JEZ models.
- Liquid line filter drier is standard on all models (shipped not installed).

- 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 enables the oil 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 push-button is offered to operate the compressor and fan for 5 seconds to allow for an operation check.





### Problem-Solving Accuracy



## SCROLL® COMPRESSOR

The 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, eliminating start problems in the field. And its unique design enables the RANL- JEZ condensing unit to perform efficiently, quietly and dependably.



All controls and compressor are accessible for servicing by removal of the service panel.

#### **Model Number Identification**

<u>R</u>	<u>A</u>	N	<u>L</u>	_	024	<u>J</u>	<u>E</u>	<u>z</u>
RHEEM	REMOTE CONDENSING UNIT	N = 13 SEER	DESIGN SERIES L = R-410A	031 = 30 037 = 36 043 = 42 049 = 48	COOLING CAPACITY 1,000 BTU/HR [7.03 kW] 1,000 BTU/HR [8.79 kW] 1,000 BTU/HR [10.55 kW] 1,000 BTU/HR [12.31 kW] 1,000 BTU/HR [14.07 kW] 1,000 BTU/HR [17.58 kW]	ELECTRICAL DESIGNATION  J = 208/230V-1-60	<u>VARIATIONS</u> EQUIPPED WITH THE COMFORT CONTROL SYSTEM™	COOLING CONNECTION FITTING Z = SWEAT W/SCROLL

#### **Field Installed Accessories**

- Low Ambient Control—Cycles outdoor fan to maintain adequate condensing pressures assuring liquid refrigerant flow to the coil. Allows indoor cooling with outdoor temperatures down to 0°F [–17.8°C]. (Model No. RXAD-A08) It is recommended that this control be installed in units to be operated at outdoor ambient temperatures under 70°F [21°C].
- Thermostats—



**100-Series** \* Non-Programmable



200-Series \*
Programmable



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

500-Series \*
Communicating/
Programmable

Brand	Unique Model Number Prefix		Descriptor (3 Characters)	Series (3 Characters)	System (2 Characters)	Type (2 Characters)
R	HC	-	TST	101	GE	MS
			TST=Thermostat	100=Non-Programmable	GE=Gas/Oil/Electric	
				200=Programmable	HP=Heat Pump	
RHC	=Rheem			300=Deluxe Programmable	MD=Modulating Furnace	SS=Single-Stage
					DF=Dual Fuel	MS=Multi-Stage
				400=Special Applications/ Programmable	UN=Universal AC/HP/GE	
				500=Communicating/ Programmable	CM=Communicating	

<sup>\*</sup> Photos are representative. Actual models may vary.

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

[ ] Designates Metric Conversions

Compressor Crankcase Heater (CCH)—While scroll compressors usually do not require crankcase heaters, there are instances when a heater should be added. Refrigerant migration during the off cycle can result in a noisy start up. Add a crankcase heater to minimize refrigeration migration, and to help eliminate any start up noise or bearing "wash out."

Outdoor	Model Numbers	8	0°F [26.5°C] DB/67 95°F [35°C	'°F [19.5°C] WB Ir C] DB Outdoor Air	ndoor Air		Sound	Indoor	
Unit RANL-	Indoor Coil and/or Air Handler	Total Capacity BTU/H [kW]	Net Sensible BTU/H [kW]	Net Latent BTU/H [kW]	EER	SEER	Rating dB	Indoor CFM [L/s]	
Revised 9/1	2/2008								
	RCFL-H*2417A* ①	23,800 [7.0]	16,900 [5.0]	6,900 [2.0]	11.35	13.00	70	800 [378]	
	RCFL-A*2414B*	23,800 [7.0]	16,900 [5.0]	6,900 [2.0]	11.35	13.00	70	800 [378]	
	RCFL-A*2417B*	23,800 [7.0]	16,900 [5.0]	6,900 [2.0]	11.35	13.00	70	800 [378]	
	RCFL-A*2417B* (RGFD-06?MCK?)	24,400 [7.1]	17,350 [5.1]	7,050 [2.1]	12.05	14.00	70	800 [378]	
	RCFL-A*2417B* (RGFD-07?MCK?)	24,600 [7.2]	17,400 [5.1]	7,200 [2.1]	12.15	14.00	70	800 [378]	
	RCFL-A*2417B* (RGGD-06?MCK?)	24,600 [7.2]	17,450 [5.1]	7,150 [2.1]	12.30	14.00	70	800 [378]	
	RCFL-A*2417B* (RGGD-07?MCK?)	24,600 [7.2]	17,450 [5.1]	7,150 [2.1]	12.25	14.00	70	800 [378]	
	RCFL-A*2417B* (RGLR-07?AMK?)	24,600 [7.2]	17,500 [5.1]	7,100 [2.1]	12.50	14.00	70	800 [378]	
	RCFL-A*2417B* (RGPR-05?BMK?)	24,600 [7.2]	17,400 [5.1]	7,200 [2.1]	12.15	14.00	70	775 [366]	
	RCFL-A*2417B* (RGPR-07?AMK?)	24,600 [7.2]	17,500 [5.1]	7,100 [2.1]	12.40	14.00	70	800 [378]	
	RCFL-H*2414A*	23,800 [7.0]	16,900 [5.0]	6,900 [2.0]	11.35	13.00	70	800 [378]	
	RCFL-H*2417A* (RGFD-06?MCK?)	24,400 [7.1]	17,350 [5.1]	7,050 [2.1]	12.05	14.00	70	800 [378]	
	RCFL-H*2417A* (RGFD-07?MCK?)	24,600 [7.2]	17,400 [5.1]	7,200 [2.1]	12.15	14.00	70	800 [378]	
	RCFL-H*2417A* (RGGD-06?MCK?)	24,600 [7.2]	17,450 [5.1]	7,150 [2.1]	12.30	14.00	70	800 [378]	
	RCFL-H*2417A* (RGGD-07?MCK?)	24,600 [7.2]	17,450 [5.1]	7,150 [2.1]	12.25 12.30	14.00 14.00	70 70	800 [378]	
	RCFL-H*2417A* (RGJD-06?MCK?) RCFL-H*2417A* (RGJD-07?MCK?)	24,600 [7.2]	17,450 [5.1]	7,150 [2.1]	12.30	14.00	70	800 [378]	
	RCFL-H*2417A* (RGLR-07?AMK?)	24,600 [7.2]	17,450 [5.1]	7,150 [2.1] 7,100 [2.1]	12.23	14.00	70	800 [378]	
	RCFL-H*2417A* (RGPR-05?BMK?)	24,600 [7.2] 24,600 [7.2]	17,500 [5.1] 17,400 [5.1]	7,100 [2.1]	12.30	14.00	70	800 [378] 775 [366]	
	RCFL-H*2417A* (RGPR-07?AMK?)	24,600 [7.2]	17,400 [5.1]	7,200 [2.1]	12.13	14.00	70	800 [378]	
	RCHL-24A2	22,800 [6.7]	15,650 [4.6]	7,100 [2.1]	10.55	13.00	70	800 [378]	
024JEZ	RBHP-17 (RCHL-24A2)	23,400 [6.9]	16,050 [4.0]	7,130 [2.1]	11.65	14.00	70	825 [389]	
UZ4JLZ	RCHL-24A2 (RGFD-06?MCK?)	23,200 [6.8]	16,100 [4.7]	7,330 [2.2]	11.45	14.00	70	800 [378]	
	RCHL-24A2 (RGFD-07?MCK?)	23,200 [6.8]	16,150 [4.7]	7,100 [2.1]	11.55	14.00	70	800 [378]	
	RCHL-24A2 (RGGD-06?MCK?)	23,400 [6.9]	16,200 [4.7]	7,030 [2.1]	11.75	14.00	70	800 [378]	
	RCHL-24A2 (RGGD-07?MCK?)	23,400 [6.9]	16,200 [4.7]	7,200 [2.1]	11.65	14.00	70	800 [378]	
	RCHL-24A2 (RGJD-06?MCK?)	23,400 [6.9]	16,200 [4.7]	7,200 [2.1]	11.75	14.00	70	800 [378]	
	RCHL-24A2 (RGJD-07?MCK?)	23,400 [6.9]	16,200 [4.7]	7,200 [2.1]	11.65	14.00	70	800 [378]	
	RCHL-24A2 (RGLR-07?AMK?)	23,400 [6.9]	16,300 [4.8]	7,200 [2.1]	11.85	14.00	70	800 [378]	
	RCHL-24A2 (RGPR-05?BMK?)	23,200 [6.8]	16,150 [4.7]	7,050 [2.1]	11.55	14.00	70	775 [366]	
	RCHL-24A2 (RGPR-07?AMK?)	23,400 [6.9]	16,250 [4.8]	7,150 [2.1]	11.80	14.00	70	800 [378]	
	RCQD-2417A*	24,600 [7.2]	17,850 [5.2]	6,750 [2.0]	11.20	13.00	70	800 [378]	
	RCQD-2417A* (RGFD-06?MCK?)	25,000 [7.3]	18,100 [5.3]	6,900 [2.0]	12.10	14.00	70	800 [378]	
	RCQD-2417A* (RGFD-07?MCK?)	25,200 [7.4]	18,300 [5.4]	6,900 [2.0]	12.15	14.50	70	800 [378]	
	RCQD-2417A* (RGJD-06?MCK?)	25,200 [7.4]	18,300 [5.4]	6,900 [2.0]	12.35	14.50	70	800 [378]	
	RCQD-2417A* (RGJD-07?MCK?)	25,200 [7.4]	18,300 [5.4]	6,900 [2.0]	12.25	14.50	70	800 [378]	
	RCQD-2417A* (RGPR-05?BMK?)	25,200 [7.4]	18,300 [5.4]	6,900 [2.0]	12.20	14.50	70	775 [366]	
	RCQD-2417A* (RGPR-07?AMK?)	25,200 [7.4]	18,250 [5.3]	6,950 [2.0]	12.40	14.50	70	800 [378]	
	17AHLL24HM (RCSL-H*2417A*)	24,800 [7.3]	17,600 [5.2]	7,200 [2.1]	12.80	15.00	70	775 [366]	
	17AHSL24HM (RCSL-H*2417A*)	24,200 [7.1]	17,250 [5.1]	6,950 [2.0]	11.65	13.00	70	800 [378]	
	RHKL-HM2417 (RCSL-H*2417A*)	24,800 [7.3]	17,650 [5.2]	7,150 [2.1]	12.45	14.00	70	850 [401]	
	RHLL-HM2417 (RCSL-H*2417A*)	24,800 [7.3]	17,600 [5.2]	7,200 [2.1]	12.80	15.00	70	775 [366]	
	RHSL-HM2417 (RCSL-H*2417A*)	24,200 [7.1]	17,250 [5.1]	6,950 [2.0]	11.65	13.00	70	800 [378]	
	RCFL-H*3617A* ①	28,800 [8.4]	21,150 [6.2]	7,650 [2.2]	10.95	13.00	71	1,000 [472]	
	RCFL-A*3617B*	28,800 [8.4]	21,150 [6.2]	7,650 [2.2]	10.95	13.00	71	1,000 [472]	
	RCFL-A*3617B* (RGFD-07?MCK?)	29,200 [8.6]	21,450 [6.3]	7,750 [2.3]	11.40	13.50	71	1,000 [472]	
	RCFL-A*3617B* (RGGD-06?MCK?)	29,200 [8.6]	21,450 [6.3]	7,750 [2.3]	11.45	13.50	71	1,000 [472]	
	RCFL-A*3617B* (RGGD-07?MCK?)	29,000 [8.5]	21,300 [6.2]	7,700 [2.3]	11.35	13.50	71	1,025 [484]	
031JEZ	RCFL-A*3617B* (RGLR-07?AMK?)	29,200 [8.6]	21,450 [6.3]	7,750 [2.3]	11.65	13.50	71	1,025 [484]	
USIJEZ	RCFL-A*3617B* (RGPR-07?AMK?)	29,200 [8.6]	21,450 [6.3]	7,750 [2.3]	11.65	13.50	71	1,000 [472]	
	RCFL-A*3621B*	28,800 [8.4]	21,150 [6.2]	7,650 [2.2]	10.95	13.00	71	1,000 [472]	
	RCFL-A*3621B* (RGFD-07?MCK?)	29,200 [8.6]	21,450 [6.3]	7,750 [2.3]	11.45	13.50	71	1,000 [472]	
	RCFL-A*3621B* (RGGD-06?MCK?)	29,200 [8.6]	21,450 [6.3]	7,750 [2.3]	11.50	13.50	71	1,000 [472]	
	RCFL-A*3621B* (RGGD-07?MCK?)	29,200 [8.6]	21,450 [6.3]	7,750 [2.3]	11.40	13.50	71	1,025 [484]	
	RCFL-A*3621B* (RGLR-07?AMK?)	29,200 [8.6]	21,400 [6.3]	7,800 [2.3]	11.70	13.50	71	1,025 [484]	

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

<sup>[ ]</sup> Designates Metric Conversions

Outdoor	Model Numbers	8		7°F [19.5°C] WB Ir C] DB Outdoor Air	ndoor Air		Sound	Later
Unit RANL-	Indoor Coil and/or Air Handler	Total Capacity BTU/H [kW]	Net Sensible BTU/H [kW]	Net Latent BTU/H [kW]	EER	SEER	Rating dB	Indoor CFM [L/s]
Revised 9/12				1	1		T	ı
	RCFL-A*3621B* (RGLR-07?BRQ?)	29,400 [8.6]	21,600 [6.3]	7,800 [2.3]	12.00	14.00	71	1,000 [472]
	RCFL-A*3621B* (RGPR-05?BMK?)	29,000 [8.5]	21,250 [6.2]	7,750 [2.3]	11.40	13.50	71	1,000 [472]
	RCFL-A*3621B* (RGPR-07?AMK?)	29,200 [8.6]	21,450 [6.3]	7,750 [2.3]	11.70	13.50	71	1,000 [472]
	RCFL-A*3621B* (RGPR-07?BRQ?)	29,400 [8.6]	21,550 [6.3]	7,850 [2.3]	12.05	14.00	71	1,000 [472]
	RCFL-H*3617A* (RGFD-07?MCK?) RCFL-H*3617A* (RGGD-06?MCK?)	29,200 [8.6] 29,200 [8.6]	21,450 [6.3]	7,750 [2.3] 7,750 [2.3]	11.40 11.45	13.50 13.50	71 71	1,000 [472] 1,000 [472]
	RCFL-H*3617A* (RGGD-07?MCK?)	29,200 [8.6]	21,450 [6.3] 21,300 [6.2]	7,700 [2.3]	11.45	13.50	71	1,000 [472]
	RCFL-H*3617A* (RGJD-06?MCK?)	29,200 [8.6]	21,450 [6.3]	7,700 [2.3]	11.45	13.50	71	1,023 [404]
	RCFL-H*3617A* (RGJD-07?MCK?)	29,000 [8.5]	21,430 [6.3]	7,700 [2.3]	11.35	13.50	71	1,000 [472]
	RCFL-H*3617A* (RGLR-07?AMK?)	29,200 [8.6]	21,450 [6.3]	7,750 [2.3]	11.65	13.50	71	1,025 [484]
	RCFL-H*3617A* (RGLR-07?BRQ?)	29,400 [8.6]	21,600 [6.3]	7,800 [2.3]	11.95	14.00	71	1,000 [472]
	RCFL-H*3617A* (RGPR-07?AMK?)	29,200 [8.6]	21,450 [6.3]	7,750 [2.3]	11.65	13.50	71	1,000 [472]
	RCFL-H*3621A*	28,800 [8.4]	21,150 [6.2]	7,650 [2.2]	10.95	13.00	71	1,000 [472]
	RCFL-H*3621A* (RGFD-07?MCK?)	29,200 [8.6]	21,450 [6.3]	7,750 [2.3]	11.45	13.50	71	1,000 [472]
	RCFL-H*3621A* (RGGD-06?MCK?)	29,200 [8.6]	21,450 [6.3]	7,750 [2.3]	11.50	13.50	71	1,000 [472]
	RCFL-H*3621A* (RGGD-07?MCK?)	29,200 [8.6]	21,450 [6.3]	7,750 [2.3]	11.40	13.50	71	1,025 [484]
	RCFL-H*3621A* (RGJD-06?MCK?)	29,200 [8.6]	21,450 [6.3]	7,750 [2.3]	11.50	13.50	71	1,000 [472]
	RCFL-H*3621A* (RGJD-07?MCK?)	29,200 [8.6]	21,450 [6.3]	7,750 [2.3]	11.40	13.50	71	1,025 [484]
	RCFL-H*3621A* (RGLR-07?AMK?)	29,200 [8.6]	21,400 [6.3]	7,800 [2.3]	11.70	13.50	71	1,025 [484]
	RCFL-H*3621A* (RGLR-07?BRQ?)	29,400 [8.6]	21,600 [6.3]	7,800 [2.3]	12.00	14.00	71	1,000 [472]
	RCFL-H*3621A* (RGPR-05?BMK?)	29,000 [8.5]	21,250 [6.2]	7,750 [2.3]	11.40	13.50	71	1,000 [472]
	RCFL-H*3621A* (RGPR-07?AMK?)	29,200 [8.6]	21,450 [6.3]	7,750 [2.3]	11.70	13.50	71	1,000 [472]
	RCFL-H*3621A* (RGPR-07?BRQ?)	29,400 [8.6]	21,550 [6.3]	7,850 [2.3]	12.05	14.00	71	1,000 [472]
031JEZ	RBHP-21 (RCHL-36A1)	29,600 [8.7]	21,150 [6.2]	8,450 [2.5]	12.10	14.00	71	1,050 [495]
031312	RCHL-36A1 (RGFD-06?MCK?)	28,800 [8.4]	20,300 [5.9]	8,500 [2.5]	11.20	13.00	71	1,000 [472]
	RCHL-36A1 (RGFD-07?MCK?)	29,000 [8.5]	20,450 [6.0]	8,550 [2.5]	11.40	13.50	71	1,000 [472]
	RCHL-36A1 (RGGD-06?MCK?)	29,000 [8.5]	20,450 [6.0]	8,550 [2.5]	11.50	13.50	71	1,000 [472]
	RCHL-36A1 (RGGD-07?MCK?)	29,000 [8.5]	20,450 [6.0]	8,550 [2.5]	11.45	13.50	71	1,025 [484]
	RCHL-36A1 (RGJD-06?MCK?)	29,000 [8.5]	20,450 [6.0]	8,550 [2.5]	11.50	13.50	71	1,000 [472]
	RCHL-36A1 (RGJD-07?MCK?)	29,000 [8.5]	20,450 [6.0]	8,550 [2.5]	11.45	13.50	71	1,025 [484]
	RCHL-36A1 (RGLR-07?AMK?)	29,200 [8.6]	20,600 [6.0]	8,600 [2.5]	11.70	14.00	71	1,025 [484]
	RCHL-36A1 (RGLR-07?BRQ?)	29,200 [8.6]	20,550 [6.0]	8,650 [2.5]	12.00	14.00	71	1,000 [472]
	RCHL-36A1 (RGPR-05?BMK?)	29,000 [8.5]	20,450 [6.0]	8,550 [2.5]	11.35	13.50	71	1,000 [472]
	RCHL-36A1 (RGPR-07?AMK?)	29,000 [8.5]	20,400 [6.0]	8,600 [2.5]	11.65	14.00	71	1,000 [472]
	RCHL-36A1 (RGPR-07?BRQ?)	29,200 [8.6]	20,550 [6.0]	8,650 [2.5]	12.00	14.00	71	1,000 [472]
	RCQD-3621A* (RGFD-06?MCK?)	30,400 [8.9]	22,650 [6.6]	7,750 [2.3]	11.70	13.50	71	1,000 [472]
	RCQD-3621A* (RGFD-07?MCK?) RCQD-3621A* (RGJD-06?MCK?)	30,600 [9.0] 30,600 [9.0]	22,800 [6.7]	7,800 [2.3]	11.90 12.00	14.00 14.00	71	1,000 [472] 1,000 [472]
	RCQD-3621A* (RGJD-07?MCK?)	30,600 [9.0] 30,600 [9.0]	22,800 [6.7] 22,800 [6.7]	7,800 [2.3] 7,800 [2.3]	11.95	14.00	71	1,000 [472]
	RCQD-3621A* (RGPR-05?BMK?)	30,600 [9.0]	22,800 [6.7]	7,800 [2.3]	11.90	14.00	71	1,023 [404]
	RCQD-3621A* (RGPR-07?AMK?)	30,800 [9.0]	23,000 [6.7]	7,800 [2.3]	12.20	14.00	71	1,000 [472]
	RCQD-3621A* (RGPR-07?BRQ?)	31,000 [9.1]	23,150 [6.8]	7,850 [2.3]	12.55	14.00	71	1,000 [472]
	17AHSL30AU (RCSL-A*3617B*)	28,800 [8.4]	20,900 [6.1]	7,900 [2.3]	11.20	13.00	71	950 [448]
	17AHLL36HM (RCSL-H*3617A*)	29,400 [8.6]	21,550 [6.3]	7,850 [2.3]	12.05	14.00	71	1,000 [472]
	17AHSL30HM (RCSL-H*3617A*)	28,800 [8.4]	20,900 [6.1]	7,900 [2.3]	11.20	13.00	71	950 [448]
	RHKL-HM3617 (RCSL-H*3617A*)	29,400 [8.6]	21,600 [6.3]	7,800 [2.3]	11.90	14.00	71	1,025 [484]
	RHLL-HM3617 (RCSL-H*3617A*)	29,400 [8.6]	21,550 [6.3]	7,850 [2.3]	12.05	14.00	71	1,000 [472]
	RHSL-HM3017 (RCSL-H*3617A*)	28,800 [8.4]	20,900 [6.1]	7,900 [2.3]	11.20	13.00	71	950 [448]
	RCFL-H*3617A* ①	37,600 [11.0]	25,750 [7.5]	11,850 [3.5]	11.20	13.00	74	1,050 [495]
	RCFL-A*3617B*	37,600 [11.0]	25,750 [7.5]	11,850 [3.5]	11.20	13.00	74	1,050 [495]
	RCFL-A*3617B* (RGGD-07?MCK?)	37,800 [11.1]	25,900 [7.6]	11,900 [3.5]	11.60	13.50	74	1,025 [484]
037JEZ	RCFL-A*3621B*	37,600 [11.0]	25,750 [7.5]	11,850 [3.5]	11.20	13.00	74	1,050 [495]
	RCFL-A*3621B* (RGFD-09?ZCM?)	38,500 [11.3]	27,050 [7.9]	11,450 [3.4]	11.70	13.50	74	1,150 [543]
	RCFL-A*3621B* (RGFD-10?ZCM?)	38,500 [11.3]	27,150 [8.0]	11,350 [3.3]	11.55	13.50	74	1,175 [554]
	RCFL-A*3621B* (RGGD-07?MCK?)	37,800 [11.1]	25,850 [7.6]	11,950 [3.5]	11.65	13.50	74	1,025 [484]
① Highest sales	s volume tested combination required by D					[ ] Deci	anates Met	ric Conversions

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

<sup>[ ]</sup> Designates Metric Conversions

Outdoor	Model Numbers	80	80°F [26.5°C] DB/67°F [19.5°C] WB Indoor Air 95°F [35°C] DB Outdoor Air						
Unit RANL-	Indoor Coil and/or Air Handler	Total Capacity BTU/H [kW]	Net Sensible BTU/H [kW]	Net Latent BTU/H [kW]	EER	SEER	Sound Rating dB	Indoor CFM [L/s]	
Revised 9/12		T		· · · · · · · · · · · · · · · · · ·					
	RCFL-A*3621B* (RGGD-09?ZCM?)	38,500 [11.3]	27,150 [8.0]	11,350 [3.3]	11.70	13.50	74	1,175 [554]	
	RCFL-A*3621B* (RGGD-10?ZCM?)	38,500 [11.3]	27,150 [8.0]	11,350 [3.3]	11.75	13.50	74	1,175 [554]	
	RCFL-A*3621B* (RGLR-07?AMK?)	38,000 [11.1]	26,000 [7.6]	12,000 [3.5]	11.85	13.50	74	1,025 [484]	
	RCFL-A*3621B* (RGLR-10?BRM?) RCFL-A*3621B* (RGPR-07?BRQ?)	39,000 [11.4]	27,700 [8.1]	11,300 [3.3] 11,300 [3.3]	11.90 11.90	13.50 13.50	74 74	1,200 [566]	
	· '	39,000 [11.4]	27,700 [8.1]	11,900 [3.5]		13.50	74	1,200 [566] 1,025 [484]	
	RCFL-H*3617A* (RGGD-07?MCK?) RCFL-H*3617A* (RGJD-07?MCK?)	37,800 [11.1] 37,800 [11.1]	25,900 [7.6] 25,900 [7.6]		11.60 11.60	13.50	74	1,025 [464]	
	RCFL-H*3617A* (RGLR-07?AMK?)	38,000 [11.1]	26,050 [7.6]	11,900 [3.5] 11,950 [3.5]	11.85	13.50	74	1,025 [484]	
	RCFL-H*3621A*	37,600 [11.0]	25,750 [7.5]	11,850 [3.5]	11.20	13.00	74	1,050 [495]	
	RCFL-H*3621A* (RGFD-09?ZCM?)	38,500 [11.3]	27,050 [7.9]	11,450 [3.4]	11.70	13.50	74	1,150 [543]	
	RCFL-H*3621A* (RGFD-10?ZCM?)	38,500 [11.3]	27,150 [8.0]	11,350 [3.4]	11.55	13.50	74	1,175 [554]	
	RCFL-H*3621A* (RGGD-07?MCK?)	37,800 [11.1]	25,850 [7.6]	11,950 [3.5]	11.65	13.50	74	1,025 [484]	
	RCFL-H*3621A* (RGGD-09?ZCM?)	38,500 [11.3]	27,150 [8.0]	11,350 [3.3]	11.70	13.50	74	1,175 [554]	
	RCFL-H*3621A* (RGGD-10?ZCM?)	38,500 [11.3]	27,150 [8.0]	11,350 [3.3]	11.75	13.50	74	1,175 [554]	
	RCFL-H*3621A* (RGJD-07?MCK?)	37,800 [11.1]	25,850 [7.6]	11,950 [3.5]	11.65	13.50	74	1,025 [484]	
	RCFL-H*3621A* (RGJD-09?ZCM?)	38,500 [11.3]	27,150 [8.0]	11,350 [3.3]	11.70	13.50	74	1,175 [554]	
	RCFL-H*3621A* (RGJD-10?ZCM?)	38,500 [11.3]	27,150 [8.0]	11,350 [3.3]	11.75	13.50	74	1,175 [554]	
	RCFL-H*3621A* (RGLR-07?AMK?)	38,000 [11.1]	26,000 [7.6]	12,000 [3.5]	11.85	13.50	74	1,025 [484]	
	RCFL-H*3621A* (RGLR-10?BRM?)	39,000 [11.4]	27,700 [8.1]	11,300 [3.3]	11.90	13.50	74	1,200 [566]	
	RCFL-H*3621A* (RGPR-07?AMK?)	38,500 [11.3]	27,300 [8.0]	11,200 [3.3]	11.45	13.00	74	1,200 [566]	
	RCFL-H*3621A* (RGPR-07?BRQ?)	39,000 [11.4]	27,700 [8.1]	11,300 [3.3]	11.90	13.50	74	1,200 [566]	
	RBHP-21 (RCHL-36A1)	38,000 [11.1]	25,800 [7.6]	12,200 [3.6]	11.70	14.00	74	1,225 [578]	
	RCHL-36A1 (RGFD-09?ZCM?)	37,600 [11.0]	25,200 [7.4]	12,400 [3.6]	11.50	13.50	74	1,150 [543]	
	RCHL-36A1 (RGFD-10?ZCM?)	37,800 [11.1]	25,650 [7.5]	12,150 [3.6]	11.45	13.50	74	1,175 [554]	
	RCHL-36A1 (RGGD-06?MCK?)	37,600 [11.0]	25,550 [7.5]	12,050 [3.5]	10.95	13.00	74	1,225 [578]	
	RCHL-36A1 (RGGD-09?ZCM?)	38,000 [11.1]	25,800 [7.6]	12,200 [3.6]	11.55	13.50	74	1,175 [554]	
	RCHL-36A1 (RGGD-10?ZCM?)	38,000 [11.1]	25,800 [7.6]	12,200 [3.6]	11.55	13.50	74	1,175 [554]	
037JEZ	RCHL-36A1 (RGJD-06?MCK?)	37,600 [11.0]	25,550 [7.5]	12,050 [3.5]	10.95	13.00	74	1,225 [578]	
	RCHL-36A1 (RGJD-09?ZCM?)	38,000 [11.1]	25,800 [7.6]	12,200 [3.6]	11.55	13.50	74	1,175 [554]	
	RCHL-36A1 (RGJD-10?ZCM?)	38,000 [11.1]	25,800 [7.6]	12,200 [3.6]	11.55	13.50	74	1,175 [554]	
	RCHL-36A1 (RGLR-07?AMK?)	37,800 [11.1]	25,650 [7.5]	12,150 [3.6]	11.30	13.50	74	1,200 [566]	
	RCHL-36A1 (RGLR-07?BRQ?)	38,000 [11.1]	25,800 [7.6]	12,200 [3.6]	11.65	14.00	74	1,225 [578]	
	RCHL-36A1 (RGLR-10?BRM?)	38,000 [11.1]	25,800 [7.6]	12,200 [3.6]	11.70	14.00	74	1,200 [566]	
	RCHL-36A1 (RGPR-07?AMK?)	37,800 [11.1]	25,700 [7.5]	12,100 [3.5]	11.30	13.50	74	1,200 [566]	
	RCHL-36A1 (RGPR-07?BRQ?)	38,000 [11.1]	25,800 [7.6]	12,200 [3.6]	11.70	14.00	74	1,200 [566]	
	RCHL-36A1 (RGPR-10?BRM?)	38,000 [11.1]	25,800 [7.6]	12,200 [3.6]	11.55	13.50	74	1,225 [578]	
	RCQD-3621A*	38,500 [11.3]	27,450 [8.0]	11,050 [3.2]	11.05	13.00	74	1,200 [566]	
	RCQD-3621A* (RGFD-09?ZCM?)	39,500 [11.6]	27,800 [8.1]	11,700 [3.4]	11.95	14.00	74	1,150 [543]	
	RCQD-3621A* (RGFD-10?ZCM?)	40,000 [11.7]	28,550 [8.4]	11,450 [3.4]	11.90	14.00	74	1,175 [554]	
	RCQD-3621A* (RGJD-06?MCK?)	39,500 [11.6]	28,200 [8.3]	11,300 [3.3]	11.40	13.50	74	1,225 [578]	
	RCQD-3621A* (RGJD-09?ZCM?)	40,000 [11.7]	28,550 [8.4]	11,450 [3.4]	12.00	14.00	74	1,175 [554]	
	RCQD-3621A* (RGJD-10?ZCM?)	40,000 [11.7]	28,550 [8.4]	11,450 [3.4]	12.05 11.35	14.00 13.50	74 74	1,175 [554]	
	RCQD-3621A* (RGPR-05?BMK?) RCQD-3621A* (RGPR-07?AMK?)	39,500 [11.6] 40,000 [11.7]	28,200 [8.3]	11,300 [3.3]	11.75	13.50	74	1,200 [566] 1,200 [566]	
	RCQD-3621A* (RGPR-07?BRQ?)	40,000 [11.7]	28,600 [8.4] 28,500 [8.4]	11,400 [3.3] 11,500 [3.4]	12.15	14.00	74	1,200 [566]	
	RCQD-3621A* (RGPR-10?BRM?)	40,000 [11.7]	28,550 [8.4]	11,450 [3.4]	12.13	14.00	74	1,200 [500]	
	RCQD-3624A*	38,500 [11.7]	27,450 [8.0]	11,450 [3.4]	11.05	13.00	74	1,223 [576]	
	RCQD-3624A* (RGFD-09?ZCM?)	39,500 [11.6]	27,800 [8.1]	11,700 [3.4]	11.95	14.00	74	1,150 [543]	
	RCQD-3624A* (RGFD-10?ZCM?)	40,000 [11.7]	28,550 [8.4]	11,450 [3.4]	11.90	14.00	74	1,175 [554]	
	RCQD-3624A* (RGFD-12?RCM?)	40,000 [11.7]	28,550 [8.4]	11,450 [3.4]	11.95	14.00	74	1,175 [534]	
	RCQD-3624A* (RGJD-07?MCK?)	39,500 [11.6]	28,200 [8.3]	11,300 [3.4]	11.30	13.00	74	1,225 [578]	
	RCQD-3624A* (RGJD-09?ZCM?)	40,000 [11.7]	28,550 [8.4]	11,450 [3.4]	12.00	14.00	74	1,175 [554]	
	RCQD-3624A* (RGJD-10?ZCM?)	40,000 [11.7]	28,550 [8.4]	11,450 [3.4]	12.05	14.00	74	1,175 [554]	
	RCQD-3624A* (RGJD-12?RCM?)	40,000 [11.7]	28,550 [8.4]	11,450 [3.4]	12.10	14.00	74	1,225 [578]	
	(!!GOD   L!!!O!!!!)	,	_==,=== [0.1]	,				., [0/0]	

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

<sup>[ ]</sup> Designates Metric Conversions

Outdoor	Model Numbers	80		7°F [19.5°C] WB Ir C] DB Outdoor Air	ndoor Air		Sound	
Unit RANL-	Indoor Coil and/or Air Handler	Total Capacity BTU/H [kW]	Net Sensible BTU/H [kW]	Net Latent BTU/H [kW]	EER	SEER	Rating dB	Indoor CFM [L/s]
Revised 9/12		T		ı		ı		
	RCQD-3624A* (RGPR-07?AMK?)	40,000 [11.7]	28,600 [8.4]	11,400 [3.3]	11.75	13.50	74	1,200 [566]
	RCQD-3624A* (RGPR-07?BRQ?)	40,000 [11.7]	28,500 [8.4]	11,500 [3.4]	12.15	14.00	74	1,200 [566]
-	RCQD-3624A* (RGPR-10?BRM?)	40,000 [11.7]	28,550 [8.4]	11,450 [3.4]	12.00	14.00	74	1,225 [578]
ŀ	RCQD-3624A* (RGPR-12?ARM?) 17AHSL36AU (RCSL-A*3617B*)	40,500 [11.9] 37,800 [11.1]	29,300 [8.6]	11,200 [3.3]	12.15 11.20	14.00 13.00	74 74	1,250 [590]
037JEZ	17AHLL36HM (RCSL-H*3617A*)	39,000 [11.1]	26,200 [7.7] 27,700 [8.1]	11,600 [3.4] 11,300 [3.3]	11.95	14.00	74	1,100 [519] 1,200 [566]
USTULZ	17AHSL36HM (RCSL-H*3617A*)	37,800 [11.4]	26,200 [7.7]	11,600 [3.4]	11.20	13.00	74	1,100 [519]
	RHKL-HM3617 (RCSL-H*3617A*)	39,000 [11.4]	27,700 [8.1]	11,300 [3.4]	11.95	14.00	74	1,200 [566]
	RHLL-HM3617 (RCSL-H*3617A*)	39,000 [11.4]	27,700 [8.1]	11,300 [3.3]	11.95	14.00	74	1,200 [566]
	RHSL-HM3617 (RCSL-H*3617A*)	37,800 [11.1]	26,200 [7.7]	11,600 [3.4]	11.20	13.00	74	1,100 [519]
	RHSL-HM3621 (RCSL-H*3621A*)	37,800 [11.1]	26,200 [7.7]	11,600 [3.4]	11.20	13.00	74	1,100 [519]
	RCSL-H*4821A* ①	41,500 [12.2]	29,700 [8.7]	11,800 [3.5]	10.90	13.00	74	1,400 [661]
	RCFL-A*4821B*	41,500 [12.2]	29,700 [8.7]	11,800 [3.5]	10.90	13.00	74	1,400 [661]
	RCFL-A*4821B* (RGLR-07?BRQ?)	42,000 [12.3]	30,100 [8.8]	11,900 [3.5]	11.40	13.50	74	1,425 [672]
	RCFL-A*4821B* (RGLR-10?BRM?)	42,000 [12.3]	30,050 [8.8]	11,950 [3.5]	11.55	13.50	74	1,375 [649]
	RCFL-A*4821B* (RGPR-07?BRQ?)	42,000 [12.3]	30,050 [8.8]	11,950 [3.5]	11.50	13.50	74	1,400 [661]
	RCFL-A*4824B*	41,500 [12.2]	29,700 [8.7]	11,800 [3.5]	10.90	13.00	74	1,400 [661]
	RCFL-A*4824B* (RGGD-12?RCM?)	42,000 [12.3]	30,400 [8.9]	11,600 [3.4]	11.40	13.50	74	1,450 [684]
	RCFL-A*4824B* (RGLR-07?BRQ?)	42,000 [12.3]	30,100 [8.8]	11,900 [3.5]	11.40	13.50	74	1,425 [672]
	RCFL-A*4824B* (RGLR-10?BRM?)	42,000 [12.3]	30,050 [8.8]	11,950 [3.5]	11.55	13.50	74	1,375 [649]
	RCFL-A*4824B* (RGLR-12?ARM?)	42,000 [12.3]	30,050 [8.8]	11,950 [3.5]	11.50	13.50	74	1,425 [672]
	RCFL-A*4824B* (RGPR-07?BRQ?)	42,000 [12.3]	30,050 [8.8]	11,950 [3.5]	11.50	13.50	74	1,400 [661]
	RCFL-A*4824B* (RGPR-12?ARM?)	42,000 [12.3]	30,050 [8.8]	11,950 [3.5]	11.50	13.50	74	1,400 [661]
	RCFL-H*4821A* (RGLR-07?BRQ?)	42,000 [12.3]	30,100 [8.8]	11,900 [3.5]	11.40	13.50	74	1,425 [672]
	RCFL-H*4821A* (RGLR-10?BRM?)	42,000 [12.3]	30,050 [8.8]	11,950 [3.5]	11.55	13.50	74	1,375 [649]
	RCFL-H*4821A* (RGPR-07?BRQ?)	42,000 [12.3]	30,050 [8.8]	11,950 [3.5]	11.50	13.50	74	1,400 [661]
	RCFL-H*4824A*	41,500 [12.2]	29,700 [8.7]	11,800 [3.5]	10.90	13.00	74	1,400 [661]
	RCFL-H*4824A* (RGGD-12?RCM?)	42,000 [12.3]	30,400 [8.9]	11,600 [3.4]	11.40	13.50	74	1,450 [684]
	RCFL-H*4824A* (RGJD-12?RCM?)	42,000 [12.3]	30,400 [8.9]	11,600 [3.4]	11.40	13.50	74	1,450 [684]
	RCFL-H*4824A* (RGLR-07?BRQ?)	42,000 [12.3]	30,100 [8.8]	11,900 [3.5]	11.40	13.50	74	1,425 [672]
	RCFL-H*4824A* (RGLR-10?BRM?)	42,000 [12.3]	30,050 [8.8]	11,950 [3.5]	11.55	13.50	74	1,375 [649]
	RCFL-H*4824A* (RGLR-12?ARM?)	42,000 [12.3]	30,050 [8.8]	11,950 [3.5]	11.50	13.50	74 74	1,425 [672]
043JEZ	RCFL-H*4824A* (RGPR-07?BRQ?) RCFL-H*4824A* (RGPR-12?ARM?)	42,000 [12.3]	30,050 [8.8]	11,950 [3.5]	11.50	13.50	74	1,400 [661]
	RBHP-24 (RCHL-48A1)	42,000 [12.3]	30,050 [8.8]	11,950 [3.5]	11.50	13.50	74	1,400 [661]
-	,	41,000 [12.0]	28,100 [8.2]	12,900 [3.8]	11.55 10.90	14.00 13.00	74	1,400 [661] 1,325 [625]
	RCHL-48A1 (RGFD-09?ZCM?) RCHL-48A1 (RGFD-10?ZCM?)	40,000 [11.7] 40,000 [11.7]	26,900 [7.9] 26,950 [7.9]	13,100 [3.8] 13,050 [3.8]	10.90	13.00	74	1,325 [625]
	RCHL-48A1 (RGFD-12?RCM?)	40,500 [11.7]	28,200 [8.3]	12,300 [3.6]	10.73	13.00	74	1,475 [696]
ŀ	RCHL-48A1 (RGGD-09?ZCM?)	40,500 [11.9]	27,800 [8.1]	12,700 [3.7]	10.90	13.00	74	1,425 [672]
	RCHL-48A1 (RGGD-10?ZCM?)	40,500 [11.9]	27,800 [8.1]	12,700 [3.7]	10.90	13.00	74	1,425 [672]
	RCHL-48A1 (RGGD-12?RCM?)	40,500 [11.9]	28,000 [8.2]	12,500 [3.7]	11.10	13.50	74	1,450 [684]
	RCHL-48A1 (RGJD-09?ZCM?)	40,500 [11.9]	27,800 [8.1]	12,700 [3.7]	10.90	13.00	74	1,425 [672]
	RCHL-48A1 (RGJD-10?ZCM?)	40,500 [11.9]	27,800 [8.1]	12,700 [3.7]	10.90	13.00	74	1,425 [672]
	RCHL-48A1 (RGJD-12?RCM?)	40,500 [11.9]	28,000 [8.2]	12,500 [3.7]	11.10	13.50	74	1,450 [684]
	RCHL-48A1 (RGLR-07?BRQ?)	40,500 [11.9]	27,700 [8.1]	12,800 [3.8]	11.15	13.00	74	1,425 [672]
	RCHL-48A1 (RGLR-10?BRM?)	40,500 [11.9]	27,700 [8.1]	12,800 [3.8]	11.25	13.50	74	1,375 [649]
	RCHL-48A1 (RGLR-12?ARM?)	40,500 [11.9]	27,700 [8.1]	12,800 [3.8]	11.20	13.50	74	1,425 [672]
	RCHL-48A1 (RGPR-07?BRQ?)	40,500 [11.9]	27,700 [8.1]	12,800 [3.8]	11.20	13.50	74	1,400 [661]
	RCHL-48A1 (RGPR-10?BRM?)	40,500 [11.9]	27,750 [8.1]	12,750 [3.7]	11.00	13.00	74	1,425 [672]
	RCHL-48A1 (RGPR-12?ARM?)	40,500 [11.9]	27,700 [8.1]	12,800 [3.8]	11.20	13.50	74	1,400 [661]
	RCQD-4821A* (RGFD-09?ZCM?)	42,000 [12.3]	29,800 [8.7]	12,200 [3.6]	11.30	13.00	74	1,325 [625]
	RCQD-4821A* (RGFD-10?ZCM?)	42,000 [12.3]	29,850 [8.7]	12,150 [3.6]	11.15	13.00	74	1,325 [625]
	RCQD-4821A* (RGJD-09?ZCM?)	42,500 [12.5]	30,750 [9.0]	11,750 [3.4]	11.25	13.00	74	1,425 [672]
	RCQD-4821A* (RGJD-10?ZCM?) RCQD-4821A* (RGJD-12?RCM?)	42,500 [12.5]	30,750 [9.0]	11,750 [3.4] 11,500 [3.4]	11.30	13.00	74	1,425 [672]
		43,000 [12.6]	31,500 [9.2]		11.50	13.50	74	1,450 [684]

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

<sup>[ ]</sup> Designates Metric Conversions

Outdoor	Model Numbers	8	0°F [26.5°C] DB/67 95°F [35°C	rF [19.5°C] WB Ir DB Outdoor Air	ndoor Air		Sound	
Unit RANL-	Indoor Coil and/or Air Handler	Total Capacity BTU/H [kW]	Net Sensible BTU/H [kW]	Net Latent BTU/H [kW]	EER	SEER	Rating dB	Indoor CFM [L/s]
Revised 9/12	/2008							
	RCQD-4821A* (RGPR-07?BRQ?)	42,500 [12.5]	30,650 [9.0]	11,850 [3.5]	11.60	13.50	74	1,400 [661]
	RCQD-4821A* (RGPR-10?BRM?)	42,500 [12.5]	30,700 [9.0]	11,800 [3.5]	11.40	13.50	74	1,425 [672]
	RCQD-4824A* (RGFD-09?ZCM?)	42,000 [12.3]	29,800 [8.7]	12,200 [3.6]	11.40	13.50	74	1,325 [625]
	RCQD-4824A* (RGFD-10?ZCM?)	42,000 [12.3]	29,800 [8.7]	12,200 [3.6]	11.25	13.00	74	1,325 [625]
	RCQD-4824A* (RGFD-12?RCM?)	43,000 [12.6]	31,650 [9.3]	11,350 [3.3]	11.35	13.50	74	1,475 [696]
	RCQD-4824A* (RGJD-09?ZCM?)	42,500 [12.5]	30,700 [9.0]	11,800 [3.5]	11.35	13.50	74	1,425 [672]
	RCQD-4824A* (RGJD-10?ZCM?)	42,500 [12.5]	30,700 [9.0]	11,800 [3.5]	11.35	13.50	74	1,425 [672]
037JEZ	RCQD-4824A* (RGJD-12?RCM?)	43,000 [12.6]	31,450 [9.2]	11,550 [3.4]	11.60	13.50	74	1,450 [684]
U37JEZ	RCQD-4824A* (RGPR-07?BRQ?)	43,000 [12.6]	31,150 [9.1]	11,850 [3.5]	11.70	13.50	74	1,400 [661]
	RCQD-4824A* (RGPR-10?BRM?)	42,500 [12.5]	30,700 [9.0]	11,800 [3.5]	11.50	13.50	74	1,425 [672]
	RCQD-4824A* (RGPR-12?ARM?)	43,000 [12.6]	31,150 [9.1]	11,850 [3.5]	11.70	13.50	74	1,400 [661]
	21AHSL42AU (RCSL-H*4821A*)	41,000 [12.0]	28,950 [8.5]	12,050 [3.5]	10.85	13.00	74	1,350 [637]
	21AHSL42HM (RCSL-H*4821A*)	41,000 [12.0]	28,950 [8.5]	12,050 [3.5]	10.85	13.00	74	1,350 [637]
	RHKL-HM4821 (RCSL-H*4821A*)	42,000 [12.3]	30,000 [8.8]	12,000 [3.5]	11.70	13.50	74	1,400 [661]
	RHLL-HM4821 (RCSL-H*4821A*)	42,000 [12.3]	30,000 [8.8]	12,000 [3.5]	11.75	14.00	74	1,400 [661]
	RHSL-HM4221 (RCSL-H*4821A*)	41,000 [12.0]	28,950 [8.5]	12,050 [3.5]	10.85	13.00	74	1,350 [637]
	RCFL-H*4821A* ①	46,500 [13.6]	33,250 [9.7]	13,250 [3.9]	11.05	13.00	74	1,550 [731]
	RCFL-A*4821B*	46,500 [13.6]	33,250 [9.7]	13,250 [3.9]	11.05	13.00	74	1,550 [731]
	RCFL-A*4824B*	46,500 [13.6]	33,250 [9.7]	13,250 [3.9]	11.05	13.00	74	1,550 [731]
	RCFL-H*4824A*	46,500 [13.6]	33,250 [9.7]	13,250 [3.9]	11.05	13.00	74	1,550 [731]
	RBHP-24 (RCHL-48A1)	45,500 [13.3]	31,300 [9.2]	14,200 [4.2]	11.40	13.00	74	1,600 [755]
	RCHL-48A1 (RGLR-07?BRQ?)	45,000 [13.2]	30,950 [9.1]	14,050 [4.1]	10.95	13.00	74	1,625 [767]
	RCHL-48A1 (RGLR-10?BRM?)	45,000 [13.2]	30,950 [9.1]	14,050 [4.1]	11.00	13.00	74	1,575 [743]
	RCHL-48A1 (RGLR-12?ARM?)	45,000 [13.2]	30,900 [9.1]	14,100 [4.1]	11.10	13.00	74	1,600 [755]
	RCHL-48A1 (RGPR-07?BRQ?)	45,000 [13.2]	30,950 [9.1]	14,050 [4.1]	11.00	13.00	74	1,625 [767]
	RCHL-48A1 (RGPR-12?ARM?)	45,000 [13.2]	30,900 [9.1]	14,100 [4.1]	11.05	13.00	74	1,575 [743]
040 157	21AHLL48HM (RCSL-H*4821A*)	47,000 [13.8]	33,950 [9.9]	13,050 [3.8]	11.65	13.50	74	1,600 [755]
049JEZ	21AHSL48AU (RCSL-H*4821A*)	46,500 [13.6]	33,250 [9.7]	13,250 [3.9]	11.15	13.00	74	1,525 [720]
	21AHSL48HM (RCSL-H*4821A*)	46,500 [13.6]	33,250 [9.7]	13,250 [3.9]	11.15	13.00	74	1,525 [720]
	RHKL-HM4821 (RCSL-H*4821A*)	47,000 [13.8]	33,650 [9.9]	13,350 [3.9]	11.55	13.50	74	1,575 [743]
	RHLL-HM4821 (RCSL-H*4821A*)	47,000 [13.8]	33,950 [9.9]	13,050 [3.8]	11.65	13.50	74	1,600 [755]
	RHSL-HM4821 (RCSL-H*4821A*)	46,500 [13.6]	33,250 [9.7]	13,250 [3.9]	11.15	13.00	74	1,525 [720]
	24AHLL48HM (RCSL-H*4824A*)	48,500 [14.2]	36,450 [10.7]	12,050 [3.5]	12.15	14.00	74	1,625 [767]
	24AHSL48AU (RCSL-H*4824A*)	47,500 [13.9]	35,000 [10.3]	12,500 [3.7]	11.30	13.00	74	1,525 [720]
	24AHSL48HM (RCSL-H*4824A*)	47,500 [13.9]	35,000 [10.3]	12,500 [3.7]	11.30	13.00	74	1,525 [720]
	RHKL-HM4824 (RCSL-H*4824A*)	48,500 [14.2]	36,500 [10.7]	12,000 [3.5]	12.10	14.00	74	1,625 [767]
	RHLL-HM4824 (RCSL-H*4824A*)	48,500 [14.2]	36,450 [10.7]	12,050 [3.5]	12.15	14.00	74	1,625 [767]
	RHSL-HM4824 (RCSL-H*4824A*)	47,500 [13.9]	35,000 [10.3]	12,500 [3.7]	11.30	13.00	74	1,525 [720]
	RCFL-H*6024A* ①	61,000 [17.9]	42,900 [12.6]	18,100 [5.3]	11.10	13.00	74	1,800 [849]
	RCFL-A*6024B*	61,000 [17.9]	42,900 [12.6]	18,100 [5.3]	11.10	13.00	74	1,800 [849]
	RBHP-25 (RCHL-60A1)	55,500 [16.3]	36,600 [10.7]	18,900 [5.5]	10.75	13.00	74	1,800 [849]
060JEZ	RCQD-6024A*	58,500 [17.1]	40,250 [11.8]	18,250 [5.3]	10.95	13.00	74	1,800 [849]
	24AHLL60HM (RCSL-H*6024A*)	62,000 [18.2]	43,500 [12.7]	18,500 [5.4]	11.70	13.50	74	1,800 [849]
	RHKL-HM6024 (RCSL-H*6024A*)	62,000 [18.2]	43,450 [12.7]	18,550 [5.4]	11.70	13.50	74	1,800 [849]
	RHLL-HM6024 (RCSL-H*6024A*)	62,000 [18.2]	43,500 [12.7]	18,500 [5.4]	11.70	13.50	74	1,800 [849]

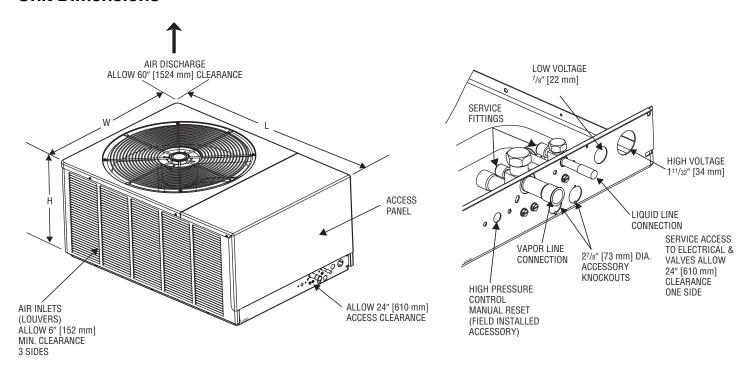
<sup>[ ]</sup> Designates Metric Conversions

### **Electrical and Physical Data: RANL- JEZ**

			ELE	CTRICAL	-			PHYSICAL						
Model	Phase	Comp	ressor	Fan		Fuse or HACR		Outdoor Coil			Refrig.	Weight		
No. RANL-	Frequency (Hz)	Rated Load	Locked Rotor	Motor Full Load	Min. Circuit Ampacity		Breaker	Face Area	No.		Per Circuit	Net	Shipping	
	Voltage (Volts)	Amperes (RLA)	Amperes (LRA)	Amperes (FLA)	Amperes	Min. Amperes	Max. Amperes	Sq. Ft. [m <sup>2</sup> ]	Rows	CFM [L/s]	Oz. [g]	Lbs. [kg]	Lbs. [kg]	
024JEZ	1-60-208/230	12.8/12.8	58.3	0.6	17/17	20/20	25/25	11.00 [1.02]	1	1920 [906]	72 [2041]	148 [67.1]	158 [71.7]	
031JEZ	1-60-208/230	14.1/14.1	73	0.6	19/19	25/25	30/30	11.06 [1.03]	1	1920 [906]	83 [2353]	151 [68.5]	161 [73.0]	
037JEZ	1-60-208/230	17.9/17.9	112	1.2	24/24	30/30	40/40	16.10 [1.50]	1	3200 [1510]	106 [3005]	201 [91.2]	211 [95.7]	
043JEZ	1-60-208/230	19.9/19.9	109	1.2	27/27	35/35	45/45	16.10 [1.50]	1	3200 [1510]	115 [3260]	210 [95.3]	220 [99.8]	
049JEZ	1-60-208/230	21.8/21.8	117	1.2	29/29	35/35	50/50	20.13 [1.87]	1	3500 [1652]	132 [3742]	222 [100.7]	232 [105.2]	
060JEZ	1-60-208/230	26.3/26.3	134	1.2	35/35	45/45	60/60	23.01 [2.14]	1	3500 [1652]	180 [5103]	258 [117.0]	268 [121.6]	

[ ] Designates Metric Conversions

#### **Unit Dimensions**



Model Number RANL-	Height "H" (Inches) [mm]	Length "L" (Inches) [mm]	Width "W" (Inches) [mm]
024JEZ/031JEZ	19 [483]	401/2 [1029]	275/8 [702]
037JEZ/043JEZ	23 [584]	443/8 [1127]	311/2 [800]
049JEZ	29 [723]	443/8 [1127]	311/2 [800]
060JEZ	33 [838]	44 <sup>3</sup> /8 [1127]	311/2 [800]

## **Condensing Unit Refrigerant Line Size Information**

						Liquid L	ine Sizing (	R-410A)						
		1101	Liquid Line Size – Outdoor Unit Above Indoor Coil (Cooling Only – Does not apply to Heat Pumps)						Liquid Line Size – Outdoor Unit Below Indoor Coil					
System	Line Size Connection	Line Size (Inch O.D.)		Total	Equivalent	t Length—F	eet [m]			Total	Equivalent	Length—F	eet [m]	
Capacity	(Inch I.D.)	[mm]	25 [7.62]	50 [15.24]	75 [22.86]	100 [30.48]	125 [38.10]	150 [45.72]	25 [7.62]	50 [15.24]	75 [22.86]	100 [30.48]	125 [38.10]	150 [45.72]
				Minimu	m Vertical	Separation-	—Feet [m]			Maximur	n Vertical S	eparation-	-Feet [m]	
		1/4 [6.35]	0	3 [0.91]	29 [8.84]	55 [16.76]	81 [24.69]	108 [32.92]	23 [7.01]	N/A	N/A	N/A	N/A	N/A
2 Ton	3/8"	5/16 [7.94]	0	0	0	0	0	0	25 [7.62]	36 [10.97]	29 [8.84]	23 [7.01]	16 [4.88]	9 [2.74]
		3/8* [9.53]	0	0	0	0	0	0	25 [7.62]	50 [15.24]	72 [21.95]	70 [21.34]	68 [20.73]	65 [19.81]
		1/4 [6.35]	0	14 [4.27]	56 [17.07]	98 [29.87]	N/A	N/A	25 [7.62]	N/A	N/A	N/A	N/A	N/A
21/2 Ton	3/8"	5/16 [7.94]	0	0	0	0	0	0	25 [7.62]	49 [14.94]	38 [11.58]	27 [8.23]	17 [5.18]	6 [1.83]
		3/8* [9.53]	0	0	0	0	0	0	25 [7.62]	50 [15.24]	68 [20.73]	65 [19.81]	62 [18.90]	58 [17.68]
3 Ton	3/8″	5/16 [7.94]	0	0	0	0	0	9 [2.74]	25 [7.62]	50 [15.24]	37 [11.28]	22 [6.71]	7 [2.13]	N/A
3 1011	3/0	3/8* [9.53]	0	0	0	0	0	0	25 [7.62]	50 [15.24]	68 [20.73]	63 [19.20]	58 [17.68]	53 [16.15]
31/2 Ton	3/8"	5/16 [7.94]	0	0	0	16 [4.88]	35 [10.67]	54 [16.46]	25 [7.62]	23 [7.01]	4 [1.22]	N/A	N/A	N/A
31/2 1011	3/0	3/8* [9.53]	0	0	0	0	0	0	25 [7.62]	50 [15.24]	43 [13.11]	36 [10.97]	30 [9.14]	24 [7.32]
4 Ton	3/8″	3/8* [9.53]	0	0	0	0	0	0	25 [7.62]	46 [14.02]	38 [11.58]	30 [9.14]	22 [6.71]	15 [4.57]
4 1011	3/0	1/2 [12.57]	0	0	0	0	0	0	25 [7.62]	50 [15.24]	56 [17.07]	55 [16.76]	53 [16.15]	52 [15.85]
5 Ton	3/8″	3/8* [9.53]	0	0	0	0	0	0	25 [7.62]	50 [15.24]	56 [17.07]	44 [13.41]	32 [9.75]	20 [6.10]
5 1011	3/0	1/2 [12.57]	0	0	0	0	0	0	25 [7.62]	50 [15.24]	75 [22.86]	81 [24.69]	79 [24.08]	76 [23.16]

NOTES: \*Standard line size N/A = Application not recommended.

	Suction Lin	e Length/Size versus Capacity Mult	iplier (R-410A)			
Unit Size	2 Ton	2 <sup>1</sup> / <sub>2</sub> Ton	3 Ton	31/2 Ton	4 Ton	5 Ton
Suction Line Connection Size	<sup>3</sup> /4" [19.05 mm] I.D.	<sup>3</sup> /4" [19.05 mm] I.D.	7/8" [22.23		3 mm] I.D.	
Suction Line Run— Feet [m]	5/8" [15.88 mm] O.D. Opt. 3/4" [19.05 mm] O.D. Std.*	5/8" [15.88 mm] O.D. Opt. 3/4" [19.05 mm] O.D. Std.* 7/8" [22.23 mm] O.D. Opt.				nm] O.D. Opt. nm] O.D. Std.*
Optional	1.00	1.00	1.00	1.00	1.00	1.00
25' [7.62] Standard	1.00	1.00	1.00	1.00	1.00	1.00
Optional	N/A	1.00	N/A	N/A	N/A	N/A
Optional	.98	.96	.98	.99	.99	.99
50' [15.24] Standard	.99	.98	.99	.99	.99	.99
Optional	N/A	.99	N/A	N/A	N/A	N/A
Optional	.95	.94	.96	.96	.96	.97
100' [30.48] Standard	.96	.96	.97	.98	.98	.98
Optional	N/A	.97	N/A	N/A	N/A	N/A
Optional	.92	.91	.94	.94	.95	.94
150' [45.72] Standard	.94	.93	.95	.96	.96	.97
Optional	N/A	.95	N/A	N/A	N/A	N/A

NOTES: \*Standard line size
Using suction line larger than shown in chart will result in poor oil return and is not recommended.

#### [ ] Designates Metric Conversions

#### **NOTES**

## BEFORE PURCHASING THIS APPLIANCE, READ IMPORTANT ENERGY COST AND EFFICIENCY INFORMATION AVAILABLE FROM YOUR RETAILER.

#### 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 Warranty, Including Applicable Terms and Conditions, See Your Local Installer or Contact the Manufacturer for a Copy.

Compressor ......Ten (10) Years

\*Any Other Part ......Ten (10) Years

\*This ten year limited warranty is applicable only to single-phase products installed in residential applications on or after January 1, 2001.

RANL- JEZ Conditional Replacement Warranty: Rheem will provide a replacement model (if an exact replacement is not available, an equivalent product will be provided) to the original purchaser if the compressor fails within 5 years (providing the unit is installed with a new Rheem Air Handler OR Rheem Indoor Coil with a Rheem Gas Furnace, and is properly matched as specified by Rheem and/or listed in the Air Conditioning Institute (ARI) published rating, and if additional conditions are satisfied. See product warranty card for additional information.

Before proceeding with installation, refer to installation instructions packaged with each model, as well as complying with all Federal, State, Provincial, and Local codes, regulations, and practices. Rheem Heating, Cooling and Water Heating

P.O. Box 17010, Fort Smith, AR 72917

