# Rheem Commercial High-Efficiency Condensing Units



# **RAWL Series**

Nominal Sizes 10 & 12.5 Ton [35.2 & 44.0 kW]









# **RAWL Series**

Nominal Size 15 Ton [52.8 kW]







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# STANDARD UNIT FEATURES

- CABINET—Galvanized steel with a durable finish. Stamped louvered panels offer 100% protection for the condenser coil.
- COMPRESSOR—The Scroll Compressor is hermetically sealed with internal overload protection and durable insulation on motor windings. The entire compressor is mounted on rubber grommets to reduce vibration and noise.
- CONDENSER COIL—Constructed with copper tubes and aluminum fins mechanically bonded to the tubes for maximum heat transfer capabilities.
- BASE PAN-Galvanized steel.
- REFRIGERANT CONNECTIONS—Field piping connections are made through a fixed panel. This allows removal of access panels after piping connections have been made.
- CRANKCASE HEATERS—Standard, all models. Prevents refrigerant migration to compressor(s).
- LOW AMBIENT CONTROL—A pressure sensitive fan cycling control to allow unit operation down to 0°F [-17.8°C] is standard.
- SERVICE VALVES—Standard on liquid and suction lines.
   Allows outdoor section to be isolated from indoor coil.
- SERVICE ACCESS—Control box as well as the compressor and other refrigerant controls are accessible through access panels. Control box may be open without affecting the normal operation of the unit. Condenser fan motors are accessible by removing wire grilles.

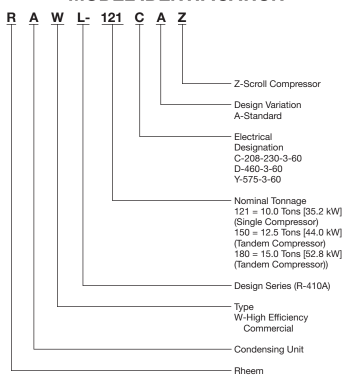
- FILTER DRIER—Standard (uninstalled) on all models. Helps ensure refrigerant cleanliness.
- TRANSFORMER—Step-down type, line to 24 volts. Provides control circuit voltage.
- **CONTACTOR**—The contactor is an electrical switch which operates the compressor and condenser fans.
- HIGH PRESSURE CONTROL—Opens the contactor circuit on high refrigerant pressure; manual reset.
- LOW PRESSURE CONTROL—Stops compressor operation in the event of loss of refrigerant.
- CONDENSER FAN MOTOR (Direct Drive)—Ball bearing 1075 RPM motors are mounted to minimize vibration and noise problems. These are permanent split capacitor types. ECM fan motor (10 Ton)
- TESTING—All units are run tested at the factory prior to shipment. Units are shipped with a holding charge of nitrogen.
- EXTERNAL GAUGE PORTS—Allows pressures to be checked without removing access panel.
- COIL LOUVERS—Helps prevent damage to outdoor coils.
- TIME DELAY—Supplied on tandem compressor models to provide a delay between stages.
- EQUIPMENT GROUND—Lug for field connection of ground wire.

[ ] Designates Metric Conversions

# WHY USE A HIGH EFFICIENCY, AIR COOLED SPLIT SYSTEM?

- The size ranges offered by Rheem® allow you to mix or match components to meet actual job requirements, thus eliminating the need to use oversized or undersized equipment. Equipment sized to meet the actual load will provide better operating economy, better humidity control, and longer equipment life.
- With an air cooled system, you have no water or sewer connections to make, and no troublesome and costly water treatment problems.
- Since the condensing unit is located outside the building, and the low profile air handling unit can be installed in the drop ceiling or in the conditioned space, you will not need a separate equipment room which takes up valuable building space.
- Remote mounting of the already quiet condensing unit keeps the compressor and condenser fan noise outside, and the vertical discharge fans carry the sound up and away from the surrounding area.
- Because of the simple design of the Rheem condensing unit, installation is quick and simple, and very little maintenance is required.

# **MODEL IDENTIFICATION**



# **CONDENSING UNIT ACCESSORIES**

ACCESSORY DESCRIPTION	MODEL NUMBER	SIZES USED ON
Sight Glass	RXAG-A048	121
Sight Glass	RXAG-A020	180
Liquid Line Solenoid Valve*	RXAV-CD120	121, 150
Liquid Line Solenoid Valve*	RXAV-CD180	180

<sup>\*</sup>Cannot be used as a pump down solenoid.

# **CONDENSING UNIT-GROSS CAPACITY AND POWER**

	RAWL-121											
°F [°C]		SATU	RATED EVAPORATO	R TEMPERATURE	°F [°C]							
OUTDOOR AMBIENT	40 [	4.4]	45 [	[7.2]	50 [1	0.0]						
TEMPERATURE	MBH [kW]	KW	MBH [kW]	KW	MBH [kW]	KW						
75 [24]	112.3	6.8	122.3	6.9	133.0	7.0						
80 [27]	110.3	7.1	120.3	7.3	130.9	7.4						
85 [29]	107.9	7.5	117.6	7.6	128.0	7.8						
90 [32]	104.5	7.9	114.6	8.0	124.6	8.1						
95 [35]	101.3	8.3	110.7	8.4	120.8	8.5						
100 [38]	97.4	8.7	106.8	8.8	116.8	8.9						
105 [41]	93.5	9.2	102.7	9.2	111.9	9.4						
110 [43]	89.3	9.6	98.4	9.7	107.7	9.8						
115 [46]	87.0	10.1	94.3	10.2	101.3	10.3						

	RAWL-150												
°F [°C]	SATURATED EVAPORATOR TEMPERATURE °F [°C]												
OUTDOOR AMBIENT	40 [4.4]		45 [7.2]		50 [10.0]	<u> </u>							
TEMPERATURE	MBH [kW]	KW	MBH [kW]	KW	MBH [kW]	KW							
75 [24]	151.6 [44.42]	9.5	164.3 [48.13]	9.6	177.2 [51.90]	9.7							
80 [27]	147.0 [43.06]	10.0	159.4 [46.69]	10.1	172.0 [50.39]	10.3							
85 [29]	142.3 [41.70]	10.6	154.5 [45.26]	10.7	166.8 [48.88]	10.8							
90 [32]	137.7 [40.33]	11.1	149.5 [43.82]	11.2	161.7 [47.36]	11.3							
95 [35]	133.0 [38.97]	11.6	144.6 [42.38]	11.7	156.5 [45.85]	11.9							
100 [38]	128.3 [37.61]	12.1	139.7 [40.94]	12.3	151.3 [44.34]	12.4							
105 [41]	123.7 [36.24]	12.7	134.8 [39.50]	12.8	146.2 [42.82]	12.9							
110 [43]	119.0 [34.88]	13.2	129.9 [38.07]	13.3	141.0 [41.31]	13.4							
115 [46]	114.4 [33.51]	13.7	125.0 [36.63]	13.8	135.8 [39.80]	14.0							

Condensing Unit Power (Compressor + Fan)Gross Capacity x 1000 BTUH [kW] MBH

[ ] Designates Metric Conversions

 $\mathsf{KW}$ 

NOTES: 1. All values at approximately 20°F [11.1°C] subcooling
2. Data includes 25 feet [7.62 m] of recommended vapor and liquid lines

# **CONDENSING UNIT-GROSS CAPACITY AND POWER (cont.)**

				•	,								
	RAWL-180												
°F [°C]		SATURATED EVAPORATOR TEMPERATURE °F [°C]											
OUTDOOR AMBIENT	40 [4.4]		45 [7.2]		50 [10.0]	50 [10.0]							
TEMPERATURE	MBH [kW]	KW	MBH [kW]	KW	MBH [kW]	KW							
75 [24]	200.8 [58.84]	11.4	216.3 [63.38]	11.8	222.7 [65.24]	12.2							
80 [27]	194.3 [56.94]	12.2	209.8 [61.47]	12.6	217.8 [63.82]	12.9							
85 [29]	187.8 [55.03]	13.0	203.3 [59.56]	13.3	213.0 [62.40]	13.7							
90 [32]	181.3 [53.12]	13.8	196.7 [57.64]	14.1	208.1 [60.98]	14.5							
95 [35]	174.8 [51.22]	14.5	190.2 [55.73]	14.8	203.3 [59.56]	15.2							
100 [38]	168.3 [49.31]	15.3	183.7 [53.82]	15.6	198.4 [58.14]	16.0							
105 [41]	161.8 [47.40]	16.1	177.1 [51.90]	16.3	193.6 [56.72]	16.7							
110 [43]	155.3 [45.50]	16.9	170.6 [49.99]	17.1	188.7 [55.30]	17.5							
115 [46]	148.8 [43.59]	17.6	164.1 [48.08]	17.8	183.9 [53.88]	18.2							

Condensing Unit Power (Compressor + Fan)Gross Capacity x 1000 BTUH [kW] KW MBH

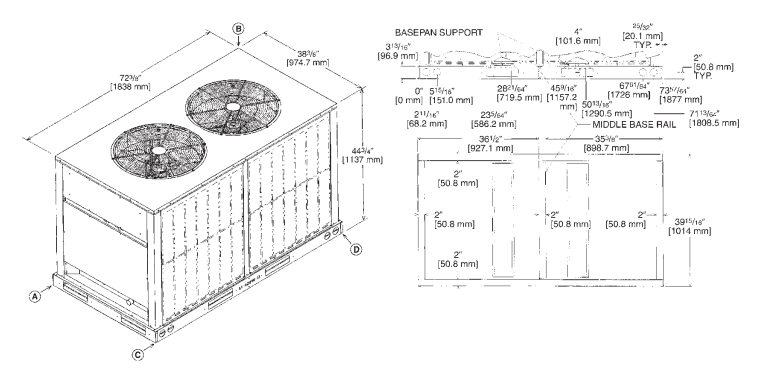
NOTES: 1. All values at approximately 20°F [11.1°C] subcooling
2. Data includes 25 feet [7.62 m] of recommended vapor and liquid lines

# **UNIT DIMENSIONS AND WEIGHTS**

MODEL	TOTAL WEIGHT	Corner Weights, Lbs. [kg]						
MODEL	LBS. [kg]	Α	В	C	D			
RAWL-121	557 [253]	137 [62]	148 [67]	131 [59]	142 [64]			
RAWL-150	650 [295]	160 [72]	171 [78]	154 [70]	165 [75]			
RAWL-180	746 [338]	183 [83]	196 [89]	177 [80]	189 [86]			

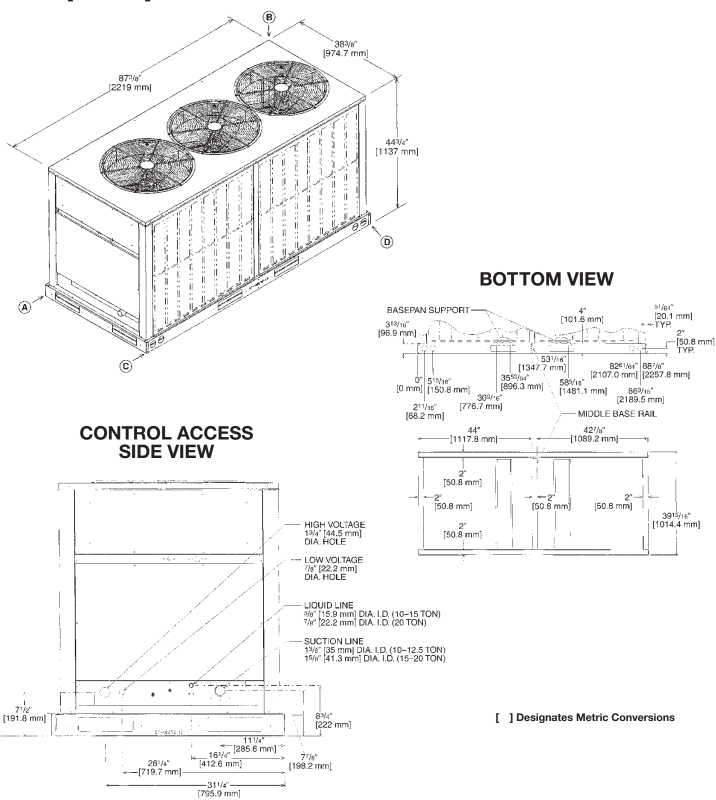
# 10-12.5 TON [35.2-44 kW]

# **BOTTOM VIEW**



# **UNIT DIMENSIONS (cont.)**

# 15 TON [52.8 kW]



**ALL MODELS** 

# **ELECTRICAL & PHYSICAL DATA: RAWL**

Amperes (FLA) Amperets Minimum Maximum Face Area No. (LRA) Fan Motor Amperes Amperes Sq. Ft. [m²] Rows	Amperes (FLA) Ampacity Minimum Maximum Face Area (LRA) Fan Motor Amperes Amperes Sq. Ft. [m²]
240 3.5 44/48 60/60 80/80 32.88 [3.05] 2 8000 [3775]	3.5 44/48 60/60 80/80 32.88 [3.05] 2
130         1.6         26         30         40         32.88 [3.05]         2	1.6 26 30 40 32.88 [3.05]
149         4.8         56/56         70/70         70/70         32.88 [3.05]         2	4.8 56/56 70/70 70/70
27 30 35	75 2.8 27 30 35
2.8 27 30 35	75 2.8 27 30 35
2, 30	2.8 2.90
1.6 26 4.8 56/56 2.8 27	130 1.6 26 149 4.8 56/56 75 2.8 27
3.5 1.6 4.8 2.8	240 3.5 130 1.6 149 4.8 75 2.8
	(LRA) 240 130 149 75
Amperes (LRA) 240 130 149 75 54	
	Amperes (RLA) 32.6/32.6 14.8/14.8 22.4/22.4 10.6
3-60-208/230 3-60-208/230 3-60-208/230 3-60-460 3-60-460	

[ ] Designates Metric Conversions

# PERFORMANCE DATA @ AHRI STANDARD CONDITIONS - COOLING: RAWL

Mod	lel Numbers	80°F [	26.5°C] DB 67°F [19 95°F [35°C] DB C		Air		Sound	Rated Indoor
Outdoor Unit RAWL-	Indoor Coil And/Or Air Handler	Total Capacity BTU/H [kW]	Net Sensible BTU/H [kW]	Net Latent BTU/H [kW]	EER	IEER	Rating	CFM [L/s]
121CAZ	RHGN-H120CR	110,000 [32.2]	80,100 [23.5]	29,900 [8.7]	11.20	12.90	88	3,735 [1762]
121DAZ	RHGN-H120CR	110,000 [32.2]	80,100 [23.5]	29,900 [8.7]	11.20	12.90	88	3,735 [1762]
150CAZ	RHGL-180Z	142,000 [41.6]	108,000 [31.7]	34,000 [10.0]	10.32	12.40	88	5,000 [2360]
150DAZ	RHGL-180Z	146,000 [42.8]	112,000 [32.8]	34,000 [10.0]	10.32	14.60	88	5,000 [2360]
150YAZ	RHGL-180Y	146,000 [42.8]	112,000 [32.8]	34,000 [10.0]	10.18	12.00	88	5,000 [2360]
180CAZ	RHGL-180Z	174,000 [51.0]	121,000 [35.5]	53,000 [15.5]	11.00	13.00	88	5,100 [2407]
180DAZ	RHGL-180Z	174,000 [51.0]	121,000 [35.5]	53,000 [15.5]	11.00	13.00	88	5,100 [2407]
180YAZ	RHGL-180Y	174,000 [51.0]	121,000 [35.5]	53,000 [15.5]	10.28	13.00	88	5,100 [2407]
240YAZ	RHGL-240Y	240,000 [70.34]	165,000 [48.36]	75,000 [22.0]	10.00	11.60	88	6900 [3256]

① Highest sales volume tested combination required by D.O.E. test procedures. N/A = Not applicable

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

# COOLING PERFORMANCE DATA CONDENSING UNIT RAWL-150 COOLING COIL RHGL-180

	ENTERING INDOOR AIR @ 80°F [26.7°C] dbE ①											
		wbE		71°F [21.7°C]			67°F [19.4°C]			63°F [17.2°C]		
	CI	FM [L/s]	6000 [2832]	5000 [2360]	4000 [1888]	6000 [2832]	5000 [2360]	4000 [1888]	6000 [2832]	5000 [2360]	4000 [1888]	
		DR ①	.06	.01	.14	.06	.01	.14	.06	.01	.14	
O U T D O	75 [23.9]	Total BTUH [kW] Sens BTUH [kW] Power	159.8 [46.8] 108.4 [31.8] 10.5	154.2 [45.2] 93.5 [27.4] 10.3	148.6 [43.6] 79.7 [23.4] 10.1	164.1 [48.1] 135.8 [39.8] 11.5	158.3 [46.4] 118.4 [34.7] 11.3	152.6 [44.7] 102.2 [30.0] 11.1	157.5 [46.2] 151.0 [44.3] 12.4	152.0 [44.5] 132.6 [38.9] 12.2	146.5 [42.9] 115.2 [33.8] 12.0	
	80 [26.7]	Total BTUH [kW] Sens BTUH [kW] Power	159.9 [46.9] 108.8 [31.9] 11.1	154.3 [45.2] 93.9 [27.5] 10.9	148.7 [43.6] 80.1 [23.5] 10.7	164.2 [48.1] 136.2 [39.9] 12.0	158.4 [46.4] 118.8 [34.8] 11.8	152.7 [44.8] 102.5 [30.0] 11.6	157.7 [46.2] 151.5 [44.4] 13.0	152.1 [44.6] 133.0 [39.0] 12.8	146.6 [43.0] 115.6 [33.9] 12.6	
O R D	85 [29.4]	Total BTUH [kW] Sens BTUH [kW] Power	159.0 [46.6] 108.6 [31.8] 11.7	153.5 [45.0] 93.8 [27.5] 11.5	147.9 [43.3] 80.0 [23.5] 11.3	163.3 [47.9] 136.0 [39.9] 12.7	157.6 [46.2] 118.7 [34.8] 12.5	151.9 [44.5] 102.5 [30.0] 12.2	156.8 [46.0] 151.3 [44.4] 13.7	151.3 [44.3] 132.9 [39.0] 13.4	145.8 [42.7] 115.5 [33.9] 13.2	
R Y B U	90 [32.2]	Total BTUH [kW] Sens BTUH [kW] Power	157.2 [46.1] 107.7 [31.6] 12.4	151.7 [44.5] 93.0 [27.3] 12.1	146.1 [42.8] 79.2 [23.2] 11.9	161.4 [47.3] 135.0 [39.6] 13.3	155.8 [45.7] 117.9 [34.6] 13.1	150.1 [44.0] 101.7 [29.8] 12.9	154.9 [45.4] 150.3 [44.1] 14.3	149.5 [43.8] 132.1 [38.7] 14.1	144.0 [42.2] 114.8 [33.7] 13.8	
L B	95 [35]	Total BTUH [kW] Sens BTUH [kW] Power	154.3 [45.2] 106.1 [31.1] 13.1	148.9 [43.6] 91.6 [26.9] 12.8	143.5 [42.1] 78.2 [22.9] 12.6	158.6 [46.5] 133.5 [39.1] 14.0	153.0 [44.8] 116.5 [34.2] 13.8	147.5 [43.2] 100.6 [29.5] 13.5	152.0 [44.5] 148.7 [43.6] 15.0	146.7 [43.0] 130.7 [38.3] 14.8	141.4 [41.4] 113.7 [33.3] 14.5	
H M P E	100 [37.8]	Total BTUH [kW] Sens BTUH [kW] Power	150.5 [44.1] 103.8 [30.4] 13.8	145.2 [42.6] 89.6 [26.3] 13.5	139.9 [41.0] 76.4 [22.4] 13.3	154.7 [45.3] 131.1 [38.4] 14.8	149.3 [43.8] 114.5 [33.6] 14.5	143.9 [42.2] 98.9 [29.0] 14.3	148.2 [43.4] 146.4 [42.9] 15.7	143.0 [41.9] 128.7 [37.7] 15.5	137.8 [40.4] 112.0 [32.8] 15.2	
R A T U	105 [40.6]	Total BTUH [kW] Sens BTUH [kW] Power	145.6 [42.7] 100.7 [29.5] 14.6	140.5 [41.2] 87.0 [25.5] 14.3	135.4 [39.7] 74.3 [21.8] 14.1	149.9 [43.9] 128.1 [37.6] 15.5	144.6 [42.4] 111.9 [32.8] 15.3	139.4 [40.9] 96.7 [28.3] 15.0	143.3 [42.0] 143.3 [42.0] 16.5	138.3 [40.5] 126.1 [37.0] 16.2	133.3 [39.1] 109.8 [32.2] 15.9	
R E °F	110 [43.3]	Total BTUH [kW] Sens BTUH [kW] Power	139.8 [41.0] 97.1 [28.5] 15.4	134.9 [39.5] 83.9 [24.6] 15.1	130.0 [38.1] 71.6 [21.0] 14.8	144.1 [42.2] 124.4 [36.5] 16.4	139.0 [40.7] 108.7 [31.9] 16.1	133.9 [39.2] 93.9 [27.5] 15.8	137.5 [40.3] 137.5 [40.3] 17.3	132.7 [38.9] 123.0 [36.1] 17.0	127.9 [37.5] 107.2 [31.4] 16.7	
[°C]	115 [46.1]	Total BTUH [kW] Sens BTUH [kW] Power	133.0 [39.0] 92.7 [27.2] 16.2	128.3 [37.6] 80.1 [23.5] 15.9	123.6 [36.2] 68.4 [20.1] 15.7	137.2 [40.2] 119.9 [35.1] 17.2	132.4 [38.8] 104.9 [30.8] 16.9	127.6 [37.4] 90.8 [26.6] 16.6	130.7 [38.3] 130.7 [38.3] 18.2	126.1 [37.0] 119.1 [34.9] 17.9	121.5 [35.6] 103.8 [30.4] 17.6	

CONDENSING UNIT

**RAWL-180** 

WITH COOLING COIL **RHGL-180** 

	GOIL											
				E	ENTERING INDO	OR AIR @ 80°F	[26.7°C] dbE ①					
		wbE		71°F [21.7°C]			67°F [19.4°C]			63°F [17.2°C]		
	CI	FM [L/s]	6120 [2888]	5100 [2407]	4080 [1926]	6120 [2888]	5100 [2407]	4080 [1926]	6120 [2888]	5100 [2407]	4080 [1926]	
		DR ①	.01	.07	.14	.01	.07	.14	.01	.07	.14	
OUTDOOR DRY BULB TEMPE	75 [23.9]	Total BTUH [kW] Sens BTUH [kW] Power	238.4 [69.9] 148.4 [43.5] 15.8	230.0 [67.4] 127.3 [37.3] 15.6	221.6 [64.9] 107.8 [31.6] 15.3	217.6 [63.8] 164.2 [48.1] 14.5	210.0 [61.5] 142.6 [41.8] 14.2	202.4 [59.3] 122.4 [35.9] 14.0	210.9 [61.8] 180.8 [53.0] 13.1	203.5 [59.6] 158.0 [46.3] 12.9	196.1 [57.5] 136.5 [40.0] 12.6	
	80 [26.7]	Total BTUH [kW] Sens BTUH [kW] Power	232.3 [68.1] 145.6 [42.7] 16.4	224.1 [65.7] 125.0 [36.6] 16.1	216.0 [63.3] 106.0 [31.1] 15.9	211.5 [62.0] 161.5 [47.3] 15.0	204.1 [59.8] 140.3 [41.1] 14.8	196.7 [57.6] 120.5 [35.3] 14.5	204.8 [60.0] 178.1 [52.2] 13.7	197.6 [57.9] 155.7 [45.6] 13.4	190.4 [55.8] 134.6 [39.5] 13.2	
	85 [29.4]	Total BTUH [kW] Sens BTUH [kW] Power	226.4 [66.4] 142.9 [41.9] 17.0	218.5 [64.0] 122.8 [36.0] 16.7	210.5 [61.7] 104.1 [30.5] 16.4	205.7 [60.3] 158.8 [46.5] 15.7	198.5 [58.2] 138.0 [40.5] 15.4	191.2 [56.0] 118.5 [34.7] 15.1	198.9 [58.3] 175.3 [51.4] 14.3	192.0 [56.3] 153.4 [45.0] 14.0	185.0 [54.2] 132.7 [38.9] 13.8	
	90 [32.2]	Total BTUH [kW] Sens BTUH [kW] Power	220.8 [64.7] 140.1 [41.1] 17.7	213.0 [62.4] 120.3 [35.3] 17.4	205.3 [60.2] 102.1 [29.9] 17.1	200.0 [58.6] 155.9 [45.7] 16.3	193.0 [56.6] 135.6 [39.8] 16.0	186.0 [54.5] 116.6 [34.2] 15.7	193.3 [56.7] 172.5 [50.6] 14.9	186.5 [54.7] 151.0 [44.3] 14.7	179.7 [52.7] 130.7 [38.3] 14.4	
	95 [35]	Total BTUH [kW] Sens BTUH [kW] Power	215.3 [63.1] 137.1 [40.2] 18.4	207.8 [60.9] 117.9 [34.6] 18.1	200.2 [58.7] 100.0 [29.3] 17.7	194.6 [57.0] 153.1 [44.9] 17.0	187.7 [55.0] 133.1 [39.0] 16.7	180.9 [53.0] 114.5 [33.6] 16.4	187.8 [55.0] 169.6 [49.7] 15.6	181.2 [53.1] 148.5 [43.5] 15.4	174.7 [51.2] 128.7 [37.7] 15.1	
	100 [37.8]	Total BTUH [kW] Sens BTUH [kW] Power	210.1 [61.6] 134.2 [39.3] 19.1	202.7 [59.4] 115.3 [33.8] 18.8	195.3 [57.2] 97.8 [28.7] 18.4	189.3 [55.5] 150.0 [44.0] 17.7	182.7 [53.5] 130.6 [38.3] 17.4	176.1 [51.6] 112.4 [33.0] 17.1	182.6 [53.5] 166.5 [48.8] 16.4	176.2 [51.6] 145.9 [42.8] 16.1	169.8 [49.8] 126.5 [37.1] 15.8	
R A T U	105 [40.6]	Total BTUH [kW] Sens BTUH [kW] Power	205.1 [60.1] 131.1 [38.4] 19.9	197.9 [58.0] 112.7 [33.0] 19.5	190.7 [55.9] 95.7 [28.1] 19.2	184.3 [54.0] 146.9 [43.1] 18.5	177.9 [52.1] 128.0 [37.5] 18.2	171.4 [50.2] 110.2 [32.3] 17.9	177.6 [52.0] 163.5 [47.9] 17.1	171.4 [50.2] 143.3 [42.0] 16.8	165.1 [48.4] 124.2 [36.4] 16.5	
R E °F	110 [43.3]	Total BTUH [kW] Sens BTUH [kW] Power	200.3 [58.7] 127.9 [37.5] 20.7	193.3 [56.7] 110.0 [32.2] 20.3	186.2 [54.6] 93.3 [27.4] 20.0	179.5 [52.6] 143.8 [42.2] 19.3	173.2 [50.8] 125.2 [36.7] 19.0	166.9 [48.9] 107.8 [31.6] 18.6	172.8 [50.6] 160.4 [47.0] 17.9	166.7 [48.9] 140.6 [41.2] 17.6	160.7 [47.1] 122.0 [35.8] 17.3	
[°C]	115 [46.1]	Total BTUH [kW] Sens BTUH [kW] Power	195.7 [57.4] 124.6 [36.5] 21.5	188.8 [55.3] 107.1 [31.4] 21.1	182.0 [53.3] 90.9 [26.7] 20.8	175.0 [51.3] 140.6 [41.2] 20.1	168.8 [49.5] 122.4 [35.9] 19.8	162.7 [47.7] 105.4 [30.9] 19.4	168.2 [49.3] 157.1 [46.1] 18.8	162.3 [47.6] 137.8 [40.4] 18.4	156.4 [45.8] 119.6 [35.1] 18.1	

DR —Depression ratio dbE —Entering air dry bulb wbE—Entering air wet bulb Total —Total capacity x 1000 BTUH
Sens —Sensible capacity x 1000 BTUH Power—KW input

 $<sup>\</sup>odot$  When the entering air dry bulb is other than 80°F [27°C], adjust the sensible capacity from the table by adding [1.10 x CFM x (1 - DR) x (dbE - 80)].

② Data includes 25 feet [7.62 m] of recommended suction/liquid lines.

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

# **COOLING PERFORMANCE DATA**

CONDENSING UNIT **RAWL-180**  AIR HANDLER

**RHGL-240** 

Performance Data **RAWL Series** 

					NTERING INDO	OR AIR @ 80°F	[26.7°C] dbE ①					
		wbE		71°F [21.7°C]			67°F [19.4°C]			63°F [17.2°C]		
	CI	FM [L/s]	8040 [3794]	6700 [3162]	5360 [2530]	8040 [3794]	6700 [3162]	5360 [2530]	8040 [3794]	6700 [3162]	5360 [2530]	
		DR ①	.06	.01	.13	.06	.01	.13	.06	.01	.13	
OUTDOOR DRY BULB TEMPERATURE FO	75 [23.9]	Total BTUH [kW] Sens BTUH [kW] Power	251.1 [73.6] 172.1 [50.4] 16.2	242.3 [71.0] 148.6 [43.6] 15.9	233.5 [68.4] 126.8 [37.2] 15.6	230.4 [67.5] 188.1 [55.1] 14.8	222.3 [65.1] 163.9 [48.0] 14.6	214.2 [62.8] 141.3 [41.4] 14.3	223.7 [65.6] 204.7 [60.0] 13.4	215.8 [63.2] 179.3 [52.6] 13.2	208.0 [61.0] 155.5 [45.6] 13.0	
	80 [26.7]	Total BTUH [kW] Sens BTUH [kW] Power	245.1 [71.8] 169.5 [49.7] 16.8	236.5 [69.3] 146.4 [42.9] 16.5	227.9 [66.8] 124.9 [36.6] 16.2	224.3 [65.7] 185.3 [54.3] 15.4	216.4 [63.4] 161.6 [47.4] 15.1	208.6 [61.1] 139.4 [40.9] 14.9	217.6 [63.8] 201.9 [59.2] 14.0	209.9 [61.5] 177.0 [51.9] 13.8	202.3 [59.3] 153.6 [45.0] 13.5	
	85 [29.4]	Total BTUH [kW] Sens BTUH [kW] Power	239.2 [70.1] 166.7 [48.9] 17.4	230.8 [67.6] 144.1 [42.2] 17.1	222.4 [65.2] 123.0 [36.1] 16.8	218.4 [64.0] 182.5 [53.5] 16.0	210.8 [61.8] 159.3 [46.7] 15.7	203.1 [59.5] 137.4 [40.3] 15.5	211.7 [62.0] 199.1 [58.4] 14.6	204.3 [59.9] 174.7 [51.2] 14.4	196.8 [57.7] 151.6 [44.4] 14.1	
	90 [32.2]	Total BTUH [kW] Sens BTUH [kW] Power	233.5 [68.4] 163.8 [48.0] 18.0	225.3 [66.0] 141.6 [41.5] 17.7	217.1 [63.6] 120.9 [35.4] 17.4	212.8 [62.4] 179.7 [52.7] 16.7	205.3 [60.2] 156.9 [46.0] 16.4	197.9 [58.0] 135.5 [39.7] 16.1	206.0 [60.4] 196.3 [57.5] 15.3	198.8 [58.3] 172.3 [50.5] 15.0	191.6 [56.2] 149.7 [43.9] 14.8	
	95 [35]	Total BTUH [kW] Sens BTUH [kW] Power	228.1 [66.8] 160.9 [47.2] 18.7	220.1 [64.5] 139.2 [40.8] 18.4	212.1 [62.2] 119.0 [34.9] 18.1	207.3 [60.8] 176.8 [51.8] 17.4	200.1 [58.6] 154.5 [45.3] 17.1	192.8 [56.5] 133.5 [39.1] 16.8	200.6 [58.8] 193.4 [56.7] 16.0	193.6 [56.7] 169.9 [49.8] 15.7	186.5 [54.7] 147.6 [43.3] 15.4	
	100 [37.8]	Total BTUH [kW] Sens BTUH [kW] Power	222.9 [65.3] 158.0 [46.3] 19.5	215.0 [63.0] 136.6 [40.0] 19.1	207.2 [60.7] 116.8 [34.2] 18.8	202.1 [59.2] 173.8 [50.9] 18.1	195.0 [57.1] 151.9 [44.5] 17.8	187.9 [55.1] 131.3 [38.5] 17.5	195.4 [57.3] 190.4 [55.8] 16.7	188.5 [55.2] 167.2 [49.0] 16.4	181.7 [53.3] 145.4 [42.6] 16.1	
	105 [40.6]	Total BTUH [kW] Sens BTUH [kW] Power	217.8 [63.8] 154.8 [45.4] 20.2	210.2 [61.6] 134.0 [39.3] 19.9	202.6 [59.4] 114.6 [33.6] 19.5	197.1 [57.8] 170.8 [50.1] 18.9	190.2 [55.7] 149.3 [43.8] 18.5	183.3 [53.7] 129.1 [37.8] 18.2	190.4 [55.8] 187.3 [54.9] 17.5	183.7 [53.8] 164.6 [48.2] 17.2	177.0 [51.9] 143.2 [42.0] 16.9	
	110 [43.3]	Total BTUH [kW] Sens BTUH [kW] Power	213.1 [62.5] 151.8 [44.5] 21.0	205.6 [60.3] 131.3 [38.5] 20.7	198.1 [58.1] 112.2 [32.9] 20.3	192.3 [56.4] 167.6 [49.1] 19.7	185.6 [54.4] 146.6 [43.0] 19.3	178.8 [52.4] 126.8 [37.2] 19.0	185.6 [54.4] 184.2 [54.0] 18.3	179.1 [52.5] 162.0 [47.5] 18.0	172.6 [50.6] 141.0 [41.3] 17.6	
	115 [46.1]	Total BTUH [kW] Sens BTUH [kW] Power	208.5 [61.1] 148.5 [43.5] 21.9	201.2 [59.0] 128.5 [37.7] 21.5	193.8 [56.8] 109.8 [32.2] 21.1	187.7 [55.0] 164.3 [48.2] 20.5	181.2 [53.1] 143.8 [42.2] 20.1	174.6 [51.2] 124.4 [36.5] 19.8	181.0 [53.0] 180.9 [53.0] 19.1	174.6 [51.2] 159.1 [46.6] 18.8	168.3 [49.3] 138.5 [40.6] 18.4	

DR —Depression ratio dbE —Entering air dry bulb

Total —Total capacity x 1000 BTUH
Sens —Sensible capacity x 1000 BTUH

wbE—Entering air wet bulb

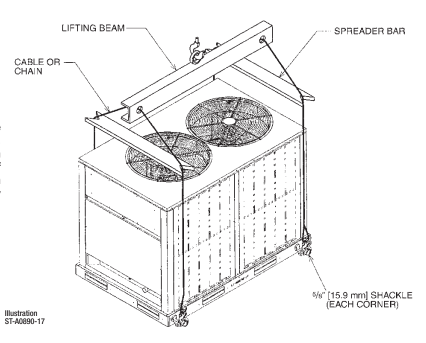
Power-KW input

## NOTES:

- ① When the entering air dry bulb is other than 80°F [27°C], adjust the sensible capacity from the table by adding [1.10 x CFM x (1 DR) x (dbE 80)].
   ② Data includes 25 feet [7.62 m] of recommended suction/liquid lines.

# RIGGING ROOFTOP INSTALLATION

If rooftop installation is required, make certain that the building construction is adequate for the weight of the unit. (Refer to physical data chart.) Before placing the unit on the roof, make certain that the nylon rigging slings are of sufficient length to maintain equilibrium of the unit when lifting. Under no circumstances should the unit be lifted by only one corner for rooftop installation.

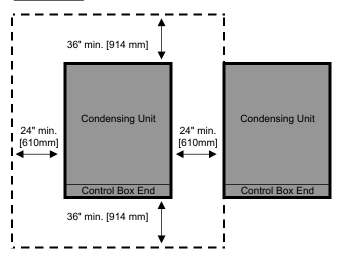


# **GENERAL INSTALLATION**

The condensing unit should be installed outdoors. It should be located as near as possible to the evaporator section to keep connecting refrigerant tubing lengths to a minimum. The unit must be installed to allow a free air flow to the condenser coils.

If several units are installed adjacent to each other, care must be taken to avoid recirculation of air from one condenser to another. In all installations, adequate space must be provided for installation and servicing.

# **CLEARANCES**



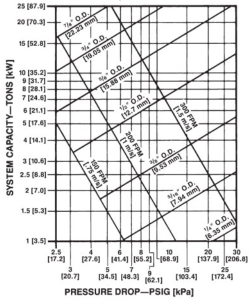
# **SLAB INSTALLATION**

Condensing units should be set on a solid level foundation. When installed at ground level, the unit should be placed on a cement slab. If the pad is formed at the installation site, do not pour the pad tight against the structure, otherwise vibration will be transmitted from the unit through the pad.

The unit must not be connected to any duct work. Do not locate unit under a roof drip; if necessary, install gutters, etc., to prevent water run-off from hitting the unit. To prevent air recirculation, it is recommended that the unit not be installed under an overhang, but if necessary allow a minimum of 60 inches [1524 mm] above the unit for air discharge.

E	EQUIVALENT LENGTH (FT.) [m] OF STRAIGHT TYPE "L" TUBING FOR NON-FERROUS VALVES & FITTINGS (BRAZED)											
TUBE SIZE, INCHES [mm] 0.D.	SOLENOID VALVE	ANGLE VALVE	SHORT Radius Ell	LONG Radius Ell	TEE Line Flow	TEE Branch Flow						
1/2 [13.00]	12 [3.7]	8.3 [2.5]	1.6 [0.5]	1.0 [0.3]	1.0 [0.3]	3.1 [0.9]						
5/8 [16.00]	15 [4.6]	10.4 [3.2]	1.9 [0.6]	1.2 [0.4]	1.2 [0.4]	3.6 [1.1]						
3/4 [19.00]	18 [5.5]	12.5 [3.8]	2.1 [0.7]	1.4 [0.4]	1.4 [0.4]	4.2 [1.3]						
7/8 [22.00]	21 [6.4]	14.6 [4.4]	2.4 [0.7]	1.6 [0.5]	1.6 [0.5]	4.8 [1.5]						
11/8 [29.00]	12 [3.7]	18.8 [5.7]	3.0 [0.9]	2.0 [0.6]	2.0 [0.6]	6.0 [1.8]						
13/8 [35.00]	15 [4.6]	22.9 [7.0]	3.6 [1.1]	2.4 [0.7]	2.4 [0.7]	7.2 [2.2]						
15/8 [41.00]	18 [5.5]	27.1 [8.3]	4.2 [1.3]	2.8 [0.8]	2.8 [0.8]	8.4 [2.6]						
25/8 [54.00]	21 [6.4]	35.4 [10.8]	5.3 [1.6]	3.5 [1.1]	3.5 [1.1]	10.7 [3.3]						

# LIQUID LINE PRESSURE DROP PER 100 FEET [30.48 m] EQUIVALENT LENGTH (TYPE L COPPER TUBING)



### NOTES:

- When evaporator coil is above condenser, the pressure drop due to vertical lift (.5 PSIG per foot of lift) [1.05 kPa per meter] must be added to the pressure drop derived from this curve.
- Size liquid line for no more than 10°F [5.6°C] loss (approximately 50 PSIG [206.8 kPa] total pressure drop).
- Do not oversize liquid line. Oversized liquid lines add significantly to the amount of refrigerant required to charge the system.
- The maximum recommended velocity with solenoid valves or other quick closing devices in the liquid line is 300 FPM [1.5 m/s].

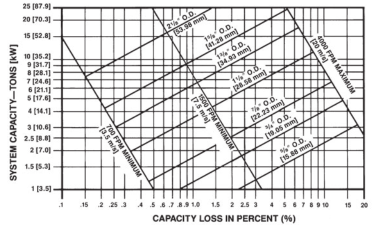
# [ ] Designates Metric Conversions

RECOMMENDED VAPOR AND LIQUID LINE SIZES TO VARIOUS LENGTH OF RUN				
EQUIVALENT LENGTH TO EVAPORATOR (FT.) [m]	LIQUID LINE O.D. (IN.) [mm]	VAPOR LINE O.D. (IN.) [mm]		
	COOLING MODEL	COOLING MODEL		
	121	121		
1-15 [1-4.57]	5/8 [15.9]	13/8 [34.9]		
16-50 [4.88-15.24]	5/8 [15.9]	13/8 [34.9]		
51-100 [15.54-30.48]	5/8 [15.9]	13/8 [34.9]		
101-150 [30.78-45.72]	5/8 [15.9]	1 <sup>5</sup> /8 [41.3]		

RECOMMENDED VAPOR AND LIQUID LINE SIZES TO VARIOUS LENGTH OF RUN					
EQUIVALENT LENGTH TO	LIQUID LINE O.D. (IN.) [mm]		VAPOR L (IN.)		
EVAPORATOR	COOLING MODEL		COOLING MODEL		
(FT.) [m]	150	180	150	180	
1-15 [1-4.57]	5/8 [15.9]	5/8 [15.9]	1 <sup>3</sup> /8 [34.9]	15/8 [41.3]	
16-50 [4.88-15.24]	5/8 [15.9]	5/8 [15.9]	15/8 [41.3]	15/8 [41.3]	
51-100 [15.54-30.48]	5/8 [15.9]	3/4 [19.1]	15/8 [41.3]	15/8 [41.3]	
101-150 [30.78-45.72]	5/8 [15.9]	3/4 [19.1]	21/8 [53.9]	21/8 [53.9]	

**NOTE:** Runs between condenser and evaporator not to exceed an equivalent length greater than 150 [45.7 m] feet.

# VAPOR LINE SYSTEM CAPACITY LOSS IN PERCENT PER 100 FEET [30.48 m] EQUIVALENT LENGTH (TYPE L COPPER TUBING)



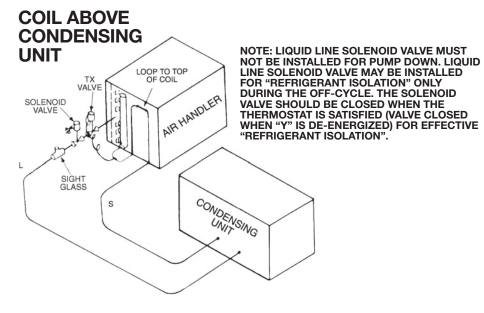
### NOTES:

- 1) The minimum velocity line (700 fpm) [3.6 m/s] is recommended.
- 2) For vapor pressure drop (PSIG) [6.9 kPa], multiply percent (%) loss by 1.18.
- Size vapor lines for no more than 2°F [1.1°C] loss which corresponds to approximately 5 PSIG [20.7 kPa] pressure drop.
- Pitch all horizontal vapor lines downward in the direction of flow (1/2" [12.7 mm] to10' [3.0 m] run).

# **WARNING**

**Do not use** oxygen to purge lines or pressure system for leak test. Oxygen reacts violently with oil, which can cause an explosion resulting in severe personal injury or death.

# **TYPICAL REFRIGERANT PIPING RECOMMENDATIONS (cont.)**



# REQUIRED OZS. [g] R410A CHARGE PER FT. [m] OF TUBING

TUBE SIZE O.D. (IN.) [mm]	LIQUID (OZ.) [g]	VAPOR (OZ.) [g]
1/2 [12.7]	1.06 [30.0]	.04 [1.13]
5/8 [15.88]	1.65 [46.7]	.07 [1.98]
3/4 [19.05]	2.46 [69.7]	.10 [2.83]
7/8 [22.23]	3.28 [92.9]	.13 [3.68]
11/8 [28.58]		.22 [6.23]
13/8 [34.93]		.34 [9.63]
15/8 [41.28]		.48 [13.60]
21/8 [53.98]		.84 [23.81]

Quantities based on 110°F liquid and 45°F vapor.

# **BASIC SYSTEM CHARGE\***

RAWL-121	RAWL-150	RAWL-180
437 oz.	378 oz.	506 oz.
[12389 g]	[10716 g]	[14345 g]

\*System with 0 feet [m] of tubing.

# SEQUENCE OF OPERATION RAWL-121, Two Speed

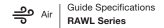
- When the room thermostat is set on "Cool", "Fan Auto", and the temperature is higher than the thermostat setting, the thermostat "Y1" circuit closes and energizes the first speed of the compressor by energizing compressor contactor (CC1). Power to the crankcase heater (CCH) will be de-energized by the auxiliary contacts (AUX).
- Simultaneously, the "G" circuit provides power to the indoor blower motor circuit and starts indoor air circulation through the evaporator coil.
- 3. When the discharge pressure increases to 450 psig, the contacts on the low ambient control (LAC) will allow supply power to start the outdoor fan motors (ODF) which begins to pull air through the condenser coils. The system is now in the first stage cooling, operating at near sixty percent of full load capacity.
- If the temperature at the thermostat continues to increase, the thermostat "Y2" circuit closes and energizes the both speeds of the compressor which is now full load capacity.

- 5. The system will continue cooling at maximum capacity, as long as the room thermostat is demanding full load and all safety device contacts are closed. The low ambient control (LAC) will open and close, allowing the outdoor fans to maintain discharge pressure between 250 and 450 psig.
- As the temperature at the thermostat drops enough to satisfy "Y2", the circuit will open and de-energize the second compressor speed and continues operating on the first speed of the compressor.
- 7. When continued cooling satisfies the "Y1" circuit, it will open and de-energize the compressor contactor (CC1), stopping the compressor operation and closing the auxiliary contacts (AUX), which energizes the crankcase heater (CH).
- 8. The thermostat "G" circuit will stop blower operation.

# **SEQUENCE OF OPERATION** RAWL-150, 180, Two-Stage

- When the room thermostat is set on "Cool", "Fan Auto", and the temperature is higher than the thermostat setting, the thermostat "Y1" circuit closes and energizes the number one compressor contactor (CC1) through the closed cooling relay (R) contacts. Power to the crankcase heater (CCH1) will be deenergized by the auxiliary contacts (AUX-1).
- Simultaneously, the "G" circuit provides power to the indoor blower motor circuit and starts indoor air circulation through the evaporator coil.
- 3. When the discharge pressure increases to 450 psig, the contacts on the low ambient control (LAC) will allow supply power to start the outdoor fan motors (ODF) which begin to pull air through the condenser coils. The system is now in first stage cooling, operating at near fifty percent of full load capacity.
- 4. If the temperature at the thermostat continues to increase, the thermostat "Y2" circuit closes and after a 30 second delay, power passes through the time delay control (TDC) and energizes the number two compressor contactor (CC2) through the second set of closed cooling relay (R) contacts. Power to the crankcase heater (CCH2) will be de-energized by the auxiliary contacts (AUX-2).
- [ ] Designates Metric Conversions

- 5. The system will continue cooling at maximum capacity, as long as the room thermostat is demanding full load and all safety device contacts are closed. The low ambient control (LAC) will open and close, allowing the outdoor fans to maintain discharge pressure between 250 and 450 psig.
- As the temperature at the thermostat drops enough to satisfy "Y2", the circuit will open and de-energize the compressor contactor (CC2), stopping compressor operation and closing the auxiliary contacts (AUX-2), which energizes the crankcase heater (CCH2).
- 7. When continued cooling satisfies the "Y1" circuit, it will open and de-energize the compressor contactor (CC1), stopping compressor operation and closing the auxiliary contacts (AUX-1), which energizes the crankcase heater (CCH1).
- 8. The thermostat "G" circuit will stop blower operation.



# SAMPLE SPECIFICATIONS

Furnish and install as shown on the drawing Rheem Model

COILS-Coils shall be fabricated of 3/8" [9.53 mm] O.D. seamless copper tubing and aluminum fins with die-formed collars mechanically bonded to tubes arranged in a staggered pattern. All coils shall be submitted to a pressure test after fabrication and dehydrated. Units shall be shipped with a dry nitrogen holding charge. Airflow shall be drawn through design providing

uniform air distribution across the coil surface.

[ ] Designates Metric Conversions

air cooled condensing unit suitable for outdoor application.	lation. Casing, base pan and framework s of galvanized sheet metal, capable of with salt spray test per ASTM B 117. Units shall panels offering 100% protection of the conshall be provided for power. Dimensions of be not more than inches [mm] high, inches [mm] wide.	
COMPRESSOR — Unit shall have scroll compressor(s). It shall be externally mounted on rubber grommets to reduce vibration transmission and noise to surrounding area. Maximum power input shall not be more than at conditions specified.		
<b>LOW AMBIENT CONTROL</b> —All units shall have standard head pressure controls that cycle the condenser fan motors to maintain condensing pressures for operation down to 0°F [–17.8°C] ambient (12.5 and 15 ton [44.0 and 52.8 kW] models only.)	REFRIGERATION CIRCUIT—Shall include condenser coils, all internal refrigerant pipir tion line service valves. Refrigerant stub through the cabinet for external field conning accessibility to compressor compartments.	
<b>CAPACITY</b> — Capacity shall be BTU/H when operating at °F [°C] saturated suction temperature.	CONTROL PANEL—The panel shall be power source to the compressor and fa	
MOTORS & FANS—Each unit shall have 1075 RPM sleeve bear-	include fan cycling control, and compresso	
ing, permanently lubricated motor(s) fixed with direct-drive, dual bladed fan(s). Motor(s) shall be equipped with inherent overload protection. Motor(s) & fan(s) shall be mounted on top panel for	<b>SAFETY CONTROLS</b> — Manual reset high matic reset low pressure control shall be pr	
easy access. Condenser air shall discharge vertically.	FACTORY TESTING — All units shall be tes	

CASINGS - Casings shall make unit suitable for outdoor installation. Casing, base pan and framework shall be manufactured hstanding a 1000-HR have stamped louver denser coil. Openings entire assembly shall inches [mm] long and

e the compressor, the ng and liquid and sucs shall be extended ection without affectent

designed for single n motor(s) and shall or contactor.

h pressure and autorovided.

st run at the factory.

# **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 periods 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.



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

