

Zoneline® Packaged Terminal Air Conditioners



# WHY GE ZONELINE® TERMINAL AIR CONDITIONERS?

Engineered for year-round comfort. Easy to operate. Whisper quiet. GE Zoneline units stand out as the premium choice for virtually any application – even in extreme conditions. As one of the most energy-efficient packaged terminal air conditioners in the industry, Zoneline keeps costs low and profits high.







## LOW ENERGY COSTS. ONGOING SAVINGS.

Zonelines are some of the most energy efficient PTAC/PTHP in the industry. The more energy efficient the unit, the lower the utility bill – and that means a better bottom line for you.





## **PEACE AND QUIET**

Cross-flow blower and two fan motors create less noise to ensure all-around comfort – without all the commotion.

## OVER A HALF-CENTURY OF RELIABILITY

Since GE first introduced Zonelines in 1961, customers across the country have depended on them for reliable operation and longlasting performance.

# **KEY** FEATURES

#### **ELECTRONIC TOUCH CONTROLS**

Microcomputer-touch controls with a touch pad and LED readout give the user better control over the temperature.

#### **ELECTRONIC TEMPERATURE LIMITING**

Heating and cooling temperature can be limited to prevent expensive over-cooling or over-heating. Heating and cooling limits are also automatically set so seasonal adjustment is not necessary.

#### **CROSS-FLOW BLOWER**

A unique cylindrical shape causes the air to move and respond with equal power, but with less noise than traditional fans.

#### THE DRY AIR 25\*

Using GE's exclusive patented Dinh® Dehumidifier Heat Pipe from Heat Pipe Technology, Inc., this innovative technology removes 25% more moisture from the air than standard GE packaged terminal air conditioners. Perfect for high-humidity climates.

#### **HEAT SENTINEL**

If the temperature of an unoccupied room reaches 85°, Zoneline units provide automatic protection against over-heating by switching on the unit to cool the room.

#### **FREEZE SENTINEL**

Protects against damage caused by freezing temperatures in unoccupied rooms, regardless of unit setting.

### **OPTIONAL CORROSION TREATMENT**

Placed on the outdoor coil and other components to reduce the effects of corrosive environments and extend the life of the unit.

#### **TWO FAN MOTORS**

Separate motors for indoor and outdoor fans assure quiet operation and comfortable conditions.

#### **"SMARTFAN" CYCLE SELECTION**

Automatically selects "fan cycle" for heat and "fan continuous" for cooling to provide better guest comfort and eliminate the need for changing the fan switch seasonally.





# RESISTANCE HEAT LINE UP



### **DELUXE 4100 SERIES\***

AZ41E15DAB 14,300/14,000 BTU, 10.3/10.3 EER, 230/208 Volts

AZ41E12DAB 11,800/11,500 BTU, 11.1/11.1 EER, 230/208 Volts

AZ41E09DAB 9,700/9,600 BTU, 12.0/12.0 EER, 230/208 Volts

AZ41E07DAB 7,200/6,900 BTU, 12.3/12.3 EER, 230/208 Volts AZ41E07EAB 7,200 BTU, 12.3 EER, 265 Volts

14,300 BTU, 10.3 EER, 265 Volts

11,800 BTU, 11.1 EER, 265 Volts

9,700 BTU, 12.0 EER, 265 Volts

AZ41E15EAB

AZ41E12EAB

AZ41E09EAB



#### **DELUXE DRY AIR 25**

AZ41E12DAP 11,200/11,000 BTU, 10.8/10.8 EER, 230/208 Volts

AZ41E09DAP 9,200/8,800 BTU, 11.5/11.5 EER, 230/208 Volts

AZ41E07DAP 6,500/6,300 BTU, 11.7/11.7 EER, 230/208 Volts AZ41E12EAP 11,200 BTU, 10.8 EER, 265 Volts

AZ41E09EAP 9,200 BTU, 11.5 EER, 265 Volts

AZ41E07EAP 6,500 BTU, 11.7 EER, 265 Volts

Specifications subject to change.

\*Models with corrosion treatment are also available. BTUH, wattage and EER may vary on those models.

\*\*Models with corrosion treatment and ICR are also available. BTUH, wattage and EER may vary on those models.

# HEAT PUMP LINE UP

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### **DELUXE 6100 SERIES\*\***

#### Z61H15DAB

14,500/14,200 cooling BTU, 13,500/13,400 heating BTU, 10.6/10.6 EER, 230/208 Volts

#### AZ61H12DAE

11,700/11,600 cooling BTU, 10,600/10,400 heating BTU, 11.6/11.6 EER, 230/208 Volts

#### AZ61H09DAB

9,400/9,100 cooling BTU, 8,300/8,100 heating BTU, 12.2/12.2 EER, 230/208 Volts

#### AZ61H07DAB

7,100/6,900 cooling BTU, 6,200/6,100 heating BTU, 13.0/13.0 EER, 230/208 Volts

#### AZ61H15EAB

14,400 cooling BTU, 13,500 heating BTU, 10.6 EER, 265 Volts

#### AZ61H12EAB

11,700 cooling BTU, 10,700 heating BTU, 11.6 EER, 265 Volts

#### AZ61H09EAB

9,400 cooling BTU, 8,100 heating BTU, 12.2 EER, 265 Volts

#### AZ61H07EAB

7,000 cooling BTU, 6,200 heating BTU, 12.8 EER, 265 Volts

## **ALL MODELS INCLUDE:**

- Tactile touchpad controls
- Solid-state thermostat
- 3-position vent control
- Automatic indoor frost control
- Cross-flow blower
- Freeze Sentinel and Heat Sentinel
- Remote thermostat capability

### **HEAT PUMP UNITS INCLUDE:**

- Staged heating
- Heat pump with resistance heat back-up
- Heat pump with supplemental resistance heat
- Electric resistance heat lockout
- Reverse cycle defrost

# ZONELINE® PTAC CHART

### **4100 SERIES UNITS**

DELUXE SERIES – COOLING & ELECTRIC HEAT					
230/208V MODELS	AZ41E07D	AZ41E09D	AZ41E12D	AZ41E15D	
Cooling BTUH	7,200/6,900	9,700/9,600	11,800/11,500	14,300/14,000	
EER (BTU/Watt)	12.3/12.3	12.0/12.0	11.1/11.1	10.3/10.3	
Dehumidification Pts/Hr	1.7	2.7	3.5	4.6	
Refrigerant type	R-410A	R-410A	R-410A	R-410A	
CFM, indoor fan high	290	340	420	409	
CFM, indoor fan Iow	218	229	323	324	
Vent CFM (full open/partial open)	50/40	70/45	75/45	75/45	
Power factor	89%	93%	93%	90%/92%	
Sensible heat ratio @ 230 volts	80%	75%	70%	70%	
Watts	580/560	805/795	1060/1035	1370/1350	
Cooling Amperes, F.L.	2.8/3.0	3.6/3.9	4.7/5.1	6.7/7.2	
Amperes, L.R.	19.0	21.0	29.5	31.0	
Weight (Net/Ship)	89.5/102.5	99.9/112.9	99.4/112.4	100.3/113.3	

265V MODELS	AZ41E07E	AZ41E09E	AZ41E12E	AZ41E15E	
Cooling BTUH	7,200	9,700	11,800	14,300	
EER (BTU/Watt)	12.3	12.0	11.1	10.3	
Dehumidification Pts/Hr	1.7	2.7	3.5	4.6	
CFM, indoor fan high	290	340	420	406	
CFM, indoor fan Iow	215	229	323	324	
Vent CFM (full open/partial open)	50/40	70/45	75/45	75/45	
Power factor	90%	91%	92%	92%	
Sensible heat ratio @ 265 volts	80%	75%	70%	70%	
Watts	580	805	1025	1385	
Cooling Amperes, F.L.	2.4	3.2	4.1	5.7	
Amperes, L.R.	12.0	16.5	23.5	26.0	
Weight (Net/Ship)	91.3/104.3	101.2/114.2	99.9/112.9	101.0/114.0	

### DRY AIR 25

AZ41E07DAP	AZ41E09DAP	AZ41E12DAP
6,500/6,300	9,200/8,800	11,200/11,000
11.7/11.7	11.5/11.5	10.8/10.8
2.3	3.4	4.4
R-410A	R-410A	R-410A
220	280	330
190	208	270
50/40	70/45	75/45
86%/87%	92%	92%
60%	60%	60%
555/535	790/765	1035/1015
2.8/3.0	3.6/3.9	4.7/5.1
19.0	21.0	29.5
97.0/110.0	105.2/118.2	105.4/118.4

AZ41E07EAP	AZ41E09EAP	AZ41E12EAP
6,500	9,200	11,200
11.7	11.5	10.8
2.3	3.4	4.4
220	280	330
190	208	270
50/40	70/45	75/45
87%	91%	92%
60%	75%	60%
555	795	1020
2.4	3.2	4.1
12.0	16.5	23.5
97.4/110.5	104.9/117.9	108.0/121.0

# ZONELINE® PTAC CHART

#### **6100 SERIES UNITS**

DELUXE SERIES – HEAT PUMP UNITS*				
230/208V MODELS	AZ61H07D	AZ61H09D	AZ61H12D	AZ61H15D
Cooling BTUH	7,100/6,900	9,400/9,100	11,700/11,600	14,500/14,200
EER (BTU/Watt)	13.0/13.0	12.2/12.2	11.6/11.6	10.6/10.8
Dehumidification Pts/Hr	1.7	2.7	3.5	4.5
Refrigerant type	R-410A	R-410A	R-410A	R-410A
CFM, indoor fan high	340	360	370	370
CFM, indoor fan low	194	212	284	290
Vent CFM (full open/partial open)	50/40	70/45	75/45	75/45
Power factor	91%	92%	92%	91%/92%
Sensible heat ratio @ 230 volts	85%	75%	70%	65%
Cooling Watts	545/525	755/740	985/965	1,360/1,335
Cooling Amperes, F.L.	2.6/2.8	3.5/3.8	4.6/5.0	6.3/6.8
Amperes, L.R.	19.0	21.0	29.5	31.0
Reverse cycle heat BTUH	6,200/6,100	8,300/8,100	10,600/10,400	13,500/13,400
СОР	3.9/3.9	3.7/3.7	3.6/3.6	3.3/3.3
Heating Watts	465/445	650/635	855/835	1,165/1,120
Heating Amperes	2.2/2.4	3.1/3.3	4.1/4.5	5.8/6.3
Weight (Net/Ship)	94.1/107.1	101.4/114.4	102.1/115.1	100.8/113.8
265V MODELS	AZ61H07E	AZ61H09E	AZ61H12E	AZ61H15E
265V MODELS Cooling BTUH	<b>AZ61H07E</b> 7,000	<b>AZ61H09E</b> 9,400	<b>AZ61H12E</b> 11,700	<b>AZ61H15E</b> 14,400
265V MODELS Cooling BTUH EER (BTU/Watt)	<b>AZ61H07E</b> 7,000 12.8	<b>AZ61H09E</b> 9,400 12.2	<b>AZ61H12E</b> 11,700 11.6	<b>AZ61H15E</b> 14,400 10.6
265V MODELS Cooling BTUH EER (BTU/Watt) Dehumidification Pts/Hr	AZ61H07E 7,000 12.8 1.7	<b>AZ61H09E</b> 9,400 12.2 2.7	AZ61H12E 11,700 11.6 3.5	<b>AZ61H15E</b> 14,400 10.6 4.5
265V MODELS Cooling BTUH EER (BTU/Watt) Dehumidification Pts/Hr Refrigerant type	AZ61H07E 7,000 12.8 1.7 R-410A	AZ61H09E 9,400 12.2 2.7 R-410A	AZ61H12E 11,700 11.6 3.5 R-410A	AZ61H15E 14,400 10.6 4.5 R-410A
265V MODELS Cooling BTUH EER (BTU/Watt) Dehumidification Pts/Hr Refrigerant type CFM, indoor fan high	AZ61H07E 7,000 12.8 1.7 R-410A 340	AZ61H09E 9,400 12.2 2.7 R-410A 360	AZ61H12E 11,700 11.6 3.5 R-410A 370	AZ61H15E 14,400 10.6 4.5 R-410A 370
265V MODELS Cooling BTUH EER (BTU/Watt) Dehumidification Pts/Hr Refrigerant type CFM, indoor fan high CFM, indoor fan low	AZ61H07E 7,000 12.8 1.7 R-410A 340 194	AZ61H09E 9,400 12.2 2.7 R-410A 360 211	AZ61H12E 11,700 11.6 3.5 R-410A 370 284	AZ61H15E 14,400 10.6 4.5 R-410A 370 290
265V MODELS Cooling BTUH EER (BTU/Watt) Dehumidification Pts/Hr Refrigerant type CFM, indoor fan high CFM, indoor fan low Vent CFM (full open/partial open)	AZ61H07E 7,000 12.8 1.7 R-410A 340 194 50/40	AZ61H09E 9,400 12.2 2.7 R-410A 360 211 70/45	AZ61H12E 11,700 11.6 3.5 R-410A 370 284 75/45	AZ61H15E 14,400 10.6 4.5 R-410A 370 290 75/45
265V MODELS Cooling BTUH EER (BTU/Watt) Dehumidification Pts/Hr Refrigerant type CFM, indoor fan high CFM, indoor fan low Vent CFM (full open/partial open) Power factor	AZ61H07E 7,000 12.8 1.7 R-410A 340 194 50/40 94%	AZ61H09E 9,400 12.2 2.7 R-410A 360 211 70/45 90%	AZ61H12E 11,700 11.6 3.5 R-410A 370 284 75/45 92%	AZ61H15E 14,400 10.6 4.5 R-410A 370 290 75/45 93%
265V MODELS Cooling BTUH EER (BTU/Watt) Dehumidification Pts/Hr Refrigerant type CFM, indoor fan high CFM, indoor fan low Vent CFM (full open/partial open) Power factor Sensible heat ratio @ 265 volts	AZ61H07E 7,000 12.8 1.7 R-410A 340 194 50/40 94% 85%	AZ61H09E 9,400 12.2 2.7 R-410A 360 211 70/45 90% 75%	AZ61H12E 11,700 11.6 3.5 R-410A 370 284 75/45 92% 70%	AZ61H15E 14,400 10.6 4.5 R-410A 370 290 75/45 93% 65%
265V MODELS Cooling BTUH EER (BTU/Watt) Dehumidification Pts/Hr Refrigerant type CFM, indoor fan high CFM, indoor fan low Vent CFM (full open/partial open) Power factor Sensible heat ratio @ 265 volts Cooling Watts	AZ61H07E 7,000 12.8 1.7 R-410A 340 194 50/40 94% 85% 545	AZ61H09E 9,400 12.2 2.7 R-410A 360 211 70/45 90% 75% 765	AZ61H12E 11,700 11.6 3.5 R-410A 370 284 75/45 92% 70% 1000	AZ61H15E 14,400 10.6 4.5 R-410A 370 290 75/45 93% 65% 1,355
265V MODELS Cooling BTUH EER (BTU/Watt) Dehumidification Pts/Hr Refrigerant type CFM, indoor fan high CFM, indoor fan low Vent CFM (full open/partial open) Power factor Sensible heat ratio @ 265 volts Cooling Watts Cooling Amperes, F.L.	AZ61H07E 7,000 12.8 1.7 R-410A 340 194 50/40 94% 85% 545 2.2	AZ61H09E 9,400 12.2 2.7 R-410A 360 211 70/45 90% 75% 765 3.1	AZ61H12E 11,700 11.6 3.5 R-410A 370 284 75/45 92% 70% 1000 4.0	AZ61H15E 14,400 10.6 4.5 R-410A 370 290 75/45 93% 65% 1,355 5.4
265V MODELS Cooling BTUH EER (BTU/Watt) Dehumidification Pts/Hr Refrigerant type CFM, indoor fan high CFM, indoor fan low Vent CFM (full open/partial open) Power factor Sensible heat ratio @ 265 volts Cooling Watts Cooling Amperes, F.L. Amperes, L.R.	AZ61H07E 7,000 12.8 1.7 R-410A 340 194 50/40 94% 85% 545 2.2 12.0	AZ61H09E 9,400 12.2 2.7 R-410A 360 211 70/45 90% 75% 765 3.1 16.5	AZ61H12E 11,700 11.6 3.5 R-410A 370 284 75/45 92% 70% 1000 4.0 23.5	AZ61H15E 14,400 10.6 4.5 R-410A 370 290 75/45 93% 65% 1,355 5.4 26.0
265V MODELS Cooling BTUH EER (BTU/Watt) Dehumidification Pts/Hr Refrigerant type CFM, indoor fan high CFM, indoor fan low Vent CFM (full open/partial open) Power factor Sensible heat ratio @ 265 volts Cooling Watts Cooling Amperes, F.L. Amperes, L.R. Reverse cycle heat BTUH	AZ61H07E 7,000 12.8 1.7 R-410A 340 194 50/40 94% 85% 545 2.2 12.0 6,200	AZ61H09E 9,400 12.2 2.7 R-410A 360 211 70/45 90% 75% 765 3.1 16.5 8,100	AZ61H12E 11,700 11.6 3.5 R-410A 370 284 75/45 92% 70% 1000 4.0 23.5 10,700	AZ61H15E 14,400 10.6 4.5 R-410A 370 290 75/45 93% 65% 1,355 5.4 26.0 13,500
265V MODELS Cooling BTUH EER (BTU/Watt) Dehumidification Pts/Hr Refrigerant type CFM, indoor fan high CFM, indoor fan low Vent CFM (full open/partial open) Power factor Sensible heat ratio @ 265 volts Cooling Watts Cooling Watts Cooling Amperes, F.L. Amperes, L.R. Reverse cycle heat BTUH COP	AZ61H07E 7,000 12.8 1.7 R-410A 340 194 50/40 94% 85% 545 2.2 12.0 6,200 3.9	AZ61H09E 9,400 12.2 2.7 R-410A 360 211 70/45 90% 75% 765 3.1 16.5 8,100 3.6	AZ61H12E 11,700 11.6 3.5 R-410A 370 284 75/45 92% 70% 1000 4.0 23.5 10,700 3.6	AZ61H15E 14,400 10.6 4.5 R-410A 370 290 75/45 93% 65% 1,355 5.4 26.0 13,500 3.3
265V MODELS Cooling BTUH EER (BTU/Watt) Dehumidification Pts/Hr Refrigerant type CFM, indoor fan high CFM, indoor fan low Vent CFM (full open/partial open) Power factor Sensible heat ratio @ 265 volts Cooling Watts Cooling Amperes, F.L. Amperes, L.R. Reverse cycle heat BTUH COP Heating Watts	AZ61H07E 7,000 12.8 1.7 R-410A 340 194 50/40 94% 85% 545 2.2 12.0 6,200 3.9 450	AZ61H09E 9,400 12.2 2.7 R-410A 360 211 70/45 90% 75% 765 3.1 16.5 8,100 3.6 655	AZ61H12E 11,700 11.6 3.5 R-410A 370 284 75/45 92% 70% 1000 4.0 23.5 10,700 3.6 870	AZ61H15E 14,400 10.6 4.5 R-410A 370 290 75/45 93% 65% 1,355 5.4 26.0 13,500 3.3 1,165
265V MODELS Cooling BTUH EER (BTU/Watt) Dehumidification Pts/Hr Refrigerant type CFM, indoor fan high CFM, indoor fan low Vent CFM (full open/partial open) Power factor Sensible heat ratio @ 265 volts Cooling Watts Cooling Amperes, F.L. Amperes, L.R. Reverse cycle heat BTUH COP Heating Watts Heating Amperes	AZ61H07E 7,000 12.8 1.7 R-410A 340 194 50/40 94% 85% 545 2.2 12.0 6,200 3.9 450 2.0	AZ61H09E 9,400 12.2 2.7 R-410A 360 211 70/45 90% 75% 765 3.1 16.5 8,100 3.6 655 2.7	AZ61H12E 11,700 11.6 3.5 R-410A 370 284 75/45 92% 70% 1000 4.0 23.5 10,700 3.6 870 3.6	AZ61H15E 14,400 10.6 4.5 R-410A 370 290 75/45 93% 65% 1,355 5.4 26.0 13,500 3.3 1,165 5.0

\*Corrosion model BTUH and watts may vary. \*\*ICR adds 3 pounds to unit weight

Specifications subject to change.



## NOMENCLATURE

The Zoneline chassis is identified by a model number defining the type of unit, cooling capacity, electrical information and optional features included on the unit. When specifying or ordering the Zoneline chassis, use of this nomenclature will assure receiving the correct unit.



\*Approximate—see product specs for actual performance.



# WARRANTY

For the period of	GE will replace
<b>One year</b> From the date of the original purchase	<b>Any part</b> of the air conditioner which fails due to a defect in materials or workmanship. During this <b>limited one-year warranty,</b> GE will provide, <b>free of charge,</b> all labor and related service costs to replace the defective part.
<b>Five years</b> From the date of the original purchase	<b>Sealed Refrigerating System,</b> if any part of the Sealed Refrigerating System (the compressor, condenser, evaporator, and all connecting tubing) should fail due to a defect in materials or workmanship. During this <b>limited five-year warranty,</b> GE will provide, <b>free of charge,</b> all labor and related service costs to replace the defective part.
<b>Second through</b> <b>fifth year</b> From the date of the original purchase	Fan Motors, Switches, Thermostat, Heater, Heater Protectors, Compressor Overload, Solenoids, Circuit Boards, Auxiliary Controls, Thermistors, Freeze Sentinel, Frost Controls, ICR Pump, Capacitors, Varistors and Indoor Blower Bearing, if any of these parts should fail due to a defect in materials or workmanship. During this additional four-year limited warranty, the customer will be responsible for any labor and related service costs.



# ZONELINE® MUST-HAVES

#### WALL SLEEVE

Heavy-gauge galvanized steel with a baked enamel finish for outstanding protection and appearance.

RAB71A wall sleeve Heavy-gauge galvanized steel, with insulation. A—42", B—13-3/4", C—16"

**RAB77A4 wall sleeve** (shown below) Molded SMC fiberglass-reinforced polyester compound. A—42-1/8", B—13-7/8", C—16-1/4"

#### Wall opening dimensions

Add 1/4" to A and C dimensions for all cutout sizes. RAB71A 16-1/4" min. H x 42-1/4" min. W RAB71A available in 16", 24", 28" and 31" depths. RAB77A4 16-1/2" min. H x 42-3/8" min. W





### **GRILLE OPTIONS**

Extruded aluminum: RAG67 (Shown) Stamped aluminum grille: RAG60

Exterior architectural louvers Durable polycarbonate: RAG61 (Warm Grey Beige) RAG62 (Maple) RAG63 (Bittersweet Chocolate) Retrofit kits (Not shown) RAK901L - Wall Case Insulation kit RAK40 - Deflector Kit to adapt chassis for use with existing exterior architectural louvered grilles Requires power connection kit

### **ELECTRICAL CONNECTION**

230/208 volt units may be plugged into a receptacle. 265 volt units are provided with a junction box and require direct connection. (NEC Requires 265V Direct Connection.) See Architects and Engineers Design Data Manual for electrical connection information including use of sub-base for direct-connected units. Installation must comply with local electrical codes and regulations.

#### **DUCTED APPLICATIONS**

6100 and 4100 series can be used with ductwork to heat or cool more than one room. RAK6052 Duct Adapter is applied to top of case over air discharge. RAK601 Duct Extension is applied to right or left of adapter. For additional information on ducted applications, including special adapters for replacement units, refer to Architects and Engineers Design Data Manual.

#### **RECEPTACLES/SUB-BASES**



Tandem

NEMA6-15R



Perpendicular 230/208V 15 Amp 230/208V 20 Amp NEMA6-20R



265V 15 Amp NEMA7-15R





265V 20 Amp NEMA7-20R; receptacle used on 265V sub-base GE0720-3



Large tandem 230/208V 30 Amp NEMA6-30R



265V 30 Amp NEMA7-30R; receptacle used on 265V sub-base GE073

SUB-BASE					
MODEL	VOLTAGE	AMPS	RECEPTACLE		
RAK204U	N/A	N/A	N/A		
RAK204D15P	230/208	15	NEMA6-20R		
RAK204D20P	230/208	20	NEMA6-20R		
RAK204D30P	230/208	30	NEMA6-30R		
RAK204E15	265	15	NEMA7-15R		
RAK204E20	265	20	NEMA7-20R		
RAK204E30	265	30	NEMA7-30R		

230/208 Volt sub-bases include appropriate power cord kit.

265 Volt units are to be direct connected. Cordset through enclosed chaseway into interior sub-base receptacle meets the NEC requirements.

#### POWER CONNECTION KITS ARE REQUIRED ON ALL ZONELINE CHASSIS (SEE CHART BELOW).

The correct kit for the installation is determined by the voltage and amperage of the electrical circuit and the means of connecting the unit to the building wiring. If the unit is to be plugged into a receptacle, a line cord kit would be used; if the unit is to be permanently connected, a permanent connection kit would be used. 265 volt cord set units must be installed in compliance with National Electrical Code.®



#### Power connection kits

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Required on all models. See specification sheet for heater KW and branch circuit ampacity.

RAK3153A/3203A/3303A 230/208 volt line cord connection kit





RAK4157/4207/4307 230/208 volt universal power supply kit

RAK5157/5207/5307 265 volt universal power supply kit

265 VOLT PERMANENT CONNECTED UNITS** (CORD SET)				
RAK5172	RAK5202	RAK5302		
2.4	3.4	4.8		
2,400	3,400	4,800*		
8,150	11,550	16,350		
9.6	13.3	18.6		
15	20	30		
15 amp time delay fuse or breaker	20 amp time delay fuse or breaker	30 amp time delay fuse or breaker		

265 VOLT DIRECT CONNECTION KIT <sup>†</sup>				
RAK5157	RAK5207	RAK5307		
2.4	3.4	4.8		
2,400	3,400	4,800*		
8,150	11,550	16,350		
9.6	13.3	18.6		
15	20	30		
15 amp time delay fuse or breaker	20 amp time delay fuse or breaker	30 amp time delay fuse or breaker		

230/208 VOLT LINE CORD CONNECTED UNITS C

	EINE COND CONNECTED ONITS				
LCDI Power onnection Kit	RAK3153A	RAK3203A	RAK3303A		
Heater KW	2.4/2.32	3.3/3.2	4.7/4.53		
Watts	2,400/2,320	3,300/3,200	4,700/4,530*		
BTUH	8,150/7,900	11,200/10,900	16,000/15,450		
Amps	11.0/11.6	15.1/16.0	21.2/22.4		
n. circuit amps	15	20	30		
ecommended otective device	15 amp time delay fuse or breaker	20 amp time delay fuse or breaker	30 amp time delay fuse or breaker		

230/208 VOLT	DIRECT CONNECTION KIT <sup>†</sup>			
	RAK4157	RAK4207	RAK4307	
Heater KW	2.4/2.32	3.3/3.2	4.7/4.53	
Watts	2,400/2,320	3,300/3,200	4,700/4,530*	
BTUH	8,150/7,900	11,200/10,900	16,000/15,450	
Amps	11.0/11.6	15.1/16.0	21.2/22.4	
Min. circuit amps	15	20	30	
Recommended protective device	15 amp time delay fuse or breaker	20 amp time delay fuse or breaker	30 amp time delay fuse or breaker	

\*Wattage not available with 7,000 BTU systems

\*\*To be used with sub-base

†To be used with sub-base or connection to building wiring.

Specifications subject to change.

# **GE APPLIANCES**

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