# GEZONELINE® PACKAGED TERMINALAIR CONDITIONERS

Product Guide







# **GE ZONELINE®** A Story of American Invention

In 1961, the GE Zoneline<sup>®</sup> PTAC began making its way into hotels and motels across the country, changing the face of comfort on the road.

Now, over 50 years later, GE Zoneline has been reinvented in Louisville, Kentucky, to meet the changing needs of America's hotel industry. The newest GE Zoneline PTACs are engineered to be more reliable, efficient, quieter and incredibly easy to install and maintain.













# **KEY BENEFITS**

GE Zoneline is an industry leader in four categories:

RELIABLE

QUIET

EFFICIENT

**APPEARANCE** 



# RELIABLE

With over one million units installed across the U.S., and with remarkably low service issues, GE Zoneline<sup>®</sup> PTACs offer unrivaled reliability, consistent performance and constant guest comfort.

## **UNMATCHED SERVICE & SUPPORT**

Our technicians service your Zoneline—and any other GE appliances you have—in no time, so guest comfort is not compromised.

# **FEATURE HIGHLIGHTS:**

**SIMPLIFIED STRUCTURE** | *Easy to maintain and service.* 

**PREMIUM GUARD CORROSION PROTECTION** | Special coatings keep each part performing at peak condition, longer.

**EASY TO SERVICE** | Zonelines have integrated structural components for easy maintenance and support.

**DURABLE DESIGN** | *Rustproof base pan comes standard on all models.* 

**SERVICE DIAGNOSTICS PORT** | *Technicians can quickly diagnose problems.* 

**QUICK CONNECT** | *The thermostat, central desk control and external fan can be connected in seconds for faster installation and servicing.* 



# QUIET

Quiet operation is a strong suit of GE Zoneline<sup>®</sup>. **It's the industry's quietest PTAC**<sup>\*</sup>, so you know your guests will always get a good night's rest.

# WHERE IT COUNTS

Typical outdoor noises such as those from traffic or airports present challenges to hotel owners every day. When tested against leading competitors, GE Zonelines block the most outdoor noise with a sound transmission class of 29<sup>\*</sup>—that's the highest PTAC STC on the market. That means Zonelines help guests sleep better and can support high guest ratings for hotel and motel properties.



Guests who are dissatisfied with the room noise or temperature:



GE Appliances Zonelines provide quiet comfort for hotel rooms.

## **FEATURE HIGHLIGHTS:**

**BAKED-ON MASTIC SOUND BARRIER** | *A heavy-duty barrier covers the back of the unit for superior sound insulation.* 

**WEATHER BARRIER SYSTEM SEAL** *A seal around the perimeter of the unit keeps noise and dirt outside.* 

**TWO DC FAN MOTORS** | A motor for each fan reduces noise by dialing in the exact airflow needed for each heating and cooling function.

**LARGE CROSS-FLOW BLOWER** | *Airflow is optimized for a low, balanced sound that is hardly noticeable.* 

**SMART FAN COOLING/HEATING** | Allows the fan to run in either continuous mode during hot weather or cycle mode during the winter months, saving energy and improving guest comfort.



# EFFICIENT

GE Zoneline<sup>®</sup> PTACs are highly efficient. Zoneline heat pumps can save a property hundreds of dollars per month in utility expenses.<sup>\*</sup> On average Zoneline is 7% more efficient than the leading competitor.<sup>\*\*</sup>

WHY IT MATTERS

Decreasing the energy usage of your properties can save you a lot of money. Since Zoneline PTACs are one of the industry leaders in efficient operation, you'll be able to cut utility bills without compromising comfort.

# **FEATURE HIGHLIGHTS:**

**REVERSE CYCLE DEFROST** | *Prolongs heat pump operation, saving energy and money.* 

**ELECTRONIC TEMPERATURE LIMITING** | *Limits are preset to save energy and avoid excessive temperature swings.* 

**HEAT & FREEZE SENTINELS** | Specially designed sentinels protect your property by preventing overheating or freezing.

**EXTENSIVE HEAT SOURCE LOGIC** | Smart technology lets each unit automatically select the right heat source to efficiently meet guest needs.

**SMART PROGRAMMING** | Every unit is programmed to balance guest comfort with efficient operation.



# **APPEARANCE**

GE Zoneline<sup>®</sup> boasts a slim room front, sleek appearance and light color that blends in seamlessly with any hotel décor and room design. With an industry-standard 42" x 16" cutout and the industry's slimmest room front, Zoneline provides more open, usable space in the room itself.



# STREAMLINED, INSIDE AND OUT

Zoneline is sleek on the outside, and is also more efficiently engineered inside.

# **FEATURE HIGHLIGHTS:**

**BACKLIT, COVERLESS CONTROL PANEL** | Attractive display with large, white LED lights and no control panel cover keep this unit looking like new.

**SLEEK APPEARANCE**  $| 42" \times 16"$  cutout with a shallow depth provides more usable room space.

**LIGHT COLOR** | *Perfectly blends in with modern interior designs.* 

**DIMMING DISPLAY** | Automatic dimming feature makes sure LED lights are never too bright at night.

# **FEATURE HIGHLIGHTS**

GE Zoneline<sup>®</sup> has a legacy of energy efficiency and guest comfort, thanks to innovative features that property managers love.



**PREMIUM GUARD CORROSION PROTECTION**<sup>®</sup>

Special coatings, paintings and stainless steel ensure lasting performance in challenging environments such as oceanfront properties.



#### **MAKEUP AIR<sup>\*</sup>**

An included secondary system provides continuous outdoor air. The supplemental dehumidification system operates when relative humidity levels rise above 55%. Available on select models.



#### **BAKED-ON MASTIC SOUND BARRIER**

A heavy-duty barrier covers the back of the unit for superior sound insulation.



#### **INTERNAL CONDENSATE REMOVAL (ICR)**<sup>\*</sup>

A system of drainpipes and pump minimizes the amount of condensate draining from the unit when in heat pump mode.



#### DRY AIR 25"

Zoneline Dry Air models remove 20%-35% more moisture from the air than standard Zoneline air conditioners\*\*, making them perfect for high humidity climates.

\*Available on select models. \*\*Varies when comparing dehumidification rates of the 7,000/9,000/12,000BTU base models to their Dry Air model counterparts. AZ45 Series electric resistance models only.



#### SYSTEM COMPATIBILITY

Compatible with a wide variety of thermostats and energy management systems, including central desk control.



BLOWER ෆ් DC MOTORS

Large cross-flow blower, two DC fan motors and smart fan cooling and heating keep the unit quiet while providing efficient heating and cooling performance.



#### **HEAT PUMP FEATURES**

Reverse cycle defrost increases efficiency and allows unit to run in heat pump mode longer. Backup resistance heat delivers quick heating comfort.



#### HEAT ಲೆ FREEZE SENTINEL

Keeps room from overheating or freezing to increase efficiency and comfort while decreasing operating and maintenance costs.



### **ELECTRONIC TOUCH CONTROLS**

Easy-to-use controls with clear LED readout provide a user-friendly experience.



#### WEATHER BARRIER SYSTEM SEAL

Keeps noise, dirt and grime outside.

Creates a quieter room and more efficient operation.

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#### **ELECTRONIC TEMPERATURE LIMITING**

Prevents expensive overcooling and overheating of rooms.

Limits are automatically set, so seasonal adjustments aren't necessary.

# ZONELINE® PACKAGED TERMINAL AIR CONDITIONERS





#### **AZ45 SERIES | COOLING AND ELECTRIC HEAT**

BASE

• Digital LED display

motors:

 Variable vent control • Quiet fans, blowers and

- Cross-flow blower

- Smart fan cooling

• Remote thermostat

capability

limiting

- Two DC fan motors

Heat and Freeze Sentinel

• Electronic temperature

Works with central desk

Includes all resistant heat

features, plus:

Staged heating

Heat pump with

supplemental

resistance heat

• Reverse cycle defrost

**AZ65 SERIES | HEAT PUMP** 

control and remote

thermostats

AZ45E07DAB 7,200/7,000 BTU 13.4/13.4 EER 230/208 Volts

#### AZ45E09DAB

9,700/9,600 BTU 12.1/12.1 EER 230/208 Volts

#### AZ45E12DAB

11,900/11,800 BTU 11.8/11.8 EER 230/208 Volts

AZ45E15DAB 14,900/14,800 BTU 10.5/10.5 EER 230/208 Volts

BASE

AZ65H07DAB

7,100/6,900 cooling

BTU, 6,200/6,100

heating BTU, 13.0/

13.0 EER, 4.0/4.0

A765H09DAB

COP\*, 230/208 Volts

9,700/9,600 cooling

BTU, 8,100/8,000

heating BTU, 12.2/

COP\*, 230/208 Volts

12,100/11,900 cooling

BTU, 10,500/10,400

COP\*, 230/208 Volts

14,400/14,200 cooling

BTU, 13,400/13,300

COP\*, 230/208 Volts

heating BTU, 10.6/

10.6 EER, 3.3/3.3

heating BTU, 11.9/

11.9 EER, 3.6/3.6

AZ65H15DAB

12.2 EER, 3.7/3.7

AZ65H12DAB

### PREMIUM GUARD CORROSION PROTECTION AZ45E07DAC

7,200/7,000 BTU 13.4/13.4 EER230/208 Volts

#### AZ45E09DAC

9,400/9,300 BTU 11.8/11.8 EER 230/208 Volts

AZ45E12DAC 11,800/11,600 BTU 11.5/11.5 EER 230/208 Volts

AZ45E15DAC 14,600/14,500 BTU  $10.5/10.5\,\mathrm{EER}$ 230/208 Volts

#### AZ45E07EAC 7,300 BTU 13.4 EER 265 Volts

AZ45E09EAC 9,500 BTU 11.6 EER

#### 265 Volts AZ45E12EAC 11,800 BTU

265 Volts AZ45E15EAC

11.7 EER

14,900 BTU 10.7 EER 265 Volts

AZ65H07EAC

AZ65H09EAC

AZ65H12EAC

AZ65H15EAC

265 Volts

265 Volts

11,900 cooling BTU,

10,500 heating BTU,

11.6 EER, 3.6 COP\*,

14,500 cooling BTU,

13,500 heating BTU,

10.6 EER, 3.3 COP\*,

265 Volts

7,000 cooling BTU,

6,200 heating BTU,

12.8 EER, 3.9 COP\*,

#### PREMIUM GUARD CORROSION PROTECTION

#### AZ65H07DAC

7,100/7,000 cooling BTU, 6,200/6,100 heating BTU, 13.0/ 13.0 EER, 4.0/4.0 COP\*, 230/208 Volts

#### A765H09DAC

9,700/9,600 cooling 9,500 cooling BTU, BTU, 8,100/8,000 8,100 heating BTU, heating BTU, 12.2/ 11.7 EER, 3.6 COP\*, 12.2 EER, 3.7/3.7 265 Volts COP\*, 230/208 Volts

#### AZ65H12DAC

11,900/11,800 cooling BTU, 10,400/10,300 heating BTU, 11.7/ 11.7 EER, 3.6/3.6 COP\*, 230/208 Volts

#### AZ65H15DAC

14,500/14,200 cooling BTU, 13,500/13,300 heating BTU, 10.4/ 10.4 EER, 3.3/3.3 COP\*, 230/208 Volts **DRY AIR 25** AZ45E07DAP

6,900/6,800 BTU 12.8/12.8 EER 230/208 Volts

AZ45E09DAP 9,400/9,300 BTU 12.1/12.1 EER 230/208 Volts

AZ45E12DAP 11,200/11,100 BTU 11.5/11.5 EER 230/208 Volts

#### AZ45E09EAP 9,500 BTU

12.1 EER 265 Volts AZ45E12EAP

11.000 BTU 11.0 EER 265 Volts

#### INTERNAL CONDENSATE REMOVAL

#### AZ65H07DAD

7,000/6,900 cooling BTU 6,200/6,000 heating BTU 13.0/13.0 EER 4.0/4.0 COP\* 230/208 Volts

#### A765H09DAD

9,600/9,500 cooling BTU 8,200/8,000 heating BTU 12.0/12.0 EER 3.6/3.6 COP\* 230/208 Volts

#### AZ65H12DAD

11,800/11,600 cooling BTU 10,400/10,200 heating BTU 11.5/11.5 EER 3.5/3.5 COP\* 230/208 Volts

#### AZ65H15DAD

14,300/14,100 cooling BTU 13,500/13,400 heating BTU 10.3/10.3 EER 3.2/3.2 COP\* 230/208 Volts

#### 9,500 cooling BTU 8,100 heating BTU 11.7 EER 3.5 COP\*

A765H09EAD

AZ65H07EAD

12.8 EER

3.9 COP\*

265 Volts

265 Volts

7,000 cooling BTU

6,200 heating BTU

AZ65H12EAD

11,900 cooling BTU 10,300 heating BTU 11.7 EER 3.4 COP\* 265 Volts

#### AZ65H15EAD

14,300 cooling BTU 13,500 heating BTU 10.4 EER 3.2 COP\* 265 Volts

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### **AZ45 SERIES | RESISTANT HEAT MAKEUP AIR**

- Delivers 35 CFM of continuous, makeup air
- Conditions incoming air when relative humidity outdoors is above 55%
- Quiet operation
- Baked-on mastic
- Cross-flow blower
  Two DC fan motors
- Heat & Freeze Sentinels
- Electronic temperature limiting
- Electronic touch controls with LED display
- May reduce the need for rooftop units
- Product is built to order

#### MAKEUP AIR

AZ45E09DAM

9,200/9,100 BTU 11.5/11.5 EER 230/208 Volts

### AZ45E12DAM

11,600/11,500 BTU 11.4/11.4 EER 230/208 Volts

#### AZ65 SERIES | HEAT PUMP MAKEUP AIR

 $\label{eq:linear} Includes \ all \ resistant \ heat \ makeup \ air \ features, \ plus:$ 

- Reverse heat cycle
- Boost heat option

#### MAKEUP AIR

**AZ65H07DAM** 6,700/6,600 cooling BTU, 6,100/6,000 heating BTU, 12.0/ 12.0 EER, 3.6/3.6 COP\*, 230/208 Volts **AZ65H09DAM**<sup>'</sup> 9,200/9,100 cooling BTU, 8,100/8,000 heating BTU, 11.5/ 11.5 EER, 3.5/3.5 COP\*, 230/208 Volts

#### AZ65H12DAM

11,500/11,400 cooling BTU, 10,400/10,300 heating BTU, 11.2/ 11.2 EER, 3.5/3.5 COP\*, 230/208 Volts

**NOTE:** Because makeup air increases room BTU load requirements and requires additional PTAC cooling or heating, the building's electrical needs may be impacted.

**NOTE:** Makeup air models listed above are not recommended for installation within two miles of coastal areas.

**NOTE:** It is strongly recommended to install makeup air with wall thermostats.

## **ZONELINE® ACCESSORIES**



#### WALL CASE OPTIONS

**RAB71B, RAB77B** Extended sleeves also available in 16" and 24" depths



#### **GRILLE OPTIONS**

Architectural rear grille Extruded aluminum – RAG67 Stamped aluminum – RAG60

High-impact polymer grille Beige – RAG61 Maple – RAG62 Dark Brown – RAG63





#### **RETROFIT KITS**

**RAK40 Deflector kit** 

# STANDARD SUB-BASE WITH POWER CORD INCLUDED

RAK204D15C-15 Amp RAK204D20C-20 Amp RAK204D30C-30 Amp



#### THERMOSTATS

AZ45 SERIES RAK164D2 Cooling with electric heat digital remote thermostat

**RAK164F2** Digital two fan speed thermostat for electric resistance

RAK164P2 Cooling with electric heat programmable remote thermostat

#### AZ65 SERIES RAK148D2

Heat pump digital remote thermostat

RAK148F2 Digital two fan speed thermostat for heat pump

RAK148P2 Heat pump programmable remote thermostat

#### ADDITIONAL ACCESSORIES AVAILABLE

For example, drain kits, adapter, exterior air deflector kits and filters. Visit Zoneline.com for full listing.

# **POWER CONNECTION KITS ARE REQUIRED ON ALL GE 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. Cord set units of 265 volts must be installed in compliance with National Electrical Code.®

#### **POWER CONNECTION KITS**

Required on all models. See specification information below for heater kWh and branch circuit ampacity.





#### **Receptacles/Sub-bases**







RAK315D/320D/330D 230/208 volt universal power supply kit



RAK515D/520D/530D  $265\ {\rm volt}\ {\rm universal}\ {\rm power}\ {\rm supply}\ {\rm kit}$ 





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





### **GE ZONELINE SPECIFICATIONS-HEATER WATTAGE**

	230/208-Volt	Line-Cord Cor	nected (P) and	Direct Connec	ted Units (D)	
BTUh size		7,000/9,000			12,000/15,000	
	RAK315P &	RAK320P &	RAK330P &	RAK315P &	RAK320P &	RAK330P &
Power connection kit	RAK315D	RAK320D	RAK330D	RAK315D	RAK320D	RAK330D
Total watts	2,410/1,990	3,420/2,830	4,830/3,990*	2,430/2,020	3,450/2,860	4,860/4,020*
Heater watts	2,400/1,960	3,400/2,780	4,800/3,930*	2,400/1,960	3,400/2,780	4,800/3,930*
Heater BTUh	8,100/6,600	11,600/9,400	16,300/13,400*	8,100/6,600	11,600/9,400	16,300/13,400*
Total amps	10.5/9.6	14.9/13.6	21.0/19.2	10.6/9.7	15.1/13.8	21.2/19.3
Min. circuit	15	20	30	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	15 amp time-delay fuse or breaker	20 amp time-delay fuse or breaker	30 amp time-delay fuse or breaker

	265-Volt	Permanent (P, Cord Set) and Direct-Connected Units (D)					
BTUh size		7,000/9,000			12,000/15,000		
	RAK515P &	RAK520P &	RAK530P &	RAK515P &	RAK520P &	RAK530P &	
Power connection kit	RAK515D	RAK520D	RAK530D	RAK515D	RAK520D	RAK530D	
Total watts	2,440	3,450	4,850*	2,460	3,470	4,870*	
Heater watts	2,400	3,400	4,800*	2,400	3,400	4,800*	
Heater BTUh	8,100	11,600	16,300*	8,100	11,600	16,300*	
Total amps	9.1	12.9	18.1	9.3	13.1	18.4	
Min. circuit	15	20	30	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	15 amp time-delay fuse or breaker	20 amp time-delay fuse or breaker	30 amp time-delay fuse or breaker	

Each line cord kit has an integral Leakage Current Detection and Interruption (LCDI) device as required by National Electrical Code (NEC) and Underwriters Laboratories (UL) for units manufactured after August 1, 2004.

Specifications subject to change. Wall case and exterior grille are also required for new construction. \*30 AMP heater wattage will be reduced in low fan operation

# **ZONELINE PACKAGED TERMINAL AIR CONDITIONER SPECIFICATIONS**

	AZ45 series (t	ypical) cooling v	vith electric hea	t
230/208V Models	AZ45E07DAB	AZ45E09DAB	AZ45E12DAB	AZ45E15DAB
Cooling BTUH	7,200/7,000	9,700/9,600	11,900/11,800	14,900/14,800
EER (BTU/Watt)	13.4/13.4	12.1/12.1	11.8/11.8	10.5/10.5
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	409	409	449	449
CFM, indoor fan low	250	280	270	300
Vent CFM (full open)	33	38	42	47
Power factor	96%	98%	98%	97%
Sensible heat ratio				
@ 230 volts	70%	64%	60%	63%
Cooling Watts	535/520	800/790	1,010/1,000	1,415/1,405
Cooling Amperes, F.L.	2.5/2.6	3.6/3.9	4.7/5.0	6.4/6.8
Amperes, L.R.	13.5	21.0	29.5	31.5
Weight (Net/Ship)	90/100	103/113	106/116	106/116

	AZ45 series cooling with electric heat (Premium Guard Corrosion Protection)								
230/208V Models	AZ45E07DAC	AZ45E09DAC	AZ45E12DAC	AZ45E15DAC	265V Models	AZ45E07EAC	AZ45E09EAC	AZ45E12EAC	AZ45E15EAC
Cooling BTUH	7,200/7,000	9,400/9,300	11,800/11,600	14,600/14,500	Cooling BTUH	7,300	9,500	11,800	14,900
EER (BTU/Watt)	13.4/13.4	11.8/11.8	11.5/11.5	10.5/10.5	EER (BTU/Watt)	13.4	11.6	11.7	10.7
Dehumidification Pts/Hr	1.6	2.7	3.5	4.6	Dehumidification Pts/Hr	1.7	2.7	3.5	4.6
Refrigerant type	R-410A	R-410A	R-410A	R-410A	Refrigerant type	R-410A	R-410A	R-410A	R-410A
CFM, indoor fan high	409	409	449	449	CFM, indoor fan high	409	409	449	449
CFM, indoor fan low	250	280	270	300	CFM, indoor fan low	250	280	270	300
Vent CFM (full open)	33	38	42	47	Vent CFM (full open)	33	38	42	47
Power factor	96%	98%	98%	97%	Power factor	95%	94%	97%	98%
Sensible heat ratio					Sensible heat ratio				
@ 230 volts	74%	64%	60%	63%	@ 265 volts	72%	67%	61%	59%
Cooling Watts	535/520	795/790	1,020/1,005	1,390/1,380	Cooling Watts	540	815	1,005	1,390
Cooling Amperes, F.L.	2.5/2.6	3.5/3.9	4.5/4.9	6.3/6.7	Cooling Amperes, F.L.	2.2	3.3	4.0	5.4
Amperes, L.R.	13.5	21	29.5	31.5	Amperes, L.R.	11.7	16.5	23.5	26.0
Weight (Net/Ship)	90/100	103/113	106/116	106/116	Weight (Net/Ship)	95/105	103/113	106/116	107/117

	AZ45 series coolin	ng with electric heat	(Dry Air 25)
230/208V Models	AZ45E07DAP	AZ45E09DAP	AZ45E12DAP
Cooling BTUH	6,900/6,800	9,400/9,300	11,200/11,100
EER (BTU/Watt)	12.8/12.8	12.1/12.1	11.5/11.5
Dehumidification Pts/Hr	2.3	3.4	4.2
Refrigerant Type	R-410A	R-410A	R-410A
CFM, indoor fan high	320	370	360
CFM, indoor fan low	230	280	270
Vent CFM (full open)	40.0	44.0	44
Power factor	96%	97%	98%
Sensible heat ratio			
@ 230 volts	61%	58%	54%
Cooling Watts	535/530	775/765	970/960
Cooling Amperes, F.L.	2.5/2.7	3.5/3.8	4.4/4.7
Amperes, L.R.	13.5	21.0	29.5
Weight (Net/Ship)	96/106	109/119	112/122

265V Models	AZ45E09EAP	AZ45E12EAP
Cooling BTUH	9,500	11,000
EER (BTU/Watt)	12.1	11.0
Dehumidification Pts/Hr	3.5	4.2
Refrigerant type	R-410A	R-410A
CFM, indoor fan high	370	360
CFM, indoor fan Iow	280	270
Vent CFM (full open)	44	44
Power factor	93%	97%
Sensible heat ratio		
@ 265 volts	58%	54%
Cooling Watts	780	995
Cooling Amperes, F.L.	3.2	3.9
Heating Amperes	16.5	23.5
Weight (Net/Ship)	109/119	112/122

	AZ45 series cooling with	AZ45 series cooling with electric heat (makeup air)					
230/208V Models	AZ45E09DAM	AZ45E12DAM					
Cooling BTUH	9,200/9,100	11,600/11,500					
EER (BTU/Watt)	11.5/11.5	11.4/11.4					
Dehumidification Pts/Hr	1.8	3.2					
Refrigerant type	R-410A	R-410A					
CFM, indoor fan high	409	449					
CFM, indoor fan low	280	270					
Vent CFM (full open/)	35	35					
Power factor	98%	98%					
Sensible heat ratio							
@ 230 volts	78%	69%					
Cooling Watts	800/790	1,010/1,005					
Cooling Amperes, F.L.	4.8/5.1	5.8/6.1					
Amperes, L.R.	21.0	29.5					
Weight (Net/Ship)	122/132	125/135					

\*Coefficient of Performance



# **ZONELINE® PACKAGED TERMINAL AIR CONDITIONER SPECIFICATIONS**

	AZ65 (typical) series heat pump with backup electric heat (Premium Guard Corrosion Protection)								
230/208V Models	AZ65H07DAC	AZ65H09DAC	AZ65H12DAC	AZ65H15DAC	265V Models	AZ65H07EAC	AZ65H09EAC	AZ65H12EAC	AZ65H15EAC
Cooling BTUH	7,100/7,000	9,700/9,600	11,900/11,800	14,500/14,200	Cooling BTUH	7,000	9,500	11,900	14,500
EER (BTU/Watt)	13.0/13.0	12.2/12.2	11.7/11.7	10.4/10.4	EER (BTU/Watt)	12.8	11.7	11.6	10.6
Dehumidification Pts/Hr	1.6	2.6	3.7	4.8	Dehumidification Pts/Hr	1.5	2.5	3.7	4.8
Refrigerant type	R-410A	R-410A	R-410A	R-410A	Refrigerant type	R-410A	R-410A	R-410A	R-410A
CFM, indoor fan high	409	409	449	449	CFM, indoor fan high	409	409	449	449
CFM, indoor fan Iow	250	300	300	290	CFM, indoor fan Iow	250	300	300	290
Vent CFM (full open)	38	40	45	44	Vent CFM (full open)	38	40	45	44
Power factor	96%	98%	98%	97%	Power factor	95%	94%	97%	98%
Sensible heat ratio					Sensible heat ratio				
@ 230 volts	73%	68%	62%	60%	@ 265 volts	77%	68%	62%	60%
Cooling Watts	545/535	795/785	1,015/1,005	1,390/1,360	Cooling Watts	545	810	1,025	1,365
Cooling Amperes, F.L.	2.5/2.7	3.6/3.9	4.5/4.9	6.2/6.7	Cooling Amperes, F.L.	2.2	3.3	4.0	5.3
Amperes, L.R.	13.5	21.0	29.5	31.5	Amperes, L.R.	11.7	16.5	23.5	26.0
Reverse cycle heat BTUH	6,200/6,100	8,100/8,000	10,400/10,300	13,500/13,300	Reverse cycle heat BTUH	6,200	8,100	10,500	13,500
Coefficient of Performance	4.0/4.0	3.7/3.7	3.6/3.6	3.3/3.3	Coefficient of Performance	3.9	3.6	3.6	3.3
Heating Watts	450/445	645/630	845/815	1,195/1,180	Heating Watts	460	655	875	1,195
Heating Amperes	2.1/2.2	2.9/3.1	3.8/4.0	5.4/5.7	Heating Amperes	1.9	2.8	3.5	4.6
Weight (Net/Ship)	98/108	106/116	104/114	108/118	Weight (Net/Ship)	98/108	104/114	104/114	109/119

	AZ65 series h	eat pump with	backup electri	c heat (Internal
230/208V Models	AZ65H07DAD	AZ65H09DAD	AZ65H12DAD	AZ65H15DAD
Cooling BTUH	7,000/6,900	9,600/9,500	11,800/11,600	14,300/14,100
EER (BTU/Watt)	13.0/13.0	12.0/12.0	11.5/11.5	10.3/10.3
Dehumidification Pts/Hr	1.6	2.6	3.7	4.8
Refrigerant type	R-410A	R-410A	R-410A	R-410A
CFM, indoor fan high	409	409	449	449
CFM, indoor fan Iow	250	300	300	290
Vent CFM (full open)	38.0	40.0	45.0	44.0
Power factor	96%	98%	98%	97%
Sensible heat ratio				
@ 230 volts	73%	68%	62%	60%
Cooling Watts	535/530	800/790	1,020/1,005	1,385/1,360
Cooling Amperes, F.L.	2.5/2.7	3.6/3.9	4.6/4.9	6.1/6.6
Amperes, L.R.	13.5	21.0	29.5	31.5
Reverse cycle heat BTUH	6,200/6,000	8,200/8,000	10,400/10,200	13,500/13,400
Coefficient of Performance	4.0/4.0	3.6/3.6	3.5/3.5	3.2/3.2
Heating Watts	450/435	665/650	870/850	1,235/1,225
Heating Amperes	2.1/2.2	3.0/3.2	3.8/4.1	5.3/5.6
Weight (Net/Ship)	100/110	108/118	106/116	110/120

265V Models	AZ65H07EAD	AZ65H09EAD	AZ65H12EAD	AZ65H15EAD
Cooling BTUH	7,000	9,500	11,900	14,300
EER (BTU/Watt)	12.8	11.7	11.7	10.4
Dehumidification Pts/Hr	1.5	2.5	3.7	4.8
Refrigerant type	R-410A	R-410A	R-410A	R-410A
CFM, indoor fan high	409	409	449	449
CFM, indoor fan low	250	300	300	290
Vent CFM (full open)	38	40	45	44
Power factor	95%	94%	97%	98%
Sensible heat ratio				
@ 265 volts	77%	68%	62%	60%
Cooling Watts	545	810	1,015	1,375
Cooling Amperes, F.L.	2.2	3.3	4.0	5.3
Amperes, L.R.	11.7	16.5	23.5	26.0
Reverse cycle heat BTUH	6,200	8,100	10,500	13,500
Coefficient of Performance	3.9	3.5	3.4	3.2
Heating Watts	460	670	885	1,235
Heating Amperes	1.9	2.8	3.5	4.6
Weight (Net/Ship)	98/108	104/114	104/114	111/121

	AZ65 series heat pump with backup electric heat					
230/208V Models	AZ65H07DAB	AZ65H09DAB	AZ65H12DAB	AZ65H15DAB		
Cooling BTUH	7,100/6,900	9,700/9,600	12,100/11,900	14,400/14,200		
EER (BTU/Watt)	13.0/13.0	12.2/12.2	11.9/11.9	10.6/10.6		
Dehumidification Pts/Hr	1.7	2.6	3.7	4.8		
Refrigerant type	R-410A	R-410A	R-410A	R-410A		
CFM, indoor fan high	409	409	449	449		
CFM, indoor fan low	250	300	300	290		
Vent CFM (full open)	38	40	45	44		
Power factor	96%	98%	98%	97%		
Sensible heat ratio						
@ 230 volts	79%	68%	62%	60%		
Cooling Watts	545/530	795/785	1,015/1,000	1,355/1,335		
Cooling Amperes, F.L.	2.5/2.7	3.6/3.8	4.5/4.9	6.1/6.5		
Amperes, L.R.	13.5	21.0	29.5	31.5		
Reverse cycle heat BTUH	6,200/6,100	8,100/8,000	10,500/10,400	13,400/13,300		
Coefficient of Performance	4.0/4.0	3.7/3.7	3.6/3.6	3.3/3.3		
Heating Watts	450/440	645/630	850/840	1,190/1,180		
Heating Amperes	2.1/2.2	3.0/3.2	3.8/4.0	5.2/5.6		
Weight (Net/Ship)	98/108	104/114	104/114	107/117		

	AZ65 series heat pump with backup electric heat (makeup air)					
230/208V Models	AZ65H07DAM	AZ65H09DAM	AZ65H12DAM			
Cooling BTUH	6,700/6,600	9,200/9,100	11,500/11,400			
EER (BTU/Watt)	12.0/12.0	11.5/11.5	11.2/11.2			
Dehumidification Pts/Hr	0.5	1.6	2.8			
Refrigerant type	R-410A	R-410A	R-410A			
CFM, indoor fan high	409	409	449			
CFM, indoor fan Iow	250	300	300			
Vent CFM (full open)	35	35	35			
Power factor	98%	98%	98%			
Sensible heat ratio						
@ 230 volts	90%	80%	72%			
Cooling Watts	555/550	800/790	1,020/1,010			
Cooling Amperes, F.L.	3.8/3.9	4.8/5.1	5.9/6.3			
Amperes, L.R.	13.5	21.0	29.5			
Reverse cycle heat BTUH	6,100/6,000	8,100/8,000	10,400/10,300			
Coefficient of Performance	3.6/3.5	3.5/3.5	3.5/3.5			
Heating Watts	485/480	670/655	860/840			
Heating Amperes	3.4/3.6	4.3/4.5	5.2/5.4			
Weight (Net/Ship)	117/127	123/133	123/133			

Specifications subject to change.



## **ZONELINE WARRANTY**

FOR THE PERIOD OF	GE APPLIANCES WILL REPLACE
<b>ONE YEAR</b> From the date of the original purchase	Any part of the air conditioner which fails due to a defect in materials or workmanship. During this limited one-year warranty, GE will provide, free of charge, all labor and related service costs to replace the defective part.
<b>FIVE YEARS</b> From the date of the original purchase	Sealed Refrigerating System, 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 limited five-year warranty, GE will provide, free of charge, all labor and related service costs to replace the defective part.
SECOND THROUGH FIFTH YEAR 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 CHASSIS NOMENCLATURE**



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