### AZ45E07DAP GE Zoneline<sup>®</sup> Dry Air 25 Cooling and Electric Heat Unit with Corrosion Protection, 230/208 Volt FEATURE AND BENEFITS

Perfect for high humidity climates - removes 20%-35% more moisture from the air than standard Zoneline air conditioners\*

Cooling capacity - 6,900/6,800 BTU

Energy efficiency - 12.8/12.8 EER

Dehumidification - 2.4 pints/hour

Indoor fan CFM (high/low) - 350/220

Electronic touch controls with LED display

Quiet operation - Baked-on mastic sound barrier, cross flow blower and two DC fan motors create less noise to ensure comfort

SMC base pan and bulkhead - No rusting and helps block noise

Corrosion resistant - Extends life of the unit in sea coast areas/ corrosive environments

Heat & Freeze Sentinels - Keeps the room from overheating or freezing

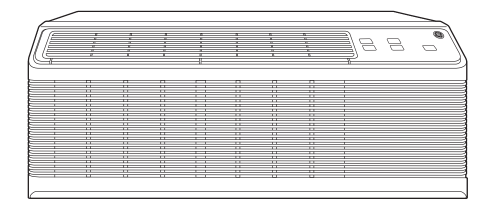
Electronic temperature limiting - Prevents expensive overcooling or over-heating of the room

Fresh air vent CFM (fully open high fan) - 40\*\*

R-410A refrigerant

\*Varies when comparing dehumidification rates of the 7,000/9,000/12,000 BTU base models to their dry air model counterparts.

\*\*When using the RAKVENT1 kit





## AZ45E07DAP

# GE Zoneline<sup>®</sup> Dry Air 25 Cooling and Electric Heat Unit with Corrosion Protection, 230/208 Volt

#### DIMENSIONS AND INSTALLATION INFORMATION (IN INCHES)

#### **ELECTRICAL WIRING**

All wiring, including installation of receptacle, must be made in accordance with national and local electrical codes and regulations.

**NOTE:** Aluminum wiring may pose special problems – consult a qualified electrician.

#### **GRILLE OPTIONS**

Stamped Aluminum Grille - RAG60 Exterior Architectural Louvers Durable Polycarbonate: RAG61 (Beige), RAG62 (Maple), RAG63 (Dark Brown) Extruded Aluminum Architectural Grille - RAG67

#### **RETROFIT KITS:**

RAK40 – Deflector Kit to adapt chassis for use with non-GE exterior louvered grilles.

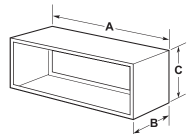
#### **DUCTED APPLICATIONS**

Ducted applications are NOT available/approved for Dry Air units.

#### **ELECTRICAL CONNECTION**

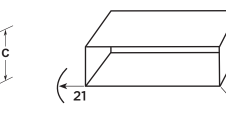
230/208 volt units may be plugged into a receptacle. See Architects and Engineers Design Data Manual for electrical connection information including use of sub-base for direct connected units. Installation must comply with national and local electrical codes and regulations.

Power connection kits are required on all Zoneline chassis.



WALL SLEEVE DIMENSIONS





#### RAB81\* WALL SLEEVE

Heavy-gauge steel, 4 pc design with insulation. A-42", B-13-3/4", C-16" Also available in 16", 18", 20" and 24" depths

#### RAB78B WALL SLEEVE

4 pc Fiberglass reinforced polyester compound with stainless steel locking components. A-42", B-14", C-16"

#### WALL OPENING DIMENSIONS

58

Add 1/4" to A and C dimensions for all cut-outs. 16-1/4" Min. H x 42-1/4" Min. W

| AZ45/65 HEATER KW                          |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| 230/208 VOLT                               | LINE CORD (P), DIRECT (D) AND SUB-BASE CONNECTED UNITS |  |  |  |  |  |
|  | 7К/9К  |  |  | 12K/15K                                  |  |  |
| Power<br>Connection Kit                    | RAK315P<br>RAK315D*<br>RAK204D15C*                     | RAK320P<br>RAK320D*<br>RAK204D20C*       | RAK330P<br>RAK330D*<br>RAK204D30C*       | RAK315P<br>RAK315D*<br>RAK204D15C*       | RAK320P<br>RAK320D*<br>RAK204D20C*       | RAK330P<br>RAK330D*<br>RAK204D30C*       |
| Total Watts                                | 2410/1990  | 3420/2830                                | 4830/3990                                | 2430/2020                                | 3450/2860                                | 4860/4020                                |
| Heater Watts                               | 2400/1960  | 3400/2780                                | 4800/3930                                | 2400/1960                                | 3400/2780                                | 4800/3930                                |
| Heater BTU                                 | 8100/6600  | 11600/9400                               | 16300/13400                              | 8100/6600                                | 11600/9400                               | 16300/13400                              |
| 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                                |
| (MCA)                                      | 15   | 20                                       | 30                                       | 15                                       | 20                                       | 30                                       |
| Recommended<br>Protective Device<br>(MOCP) | 15 amp time-<br>delay fuse or<br>breaker               | 20 amp time-<br>delay fuse or<br>breaker | 30 amp time-<br>delay fuse or<br>breaker | 15 amp time-<br>delay fuse or<br>breaker | 20 amp time-<br>delay fuse or<br>breaker | 30 amp time-<br>delay fuse or<br>breaker |

\*Per the NEC, use of this connection kit requires the purchase and use of the RAK4002D Junction Box.

For more information please visit our website at zoneline.com or message Hospitality.Direct@geappliancs.com.

