

ZONELINE® VERTICAL SERIES PRODUCT AND ACCESSORIES GUIDE



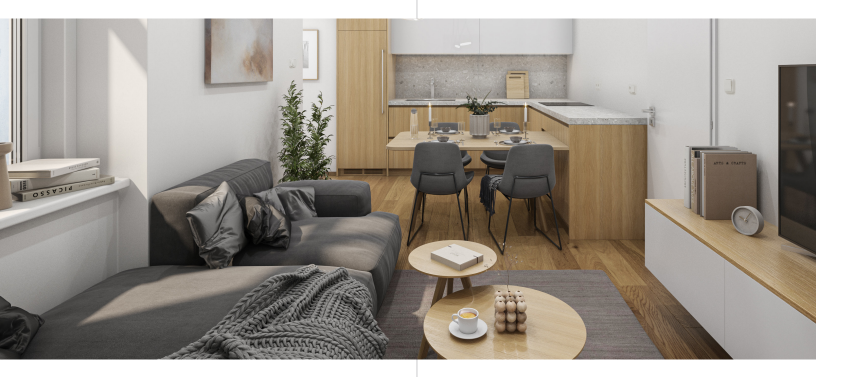
ZONELINE® UltimateV12™



The GE Zoneline® UltimateV12™ brings a new level of intelligence and performance to our user friendly line of Vertical Terminal Air Conditioners.

The UltimateV12 is the next generation of VTAC featuring Inverter Technology and Adjustable Speed Makeup Air, enabling controlled and precise performance in a broad range of applications.

GE Appliances Vertical Terminal Air Conditioners have achieved the latest energy efficiency DOE industry requirements.



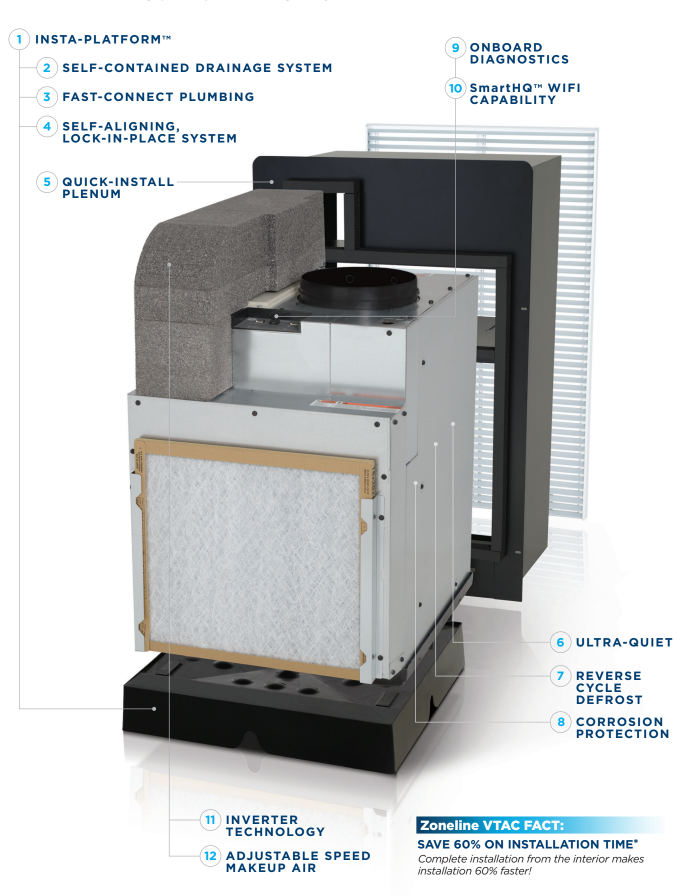


Zoneline VTAC FACT:

RAK190V 2-WAY COMMUNICATION

The variable speed design of this system paired with the RAK190V 2-Way Communication Thermostat provides the ultimate control. This unit maintains temperature at slower running speeds, which results in the ultimate sound and energy performance.

12-INNOVATIVE FEATURES



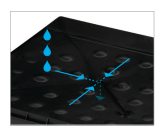
*Compared to Friedrich Vert-I-Pak models or GEA AZ91 series models, including installing and building a platform.

ZONELINE® VERTICAL SERIES FEATURES AND BENEFITS



INSTA-PLATFORM™

Eliminates the need for on-site customized platform construction saving time and money.



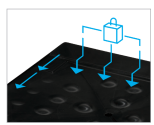
SELF-CONTAINED DRAINAGE SYSTEM

Easy installation allows for simple chassis removal while leaving plumbing completely intact.



FAST-CONNECT PLUMBING

Allows preliminary plumbing to be installed outside the closet and prior to installing the chassis.



SELF-ALIGNING LOCK-IN-PLACE SYSTEM

The Insta-Platform and the VTAC are self-aligning with a lock-in-place system ensuring the unit is engaged with the plenum gasket.



QUICK-INSTALL PLENUM

Plenum is easily installed from the interior without the need for exterior building access. Caulking is required. It conveniently expands from 8" to 15" for a custom fit.



ULTRA-QUIET

Delivers quiet cooling power with smooth sound for a good night's sleep.



REVERSE CYCLE DEFROST

Advanced defrost capability allows for extended heat pump operation down to 25° F for V10, down to 0° F for V11 & V12.



CORROSION PROTECTION

Exclusive rust-proof basepan and bulkhead provide another level of corrosion protection.

ZONELINE® VERTICAL SERIES FEATURES AND BENEFITS



ONBOARD DIAGNOSTICS

Electronic controls give clear and fast diagnostics data and fault codes, for fast and easy resolution.



SMARTHQ™WIFI CAPABILITY

Optional SmartHQ module* gives property managers the ability to monitor multiple units remotely, enhancing guests' experience.

Learn more at smarthqsolutions.com/management
SmartHQ Management subscription required.



INVERTER TECHNOLOGY (UltimateV11 and UltimateV12 models)

Variable speed operation provides an advantage with shorter recovery time, improved efficiency, sound quality and dehumidification.

Consistent room temperature allows for total room comfort.



ADJUSTABLE SPEED MAKEUP AIR (UltimateV12 models only)

Makeup air and customizable variable speed fan technology provide the precise airflow for specific applications. For energy savings, Makeup air delivery can be cycled based on occupancy, using a compatible occupancy detecting thermostat.



ENERGY EFFICIENT (all VTAC models)

The U.S. Department of Energy (DOE) enacted new energy efficiency requirements for residential and commercial air conditioners and heat pumps.

GE Appliances' VTAC Series meets the new industry metrics for SEER2, EER2 and HSPF2 standards.

*SmartHQ module part number PBX23W00Y0, PBX23W00Y1 or SHCM10PK (10 Pack).

THE REASONS WHY



UltimateV12 and UltimateV11 models only

Inverter Technology is the latest innovation in Zoneline Vertical Terminal Air Conditioning.

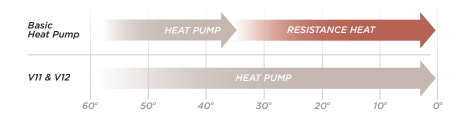
By enabling variable speed operation, it improves:

- Temperature Recovery Time—ensuring occupant comfort by quickly reaching the desired setpoint temperature
- Efficiency—aligns compressor output to room needs thereby reducing energy consumption
- Low Ambient Heat Pump—the variable speed compressor and advanced defrost capability allows for the best in heat pump operation down to 0° F
- Two-Way Thermostat Capability—advanced thermostat communication allows for true compressor speed control and adjusts cooling & dehumidification outputs to precisely match room needs
- Sound Quality—operates at slower speeds longer and smoothly changes speed to avoid abrupt start-ups
- Dehumidification—with 3 selectable levels of enhanced dehumidification, it maintains comfortable room conditions using variable speed to reduce humidity, even in challenging environments



Ultimate V11, and V12 HEAT PUMP SAVINGS

- COP2 = 3.5 and HSPF2 = 7.6
- Heat Pump operates down to 0° F
- Minimizes use of costly back-up heat



ADJUSTABLE SPEED MAKEUP AIR

MAKEUP DUCT INLET FAN



Open



UltimateV12 models only

A dedicated variable speed fan allows for the delivery of room specific volumes of conditioned Makeup air of up to 70 CFM.

The RAK190V thermostat provides the ability to achieve energy savings by cycling Makeup air based on occupancy status.

The RAA13V is an optional MERV 13 filter that reduces dust, pollen, mold, bacteria, viruses and other airborne pathogens from entering the room. It provides cleaner Makeup air to improve overall indoor air quality, with easy access from the front side of unit.



NOTE: V12 models are not recommended for installation within two miles of coastal areas.

6

ZONELINE® UltimateV10™



The UltimateV11 is the next generation of VTAC featuring Inverter Technology enabling controlled and precise performance in a broad range of applications.

The UltimateV11 has achieved the energy efficiency DOE industry requirements.

Zoneline VTAC FACT:

SAVE 60% ON INSTALLATION TIME*

Complete installation from the interior makes installation 60% faster!





The UltimateV10 $^{\text{TM}}$ is the industry's first VTAC that can be installed completely from the interior. It features a one-piece **Insta-Platform**, eliminating the need for on-site construction. Ultra-quiet operation adds to overall room comfort.

Zoneline VTAC FACT:

SAVE 60% ON INSTALLATION TIME*

Complete installation from the interior makes installation 60% faster!



ACCESSORIES

The GE Zoneline® VTAC Series system requires a set of essential accessories for proper operation.



RAK160W2 Wireless Thermostat Compatible with V10 models





RAK180W1 Wireless Energy Management Thermostat Compatible with V10 models



Non-programmable 2-STAGE COOL/HEAT Thermostat Compatible with V10 models



RAK149P2 Programmable Thermostat Compatible with V10 models

(Optional, UltimateV12)



MERV 13 FILTER



THERMOSTAT Compatible with

V11 and V12 models

RAK190V 2-WAY
ENERGY MANAGEMENT **THERMOSTAT** Compatible with all models





POWER CONNECTION

WALL PLENUM

RAVWPT9, RAVWPT15

UltimateV10, V11





INSTA-PLATFORM™

(RAVDPLAT)

WALL PLENUM

RAVWPT15B Cutout: 24"W X 40"H

UltimateV12

GRILLE (RAVAL4) UltimateV12

18"x20"x1" FILTER INCLUDED

ACCESS PANEL WITH RETURN GRILLE

DESCRIPTION

(RAVRG4) Cutout: 28-1/8"W X 55-7/8"H

WITH UNIT CHASSIS

COMPLETE ACCESSORY LIST (Must be ordered separately) KIT NUMBER

| KII NOMBER | DESCRIPTION |
|------------|---|
| RAK149F2 | Non-ProgrammableThermostat-For V10 models only |
| RAK149P2 | ProgrammableThermostat-For V10 models only |
| RAK150VF2 | Two Fan Speed Thermostat for Two Stage Compressor-For V11 and V12 models only |
| RAK160W2 | Wireless Thermostat-For V10 models only |
| RAK180W1 | Wireless Energy Management Thermostat-For V10 models only |
| RAK190V | Two Way Communicating, Occupancy Detection, Energy Management Thermostat (All models) |
| RAVAL3 | Exterior Grille-For V10 and V11 models |
| RAVAL4 | Exterior Grille-For V12 models |
| RAVRG2B | Return Air Grille for Flush Door |
| RAVRG4 | Access Panel with Return Air |
| RAVWPT9 | Wall Plenum-For V10 and V11 models |
| RAVWPT15 | Wall Plenum-For V10 and V11 models |
| RAVWPT15B | Wall Plenum for walls 8"-deep to 15" thick-V12 models only |
| RAK315D | 230-208 Volt Direct Connect Power Supply Kit, 2.45/2 kW heat, 15 Amp |
| RAK320D | 230-208 Volt Direct Connect Power Supply Kit, 3.45/2.82 kW heat, 20 Amp |
| RAK330D | 230-208 Volt Direct Connect Power Supply Kit, 5/4.08 kW heat, 30 Amp |
| RAK515D | 265-Volt Universal Direct Connect Power Supply Kit, 2.45 kW heat, 15 Amp |
| RAK520D | 265-Volt Universal Direct Connect Power Supply Kit, 3.45 kW heat, 20 Amp |
| RAK530D | 265-Volt Universal Direct Connect Power Supply Kit, 5 kW heat, 30 Amp |
| RAVDPLAT | Insta-Platform™ |
| SHCM10РК | SmartHQ™ Connect Module - (10 pack) |
| RAA13V | MERV 13 Makeup Air Filter-V12 models only |

SPECIFICATIONS Ultimate V12

IMPORTANT NOTICE

Equipment used as a primary source for heating or cooling is an integral part of the building in which it is installed. Proper application is essential for satisfactory performance over a wide range of operating conditions. It is strongly recommended that a professional engineer determine proper application.

If this unit is a replacement unit, its specifications and performance may differ from those of the unit it is replacing. For that reason, we again strongly recommend that a professional engineer determine proper application.

GE AZ9V SERIES-230-208V* AZ9VH12DBM

| VOLTAGE | 230-208 |
|---|--|
| FEATURES | |
| Cooling BTUH | 12,000 |
| Cooling BTU Range (95F outdoor) | 5,200-16,200 |
| Max Cooling BTU (115F) | 11,200 |
| Max Cooling BTU (75F) | 20,000 |
| EER2 | 12.0 |
| SEER2 | 15.9 |
| Cooling Watts | 970 |
| Cooling Amps | 4.7 |
| Sensible Heat Ratio(SHR)-nominal cool, high fan | 75% |
| Dehumidification (pints per hour)- nominal cooling, high fan | 3.16 |
| Makeup air CFM | 30-70 (no filter) 25-70 (with MERV13 Filter Kit) |
| Refrigerant | R-410A |
| Indoor CFM (hi/lo) (0.1 ESP) | 465/380 |
| HEAT PUMP | |
| Heat Pump BTU | 11,500 |
| Heating BTU Range @47F | 4,500-13,000 |
| HSPF2 | 7.6 |
| Heat Pump COP2 @47F | 3.5 |
| Heating BTU @17F (nominal/max) | 6,100/9,400 |
| Heat Pump COP2 @17F (nominal/max) | 2.2 |
| Heat Pump Watts | 925 |
| Heat Pump Amps | 4.4 |
| CASE DIMENSIONS | |
| Width (in.) | 23-5/8 |
| Depth (in.) | 28-3/8 |
| Height (in.) | 36-7/8 |
| Net weight (lbs.) | 145 |
| Approx. ship. weight (lbs.) | 158 |
| Closet ID for front install (min.) | 29-5/8"W x 32"D |
| Closet ID for side install using full door (min.)*** | 29-5/8"W x 34"D |
| Closet ID for side install using RAVRG4** | 34"W x 40"D |
| | |

POWER CONNECTION REQUIREMENTS

| (RESISTANCE HEAT) | | | | | |
|--|---|---|---|--|--|
| 230-208 VOLT | 0-208 VOLT 12,000 BTUh | | | | |
| POWER CONNECTION KIT | RAK315D RAK320D RAK330D | | | | |
| Heater BTUh | 8,360/6,838 | 11,770/9,629 | 17,060/13,952 | | |
| Total Watts | 2,568/2,122 | 3,568/2,940 | 5,118/4,207 | | |
| Heater Watts | 2,450/2,004 | 3,450/2,822 | 5,000/4,089 | | |
| Total Heating Amps | 10.7/9.6 | 15/13.6 | 21.7/19.7 | | |
| MCA | 15 | 20 | 30 | | |
| Recommend Protective Device (MOCP) | 15 amp time delay fuse or breaker | 20 amp time delay fuse or breaker | 30 amp time delay fuse or breaker | | |

^{*230}V Performance Data Listed

GE AZ9V SERIES-265V HEAT PUMP WITH BACKUP ELECTRIC HEAT AZ9VH12EBM

| VOLTAGE | 265 |
|---|--|
| FEATURES | |
| Cooling BTU | 11,700 |
| Cooling BTU Range (95F outdoor) | 5,200-16,200 |
| Max Cooling BTU (115F) | 11,200 |
| Max Cooling BTU (75F) | 20,000 |
| EER2 | 11.6 |
| SEER2 | 15.5 |
| Cooling Watts | 1,050 |
| Cooling Amps | 4.2 |
| Sensible Heat Ratio(SHR)-nominal cool, high fan | 77% |
| Dehumidification (pints per hour)- nominal cooling, high fan | 3.16 |
| Makeup air CFM | 30-70 (no filter) 25-70 (with MERV13 Filter Kit) |
| Refrigerant | R-410A |
| Indoor CFM (hi/lo) (0.1 ESP) | 465/380 |
| HEAT PUMP | |
| Heat Pump BTU | 11,300 |
| Heating BTU Range @47F | 4,500-13,000 |
| HSPF2 | 7.6 |
| Heat Pump COP2 @47F | 3.5 |
| Heating BTU @17F (nominal/max) | 6,100/9,400 |
| Heat Pump COP2 @17F (nominal/max) | 2.2 |
| Heat Pump Watts | 915 |
| Heat Pump Amps | 3.8 |
| CASE DIMENSIONS | |
| Width (in.) | 23-5/8 |
| Depth (in.) | 28-3/8 |
| Height (in.) | 36-7/8 |
| Net weight (lbs.) | 145 |
| Approx. ship. weight (lbs.) | 158 |
| Closet ID for front install (min.) | 29-5/8"W x 32"D |
| Closet ID for side install using full door (min.)*** | 29-5/8"W x 34"D |
| Closet ID for side install using RAVRG4** | 34"W x 40"D |

POWER CONNECTION REQUIREMENTS (RESISTANCE HEAT)

| RESISTANCE HEAT) | | | | | |
|--|---|---|---|--|--|
| 265 VOLT | 12,000 BTUh | | | | |
| POWER CONNECTION KIT | RAK515D | RAK520D | RAK530D | | |
| Heater BTUH | 8,360 | 11,770 | 17,060 | | |
| Total Watts | 2,568 | 3,568 | 5,118 | | |
| Heater Watts | 2,450 | 3,450 | 5,000 | | |
| Total Heating Amps | 9.2 | 13 | 18.9 | | |
| MCA | 15 | 20 | 30 | | |
| Recommend Protective Device (MOCP) | 15 amp time delay fuse or breaker | 20 amp time delay fuse or breaker | 30 amp time delay fuse or breaker | | |

Specifications subject to change without notice.

^{**} See installation instructions for side installation details

SPECIFICATIONS Ultimate V11

IMPORTANT NOTICE

Equipment used as a primary source for heating or cooling is an integral part of the building in which it is installed. Proper application is essential for satisfactory performance over a wide range of operating conditions. It is strongly recommended that a professional engineer determine proper application.

If this unit is a replacement unit, its specifications and performance may differ from those of the unit it is replacing. For that reason, we again strongly recommend that a professional engineer determine proper application.

GE AZ9V SERIES-230-208V* AZ9VH12DAC

| VOLTAGE | 230-208 | |
|---|---------------------|--|
| FEATURES | | |
| Cooling BTUH | 12,000 | |
| Cooling BTU Range (95F outdoor) | 5,200-16,200 | |
| Max Cooling BTU (115F) | 11,200 | |
| Max Cooling BTU (75F) | 20,000 | |
| EER2 | 12.0 | |
| SEER2 | 15.9 | |
| Cooling Watts | 970 | |
| Cooling Amps | 4.7 | |
| Sensible Heat Ratio(SHR)-nominal cool, high fan | 75% | |
| Dehumidification (pints per hour)- nominal cooling, high fan | 3.16 | |
| Refrigerant | R-410A | |
| Indoor CFM (hi/lo) (0.1 ESP) | 465/380 | |
| HEAT PUMP | | |
| Heat Pump BTU | 11,500 | |
| Heating BTU Range @47F | 4,500-13,000 | |
| HSPF2 | 7.5 | |
| Heat Pump COP2 @47F | 3.5 | |
| Heating BTU @17F (nominal/max) | 6,100/9,400 | |
| Heat Pump COP2 @17F (nominal/max) | 2.1 | |
| Heat Pump Watts | 925 | |
| Heat Pump Amps | 4.4 | |
| CASE DIMENSIONS | | |
| Width (in.) | 23-5/8 | |
| Depth (in.) | 24-1/8 | |
| Height (in.) | 31-7/8 | |
| Net weight (lbs.) | 145 | |
| Approx. ship. weight (lbs.) | 155 | |
| Closet ID for front install (min.) | 29-5/8"W x 27-3/4"D | |
| Closet ID for side install using full door (min.)** | 29-5/8"W x 29-3/4"D | |

GE AZ9V SERIES-265V HEAT PUMP WITH BACKUP ELECTRIC HEAT AZ9VH12EAC

| VOLTAGE | 265 | |
|---|---------------------|--|
| FEATURES | | |
| Cooling BTU | 11,700 | |
| Cooling BTU Range (95F outdoor) | 5,200-16,200 | |
| Max Cooling BTU (115F) | 11,200 | |
| Max Cooling BTU (75F) | 20,000 | |
| EER2 | 11.6 | |
| SEER2 | 15.5 | |
| Cooling Watts | 1,050 | |
| Cooling Amps | 4.2 | |
| Sensible Heat Ratio(SHR)-nominal cool, high fan | 77% | |
| Dehumidification (pints per hour)- nominal cooling, high fan | 3.16 | |
| Refrigerant | R-410A | |
| Indoor CFM (hi/lo) (0.1 ESP) | 465/380 | |
| HEAT PUMP | | |
| Heat Pump BTU | 10,800 | |
| Heating BTU Range @47F | 4,500-13,000 | |
| HSPF2 | 7.5 | |
| Heat Pump COP2 @47F | 3.5 | |
| Heating BTU @17F (nominal/max) | 6,100/9,400 | |
| Heat Pump COP2 @17F (nominal/max) | 2.1 | |
| Heat Pump Watts | 915 | |
| Heat Pump Amps | 3.8 | |
| CASE DIMENSIONS | | |
| Width (in.) | 23-5/8 | |
| Depth (in.) | 24-1/8 | |
| Height (in.) | 31-7/8 | |
| Net weight (lbs.) | 145 | |
| Approx. ship. weight (lbs.) | 155 | |
| Closet ID for front install (min.) | 29-5/8"W x 27-3/4"D | |
| Closet ID for side install using full door (min.)** | 29-5/8"W x 29-3/4"D | |

POWER CONNECTION REQUIREMENTS (RESISTANCE HEAT)

| 230-208 VOLT | 12,000 BTUh | | | |
|--|---|---|---|--|
| POWER CONNECTION KIT | RAK315D | RAK320D | RAK330D | |
| Heater BTUh | 8,360/6,838 | 11,770/9,629 | 17,060/13,952 | |
| Total Watts | 2,568/2,122 | 3,568/2,940 | 5,118/4,207 | |
| Heater Watts | 2,450/2,004 | 3,450/2,822 | 5,000/4,089 | |
| Total Heating Amps | 10.7/9.6 | 15/13.6 | 21.7/19.7 | |
| MCA | 15 | 20 | 30 | |
| Recommend Protective Device (MOCP) | 15 amp time delay fuse or breaker | 20 amp time delay fuse or breaker | 30 amp time delay fuse or breaker | |

POWER CONNECTION REQUIREMENTS (RESISTANCE HEAT)

| 265 VOLT | 12,000 BTUh | | | |
|--|---|---|---|--|
| POWER CONNECTION KIT | RAK515D | RAK520D | RAK530D | |
| Heater BTUH | 8,360 | 11,770 | 17,060 | |
| Total Watts | 2,568 | 3,568 | 5,118 | |
| Heater Watts | 2,450 | 3,450 | 5,000 | |
| Total Heating Amps | 9.2 | 13 | 18.9 | |
| MCA | 15 | 20 | 30 | |
| Recommend Protective Device (MOCP) | 15 amp time delay fuse or breaker | 20 amp time delay fuse or breaker | 30 amp time delay fuse or breaker | |

Specifications subject to change without notice.

SPECIFICATIONS Ultimate V10

IMPORTANT NOTICE

Equipment used as a primary source for heating or cooling is an integral part of the building in which it is installed. Proper application is essential for satisfactory performance over a wide range of operating conditions. It is strongly recommended that a professional engineer determine proper application.

If this unit is a replacement unit, its specifications and performance may differ from those of the unit it is replacing. For that reason, we again strongly recommend that a professional engineer determine proper application.

GE AZ95 SERIES-230-208V* COOLING WITH ELECTRIC HEAT

| | AZ95E09DAC | AZ95E12DAC | AZ95E18DAC |
|------------------------------------|-----------------------------|-----------------------------|-----------------------------|
| VOLTAGE | 230-208 | 230-208 | 230-208 |
| FEATURES | | | |
| Cooling BTUH | 9,000 | 11,600 | 17,200 |
| EER2 | 11.2 | 12.0 | 11.0 |
| SEER2 | 12.6 | 13.5 | 12.2 |
| HSPF2 | NA | NA | NA |
| Cooling Power (W) | 800 | 975 | 1,555 |
| Cooling Power (A) | 3.6 | 4.3 | 7.3 |
| Sensible Heat Ratio(SHR) | 74% | 73% | 72%** |
| Dehumidification (pints per hour) | 2.2 | 2.8 | 4.5** |
| Refrigerant | R-410A | R-410A | R-410A |
| Indoor CFM (hi/lo) (0.1 ESP) | 408/305 | 408/356 | 468/408 |
| CASE DIMENSIONS | | | |
| Width (in.) | 23-5/8 | 23-5/8 | 23-5/8 |
| Depth (in.) | 24-1/8 | 24-1/8 | 24-1/8 |
| Height (in.) | 31-7/8 | 31-7/8 | 31-7/8 |
| Net weight (lbs.) | 119 | 127 | 141 |
| Approx. ship. weight (lbs.) | 132 | 140 | 154 |
| Clearance for Front Install (min.) | 3" On All Sides | 3" On All Sides | 3" On All Sides |
| Clearances for Side Install (min.) | 5" to Front, 3" on Sides | 5" to Front, 3" on Sides | 5" to Front, 3" on Sides |

^{*230}V Performance Data Listed

POWER CONNECTION REQUIREMENTS (RESISTANCE HEAT)

| 230-208 VOLT | 9,000/12,000 BTUh | | | 18,000 BTUh* | |
|--|---|---|---|---|---|
| POWER CONNECTION KIT | RAK315D | RAK320D | RAK330D | RAK320D | RAK330D |
| Heater BTUh | 8,360/6,838 | 11,770/9,629 | 17,060/13,952 | 11,770/9,629 | 17,060/13,952 |
| Total Watts | 2,568/2,122 | 3,568/2,940 | 5,118/4,207 | 3,568/2,940 | 5,118/4,207 |
| Heater Watts | 2,450/2,004 | 3,450/2,822 | 5,000/4,089 | 3,450/2,822 | 5,000/4,089 |
| Total Heating Amps | 10.7/9.6 | 15/13.6 | 21.7/19.7 | 15/13.6 | 21.7/19.7 |
| MCA | 15 | 20 | 30 | 20 | 30 |
| Recommend Protective Device (MOCP) | 15 amp time delay fuse or breaker | 20 amp time delay fuse or breaker | 30 amp time delay fuse or breaker | 20 amp time delay fuse or breaker | 30 amp time delay fuse or breaker |

Specifications subject to change without notice.

^{*230}V Performance Data Listed
** See installation instructions for side installation details

^{** 18}K Dehum Rate and SHR data acquired using medium fan speed. All other models show low fan speed data.

THE SELMER STORY

BUILDING SOMETHING GREAT

GE Appliances has expanded its production of VTAC product in 2021, with a 5-million-dollar investment and adding positions to the plant in Selmer, TN.

The goal is to provide vital solutions to the current environment and overall air quality. Adding break through Inverter Technology and Makeup Air improves efficiency and energy usage. SmartHQ™ WiFi connection and quick diagnostic capabilities heighten the owner and guest experience.

Designed, engineered and assembled in the U.S., ZONELINE® VTACS are manufactured with a one purpose in mind—building something great!





OUR STORY



"Every VTAC that leaves Selmer is built with precision and pride."



"Building and assembling the Vertical Zoneline is my contribution to improving air quality and the environment."

PROVIDING SUPPORT



Todd AllenCommercial Trainer, Zoneline

The UltimateV12[™] and UltimateV11[™] are the next generation of GE Appliances' VTAC innovation. As the only Vertical Terminal Air Conditioner in the industry providing complete installation from the interior, we've taken it to the next level by introducing Inverter Technology. This enables both owners and guests to enjoy the comforts and benefits, by maintaining shorter recovery time and precise temperature control—providing efficient cooling across all climate conditions.

We provide the latest information about Zoneline product through training materials and videos. Knowledge through training is key in conveying our message and positioning our product as the Ultimate owner & guest experience.

Sincerely, Todd Allen

To see all the Zoneline Product & Training videos, please visit Zoneline.com

INSTALL & MAINTAIN MY ZONELINE

What to Look for in Heating & Cooling Units

Common Air Conditioner Terminology

Vertical Air Conditioner Installation Guide

Service & Support

Download Zoneline Literature

What BTUH Size Do I Need?

PTAC Installation Guide

Accessories for your Vertical Air Conditioner

Parts & Accessories

Contact Zoneline Technical Support Do I Need Heat Pump or Electric Resistance?

PTAC Installation Guide

Selecting the Right Accessories for your PTAC

How to Clean and Maintain your Zoneline

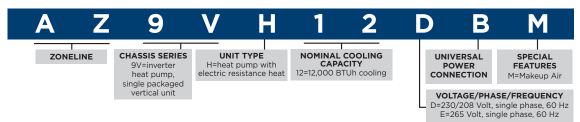
Warranty Information

Contact us at: Hospitality.direct@geappliances.com

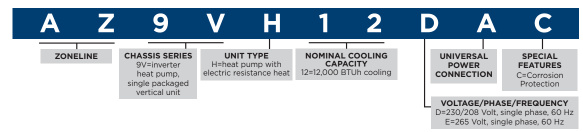
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NOMENCLATURE

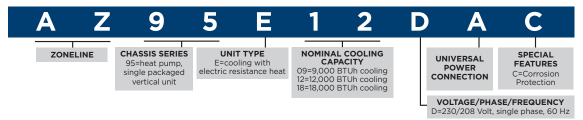
Ultimate V12



Ultimate V11



Ultimate V10



WARRANTY

- From Date Of 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.
- From Date Of Original Purchase
 Sealed Refrigerating System if any part of the Sealed Refrigerating System (the compressor, condenser, evaportor, and all connecting tubing, including the makeup air system) 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.
 - From Date Of Original Purchase Fan Motors, Switches, Heater, Heater Protectors, Compressor Overload, Solenoids, Circuit Boards, Auxiliary Controls, Thermistors, Freeze Sentinel, Frost Controls, 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, GE will provide the replacement part free of charge. The customer will be responsible for any labor and related service costs.



