# INTRODUCING THE ZONELINE<sup>®</sup> UltimateV10<sup>™</sup>

## **PRODUCT & ACCESSORY GUIDE**

UltimateV10 units include **10 innovative features** that create the ultimate owner, guest and installer experience.



GE APPLIANCES

# INTRODUCING THE

# **ZONELINE**<sup>®</sup> UltimateV10<sup>™</sup>

Designed, engineered and assembled in the U.S., Zoneline UltimateV10 units include 10 innovative features that create the ultimate owner, guest and installer experience, and provide unrivaled reliability, consistent performance and constant comfort.

**1** INSTA-PLATFORM<sup>™</sup>

- 2 SELF-CONTAINED DRAINAGE SYSTEM
- 3 FAST-CONNECT PLUMBING
- (4) SELF-ALIGNING, LOCK-IN-PLACE SYSTEM

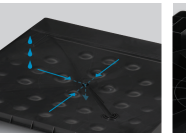


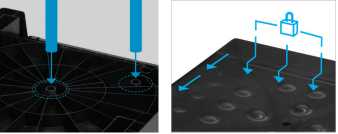


### **INNOVATIVE FEATURES THAT CREATE** THE ULTIMATE EXPERIENCE FOR INSTALLERS

We've taken the Zoneline® UltimateV10™ to the next level by addressing common installer concerns with state-of-the-art features that make installation simple and efficient.







#### 2. SELF-CONTAINED 3. FAST-CONNECT DRAINAGE SYSTEM\*\*

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

Complete quick platform build and rough plumbing in just minutes, thanks to simple design

\* Compared to Friedrich Vert-I-Pak models or GEA AZ91 series models, including installing and building a platform \*\* RAVDPLAT, platform with drain must be ordered separately

\*\*\* Caulking requires exterior access

# **PLUMBING\*\***

#### 4. SELF-ALIGNING, LOCK-IN-PLACE SYSTEM\*\*

The locking ledge secures the chassis to the platform. Perfect fit, perfect seal, no fastening required



### 5. QUICK-INSTALL PLENUM

Plenum is easily installed from the interior of building, without the need for exterior building access\*\*\*

## THE PREFERRED **VTAC FOR** QUIET **PERFORMANCE\***

When it comes to QUIET,

91%

prefer the Zoneline® UltimateV10<sup>™</sup> Vertical Air Conditioner for superior sound quality and quieter operation.\*



We've engineered the Zoneline UltimateV10 to include features that will maximize the owner and operator experience.





### 7. REVERSE **CYCLE DEFROST**

Exclusive technology increases efficiency, enabling the unit to run in heat pump mode longer

PROTECTION Exclusive rust-proof basepan and platform provide another level of corrosion protection to ensure lasting performance in challenging environments

\* Based on blind sound jury comparing AZ95H12EAC vs AZ91H12EAC in cooling mode, 91% of participants rated GE AZ95 units as better sound quality vs. Friedrich-manufactured model. N=11, tested in a Hilton Garden Inn in Louisville, KY with adjacent room installations tested August 2020. Statistical significance at 95% confidence interval \*\* Optional connect module part number PBX23W00Y0 or PBX23W00Y1.

### **INNOVATIVE FEATURES THAT CREATE** THE ULTIMATE EXPERIENCE FOR OWNERS AND GUESTS

### 6. ULTRA-QUIET

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







#### 9. ONBOARD DIAGNOSTICS

Electronic controls give clear and fast diagnostics data and fault codes, for quick and easy notifications



### 10. SMART HQ™ WIFI CAPABILITY

An optional connect module\*\* gives property managers the ability to monitor multiple units remotely, enhancing guests' experience. Learn more at smarthqsolutions.com/ management

### **ESSENTIAL PARTS AND ACCESSORIES**

The Zoneline® UltimateV10<sup>™</sup> Vertical Air Conditioner system requires a set of essential accessories for proper operation.

#### NEW CONSTRUCTION REQUIREMENTS





**REPLACEMENT REQUIREMENTS** 





### THERMOSTATS AND COMPLETE ACCESSORY LIST

All Zoneline® Vertical units are compatible with GE Appliances' wall-mounted remote thermostats.

**RAK149P2** 

programs





#### RAK180W1 ENERGY MANAGEMENT OCCUPANCY-SENSING WIRED/ WIRELESS THERMOSTAT

- 2-wire power connection available (all other signals wireless)
- Thermostat (shown) & control card (mounts on top of unit) included
- Control card works off 24 Volt AC signal from unit
- Works with single-stage cooling and single-stage or two-stage heating systems with proper setup.
  Default is two-stage heating and B-type heat pump
- Extra 24V output may be programmed to control other room systems such as lighting, vents, etc.

#### COMPLETE ACCESSORY LIST

| KIT NUMBER | DESCRIPTION                                 |
|------------|---|
| RAK149F2   | Digital Two-Fan-Speed Thermostat            |
| RAK149P2   | Digital Programmable Thermostat             |
| RAK180W1   | Energy Manage ment Occupancy-Sensing        |
| RAVAL3     | Exterior Grille                             |
| RAVRG2     | Return Air Grille for Flush Door            |
| RAVRG4     | Access Panel with Return Air                |
| RAVWPT15   | Wall Plenum for walls 8"-deep to 15" thick  |
| RAVTRANS2  | Transition plenum to adapt existing AZ75/8  |
| RAVTRANS3  | Transition plenum to adapt existing 8" deep |
| RAVTRANS4  | Transition plenum to adapt existing 14"-dee |
| RAK315D    | 230-208 Volt Direct Connect Power Supply    |
| RAK320D    | 230-208 Volt Direct Connect Power Supply    |
| RAK330D    | 230-208 Volt Direct Connect Power Supply    |
| RAK515D    | 265-Volt Universal Direct Connect Power Su  |
| RAK520D    | 265-Volt Universal Direct Connect Power Su  |
| RAK530D    | 265-Volt Universal Direct Connect Power S   |
| RAVDPLAT   | Insta-Platform™                             |
| PBX23W00Y0 | Connect Module                              |
| PBX23W00Y1 |   |
|            |   |

#### All Zapolino® Vortical units are comp

#### HEAT PUMP DIGITAL PROGRAMMABLE REMOTE THERMOSTAT

24V AC digital remote wall thermostat Programmable for 7-day or 5+2-day

• Requires 5-wire (resistance heat) or 6-wire (heat pump) hookup

• Works with single-stage cooling and single-stage or two-stage heating systems

| <b>72°</b>    |            |           |  |
|---------------|------------|-----------|--|
| <b>98</b>     |            |           |  |
| Cool Off Heat | Auto \$ On | Low thigh |  |

#### **RAK149F2**

#### HEAT PUMP DIGITAL TWO-FAN-SPEED THERMOSTAT

- Two fan speeds
- 24V AC digital remote wall thermostat
- Requires 6-wire (resistance heat) or 7-wire (heat pump) hookup
- Works with single-stage cooling and singlestage or two-stage heating systems

| Wired/Wireless Thermostat                  |
|--|
|  |
|  |
|  |
|  |
| 5 wall plenums to AZ95 series              |
| (RAVWPT8) AZ90/91 plenum to AZ95 series    |
| p (RAVWPT14) AZ90/91 plenum to AZ95 series |
| r Kit, 2.45/2 kW heat                      |
| r Kit, 3.45/2.82 kW heat                   |
| r Kit, 5/4.08 kW heat                      |
| upply Kit, 2.45 kW heat                    |
| upply Kit, 3.45 kW heat                    |
| upply Kit, 5 kW heat                       |
|  |
|  |

### ZONELINE<sup>®</sup> UltimateV10<sup>™</sup> VERTICAL AIR CONDITIONER



**AMERICA** 

#### **FEATURES**

- Excellent efficiency and dehumidification
- Permanently lubricated fan motors
- Standard size air filter (18" x 20" x 1") included
- Central desk control capability
- HI and LOW fan speeds controlled by remote thermostat
- Corrosion protection treatment standard
- Slinger ring condensate removal
- Indoor frost control
- AZ95E09DAC AZ95E12DAC AZ95E18DAC 9.200/11.500/ 17,400 BTU (Cool) 11.5/12.1/11.2 EER

#### AZ95H09DAC AZ95H12DAC AZ95H18DAC 8.900/11.300/

230-208 Volts

17,000 BTU (Cool) 8,500/10,500/ 15,800 BTU (Heat) 11.1/11.8/11.1 EER 3.3/3.5/3.3 COP\*\* 230-208 Volts

### AZ95H09EAC AZ95H12EAC AZ95H18EAC

• Freeze/Heat Sentinel

Auxiliary Control Settings

• Automatic compressor random restart

• Compressor restart delay

Service Models

and labor)

Boost Heat

• Electronic control diagnostics/

• Warranty (including both parts

8.800/11.300/ 17,200 BTU (Cool) 8,200/10,700/ 16,100 BTU (Heat) 11.7/ 11.1/11.0 EER 3.5/3.3/3.3 COP\*\* 265 Volts

#### **SPECIFICATIONS**

230-208 VOLTAGE

|                                      | <b>GE AZ95 SERIES - 230-2</b> | GE AZ95 SERIES - 230-208*<br>HEAT PUMP WITH BACKUP ELECTRIC HEAT |                            |  |
|--------------------------------------|-------------------------------|--|----------------------------|--|
|                                      | HEAT PUMP WITH BAC            |  |                            |  |
|                                      | AZ95H09DAC                    | AZ95H12DAC   | AZ95H18DAC                 |  |
| Voltage                              | 230-208                       | 230-208  | 230-208                    |  |
| FEATURES                             |                               |  |                            |  |
| Cooling BTUH                         | 8,900                         | 11,300   | 17,000                     |  |
| EER (min.)                           | 11.1                          | 11.8   | 11.1                       |  |
| Cooling power (W)                    | 800                           | 955  | 1,525                      |  |
| Cooling current (A)                  | 3.7                           | 4.5  | 7.1                        |  |
| Sensible Heat Ratio (SHR)            | 76%                           | 75%  | 71%**                      |  |
| Dehumidification<br>(pints per hour) | 1.9                           | 2.5  | 4.4**                      |  |
| Refrigerant                          | R-410A                        | R-410A   | R-410A                     |  |
| Indoor CFM (hi/lo) (0.1 ESP)         | 408/305                       | 417/376  | 468/408                    |  |
| HEAT PUMP                            |                               |  |                            |  |
| Heating BTU                          | 8,500                         | 10,500   | 15,800                     |  |
| COP***(min.)                         | 3.3                           | 3.5  | 3.3                        |  |
| Heating power (W)                    | 735                           | 870  | 1,400                      |  |
| Heating current (A)                  | 3.5                           | 4.3  | 6.6                        |  |
| 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.)                    | 122                           | 128  | 142                        |  |
| Approx. ship. weight (lbs.)          | 135                           | 141  | 155                        |  |
| Clearances for front install (min.)  | 3" on all sides               | 3" on all sides  | 3" on all sides            |  |
| Clearances for side install (min.)   | 5″ to front<br>3″ on sides    | 5" to front<br>3" on sides                                       | 5" to front<br>3" on sides |  |
|                                      |                               |  |                            |  |

\*230V Performance Data Listed \*\*18K Dehum Rate and SHR data acquired using medium fan speed. All other models show low fan speed data. \*\*\*Coefficient of Performance

|                                     | GE AZ95 SERIES - 230-208*<br>COOLING WITH ELECTRIC HEAT |                            |                            |
|-------------------------------------|---|----------------------------|----------------------------|
|                                     |   |                            |                            |
|                                     | AZ95E09DAC  | AZ95E12DAC                 | AZ95E18DAC                 |
| Voltage                             | 230-208   | 230-208                    | 230-208                    |
| FEATURES                            |   |                            |                            |
| Cooling BTUH                        | 9,200   | 11,500                     | 17,400                     |
| EER (min.)                          | 11.5  | 12.1                       | 11.2                       |
| Cooling power (W)                   | 795   | 940                        | 1,550                      |
| Cooling current (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                     |
| ndoor 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                        |
| Clearances for front install (min.) | 3" on all sides   | 3" on all sides            | 3" on all sides            |
| Clearances for side install (min.)  | 5" to front<br>3" on sides                              | 5" to front<br>3" on sides | 5" to front<br>3" on sides |

\*230V Performance Data Listed \*\*18K Dehum Rate and SHR data acquired using medium fan speed. All other models show low fan speed data

#### **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.

#### **SPECIFICATIONS**

#### 265 VOLTAGE

|                                     | GE AZ95 SERIES - 265V<br>HEAT PUMP WITH BACKUP ELECTRIC HEAT |                            |                            |
|-------------------------------------|--|----------------------------|----------------------------|
|                                     |  |                            |                            |
|                                     | AZ95H09EAC   | AZ95H12EAC                 | AZ95H18EAC                 |
| Voltage                             | 265  | 265                        | 265                        |
| FEATURES                            |  |                            |                            |
| Cooling BTUH                        | 8,800  | 11,300                     | 17,200                     |
| EER (min.)                          | 11.7   | 11.1                       | 11                         |
| Cooling power (W)                   | 750  | 1,015                      | 1,560                      |
| Cooling current (A)                 | 3.0  | 4.0                        | 6.3                        |
| Sensible Heat Ratio (SHR)           | 75%  | 76%                        | 73%*                       |
| Dehumidification (pints per hour)   | 2  | 2.5                        | 4.3*                       |
| Refrigerant                         | R-410A   | R-410A                     | R-410A                     |
| Indoor CFM (hi/lo) (0.1 ESP)        | 408/305  | 417/376                    | 468/408                    |
| HEAT PUMP                           |  |                            |                            |
| Heating BTU                         | 8,200  | 10,700                     | 16,100                     |
| COP**(min.)                         | 3.5  | 3.3                        | 3.3                        |
| Heating power (W)                   | 685  | 925                        | 1,410                      |
| Heating current (A)                 | 2.9  | 3.8                        | 5.9                        |
| 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.)                   | 122  | 128                        | 142                        |
| Approx. ship. weight (lbs.)         | 135  | 141                        | 155                        |
| Clearances for front install (min.) | 3" on all sides  | 3" on all sides            | 3" on all sides            |
| Clearances for side install (min.)  | 5" to front<br>3" on sides                                   | 5" to front<br>3" on sides | 5" to front<br>3" on sides |

\*18K Dehum Rate and SHR data acquired using medium fan speed. All other models show low fan speed data. \*\*Coefficient of Performance





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