



Commercial Air Products & In-Home Appliances



GE APPLIANCES
a Haier company

AIR&WATER
SOLUTIONS

GE Appliances offers the ultimate in Hospitality Solutions

- Quality design & performance from a trusted brand
- Easy to Order—Fast Delivery
- Dedicated hospitality team to serve you!
- Fully featured product lines and offerings
- Extensive product line, features & finishes to choose from

Finally – A PTAC that’s juuust right.

Say goodbye to rooms that are too hot, too cold, too loud or too humid. Thanks to cutting-edge inverter technology and a variable-speed compressor, GE Appliances’ Zoneline® Perfect Control PTAC helps keep rooms comfortable and quiet for occupants, all while offering greener operation and energy savings for you.



Cutting-Edge Inverter Technology meets GE Appliances’ first PTAC to use inverter technology and a variable-speed compressor that gives guests more comfort, more often.

One Size Fits All

Perfect Control technology PTAC self regulates to room size & room conditions from 4000 to 15000 BTUh.

Efficient Cold Weather Heat Pump

The variable speed compressor and advanced defrost capability on Perfect Control models allow for the best-in-class heat pump operation down to 0°F (excludes ICR models).

Whisper-Quiet Operation

Twin rotor variable speed compressor, large cross-flow blower and two EC motors work together to minimize noise and maximize comfort.

New Updated Appearance

The new Zoneline® grey white chassis color will complement any installation and room decor. Easy-to-read interface makes navigation simple.

Unmatched Durability

All Zoneline® units are made of the highest quality materials and tested in extreme environments to ensure they operate at peak performance, season after season.

Eco-Friendly Build

Because GE believes in protecting our world, all Zoneline Perfect Control PTACs will be using R454B--the lowest GWP refrigerant on the market with a GWP of 466. This refrigerant can be used in the entire



US and even meets projected requirements in 2030 and beyond.

Best-In-Class Reliability

With over 1 million units installed across the country, Zoneline® PTACs offer unrivaled reliability backed by a dedicated service network and field team that helps you stay up and running.



Delivering A Seamless Install Experience

Only genuine parts and accessories from GE Appliances keep your Zoneline® units running in peak condition.

Engineered and constructed with high-quality materials for a guaranteed fit and longevity.



- RAB42MGSTC**
Acoustic Wall Sleeve-Metal Grey White
- Color matched to latest model
 - Additional white insulation layer of Owens Corning AcoustiZorb™ (8mm thick)
 - Increases Zoneline PTAC STC level to 31 (Does not apply to Makeup Air units)
 - Ideal for high noise areas such as airports, highways, and construction sites
 - Ships flat, assembled in field



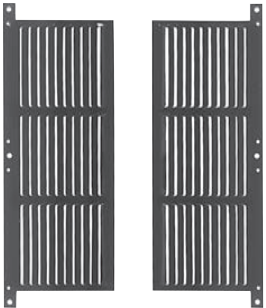
- RAB42MG**
Quick Snap Wall Sleeve - Metal Grey White
- Color matched to latest model
 - Universal design
 - Insulated top & sides
 - Heavy gauge metal
 - 4-piece "quick snap" design
 - Ships flat, assembled in field



- RAB42PG**
Quick Snap Wall Sleeve - Plastic Grey White
- Color matched to latest model
 - Stainless steel locking components
 - Fiberglass reinforced polyester compound
 - Insulated top and sides
 - Ships flat, assembled in field



- Quick Snap Wall Sleeve Extended Depth-Metal Grey White**
- Color matched to latest model
- RAB4216MG**
16" extended depth
- RAB4218MG**
18" extended depth
- RAB4220MG**
20" extended depth
- RAB4224MG**
24" extended depth
- Ships flat, assembled in field (for all 4 above)



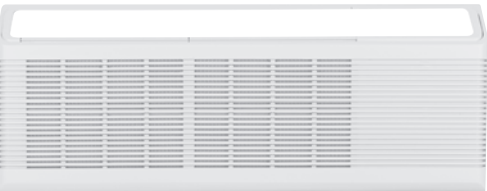
- RAK40**
Air Deflector Kit
- Adapts AZ chassis for use with other non-GE architectural grilles
 - Aluminum deflector installed to condenser end sheet flanges to prevent condenser airflow recirculation



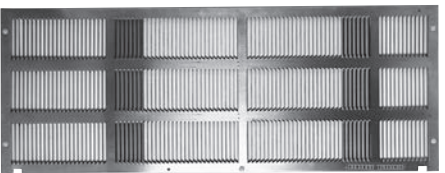
- RAG42AA**
Architectural Aluminum Zoneline PTAC Grille
- 42 inches wide
 - Clear anodized coating
 - Includes air diverter baffles
 - Easy installation on RAB42 Series wall sleeves



- RAG42PD**
Zoneline Grille in Dark Brown Plastic
- 41-3/4 x 15-3/4



- WP71X34335**
Replacement Room Cabinet
- Wraparound design with textured finish
 - Color matched for AZES, AZVS, AZHS Series
 - Injection-molded with high-impact polystyrene
 - Fastens to chassis without tools or hardware
 - Includes slide-out filters for AZES-AZVS-AZHS series
 - Available through geapplianceparts.com



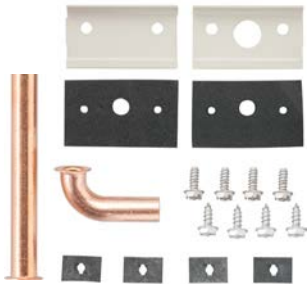
- RAG60**
Stamped Aluminum Exterior Rear Grille
- Optimizes air flow
 - Made of durable aluminum



- RAG62 (While supplies last)**
Zoneline Architectural Rear Grille - Maple
- Optional, one-piece molded grille and frame assembly for improved appearance and protection
 - Molded of GE Cyclocoly® with a slightly textured, colorfast surface to blend with most walls



- RAG42PB**
Zoneline Grille in Beige Plastic
- 41-3/4 x 15-3/4



- RAD10 (All Zoneline Series)**
Internal/External Drain Kit
- Routes condensate to exterior or interior of the building
 - Suitable provision (field applied) required for connection to drain system
 - 1/2" OD copper assemblies
 - Includes short right-angle tube and 3"-long straight tube



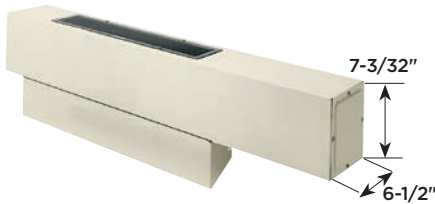
- RAK44** (5 Pack)
PTAC Curtain Guard
- Durable polycarbonate
 - UV resistant
 - 125 degrees air deflection angle
 - Easy to install with no tools needed
 - Attaches with pressure sensitive adhesive



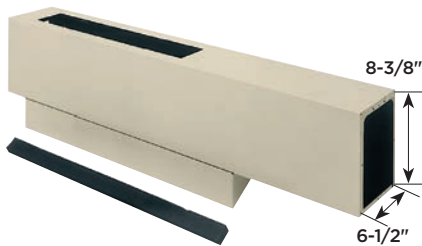
- RAK7023**
Duct Transition For Replacement of Existing Zonelines
7-3/32" H x 6-1/2" W Ductwork
- Allows existing duct adapter and extension to be used without requiring relocation of wall hole
 - Color matched to AZ45/65



- RAK601B** (Includes one RAK602B)
Duct Extension, Register & Trim Flange
- 44" long
 - Includes air register and trim flange (RAK602B) for secondary space
 - Additional air register and trim flange can be ordered separately if two extensions are made
 - For use with RAK6053
 - Color matched to AZ45/65



- RAK6053** (New Installations)
Duct Adapter
- For use with new ducted installations
 - Allows Zonline unit to heat or cool an adjacent room
 - Attaches to top of wall case
 - Can direct air to the left or right side of adapter with RAK601B extension
 - Color matched to AZ45/65



- RAK7013**
Duct Adapter For New Units With Old Ductwork That Measures 8-3/8" H X 6-1/2" W
- For use with existing ducted installations where ductwork dimensions match those shown about (prior to 1998)
 - Allows existing duct extension to be used without requiring relocation of wall hole
 - **Must use discharge grille, end plate and extension mounting hardware from old duct adapter**
 - Color matched to AZ45/65

Wall Sleeves

Number	Description
RAB42MG	Quick Snap Wall Sleeve- Metal Grey White
RAB42MGSTC	Acoustic Wall Sleeve
RAB42PG	Quick Snap Wall Sleeve-Plastic Grey
RAB4216MG	Quick Snap Wall Sleeve 16" extended depth - Metal Grey White
RAB4218MG	Quick Snap Wall Sleeve 18" extended depth - Metal Grey White
RAB4220MG	Quick Snap Wall Sleeve 20" extended depth - Metal Grey White
RAB4224MG	Quick Snap Wall Sleeve 24" extended depth - Metal Grey White

Grilles

Number	Description
RAG42AA	Zonline Architectural Rear Grille - Aluminum
RAG42PB	Zonline/Hotpoint Plastic Beige Grille
RAG42PD	Zonline/Hotpoint Architectural Rear Grille in Dark Brown Plastic
RAG60	Stamped Aluminum Exterior Rear Grille
RAG61	Architectural Rear Grille, Beige
RAG62	Architectural Rear Grille, Maple
RAG63	Architectural Rear Grille, Dark Brown

Thermostats

NUMBER	DESCRIPTION
RAK149F2A	Digital 2 fan speed thermostat for AZ45/65, AZES/AZHS
RAK149P2A	Programmable thermostat for AZ45/65, AZES/AZHS
RAK150VF2	Up to 3 heat/2 cool, digital 2 fan speed thermostat for AZVS (also compatible with AZ45/65, AZES/AZHS)
RAK160W2	Wireless two fan speed thermostat for AZ45/65, AZES/AZHS
RAK180W1	Energy management/occupancy sensing wireless thermostat – Makeup Air compatible for AZ45/65, AZES/AZHS
RAK190V	Energy management thermostat 1-way/2-way communication configuration
RAKTK8PA1	AZES/AZHS thermostat connector (for 3rd party thermostats)
RAKTK8PA10	10 pack of AZES/AZHS thermostat connector (for 3rd party thermostats)
RAKTK8W1	AZVS thermostat connector (for 3rd party thermostats)
RAKTK8W10	10 pack of AZVS thermostat connector (for 3rd party thermostats)

Power Connections

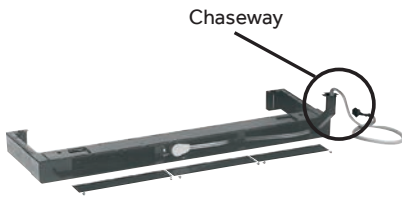
Number	Description
RAK315P	Universal power supply, 15 amp with 6' power cord
RAK320P	Universal power supply, 20 amp with 6' power cord
RAK330P	Universal power supply, 30 amp with 6' power cord
RAK315D	230/208V Universal power supply, 15 amp
RAK320D	230/208V Universal power supply, 20 amp
RAK330D	230/208V Universal power supply, 30 amp
RAK515D	265V Universal power supply, short 15 amp
RAK520D	265V Universal power supply, short 20 amp
RAK530D	265V Universal power supply, short 30 amp
RAK315SP	230/208V Universal power supply, short, 15 amp, 3' cord for sub-base use only
RAK320SP	230/208V Universal power supply, short, 20 amp, 3' cord for sub-base use only
RAK330SP	230/208V Universal power supply, short, 30 amp, 3' cord for sub-base use only
RAK4002D	Junction box for 230/208 models
RAK515P	265V Universal power supply, 15 amp, 3' cord for sub-base use only
RAK520P	265V Universal power supply, 20 amp, 3' cord for sub-base use only
RAK530P	265V Universal power supply, 30 amp, 3' cord for sub-base use only
RAK205CW	Chaseway for RAK204U sub-base
RAK204D15C	230/208V, 15 amp sub-base with power cord
RAK204D20C	230/208V, 20 amp sub-base with power cord
RAK204D30C	230/208V, 30 amp sub-base with power cord
RAK204E15C	265V, 15 amp sub-base with power cord
RAK204E20C	265V, 20 amp sub-base with power cord
RAK204E30C	265V, 30 amp sub-base with power cord

Ducting

Number	Description
RAK601B	Duct extension (Includes RAK602B)
RAK602B	Air register and trim flange
RAK6053	Duct adapter for new installations AZ45/65, AZES, AZHS, AZVS only
RAK7013	Duct adapter AZ45/65, AZES, AZHS, AZVS with existing ductwork measuring 8 3/8" H x 6 1/2" W
RAK7023	Duct transition for replacement of new units and existing ductwork measuring 7 3/32" x 6 1/2"W for AZ45/65, AZES, AZHS, AZVS

Miscellaneous

Number	Description
RAKCDC	CDC Wiring Connector for AZ45/65, AZES, AZHS, AZVS (Also used with occupancy thermostats for Makeup Air)
RAA13Z	MERV 13 Replacement Air Filter for AZVS Makeup Air models
RAA65	Replacement Filters for AZES, AZHS, AZVS
RAD10	Internal/external drain kit
RAK40	Air Deflector Kit
RAK44	PTAC Curtain Guard (5 Pack)
RAK13	MERV 13 filter kit for AZ45/65 Makeup Air models (California 1-1-2020)
RAKVENT1	Vent manifold for AZ45/65/AZES/AZHS (excludes Makeup Air and ICR models)
SHCM10PK	SmartHQ™ Home Connect Module (10 pack)
SHCM10PKC	
SHQMGMT1B	SmartHQ Management Subscription 1 Year (Per living unit)

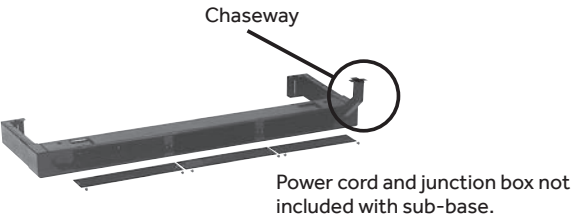


RAK204D*
230/208 Sub-Bases With Power Cord Included

- Made of heavy-gauge steel
- Full base enclosure with adjustable side channels
- 4-point leveling legs
- Sub-base adapts to service conduit, circuit breakers and receptacles up to 30 amps

Kit No.	Sub-Base	Circuit Ampacity	Chaseway	Power Cord
RAK204D15C	Sub-Base 230V/208V	15	Included	Included
RAK204D20C	Sub-Base 230V/208V	20	Included	Included
RAK204D30C	Sub-Base 230V/208V	30	Included	Included

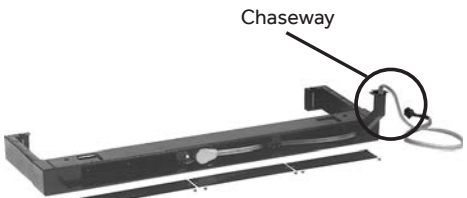
*Requires the purchase of the RAK4002D Junction box



RAK204U
Sub-Bases

- Made of heavy-gauge steel
- Full base enclosure with breakaway side channels
- 4-point leveling legs
- Used as a non-electrical sub-base to support the unit

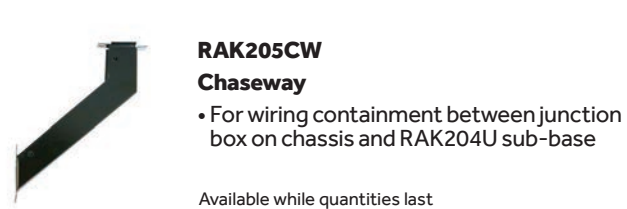
Kit No.	Sub-Base	Circuit Ampacity	Chaseway	Power Cord
RAK204U	Standard	N/A	Included	Not Included



RAK204E
265V Sub-Bases With Power Cord Included

- Made of heavy-gauge steel
- Full base enclosure with adjustable side channels
- 4-point leveling legs
- Sub-base adapts to service conduit, circuit breakers and receptacles up to 30 amps

Kit No.	Sub-Base	Circuit Ampacity	Chaseway	Power Cord
RAK204E15C	Sub-Base 265V	15	Included	Included
RAK204E20C	Sub-Base 265V	20	Included	Included
RAK204E30C	Sub-Base 265V	30	Included	Included



RAK205CW
Chaseway

- For wiring containment between junction box on chassis and RAK204U sub-base

Available while quantities last



RAK204SW
Disconnect Switch For Use In Sub-Base

- Fits directly into sub-base
- Comes with switch pre-mounted in replacement plate and wiring shown.
- DPST switch rated for use in 230/208 volt and 265-volt sub-bases
- For use on 15, 20, and 30-amp applications



RAK315P/320P/330P†
RAK320P shown
230/208-Volt Universal Power Cord Kit

- Six-foot power cord with LCDI
- 4-pin connector
- Low-voltage personality plug on 20 amp and 30 amp kits

Kit No.	Volts	Heater Wattage	Circuit Ampacity	
RAK315P	230/208	2.4/1.96 kw	15	
RAK320P	230/208	3.4/2.8 kw	20	
RAK330P	230/208	4.8/3.99 kw	30	



RAK315SP/320SP/330SP†
RAK315SP shown
230/208-Volt Universal Short Power Cord Kit

- Three-foot power cord **without** LCDI
- 4-pin connector
- Low-voltage personality plug on 20 amp and 30 amp kits
- Only for use in 230/208 volt sub-bases with new Series A, AZ units
- Requires the purchase of RAK4002D junction box

Kit No.	Volts	Heater Wattage	Circuit Ampacity	
RAK315SP	230/208	2.4/1.96 kw	15	
RAK320SP	230/208	3.4/2.8 kw	20	
RAK330SP	230/208	4.8/3.99 kw	30	

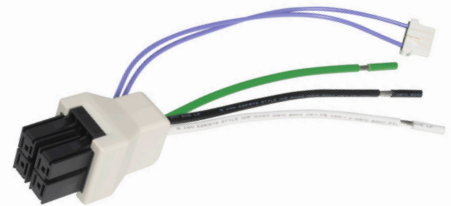
†Heater wattage may vary slightly among models. 30-amp heater wattage is reduced in low fan operation.



RAK515P/520P/530P†
RAK520P shown
265 Volts Universal Power Supply

- Three-foot power cord **without** LCDI
- 4-pin connector
- Low-voltage personality plug on 20 amp and 30 amp kits
- Only for use in 265 volt sub-bases with new Series A, AZ units

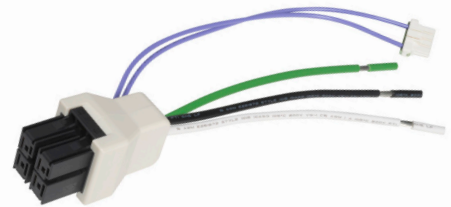
Kit No.	Volts	Heater Wattage	Circuit Ampacity	
RAK515P	265	2.4 kw	15	
RAK520P	265	3.4 kw	20	
RAK530P	265	4.8 kw	30	



RAK315D/320D/330D†
RAK320D shown
230/208-Volt Direct Connect Power Supply Kit

- 4-pin connector with three 7" 12-gauge conductor wires and low-voltage personality plug on 20 amp and 30 amp kits
- Requires the purchase of RAK4002D junction box

Kit No.	Volts	Heater Wattage	Circuit Ampacity	
RAK315D	230/208	2.4/1.99 kw	15	
RAK320D	230/208	3.4/2.8 kw	20	
RAK330D	230/208	4.8/3.99 kw	30	



RAK515D/520D/530D†
RAK520D shown
265-Volt Universal Direct Connect Power Supply Kit

- 4-pin connector with three 7" 12-gauge conductor wires and low-voltage personality plug on 20 amp and 30 amp kits

Kit No.	Volts	Heater Wattage	Circuit Ampacity	
RAK515D	265	2.4 kw	15	
RAK520D	265	3.4 kw	20	
RAK530D	265	4.8 kw	30	

†Heater wattage may vary slightly among models. 30-amp heater wattage is reduced in low fan operation.

SPECIFICATIONS

WITH PERFECT CONTROL TECHNOLOGY Variable Speed Heat Pump with Corrosion Protection (230/208V)

	AZVS15DCXWA	AZVS15DMXWA
Features		
EER	11.0/10.9	11.0/10.9
SEER2 Nominal	16+	16+
COP Nominal	3.4	3.4
HSPF2 Nominal	7	7
Cooling BTU (Rated)	14300/14200	14300/14200
Cooling BTU Range	4000-15000	4000-15000
Heat Pump BTU (Rated)	13500/13500	13500/13500
Heat Pump BTU Range	4000-14000	4000-14000
AHRI	Yes	Yes
Rated Voltage	230/208	230/208
Refrigerant Type	R454B	R454B
Cooling Amps	6.3	6.3
Cooling Watts	1345.0	1345.0
Heat Pump Amps	5.5	5.5
Heat Pump Watts	1165.0	1165.0
Sensible heat ratio @ rated volts (low cool 230V)	75%	75%
Vent CFM Hi Fan Only	45	NA
Makeup Air airflow range (CFM)	NA	25-50
Power Factor	.95 min	.95 min
Integrated WiFi (SmartHQ® ready)	YES	YES
Adjustable make up air w/ optional occupancy control	NA	YES
Variable Capacity (Inverter) Compressor/dual EEV system	YES	YES
Dual Variable speed EC fan motors	YES	YES

WITH PERFECT CONTROL TECHNOLOGY Variable Speed Heat Pump with Corrosion Protection (265V)

	AZVS15ECXWA	AZVS15ERXWA	AZVS15EMXWA
Features			
EER BTUH	11	11	11
SEER2 Nominal	16+	16+	16+
COP Nominal	3.4	3.5	3.4
HSPF2 Nominal	7	7	7
Cooling BTU (Rated)	14300	14300	14300
Cooling BTU Range	4000-15000	4000-15000	4000-15000
Heat Pump BTU (Rated)	13500	14000	13500
Heat Pump BTU Range	4000-14000	4000-14000	4000-14000
AHRI	Yes	Yes	Yes
Rated Voltage	265	265	265
Refrigerant Type	R454B	R454B	R454B
Cooling Amps	6.3	6.3	6.3
Cooling Watts	1345.0	1345.0	1345.0
Heat Pump Amps	5.5	5.5	5.5
Heat Pump Watts	1165.0	1165.0	1165.0
Sensible heat ratio @ rated volts (low cool 230V)	75%	75%	75%
Vent CFM Hi Fan Only	45	45	NA
Makeup Air airflow range (CFM)	NA	NA	25-50
Power Factor	.95 min	.95 min	.95 min
Integrated WiFi (SmartHQ® ready)	YES	YES	YES
Adjustable make up air w/ optional occupancy control	NA	NA	YES
Variable Capacity (Inverter) Compressor/dual EEV system	YES	YES	YES
Internal Condensate Removal (ICR)	NO	YES	NO
Heat Pump (down to 0°F) w/ supplemental resistance heat	YES	No, 25°F	YES
Weight (Net/Ship)	90/100	90/100	90/100

PROJECTED SPECIFICATIONS-SUBJECT TO CHANGE

NOTE: Resistance heater wattage and amperage dependent on power connection kit. See page 10.



Listed by Underwriters Laboratories



SPECIFICATIONS

Fixed Speed Electric Heat with Corrosion Protection (230/208V)

	AZES07DCXXA	AZES09DCXXA	AZES12DCXXA	AZES15DCXXA
Features				
EER	13.2 / 13.4	12.3 / 12.5	11.6 / 11.7	10.5 / 10.6
Cooling BTU	7200 / 7200	9500 / 9500	12100/12000	14800/14500
AHRI	Yes	Yes	Yes	Yes
Rated Voltage	230/208	230/208	230/208	230/208
Refrigerant Type	R454B	R454B	R454B	R454B
Dehumidification (Pts/Hr) (Minimum) (High speed)	1.2	2.2	3.3	4.5
Cooling Amps	2.6 / 2.8	3.6 / 3.9	4.7/5.1	6.3/6.8
Cooling Watts	545 / 535	770 / 755	1035 / 1020	1400 / 1365
Power Factor	.95 minimum	.95 minimum	.95 minimum	.95 minimum
Sensible heat ratio @ rated volts (low cool 230V)	75%	75%	75%	75%
Vent CFM Hi Fan Only	32*	34*	36*	39*
Chassis with RAB42 Sleeve Height, Inches	16	16	16	16
Chassis with RAB42 Sleeve Width, Inches	42	42	42	42
Chassis with RAB42 Sleeve Depth, Inches	20-13/16	20-13/16	20-13/16	20-13/16
Heat Pump with Resistance Heat Backup	NA	NA	NA	NA
Heat Pump with Supplemental Resistance Heat	NA	NA	NA	NA
Heat Pump Defrost System	NA	NA	NA	NA
Internal Condensate Removal (ICR)	No	No	No	No
Weight (Net/Ship)	90/100	90/100	90/100	90/100

Fixed Speed Heat Pump with Corrosion Protection (230/208V)

	AZHS07DCXXA	AZHS09DCXXA	AZHS12DCXXA	AZHS15DCXXA
Features				
EER BTUH	13.0 / 13.2	12.4 / 12.4	11.6 / 11.6	10.4 / 10.4
COP	3.9 / 4.1	3.7 / 3.8	3.6 / 3.7	3.3 / 3.4
Cooling BTU	7200 / 7100	9700 / 9600	12000 / 11900	15100 / 14700
Heat Pump BTU	6200 / 6200	8000 / 7900	10600 / 10600	13500 / 13300
AHRI	Yes	Yes	Yes	Yes
Rated Voltage	230/208	230/208	230/208	230/208
Refrigerant Type	R454B	R454B	R454B	R454B
Dehumidification (Pts/Hr) (Minimum) (High speed)	0.9	2.0	3.1	4.1
Cooling Amps	2.6 / 2.8	3.6 / 3.9	4.7 / 5.1	6.7 / 7.1
Cooling Watts	550 / 535	780 / 770	1030 / 1020	1450 / 1410
Heat Pump Amps	2.3 / 2.5	3.0 / 3.2	3.7 / 3.5	5.6 / 6.0
Heat Pump Watts	455 / 440	625 / 600	855 / 825	1180 / 1125
Power Factor	.95 minimum	.95 minimum	.95 minimum	.95 minimum
Sensible heat ratio @ rated volts (low cool 230V)	75%	75%	75%	75%
Vent CFM Hi Fan Only	32*	36*	39*	42*
Chassis with RAB42 Sleeve Height, Inches	16	16	16	16
Chassis with RAB42 Sleeve Width, Inches	42	42	42	42
Chassis with RAB42 Sleeve Depth, Inches	20-13/16	20-13/16	20-13/16	20-13/16
Heat Pump down to 25°F w/supplemental resistance heat	Yes	Yes	Yes	Yes
Heat Pump Defrost System	Yes	Yes	Yes	Yes
Weight (Net/Ship)	90/100	90/100	90/100	90/100

PROJECTED SPECIFICATIONS-SUBJECT TO CHANGE

*Using RAKVENT1 kit

SPECIFICATIONS

Fixed Speed Heat Pump with ICR (230/208V)

	AZHS07DRXXA	AZHS09DRXXA	AZHS12DRXXA	AZHS15DRXXA
Features				
EER	13.0 / 13.1	12.4 / 12.4	11.6 / 11.6	10.4 / 10.4
COP	4.1 / 4.2	3.8 / 3.9	3.7 / 3.8	3.4 / 3.5
Cooling BTU	7200 / 7100	9700 / 9600	12100 / 11900	15100 / 14700
Heat Pump BTU	6500 / 6400	8100 / 7900	11000 / 10000	14000 / 13800
AHRI	Yes	Yes	Yes	Yes
Rated Voltage	230/208	230/208	230/208	230/208
Refrigerant Type	R454B	R454B	R454B	R454B
Dehumidification (Pts/Hr) (Minimum) (High speed)	0.9	2.0	3.1	4.1
Cooling Amps	2.6 / 2.8	3.6 / 3.9	4.7 / 5.1	6.7 / 7.1
Cooling Watts	550 / 540	780 / 770	1030 / 1020	1450 / 1410
Heat Pump Amps	2.3 / 2.5	3.0 / 3.2	3.7 / 3.5	5.6 / 6.0
Heat Pump Watts	460 / 440	620 / 595	855 / 830	1185 / 1135
Power Factor	.95 minimum	.95 minimum	.95 minimum	.95 minimum
Sensible heat ratio @ rated volts (low cool 230V)	75%	75%	75%	75%
Vent CFM Hi Fan Only	36.8	41.3	43.2	47.5
Chassis with RAB42 Sleeve Height, Inches	16	16	16	16
Chassis with RAB42 Sleeve Width, Inches	42	42	42	42
Chassis with RAB42 Sleeve Depth, Inches	20-13/16	20-13/16	20-13/16	20-13/16
Heat Pump down to 25°F w/ supplemental resistance heat	Yes	Yes	Yes	Yes
Heat Pump Defrost System	Yes	Yes	Yes	Yes
Internal Condensate Removal (ICR)	Yes	Yes	Yes	Yes
Weight (Net/Ship)	90/100	90/100	90/100	90/100

Fixed Speed Heat Pump (265V) with Corrosion Protection

	AZHS07ECXXA	AZHS09ECXXA	AZHS12ECXXA	AZHS15ECXXA
Features				
EER	12.7	12.1	11.4	10.4
COP	4.0	3.5	3.6	3.4
Cooling BTU	7100	9400	12000	14600
Heat Pump BTU	6100	8000	10500	13500
AHRI	Yes	Yes	Yes	Yes
Rated Voltage	265	265	265	265
Refrigerant Type	R454B	R454B	R454B	R454B
Dehumidification (Pts/Hr) (Minimum) (High speed)	0.9	1.9	3.0	4.2
Cooling Amps	2.3	3.3	4.4	5.4
Cooling Watts	555	775	1045	1395
Heat Pump Amps	1.9	2.8	3.7	4.5
Heat Pump Watts	440	660	850	1145
Power Factor	.95 minimum	.95 minimum	.95 minimum	.95 minimum
Sensible heat ratio @ rated volts (low cool 230V)	75%	75%	75%	75%
Vent CFM Hi Fan Only	32*	36*	39*	42*
Chassis with RAB42 Sleeve Height, Inches	16	16	16	16
Chassis with RAB42 Sleeve Width, Inches	42	42	42	42
Chassis with RAB42 Sleeve Depth, Inches	20-13/16	20-13/16	20-13/16	20-13/16
Heat Pump down to 25°F w/ supplemental resistance heat	Yes	Yes	Yes	Yes
Heat Pump Defrost System	Yes	Yes	Yes	Yes
Weight (Net/Ship)	90/100	90/100	90/100	90/100

PROJECTED SPECIFICATIONS-SUBJECT TO CHANGE

NOTE: Resistance heater wattage and amperage dependent on power connection kit. See page 10.

*Using RAKVENT1 kit



Listed by Underwriters Laboratories



ZONELINE® WARRANTY & NOMENCLATURE

For The Period of

One Year
From the date of the original purchase

Five Years
From the date of the original purchase

Second Through Fifth Year
From the date of the original purchase

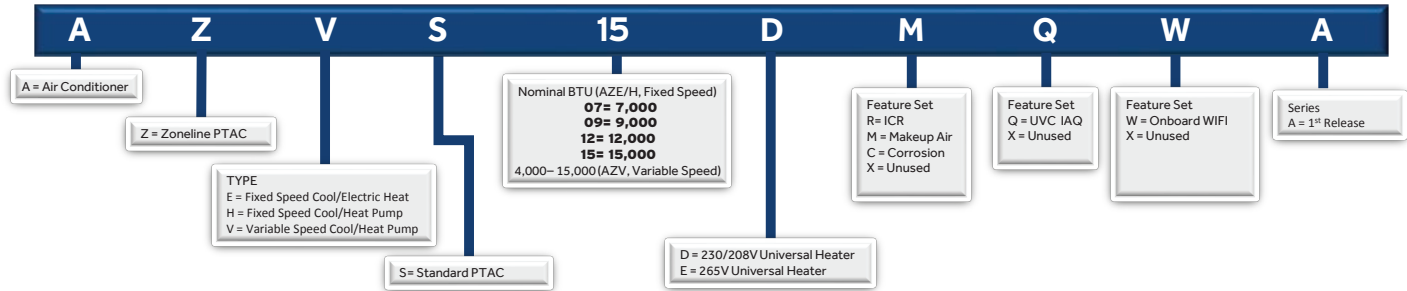
GE Appliances will replace

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.

Sealed Refrigerating System—if any part of the Sealed Refrigerating System (the compressor, condenser, evaporator, 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.

Fan Motors, Switches, 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, GE will provide the replacement part free of charge. The customer will be responsible for any labor and related service costs.

Perfect Control Chassis Nomenclature



For service support or product questions visit zoneline.com or call 844.GE4.PTAC. Visit the Zoneline Training Video Playlist. Scan the QR codes on the back coverfor product information and troubleshooting recommendations.



Listed by Underwriters Laboratories



DESIGNED FOR DEPENDABILITY

PROVIDING A BETTER ENVIRONMENT

WALL SLEEVE
Sold Separately

ROOM FRONT

CONTROL PANEL



2 Fan Speeds

Give guests control over their comfort with two fan speeds to choose from.

4 Temperature-Limiting Options

Easily select one of four temperature ranges for peak efficiency and total customer comfort.

Auto Dimming Display

No control door and streamlined control panel enhances appearance and reliability.

Slinger Ring Condensate Removal

Reduces condensate volume and increases energy efficiency during cooling.

Coverless Control Panel

Easier serviceability—less screws, easier access.

Automatic Emergency Heat

Keep guests comfortable with a heating option that automatically kicks in when temperatures drop and heat pumps shut down.

Freeze/Frost & Overheat Protection

Automatic controls keep ambient space within desired range.

Auto Power Recovery

In case of power failures, units automatically resume their operation when power restores, reducing maintenance calls.

Self-Diagnostics

Quickly and easily identify service needs with intuitive fault code display.

Constant Fan Button

Gives guests the option of running the indoor fan continuously even if the unit is in off mode.

Why R32?

GE APPLIANCES
IS COMMITTED TO REDUCING
OUR ENVIRONMENTAL IMPACT

R32 is easy to recycle and has a 30% lower GWP than R410A. Its proven track record in Europe has led GE Appliances to choose this refrigerant for their Hotpoint and GE Through-The-Wall Air Conditioners. Like R410A, R32 has a zero ozone depletion potential and is easy to charge and recover. Its increased efficiency over R410A means the air conditioner will use less refrigerant than previous models, thus improving its environmental impact over the life of the product.



Additional Features

- ◆ 24 VAC Remote wall thermostat compatibility (Requires thermostat connection kit)
- ◆ Tangential fan for smooth airflow and sound
- ◆ Factory attached power cord on all models*
- ◆ Heat pump models include staged heating
- ◆ Energy-efficient heat pump models available
- ◆ Removable filters for easy maintenance



PROVIDE TOTAL COMFORT WITH COMPLETE CONFIDENCE



ONE YEAR after original date of purchase

Any part of the air conditioner which fails due to a defect in materials or workmanship. During this limited one-year warranty, Hotpoint® will provide, free of charge, all labor and related service costs to replace the defective part.

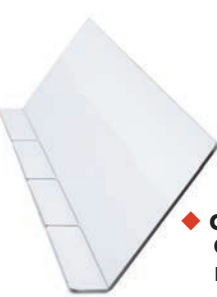
FIVE YEARS after original date of purchase

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, Hotpoint® will provide, free of charge, all labor and related service costs to replace the defective part.

SECOND THROUGH FIFTH YEAR after original date of purchase

Fan Motors, Switches, Heater, Heater Protectors, Compressor Overload, Solenoids, Circuit Boards, Auxiliary Controls, Thermistors, Freeze Sentinel, Frost Controls, 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, Hotpoint® will provide the replacement part free of charge. The customer will be responsible for any labor and related service costs.

ACCESSORIES



◆ Curtain Guard RAK44



◆ Hotpoint 2 Fan Speeds Wall Thermostat RAK148H2A



◆ Hotpoint Thermostat Connect Kit for Series A RAKDTKH (230/208V) RAKETKH (265V)



◆ Hotpoint PTAC Fresh Air Vent Kit RAKVENTH



◆ Hotpoint Grille (Sold Separately) RAG70



◆ Hotpoint Replacement Air Filters, 2 pack for Series A RAA71H



◆ Hotpoint Wall Sleeve RAB42MW

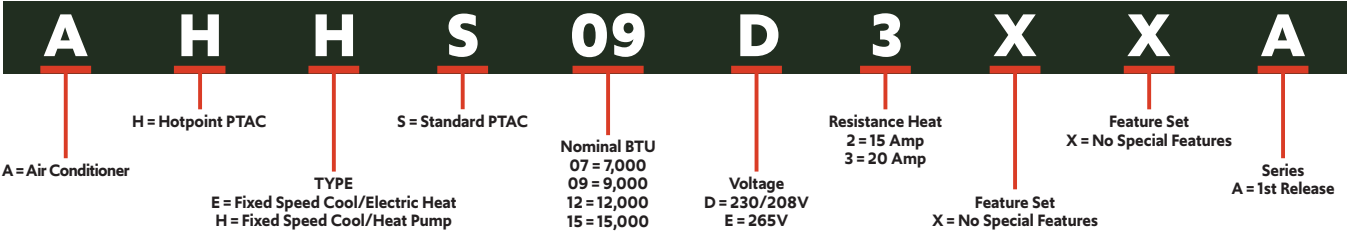


◆ Sub Base RAK204D20H



◆ Sub Base Disconnect Switch Kit (230/208 & 265V) RAK204SW

2024 HOTPOINT NOMENCLATURE SERIES A



HOTPOINT COOL SERIES A

	HOTPOINT COOL SERIES A 230/208V COOLING WITH ELECTRIC RESISTANCE HEAT					
	AHE507D2XXA	AHE507D3XXA	AHE509D2XXA	AHE509D3XXA	AHE512D3XXA	AHE515D3XXA
SPECIFICATIONS						
Voltage	230-208V /1Ph / 60Hz					
Amperage	15A	20A	15A	20A	20A	20A
Cooling Capacity BTUh	7200/7000	7200/7000	9,400/9,200	9,400/9,200	12,400/12,200	14,500/14,300
Cooling Power (W)	600/575	600/575	830/805	830/805	1,190/1,160	1,490/1,455
Electric Heating Capacity (kw)	2.5	3.5	2.5	3.5	3.5	3.5
Airflow (CFM)	480/400	480/400	500/420	500/420	600/530	630/530
Fresh Air (CFM) Requires RAKVENTH Kit	16.8/17.5	16.8/17.5	16.8/17.5	16.8/17.5	16.8/17.5	16.8/17.5
EER	12.0/12.1	12.0/12.1	11.3/11.4	11.3/11.4	10.4/10.5	9.7/9.8
Dehumidification (pt/hr)	0.95	0.95	1.86	1.86	2.85	4.02
Sensible Heat Ratio	88.5	88.5	79	79	73.5	72.4
Refrigerant	R32					
Refrigerant Charge (Oz)	12.35	12.35	13.76	13.76	16.58	17.28
WEIGHTS & DIMENSIONS						
Chassis with Sleeve Height (In)	16	16	16	16	16	16
Chassis with Sleeve Width (In)	42	42	42	42	42	42
Chassis with Sleeve Depth (In)	21	21	21	21	21	21
Shipping Weight (Lbs)	89.96	89.96	94.37	94.37	102.09	104.30
Net Weight (Lbs)	79.38	79.38	83.79	83.79	91.51	93.71
FEATURES						
Heat Pump Defrost	NA	NA	NA	NA	NA	NA
Heat Pump Low Operation Temp	NA	NA	NA	NA	NA	NA
24V Wall Thermostat Capable with Optional Kit	RAKDTKH	RAKDTKH	RAKDTKH	RAKDTKH	RAKDTKH	RAKDTKH
Power Supply Cord	Fixed Cord with LCDI					
Plug Type	NEMA 3-15P	NEMA 3-20P	NEMA 3-15P	NEMA 3-20P	NEMA 3-20P	NEMA 3-20P
Compressor	Rotary Compressor					
Fresh Air Kit (if required)	RAKVENTH	RAKVENTH	RAKVENTH	RAKVENTH	RAKVENTH	RAKVENTH
Touch Pad w/ LED, Temp and Mode Display	Green LEDs	Green LEDs	Green LEDs	Green LEDs	Green LEDs	Green LEDs
Fan Speed: Cooling (High, Low)	Yes	Yes	Yes	Yes	Yes	Yes
Fan Speed: Heating (High, Low)	Yes	Yes	Yes	Yes	Yes	Yes
Fan Only Speed Selections (High, Low)	Yes	Yes	Yes	Yes	Yes	Yes
Automatic Indoor Frost Control	Yes	Yes	Yes	Yes	Yes	Yes
Fan Motor	DC, Variable	DC, Variable	DC, Variable	DC, Variable	DC, Variable	DC, Variable
Freeze Sentinel Low Temperature Protection (Dip Switch)	Yes	Yes	Yes	Yes	Yes	Yes
Air Discharge Louvers	Non-Adjustable	Non-Adjustable	Non-Adjustable	Non-Adjustable	Non-Adjustable	Non-Adjustable
Temperature Limiting	Yes	Yes	Yes	Yes	Yes	Yes
Auto Power Recovery	Yes	Yes	Yes	Yes	Yes	Yes

PROJECTED SPECIFICATIONS-SUBJECT TO CHANGE

HOTPOINT HEAT PUMP SERIES A

	HOTPOINT HEAT PUMP SERIES A 230/208V HEAT PUMP WITH ELECTRIC RESISTANCE HEAT BACKUP							
							Hotpoint 265V	Hotpoint 265V
	AHHS07D2XXA	AHHS07D3XXA	AHHS09D2XXA	AHHS09D3XXA	AHHS12D3XXA	AHHS15D3XXA	AHHS09E3XXA	AHHS12E3XXA
SPECIFICATIONS								
Voltage	230-208V/1Ph/ 60Hz						265V/1PH/60Hz	
Amperage	15A	20A	15A	20A	20A	20A	20A	20A
Cooling Capacity BTUh	7,100/7,000	7,100/7,000	9,400/9,200	9,400/9,200	12,400/12,200	14,700/14,500	9,400	12,200
Cooling Power (W)	590/575	590/575	830/805	830/780	1,190/1,160	1,150/1,590	830	1,170
Heat Pump Capacity BTUh	6,000/5,800	6,000/5,800	8,400/8,100	8,400/8,100	11,000/10,800	13,600/13,500	8,100	11,000
Heat Pump Power (W)	515/495	515/495	745/715	715/715	1,160/1,035	1,325/1,315	715	1,035
Electric Heating Capacity (kw)	2.5	3.5	2.5	3.5	3.5	3.5	3.5	3.5
Air Flow (CFM)	480/400	480/400	500/420	500/420	600/530	630/530	500/420	600/530
Fresh Air (CFM) Requires RAKVENTH Kit	16.8/17.5	16.8/17.5	16.8/17.5	16.8/17.5	16.8/17.5	16.8/17.5	16.8/17.5	16.8/17.5
EER	12.0/12.1	12.0/12.1	11.3/11.4	11.3/11.4	10.4/10.5	9.7/9.7	11.3	10.4
COP	3.4/3.4	3.4/3.4	3.3/3.3	3.3/3.3	3.1/3.2	3.0/3.0	3.3	3.1
Dehumidification (pt/hr)	0.95	0.95	1.86	1.86	2.85	4.02	1.86	2.85
Sensible Heat Ratio	86.8	86.8	78.5	78.5	75.9	70.3	79.3	74.4
Refrigerant	R32							
Refrigerant Charge (Oz)	12.35	12.35	14.82	14.82	16.93	26.81	15.87	16.93
WEIGHTS & DIMENSIONS								
Chassis with Sleeve Height (In)	16	16	16	16	16	16	16	16
Chassis with Sleeve Width (In)	42	42	42	42	42	42	42	42
Chassis with Sleeve Depth (In)	21	21	21	21	21	21	21	21
Shipping Weight (Lbs)	91.07	91.07	96.58	96.58	105.40	10760	96.58	105.40
Net Weight (Lbs)	80.48	80.48	85.99	85.99	94.81	97.02	85.99	90.41
FEATURES								
Heat Pump Defrost	No	No	No	No	No	No	No	No
Heat Pump Low operation Temp	32F	32F	32F	32F	32F	32F	32F	32F
24V Wall Thermostat Capable with Optional Kit	RAKDTKH	RAKDTKH	RAKDTKH	RAKDTKH	RAKDTKH	RAKDTKH	RAKETKH	RAKETKH
Power Supply Cord	Fixed Cord with LCDI	Fixed Cord with LCDI	Fixed Cord with LCDI	Fixed Cord with LCDI	Fixed Cord with LCDI	Fixed Cord with LCDI	Direct Connect	Direct Connect
Plug Type	NEMA 3-15P	NEMA 3-20P	NEMA 3-15P	NEMA 3-20P	NEMA 3-20P	NEMA 3-20P	N/A	N/A
Compressor	Rotary compressor							
Fresh Air Kit (if required)	RAKVENTH	RAKVENTH	RAKVENTH	RAKVENTH	RAKVENTH	RAKVENTH	RAKVENTH	RAKVENTH
Touch Pad w/ LED, Temp and Mode Display	Green LEDs	Green LEDs	Green LEDs	Green LEDs	Green LEDs	Green LEDs	Green LEDs	Green LEDs
Fan Speed: Cooling (High, Low)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fan Speed: Heating (High, Low)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fan Only Speed Selections (High, Low)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Automatic Indoor Frost Control	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Fan Motor	DC, Variable	DC, Variable	DC, Variable	DC, Variable	DC, Variable	DC, Variable	DC, Variable	DC, Variable
Freeze Sentinel Low Temperature Protection (Dip Switch)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Air Discharge Louvers	Non-Adjustable	Non-Adjustable	Non-Adjustable	Non-Adjustable	Non-Adjustable	Non-Adjustable	Non-Adjustable	Non-Adjustable
Temperature Limiting	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Auto Power Recovery	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

PROJECTED SPECIFICATIONS-SUBJECT TO CHANGE

The UltimateV12™ is the next generation of VTAC featuring **Inverter Technology Variable Speed Operation** providing room humidity control, softer sound quality and efficiency.

Adjustable Speed Makeup Air provides the precise airflow for specific applications. For energy savings, Makeup air delivery can be cycled based on occupancy, using a compatible occupancy detecting thermostat.

1

INSTA-PLATFORM™

2

SELF-CONTAINED DRAINAGE SYSTEM

3

FAST-CONNECT PLUMBING

4

SELF-ALIGNING, LOCK-IN-PLACE SYSTEM

5

QUICK-INSTALL PLENUM

9

ONBOARD DIAGNOSTICS

10

SmartHQ™ WIFI READY

6

ULTRA-QUIET

7

REVERSE CYCLE DEFROST

8

CORROSION PROTECTION

11

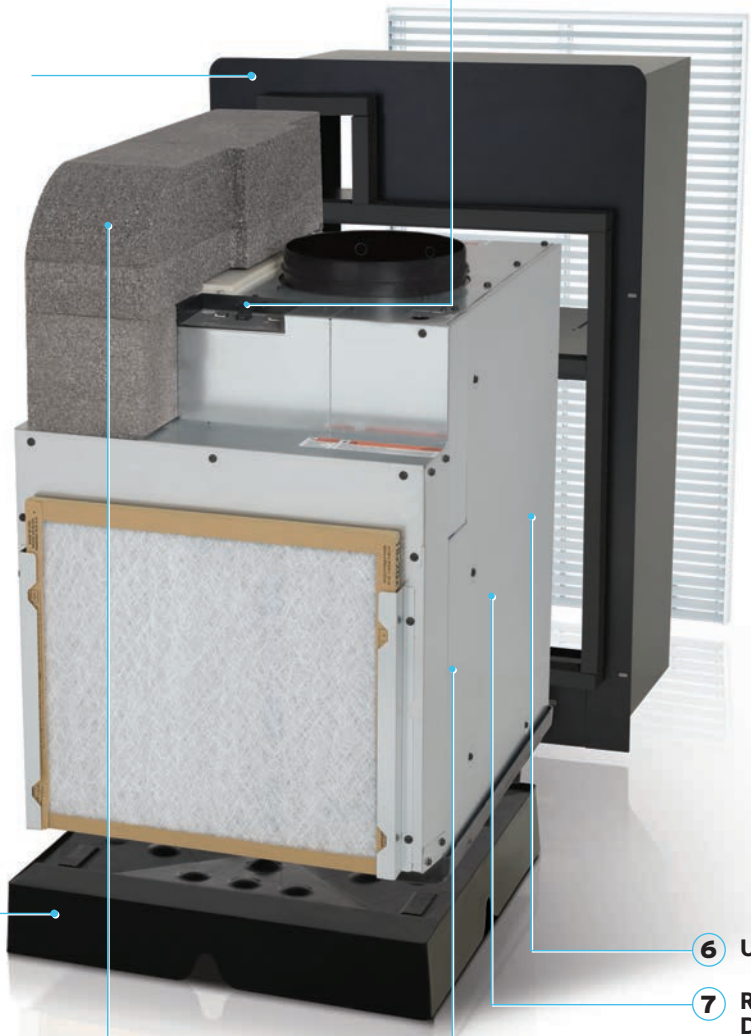
INVERTER TECHNOLOGY

12

ADJUSTABLE SPEED MAKEUP AIR

SAVE 60% On Install Time

DESIGNED & ASSEMBLED IN AMERICA



*Compared to Friedrich Vert-I-Pak models or GEA AZ91 series models including installing and building a platform.
Note: UV12 models are not recommended for installation within two miles of coastal areas.

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.

SAVE 60% On Install Time

1

INSTA-PLATFORM™

2

SELF-CONTAINED DRAINAGE SYSTEM

3

FAST-CONNECT PLUMBING

4

SELF-ALIGNING, LOCK-IN-PLACE SYSTEM

5

QUICK-INSTALL PLENUM

6

ULTRA-QUIET

7

REVERSE CYCLE DEFROST

8

CORROSION PROTECTION

9

ONBOARD DIAGNOSTICS


10

SmartHQ™ WIFI READY

11

INVERTER TECHNOLOGY

SAVE 60% On Install Time



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

The UltimateV10™ 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.

1 INSTA-PLATFORM™

2 SELF-CONTAINED DRAINAGE SYSTEM

3 FAST-CONNECT PLUMBING

4 SELF-ALIGNING, LOCK-IN-PLACE SYSTEM

5 QUICK-INSTALL PLENUM


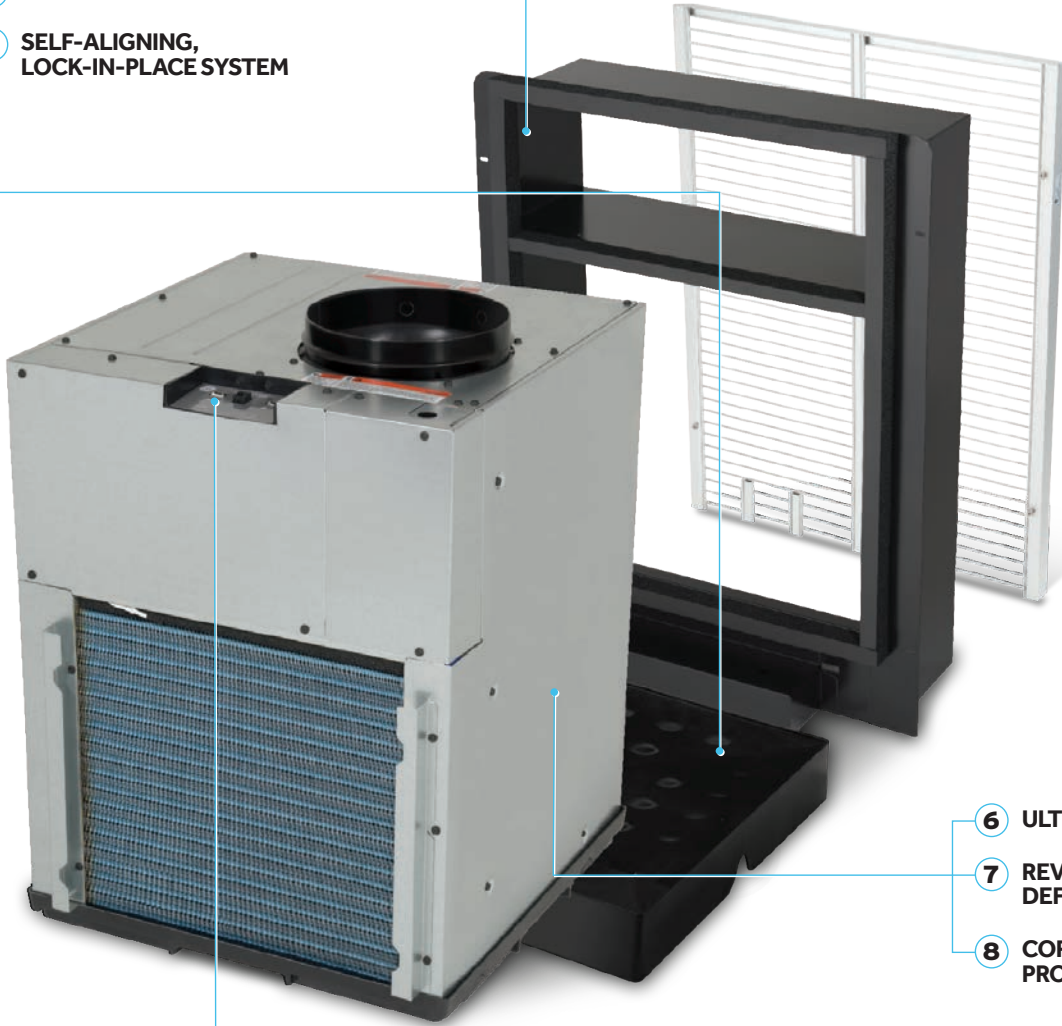
6 ULTRA-QUIET

7 REVERSE CYCLE DEFROST

8 CORROSION PROTECTION

9 ONBOARD DIAGNOSTICS

10 SmartHQ™ WIFI CAPABILITY





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

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



**RAK149F2A
NON-PROGRAMMABLE
THERMOSTAT**
Compatible with V10 models



**RAK149P2A
PROGRAMMABLE
THERMOSTAT**
Compatible with V10 models



**RAK150VF2
2-STAGE COOL/HEAT
THERMOSTAT**
Compatible with V11 and V12 models



**RAK160W2
WIRELESS
THERMOSTAT**
Compatible with V10 models



**RAK180W1
WIRELESS ENERGY
MANAGEMENT
THERMOSTAT**
Compatible with V10 models



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



COMPLETE ACCESSORY LIST (Must be ordered separately)

KIT NUMBER	DESCRIPTION
RAK149F2A	Non-ProgrammableThermostat-For V10 models only
RAK149P2A	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
RAVTRANS1CO	Transition Plenum for V10, V11 & V12 series
RAVTRANS2	Transition Plenum (AZ75/85 to AZ95)
RAVTRANS3	Transition Plenum (AZ90/91 to AZ95, 8" or less plenum depth)
RAVTRANS4	Transition Plenum (AZ90/91 to AZ95, 8" or more plenum depth)
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™
SHCM10PK	SmartHQ™ Connect Module - (10 pack)
SHQMGMT1B	SmartHQ Management Subscription 1 Year (Per living unit)
RAA13V	MERV 13 Makeup Air Filter-V12 models only



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*
HEAT PUMP WITH BACKUP ELECTRIC HEAT
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	11.6
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	7.5
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	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

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

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

VOLTAGE	265
FEATURES	
Cooling BTU	12,200
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	7.5
Heat Pump COP2 @47F	3.6
Heating BTU @17F (nominal/max)	6,100/9,400
Heat Pump COP2 @17F (nominal/max)	2.2
Heat Pump Watts	955
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)

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

PROJECTED SPECIFICATIONS-SUBJECT TO CHANGE

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*
HEAT PUMP WITH BACKUP ELECTRIC HEAT
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	11.6
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

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

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

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

VOLTAGE	265
FEATURES	
Cooling BTU	12,200
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	15.55
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	11,300
Heating BTU Range @47F	4,500-13,000
HSPF2	7.2
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	955
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)

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

PROJECTED SPECIFICATIONS-SUBJECT TO CHANGE

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

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

*There is no 15 amp breaker option available for the 18,000 BTUh models due to compliance with UL standard 60335-2-40

PROJECTED SPECIFICATIONS-SUBJECT TO CHANGE

Two-way communicating thermostats by far provide the best efficiency, temperature and humidity control available for Zoneline inverter models. The RAK190V two-way communicating thermostat is the BEST option for Zoneline inverter technology.

Thermostat Feature Guide

A quick reference guide to PTAC, VTAC & Built In thermostat features.

	GE RAK190V	GE RAK150VF2	Verdant VX3TWGEAXMF	Verdant VX3TWGEA
Best inverter performance	✓			
Energy management	✓		✓	✓
Infrared Occupancy sensing	✓		✓	✓
Remote Management			✓	✓
Programmable occupancy detection schedule	✓		✓	✓
Programmable day and time				
Wireless communication signal			✓	✓
Wired power only	✓	✓		
Wired or battery powered			✓	✓
Heat pump capable	✓	✓	✓	✓
Two speed fan	✓	✓	✓	✓
Manual changeover only		✓		
Auto or manual changeover	✓		✓	✓
California lighting compliant			✓	✓
Occupancy based makeup air	✓		✓	✓
Zoneline inverter compatible	✓	✓	✓	✓
Bacnet capable			✓	✓
RFID lock capable (additional fees apply)			✓	✓
PMS capable			✓	✓
SmartHQ™ capable	✓			

PROJECTED SPECIFICATIONS-SUBJECT TO CHANGE

Thermostat Feature Guide

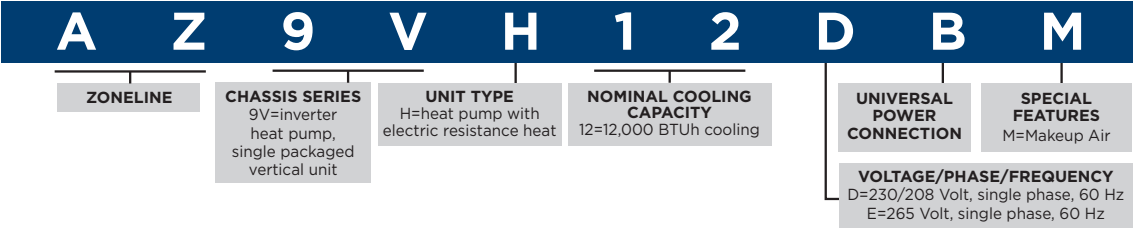
A quick reference guide to PTAC, VTAC & Built In thermostat features.



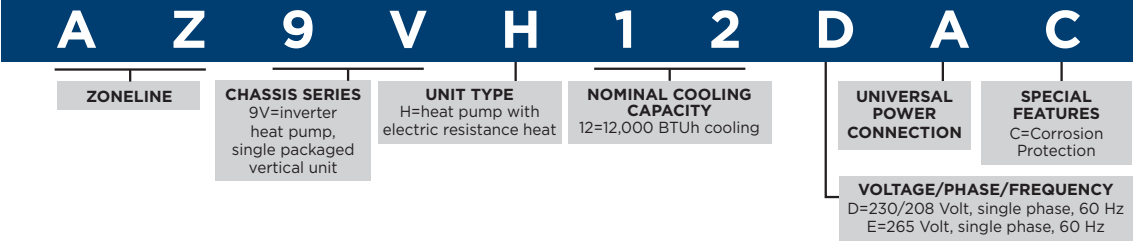
	GE RAK190V	GE RAK180W1	GE RAK160W2	GE RAK149P2A	GE RAK149F2A	HOTPOINT RAK148H2A
Energy management	✓	✓				
Infrared Occupancy sensing	✓	✓				
Remote Management	✓	✓	✓			
Programmable occupancy detection schedule	✓					
Programmable day and time				✓		
Wireless communication signal		✓	✓			
Wired power only	✓			✓	✓	✓
Wired or battery powered		✓	✓			
Heat pump capable	✓	✓	✓	✓	✓	✓
Two speed fan	✓	✓	✓	✓	✓	✓
Manual changeover only				✓	✓	✓
Auto or manual changeover	✓	✓	✓			
California lighting compliant						
Bacnet capable						
RFID lock capable (additional fees apply)						
PMS capable						
SmarthQ™ capable						

PROJECTED SPECIFICATIONS-SUBJECT TO CHANGE

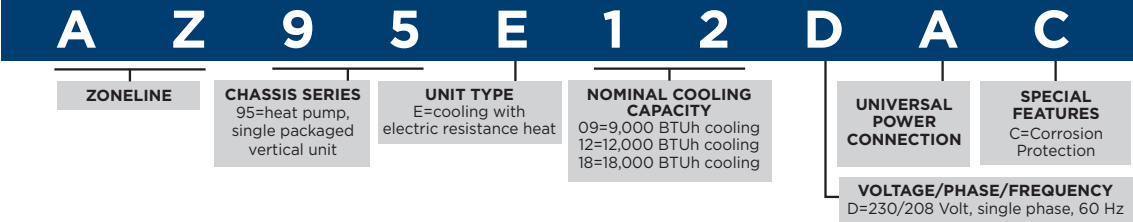
UltimateV12



UltimateV11



UltimateV10



WARRANTY

- 1

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.
- 5

From Date Of Original Purchase

Sealed Refrigerating System – if any part of the Sealed Refrigerating System (the compressor, condenser, evaporator, 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.
- 2-5

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.

For service support or product questions visit zoneline.com or call 844.GE4.PTAC. Visit the Zoneline Training Video Playlist. Scan the QR codes on the back cover for product information and troubleshooting recommendations.

GE Appliances built-in wall air conditioners offer reliable, efficient, and convenient cooling and heating. True built-in design gives a seamless appearance and a precise fit. Installation flexibility is provided with two unique mounting configurations—standard and our EXCLUSIVE high mount.

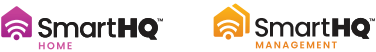
GE is committed to reducing our environmental impact. R32 refrigerant is available in Built In and Universal Fit models. It has a 30% lower GWP (Global Warming Potential) than R410A and uses 20% less refrigerant.

With WIFI on-board powered by SmartHQ,™ you can monitor and control your air conditioner on your smart phone or tablet by using the SmartHQ app. Available through the Apple app store and Google play, WIFI capability through internet connectivity enables SmartHQ home automations such as setting a cooling/heating schedule and enabling voice control.*



*SmartHQ Management subscription required.

The following features are available on SmartHQ units:



- Voice Control capable with Amazon Alexa & Google Home.
- 7-day scheduling to cool or heat your home from anywhere.
- Monitor energy usage to keep your monthly utility bills at a minimum.
- Control multiple air conditioners at once in one convenient app.

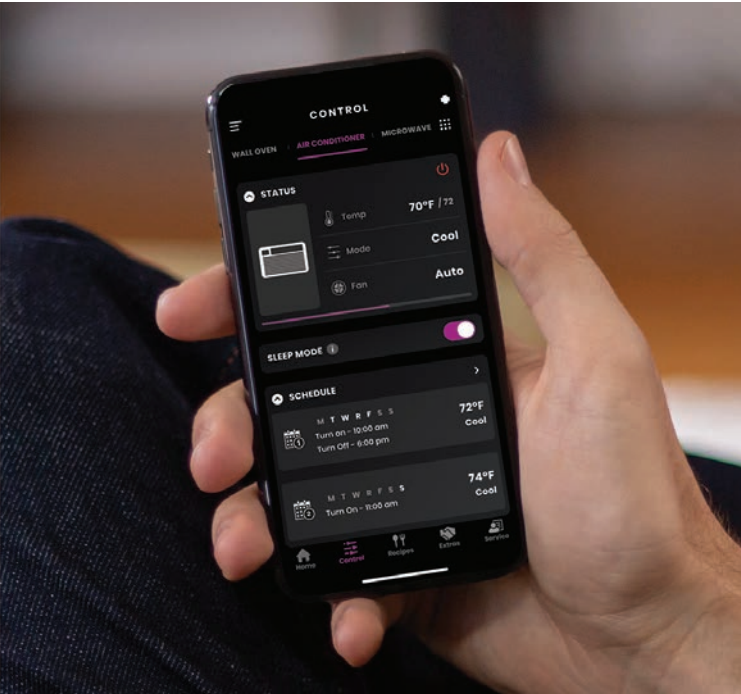
Whether a new build or renovation, choose our new WIFI on-board powered by SmartHQ air conditioners—backed by the brand you know and trust.

In addition to full-featured control via the app, convenient temperature control is made possible via remote control and a built-in timer to power the unit on/off at your choosing.

Keep your place cool, no matter where you are.

With the SmartHQ™ app, you'll be able to:

- Create your own cooling schedule
- Monitor and control your air conditioner
- Control multiple air conditioners with one app
- Get reminders to clean or change your air conditioner's filter



TRUE BUILT-IN DESIGN

The ultimate fit & finish for more usable space and the best in built-in installation. Sleeve and chassis are perfectly matched, creating a seamless fit without leaks or gaps.



CORROSION PROTECTION*

Corrosion Protection on heat/cool models use stainless steel screws, special coatings and double coats of paint on key components including coils, base pan, compressor.



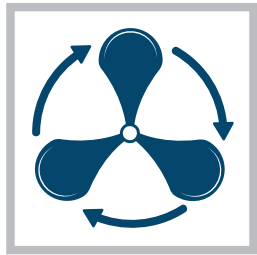
A MORE SUSTAINABLE REFRIGERANT

R32 is easy to recycle and has a 30% lower GWP than R410A. Its proven track record in Europe has led GE Appliances to choose this refrigerant for their Hotpoint and GE Through-The-Wall Air Conditioners. Like R410A, R32 has a zero ozone depletion potential and is easy to charge and recover. Its increased efficiency over R410A means the air conditioner will use less refrigerant than previous models, thus improving its environmental impact over the life of the product.



ELECTRONIC CAP TOUCH CONTROLS

Controls offer a high-end and smooth to-the-touch panel.



3 FAN SPEEDS

Select high, medium, low or auto setting to achieve the best in air comfort & ultimate flexibility.



ECO MODE

Innovative mode where the fan cycles off between cooling intervals, saving energy while keeping the room comfortable.



DRY MODE

Designed for humid environments, it helps provide a dryer & more comfortable environment with room-air dehumidification.

*Heat/cool models only.



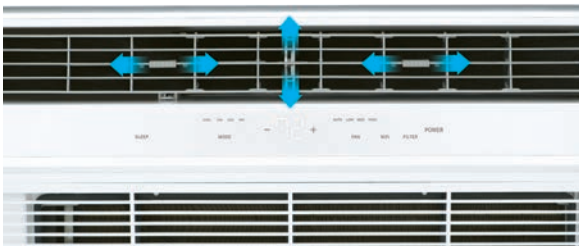
HEAT MODE*

On days when cool air is not needed, the Heat Mode provides a warm and comfortable room temperature.



LARGE LCD AUTO-DIMMING DISPLAY

Large, intuitive white LCD display can be easily seen from anywhere in the room. Convenient Auto-Dimming feature via remote promotes ambient lighting during the night.



6-WAY DIRECTIONAL AIRFLOW

Direct where the air flows with up to 6 directional vent adjustments—cooling and/or heating the areas of the room that need it the most.

REMOTE CONTROL INCLUDED

Slim, intuitive remote control enables adjusting temperatures and settings conveniently from anywhere in the room.



COOL-ONLY UNITS INCLUDE:

- Built-In WiFi powered by SmartHQ™
- 3 fan speeds
- Electronic controls with remote
- Electronic digital thermostat
- Six-way air direction
- Upfront, washable air filter
- Standard-mount and high-mount configurations
- R32 Refrigerant



ADA COMPLIANT



STANDARD-MOUNT

AJCQ06LWJ
6,300 BTU, 11.0 CEER, 115 Volts

AJCQ08AWJ
8,200 BTU, 10.6 CEER, 115 Volts

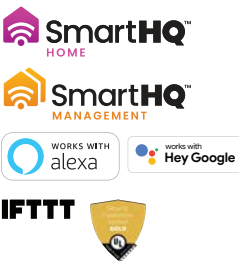
AJCQ10AWJ
10,000 BTU, 10.6 CEER, 115 Volts

AJCQ12AWJ
12,000 BTU, 10.6 CEER, 115 Volts

AJCQ10DWJ
10,300/10,100 BTU, 10.6 CEER, 230-208 Volts

AJCQ12DWJ
12,000/11,800 BTU, 10.5 CEER, 230-208 Volts

AJCQ14DWJ
13,800/13,400 BTU, 9.5 CEER, 230-208 Volts



ADA COMPLIANT



HIGH-MOUNT

AJCM08AWJ
8,200 BTU, 10.6 CEER, 115 Volts

AJCM10AWJ
10,000 BTU, 10.6 CEER, 115 Volts

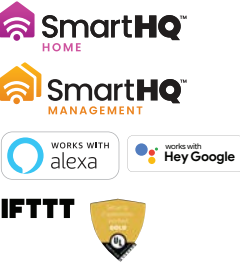
AJCM10DWJ
10,300/10,100 BTU, 10.6 CEER, 230-208 Volts

AJCM12DWJ
12,000/11,800 BTU, 10.5 CEER, 230-208 Volts

BUILT-IN HEAT/COOL WALL AIR CONDITIONERS

HEAT/COOL
UNITS INCLUDE:

- Built-In WiFi powered by SmartHQ™
- 3 fan speeds
- Electronic controls with remote
- Electronic digital thermostat
- Six-way air direction
- Remote thermostat capable
- Upfront, washable air filter
- Standard-mount and high-mount configurations
- R32 Refrigerant

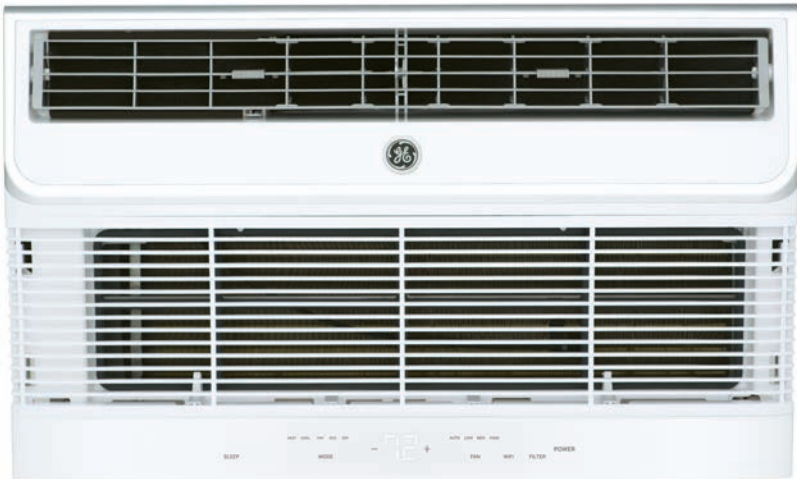


STANDARD-MOUNT

- AJEQ08AWJ**
8,000 BTU Cool, 4,200 BTU Heat,
9.6 CEER, 115 Volts
(Not a primary heat source)

AJEQ10DWJ
10,000/9,800 BTU Cool,
10,600/8,600 BTU Heat,
9.6/9.6 CEER, 230/208 Volts
- AJEQ12DWJ**
11,800/11,700 BTU Cool,
10,600/8,600 BTU Heat,
9.5/9.5 CEER, 230-208 Volts

AJEQ14DWJ
13,800/13,600 BTU Cool,
106,00/8,600 BTU Heat,
9.5/9.5 CEER, 230-208 Volts



HIGH-MOUNT

- AJEM12DWJ**
11,800/11,700 BTU Cool,
10,600/8,600 BTU Heat,
9.5 /9.5 CEER, 230-208 Volts

SPECIFICATIONS: COOL-ONLY WALL AIR CONDITIONERS

COOL-ONLY

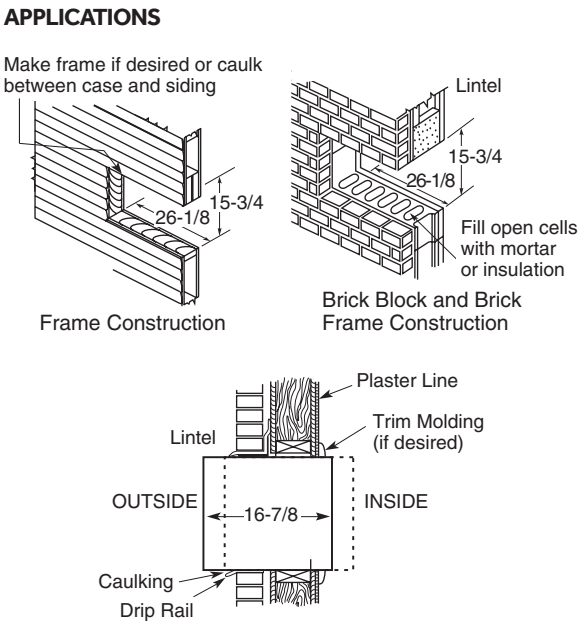
	AJCQ06LWJ	AJCQ08AWJ	AJCQ10AWJ	AJCQ12AWJ	AJCQ10DWJ
Built-in WiFi SmartHQ™	Yes	Yes	Yes	Yes	Yes
ADA- Compliant	Yes	Yes	Yes	Yes	Yes
Voltage / Hertz / Phase	115/60/1	115/60/1	115/60/1	115/60/1	230-208/60/1
BTU - AHAM Cooling	6,300	8,200	10,000	12,000	10,300/10,100
Amps - AHAM	5.5	7.8	10.0	11.3	4.7/5.1
Watts	560	740	890	1100	940/920
EER	11.0	10.6	10.6	10.6	10.6
CEER	11.0	10.6	10.6	10.6	10.6
Dehumid. (Pts/Hr)	0.87	2.22	2.73	3.6	3.57
Refrigerant Type	R32	R32	R32	R32	R32
Circuit Size (Amps.)	15	15	15	15	15
Line Cord Plug/ Configuration	Parallel/NEMA 5-15P Right Angle LCDI	Parallel/NEMA 5-15P Right Angle LCDI	Parallel/NEMA5-15P Right Angle LCDI	Parallel/NEMA 5-15P Right Angle LCDI	Tandem/NEMA 6-15P Right Angle LCDI
Electronic Control	Yes	Yes	Yes	Yes	Yes
Filter Reminder Function	Yes	Yes	Yes	Yes	Yes
Filter Type	Rigid, tilt out/washable	Rigid, tilt out/washable	Rigid, tilt out/washable	Rigid, tilt out/washable	Rigid, tilt out/washable
Remote	Yes	Yes	Yes	Yes	Yes
Fan Speeds	3	3	3	3	3
Chassis Width, Inches	26-2/32	26-2/32	26-2/32	26-2/32	26-2/32
Chassis Height, Inches	15-21/32	15-21/32	15-21/32	15-21/32	15-21/32
Chassis Depth Inches	21-2/32	21-2/32	21-2/32	21-2/32	21-2/32
Approx. Net Wt. (lbs.)	62	64	67	73	67
Approx. Shipping Wt. (lbs.)	72	73	77	83	77

COOL-ONLY

	HIGH-MOUNT					
	AJCQ12DWJ	AJCQ14DWJ	AJCM08AWJ	AJCM10AWJ	AJCM10DWJ	AJCM12DWJ
Built-in WiFi SmartHQ™	Yes	Yes	Yes	Yes	Yes	Yes
ADA- Compliant	Yes	Yes	Yes	Yes	Yes	Yes
Voltage / Hertz / Phase	230-208/60/1	230-208/60/1	115/60/1	115/60/1	230-208/60/1	230-208/60/1
BTU - AHAM Cooling	12,100/11,800	13,800/13,400	8,200	10,000	10,300/10,100	12,100/11,800
Amps - AHAM	5.6/6.3	7.0/7.7	7.8	10	4.7/5.1	5.6/6.3
Watts	1120/1090	1390/1340	740	890	940/920	1120/1090
EER	10.5	9.3/9.5	10.6	10.6	10.6	10.5/10.5
CEER	10.5	9.5	10.6	10.6	10.6	10.5
Dehumid. (Pts/Hr)	3.57	4.4	2.22	2.73	2.75	3.57
Refrigerant Type	R32	R32	R32	R32	R32	R32
Circuit Size (Amps.)	15	15	15	15	15	15
Line Cord Plug/ Configuration	Tandem/NEMA6-15P Right Angle LCDI	Tandem/NEMA6-15P Right Angle LCDI	Parallel/NEMA5-15P Right Angle LCDI	Parallel/NEMA5-15P Right Angle LCDI	Tandem/NEMA6-15P Right Angle LCDI	Tandem/NEMA6-15P Right Angle LCDI
Electronic Control	Yes	Yes	Yes	Yes	Yes	Yes
Filter Reminder Function	Yes	Yes	Yes	Yes	Yes	Yes
Filter Type	Rigid, tilt out/washable	Rigid, tilt out/washable	Rigid, tilt out/washable	Rigid, tilt out/washable	Rigid, tilt out/washable	Rigid, tilt out/washable
Remote	Yes	Yes	Yes	Yes	Yes	Yes
Fan Speeds	3	3	3	3	3	3
Chassis Width, Inches	26-2/32	26-2/32	26-2/32	26-2/32	26-2/32	26-2/32
Chassis Height, Inches	15-21/32	15-21/32	15-21/32	15-21/32	15-21/32	15-21/32
Chassis Depth Inches	21-2/32	21-2/32	21-2/32	21-2/32	21-2/32	21-2/32
Approx. Net Weight (lbs.)	74	74	64	67	67	74
Approx. Shipping Wt. (lbs.)	84	84	73	77	77	84

HEAT/COOL	HIGH-MOUNT				
	AJEQ08AWJ	AJEQ10DWJ	AJEQ12DWJ	AJEQ14DWJ	AJEM12DWJ
Built-in WiFi SmartHQ™	Yes	Yes	Yes	Yes	Yes
ADA-Compliant	Yes	Yes	Yes	Yes	Yes
Voltage / Hertz / Phase	115/60/1	230-208/60/1	230-208/60/1	230-208/60/1	230-208/60 1
BTUH - AHAM Cooling	8,000	10,000/9,800	11,800/11,700	13,800/13,600	11,800/11,700
Amps - AHAM	6.7	4.6/5.0	5.4/5.8	6.4/6.9	5.4/5.8
WATTS INPUT	740	980/960	1150/1130	1410/1380	1150/1130
EER	10.8	10.2/10.2	10.5/10.4	9.8/9.8	10.5/10.4
CEER	9.6	9.6/9.6	9.5/9.5	9.5/9.5	9.5/9.5
Dehumidification (Pts/Hr)	1.9	2.7/2.7	3.4/3.4	3.8/3.8	3.4/3.4
BTU Heating	4,200	10,600/8,600	10,600/8,600	10,600/8,600	10,600/8,600
Heating Amps	11.8	15/13.5	15/13.5	15/13.5	15/13.5
Heating Watts	1,320	3,450/2,821	3,450/2,821	3,450/2,821	3,450/2,821
Refrigerant Type	R32	R32	R32	R32	R32
Electronic Control	Yes	Yes	Yes	Yes	Yes
Remote Control	Yes	Yes	Yes	Yes	Yes
24VAC Wall Thermostat Capable (RAK164D2, RAK164P2) - 8 Pin Quick Disconnect	YES	YES	YES	YES	YES
Line Cord Plug / Configuration	Parallel/NEMA 5-15P Right Angle LCDI	Perpendicular NEMA 6-20P Right Angle LCDI	Perpendicular NEMA 6-20P Right Angle LCDI	Perpendicular NEMA 6-20P Right Angle LCDI	Perpendicular NEMA 6-20P Right Angle LCDI
Fan Speeds	3	3	3	3	3
Centered Rear Condenser Coil- Compatible with RAG13/ RAG13A/ RAG14E Grille	YES	YES	YES	YES	YES
Chassis Width, Inches	26-2/32	26-2/32	26-2/32	26-2/32	26-2/32
Chassis Height, Inches	15-21/32	15-21/32	15-21/32	15-21/32	15-21/32
Chassis Depth	21-2/32	21-2/32	21-2/32	21-2/32	21-2/32
Approx. Net Weight (lbs.)	66	69	79	79	79
Approx. Shipping Wt. (lbs.)	76	80	89	89	89

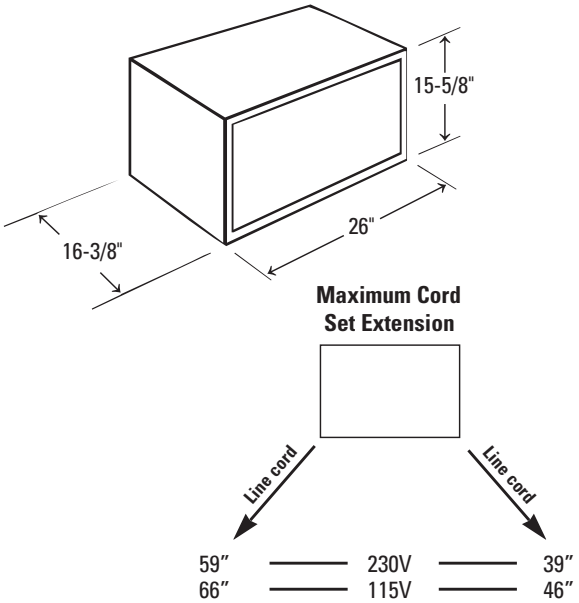
All 230/208V cooling units with electric heat models are corrosion treated. Design subject to change without notice.
PROJECTED SPECIFICATIONS-SUBJECT TO CHANGE



OPENING FOR WALL SLEEVE
RAB26A

A finished opening of 26-1/8" x 15-3/4", clear of intrusions, is required. Keep clearance of 4" from side walls. Brick veneer or frame walls should have wood studding surrounding case to provide firm anchoring with screws. Case can be fastened directly to brick or block walls with screws sunk in lead expansion shields.

Note: Units should be caulked on all four sides of case to the building exterior to assure building integrity.



- RAK26TO**
ADDITIONAL PANELS FOR 26" SLEEVE TENANT OPTION
- Compatible with RAB26A, RAB46A, RAB46B and RAB48B wall sleeves
 - Use when wall sleeve is installed without a chassis to close off the interior from the outside elements
 - Includes indoor steel insulated panel, vinyl weather barrier and hardware

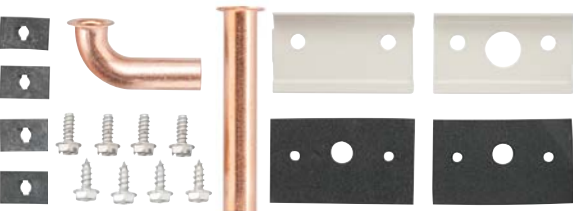


- RAB26A**
Wall Sleeve
- Universal design
 - Heavy gauge construction
 - Pre-installed gasketing on all sides ensures a tight seal
 - Insulated side & top panels
 - 4 PC "Quick Snap" design—short assembly required
 - Uses RAD10 drain kit
 - Color matched white
 - RAK26TO Tenant option kit available
 - RAG13A stamped aluminum grille included



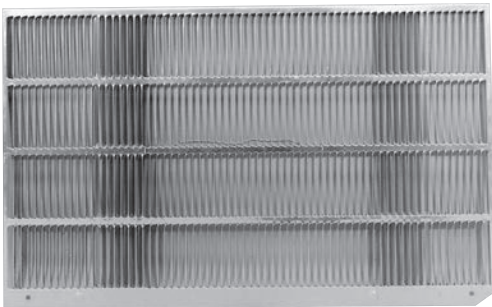
RAD10
Internal/External Drain Kit

- For use on RAB26A wall sleeves
- Routes condensate to exterior or interior of building through wall case
- Suitable provision (field supplied) should be made to connect the drain tube to a drain system in the building
- 1/2" OD copper assemblies include short right-angle tube and 3"-long straight tube
- NOT compatible with RAG14E exterior grille. Use of this grille would require the use of the internal tube configuration to drain the unit assure building integrity.



RAG13A
Stamped Aluminum Exterior Grille For J Series

- Maximizes efficiency and capacity of new chassis
- Included with new wall case RAB26A



RAA85
Replacement Filter for AJ Models

- Convenient, washable slide-in filter
-
- A rectangular, grey, mesh-like replacement filter for AJ models, shown in a grid of four units.

RAG14E/RAG26AA
Architectural Louvered Exterior Grille For J Series

- Extruded aluminum grille for application with RAB26A and older sleeves
- NOT compatible with RAD4A1 and RAD10 EXTERNAL drain kits. Use of this grille would require the use of the internal tube configuration to drain the unit



RAK27
27" WSE Wall Sleeve Trim Kit

Applied to 27" WSE Sleeve for a seamless fit
(Sleeve not included with kit)



RAK27
Trim kit includes:

- 3-sided trim frame
- 1 top gasket
- 2 side gaskets
- 2 rear gaskets
- 6 screws
- 2 edge panel clip nuts
- Installation instructions



Stay cool

Cooling comfort is now easy to enjoy and install with Universal Fit wall air conditioners.

Simple slide-in installation provides a precise fit into a variety of different wall sleeves.



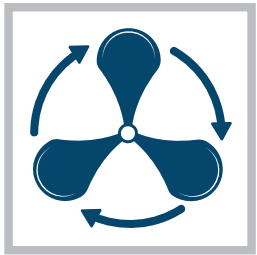
UNIVERSAL FIT
Simple slide-in installation is made for a precise fit into a variety of different wall sleeves. **Trim kit and installation kit included.**



6-WAY DIRECTIONAL AIRFLOW
Direct where the air flows with up to 6 directional vent adjustments—cooling and/or heating the areas of the room that need it the most.



A MORE SUSTAINABLE REFRIGERANT
R32 is easy to recycle and has a 30% lower GWP than R410A. Its proven track record in Europe has led GE Appliances to choose this refrigerant for their Hotpoint and GE Through-The-Wall Air Conditioners. Like R410A, R32 has a zero ozone depletion potential and is easy to charge and recover. Its increased efficiency over R410A means the air conditioner will use less refrigerant than previous models, thus improving its environmental impact over the life of the product.



3 FAN SPEEDS
Select high, medium, low or auto setting to achieve the best in air comfort & ultimate flexibility.



ECO MODE
Innovative mode where the fan cycles off between cooling intervals, saving energy while keeping the room comfortable.



DRY MODE
Designed for humid environments, it helps provide a dryer & more comfortable environment with room-air dehumidification.

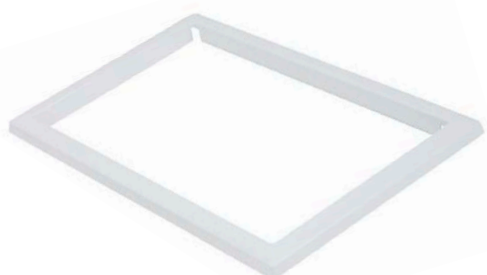


**RAB24
QUICK SNAP WALL SLEEVE**

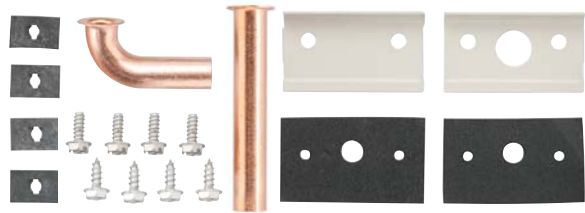
- Universal design
- Heavy gauge construction



EXTERIOR GRILLE
Stamped aluminum exterior grille for the RAB24 Quick Snap Wall Sleeve is included with the chassis.



TRIM RING
Decorative trim included with unit, is used when chassis is installed on existing wall sleeves with different widths.



RAD10 DRAIN KIT

- Fits RAB24 wall sleeve
- Routes condensate to exterior or interior of the building
- 1/2" OD copper assemblies includes short right-angle tube and 3"-long straight tube
- Must be ordered separately

OTHER COMPONENTS
Also included with the product and used on existing 24" wall sleeves are:

- Foam pieces for filling gaps
- Security brackets
- Grounding wire

**COOL-ONLY
UNITS INCLUDE:**

- 3 fan speeds
- Electronic controls with remote
- Six-way air direction
- 24-hour timer
- ECO, DRY, AUTO modes
- R32 Refrigerant



- | | |
|---|---|
| AKCQ08ACJ
8,200 BTU, 10.6 CEER,
115 Volts | AKCQ10DCJ
10,300/10,100 BTU,
10.6/10.6 CEER, 230-208 Volts |
| AKCQ10ACJ
10,000 BTU, 10.6 CEER,
115 Volts | AKCQ12DCJ
12,100/11,800 BTU,
10.5/10.5 CEER, 230-208 Volts |
| AKCQ12ACJ
12,000 BTU, 10.5 CEER,
115 Volts | AKCQ14DCJ
13,800/13,400 BTU,
9.3/9.3 CEER, 230-208 Volts |

**HEAT-COOL UNITS
INCLUDE:**

- 3 fan speeds
- Electronic controls with remote
- Six-way air direction
- 24-hour timer
- Electric heat
- ECO, DRY, AUTO modes
- R32 Refrigerant



- | | |
|---|---|
| AKEQ10DCJ
10,000/9,900 BTU, 9.6/9.6 CEER,
230-208 Volts | AKEQ14DCJ
13,800/13,600 BTU,
9.5/9.5 CEER, 230-208 Volts |
| AKEQ12DCJ
11,800/11,700 BTU, 9.5/9.5 CEER,
230-208 Volts | |

SPECIFICATIONS

COOL-ONLY

MODELS	AKCQ08ACJ	AKCQ10ACJ	AKCQ12ACJ	AKCQ10DCJ	AKCQ12DCJ	AKCQ14DCJ
Voltage - Frequency (Hz)	115 - 60	115 - 60	115 - 60	230-208 - 60	230-208 - 60	230-208 - 60
BTUH - AHAM	8,200	10,000	12,000	10,300/10,100	12,100/11,800	13,800/13,400
Amps- AHAM	7.1	8.3	10.0	4.5/4.8	5.2/5.6	6.9/7.5
EER	10.6	10.6	10.5	10.6/10.6	10.5/10.5	9.3
CEER	10.6	10.6	10.5	10.6/10.6	10.5/10.5	9.3
Dehumidification (Pints/Hr)	1.6	2.5	3.4	2.7	3.6	4.2
Refrigerant Type/Capacity	R32 10.93 oz.	R32 15.52 oz.	R32 17.28 oz.	R32 14.29 oz.	R32 16.58 oz.	R32 17.99 oz.
Fan Speeds	3	3	3	3	3	3
Air Flow Volume (CFM)						
High	270	256	272	291	274	280
Med	232	220	250	272	258	264
Low	202	191	250	248	237	245
Compressor Type	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
Plug Capacity (15A Circuit Size)	125V/120V/15A	125V/120V/15A	125V/120V/15A	240V/250V/15A	240V/250V/15A	240V/250V/15A
Line Cord Plug / Configuration	A / 5-15P	A / 5-15P	A / 5-15P	B / 6-15P	B / 6-15P	B / 6-15P
On/Off Timer (24 Hour)	Yes	Yes	Yes	Yes	Yes	Yes
Energy Saver (Eco Mode)	Yes	Yes	Yes	Yes	Yes	Yes
Auto Fan	Yes	Yes	Yes	Yes	Yes	Yes
Dehumidify Function	Yes	Yes	Yes	Yes	Yes	Yes
Sleep Mode	Yes	Yes	Yes	Yes	Yes	Yes
Wall Sleeve (Sold Separately) - RAB24, RAB26*, RAB46*, RAB48*	Optional, Not Included	Optional, Not Included	Optional, Not Included	Optional, Not Included	Optional, Not Included	Optional, Not Included
Dimensions & Installation	Wall	Wall	Wall	Wall	Wall	Wall
Wall Case Required	Yes	Yes	Yes	Yes	Yes	Yes
Unit Dimensions (Inches)						
Width	24 4/19	24 4/19	24 4/19	24 4/19	24 4/19	24 4/19
Height	14 9/17	14 9/17	14 9/17	14 9/17	14 9/17	14 9/17
Depth	19	19	19	19	19	19
Net Weight (lbs.)	66	69	77	69	76	77
Approx. Shipping Wt. (lbs.)	77	81	88	81	87	89

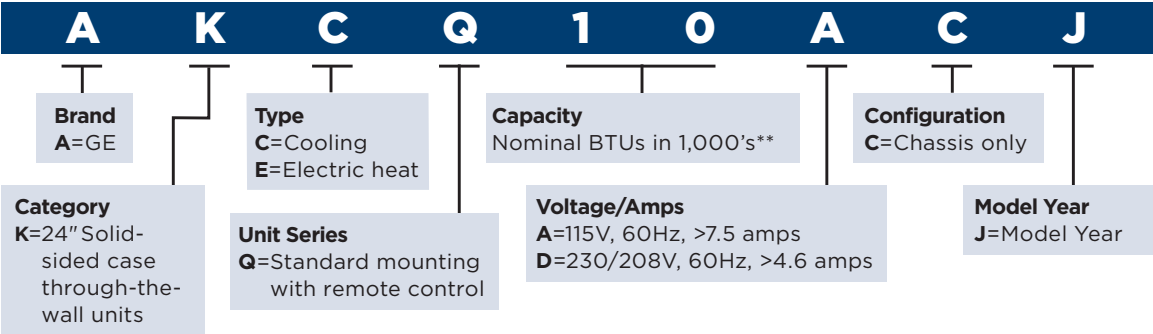
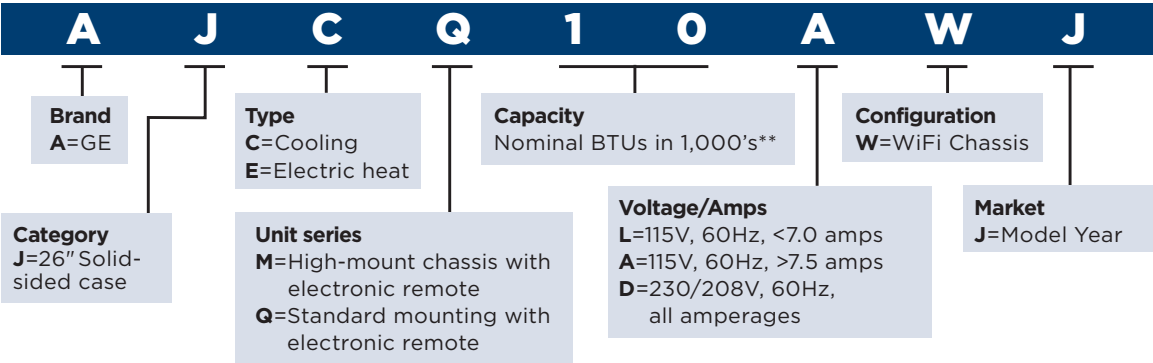
HEAT COOL MODELS

MODELS	AKEQ10DCJ	AKEQ12DCJ	AKEQ14DCJ
Voltage - Frequency (Hz)	230-208 - 60	230-208 - 60	230-208 - 60
BTUH - AHAM	10,000 / 9,900	11,800 / 11,700	13,800 / 13,600
Amps- AHAM	4.8 / 5.1	5.6 / 6.0	6.5 / 7.0
EER	10 / 10	10 / 10.1	9.8 / 9.8
CEER	9.6 / 9.6	9.5 / 9.5	9.5 / 9.5
ENERGY STAR Certified	NO	NO	NO
Dehumidification (Pints/Hr)	3.0	3.6	3.6
Refrigerant Type/Capacity	R32 14.29 oz.	R32 17.28 oz.	R32 19.4 oz.
Resistance Heat BTU	10,600 / 8,600	10,600 / 8,600	10,600 / 8,600
Resistance Heat AMP	15 / 13.5	15 / 13.5	15 / 13.5
Resistance Heat WATTS	3450 / 2821	3450 / 2821	3450 / 2821
Fan Speeds	3	3	3
Air Flow Volume (CFM)			
High	292	286	282
Med	275	264	263
Low	252	240	244
Compressor Type	Rotary	Rotary	Rotary
Plug Capacity (15A Circuit Size)	240V / 20A	240V / 20A	240V / 20A
Line Cord Plug / Configuration	6-20P	6-20P	6-20P
On/Off Timer (24 Hour)	Yes	Yes	Yes
Energy Saver (Eco Mode)	Yes	Yes	Yes
Auto Fan	Yes	Yes	Yes
Dehumidify Function	Yes	Yes	Yes
Sleep Mode	Yes	Yes	Yes
Wall Sleeve (Sold Separately) - RAB24, RAB26*, RAB46*, RAB48*	Optional, Not Included	Optional, Not Included	Optional, Not Included
Dimensions & Installation	Wall	Wall	Wall
Wall Case Required	Yes	Yes	Yes
Unit Dimensions (Inches)			
Width	24 4/19	24 4/19	24 4/19
Height	14 9/17	14 9/17	14 9/17
Depth	19	19	19
Net Weight (lbs.)	69	79	80
Approx. Shipping Wt. (lbs.)	80	90	91

BUILT-IN WALL & UNIVERSAL FIT AIR CONDITIONER NOMENCLATURE/WARRANTIES

The built-in air conditioner 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 built-in air conditioner chassis, use of this nomenclature will assure receiving the correct unit.



GE APPLIANCES BUILT-IN WALL AIR CONDITIONERS WARRANTY*

FOR THE PERIOD OF	GE APPLIANCES WILL REPLACE
TWO YEARS 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 two-year warranty , GE Appliances will provide, free of charge , all labor and related service costs to replace the defective part.
FIVE YEARS From the date of the original purchase	Sealed Refrigerating System –if the Sealed Refrigerating System (compressor, condenser, evaporator, and all connecting tubing) should fail due to a defect in materials or workmanship. During this limited five-year warranty , GE Appliances will provide, free of charge , all labor and related service costs to replace the defective part.

GE APPLIANCES UNIVERSAL FIT AIR CONDITIONERS WARRANTY*

FOR THE PERIOD OF	GE APPLIANCES WILL REPLACE
TWO YEARS 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 two-year warranty , GE Appliances will provide, free of charge , all labor and related service costs to replace the defective part.

PROJECTED SPECIFICATIONS-
SUBJECT TO CHANGE

*Must use provided trim kit

*See written warranty for complete details.
**Approximate—see product specs for actual performance.



GE® ENERGY STAR®
16.6 Cu. Ft. Top Freezer Refrigerator
GIE17GSNRSS

- #1 in Quality and Dependability
- LED lighting
- Edge-to-edge glass shelves
- Factory installed icemaker
- Icemaker ready
- ADA Compliant
- ENERGY STAR® Certified
- 64 3/4" H x 28" W x 32 5/8" D



Edge-To-Edge Glass Shelves

GE® ENERGY STAR®
16.6 Cu. Ft. Top Freezer Refrigerator
GTE17DTNRWW -White
GTE17DTNRBB -Black

- #1 in Quality and Dependability
- LED lighting
- Icemaker ready
- Adjustable wire shelves
- ADA Compliant
- ENERGY STAR® Certified
- 64 3/4" H x 28" W x 32 5/8" D



GE® ENERGY STAR®
11.6 Cu. Ft. Top Freezer Refrigerator
GPE12FSKSB

- Equipped for optional icemaker
- LED Interior lighting
- 2 clear freezer door bins
- Wire freezer step-shelf
- ADA Compliant
- ENERGY STAR® Certified
- 59 7/8" H x 24" W x 28 5/8" D



GE® Icemaker
IM4D

- For use in most top-freezer refrigerators. Please check the label on the back of your refrigerator to ensure compatibility
- Quickly install a new or replacement IM4D icemaker unit with an all-inclusive kit
- Includes ice bucket, fill tube, water valve, installation materials and hardware
- 9.5" W x 9.5" H x 14.5" D



Hotpoint® 15.6 Cu. Ft.
Recessed Handle
Top Freezer Refrigerator
HPS16BTNRWW-White
HPS16BTNRBB-Black

- Large 11.58 cu. ft.
- 4.03 cu. ft. freezer capacity
- Icemaker ready
- LED lighting
- Upfront temperature controls
- ADA Compliant
- 61 3/4" H x 28" W x 30 1/2" D



Upfront Temperature Controls



Haier 9.8 Cu. Ft.
Top Freezer Refrigerator
HA10TG21SS
HA10TG21SW-White
HA10TG21SB-Black

- LED interior lighting
- Adjustable spillproof glass shelves
- Clear, humidity controlled crisper drawers
- 59 2/5" H x 23 3/5" W x 25 1/5" D



GE® Compact Refrigerator
GCE06GSHSB

- 5.6 cu. ft. capacity
- Durability-tested compressor
- ADA-Compliant/UFAS
- ENERGY STAR® Certified
- Built-in or freestanding capability allows for flexible installation undercounter
- Interior lighting
- 34 1/8" H x 23 5/8" W x 23 3/4" D



GE® Compact Refrigerator
GME04GLKLB
GME04GLKBB- Black

- 4.4 cu. ft. capacity
- Durability-tested compressor
- ADA-Compliant/UFAS
- ENERGY STAR® Certified
- 3 Glass shelves
- Can rack
- Freezer capacity
- Manual Defrost
- 33 7/8" H x 19 3/4" W x 21 1/4" D



GE® 30" Free-Standing Electric Range
GRF500PVSS
GRF500PVWW - White
GRF500PVBB - Black
GRF500PVES - Slate

- 5.3 cu. ft. oven capacity
- Warming Zone
- 9"/6" Power Boil burner
- 9" Power Boil burner
- Express Preheat
- Self & Steam Clean
- Crisp Mode
- Updated control
- Exposed Bake
- 47 1/4" H x 30" W x 27 7/8" D



GE® 30" Free-Standing Electric Radiant
Smooth Cooktop Range
JB480STSS
JB480DTWW - White
JB480DTBB - Black

- 5.0 cu. ft. oven capacity
- Front controls
- Self-clean oven
- Dual-element bake
- Removable full-width storage drawer
- ADA Compliant
- 47" H x 30" W x 29" D



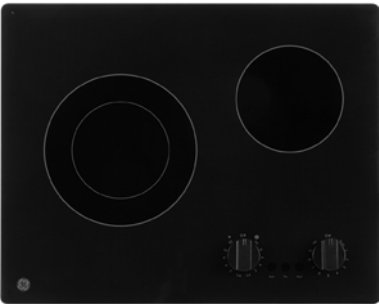
GE® 30" Slide-in Electric Range
GRS500PVSS

- 5.3 cu. ft. oven capacity
- 5 Burner Radiant cooktop
- Crisp Mode
- Express Preheat
- 9" Power Boil burner
- 9"/6" Power Boil burner
- Self-Clean with Steam Clean
- 37 1/8" H x 30" W x 28 5/8" D



GE® 21" Electric Radiant Cooktop
JP3021DPBB

- Compact cooktop
- Ceramic-glass cooktop
- Ribbon heating elements
- 9"/6" dual element
- ADA Compliant
- 3 1/4" H x 21 1/2" W x 17 1/8" D



GE® 24" Free-Standing/Slide-in
Electric Front Control Range
with Steam Clean and Large Window
JAS640RMSS

- 2.9 cu. ft. oven capacity
- Front controls
- Ceramic glass cooktop
- Steam clean
- In-Oven broil
- Interior oven light
- ADA Compliant
- 41" H x 23 7/8" W x 28" D



GE® 30" Free-Standing Electric Range
GRF400PVSS
GRF400PVWW - White
GRF400PVBB - Black

- 5.3 cu. ft. oven capacity
- 4 Burner Radiant cooktop
- SmartHQ™ Management
- 9"/6" Power Boil burner
- Self-Clean with Steam Clean
- 47 1/4" H x 30" W x 27 7/8" D



Haier 24" Gas Free-Standing Range with Convection and Modular Backguard
QGAS740RMSS

- 2.9 cu. ft. oven capacity
- Edge-to-edge cooktop with heavy-duty continuous cast-iron grates
- Sealed burners
- Fan convection
- Closed-oven broiling
- Modular backguard
- ADA Compliant
- 41" H x 24" W x 28 1/8" D



Edge-to-edge cooktop with heavy-duty continuous cast-iron grates

Haier 24" Electric Free-Standing Range
QAS740RMSS

- 2.9 cu. ft. oven capacity
- Ceramic glass surface
- Convection
- Hidden bake element
- ADA Compliant
- 40 3/4" H x 24" W x 28 1/8" D



GE® Range Power Cord Accessory (4 Prong, 4 Ft.)
WX9X35



GE® 30" Under the Cabinet Hood
JVX3300SJSS
JVX3300DJWW-White
JVX3300DJBB-Black

- Easy installation
- Two-speed, 200-CFM venting system
- Front controls
- Cooktop lighting
- ADA Compliant
- 5 1/2" H x 29 7/8" W x 20" D



GE® 24" Under the Cabinet Hood
JVX3240SJSS
JVX3240DJWW-White

- Easy installation
- Two-speed, 200-CFM venting system
- Front controls
- Cooktop lighting
- ADA Compliant
- 5 1/2" H x 23 7/8" W x 20" D



GE® 1.9 Cu. Ft.
Over-the-Range Sensor Microwave Oven
JVM7195SKSS
JVM7195DKWW- White
JVM7195DKBB- Black

- Easy clean interior with steam clean
- Melt feature
- Sensor cooking controls
- 4-speed 400 CFM venting
- Weight & time defrost
- 16 5/16" H x 29 7/8" W x 15 9/16" D



Melt feature

GE® 1.9 Cu. Ft.
Over-the-Range Sensor Microwave Oven
with Recirculating Venting
JNM7196SKSS

- Easy clean interior with steam clean
- Melt feature
- Sensor cooking controls
- 4-speed 400 CFM venting
- Weight & time defrost
- 16 5/16" H x 29 7/8" W x 15 9/16" D



GE® 1.6 Cu. Ft.
Over-the-Range Microwave Oven
with Recirculating Venting
JNM3163RJSS
JNM3163DJWW- White
JNM3163DJBB- Black

- Convenience cooking controls
- Auto and time defrost
- 10 Power levels
- 2-speed 300 CFM venting
- Turntable On/Off
- 16 7/16" H x 29 7/8" W x 15 7/8" D



GE Profile™ 2.2 Cu. Ft.
Countertop Sensor Microwave Oven
PCST22U1WSS

- Sensor cooking controls
- Weight and time defrost
- Extra large turntable
- Instant on controls
- ADA Compliant
- WiFi enabled
- Child Lock On/Off
- 14" H x 24 1/8" W x 19 3/4" D



GE Profile™ 1.1 Cu. Ft.
Countertop Microwave Oven
PCHK11S1WSS
PCHK11S1WWW-White
PCHK11S1WBB-Black

- Built-in capable microwave
- Optional hanging kit
- Sensor cooking controls
- Weight and time defrost
- Child Lock On/Off
- 12 1/8" H x 24" W x 12 7/8" D



GE® 1.1 Cu. Ft.
Countertop Microwave Oven
GCST11N1WSS
GCST11N1WWW-White
GCST11N1WBB-Black

- Convenience cooking controls
- Weight and time defrost
- Instant on controls
- Child Lock On/Off
- 12" H x 20 5/16" W x 15 5/8" D



Haier 24" 1.4 Cu. Ft.
Over-The-Range Microwave Oven
HMV1472BHS

- Sensor cooking
- Charcoal filter
- LED interior & surface lighting
- 300 CFM motor
- 17 1/64" H x 23 55/64" W x 16 3/16" D



GE® Front Controls Dishwasher
with Power Cord
GDF511PSRSS
GDF511PGRWW- White
GDF511PGRBB- Black

- Reliable performance
- 59 dBA
- ENERGY STAR® Certified
- Hard food disposer
- Dry Boost™
- Water Leak Sensor
- 33 3/8" H x 23 3/4" W x 24" D



GE® ADA Compliant Stainless Steel Interior Dishwasher with Sanitize Cycle
GDT225SSLSS
GDT225SGLWW- White
GDT225SGLBB- Black

- 51 dBA
- ADA Compliant with Low-Profile Installation
- ENERGY STAR® Certified
- PIRANHA™ Hard Food Disposer with Removable Filter
- 3-Level Wash
- Autosense Cycle
- 32 1/4" H x 23 3/4" W x 23 1/2" D



GE Profile™ 18" ADA Compliant Stainless Steel Interior Dishwasher with Sanitize Cycle
PDT145SSLSS
PDT145SGLWW- White
PDT145SGLBB- Black

- 47 dBA
- ADA Compliant with Low-Profile Installation
- ENERGY STAR® Certified
- PIRANHA™ Hard Food Disposer with Removable Filter
- 3-Level Wash
- Autosense Cycle
- Sanitize Option
- 32 1/2" H x 17 3/4" W x 22 1/2" D



Haier 18" ADA Compliant Stainless Steel Interior Dishwasher with Sanitize Cycle
QDT125SSLSS

- 47 dBA
- ADA Compliant with Low-Profile Installation
- ENERGY STAR® Certified
- PIRANHA™ Hard Food Disposer with Removable Filter
- 3 Level Wash
- Autosense Cycle
- 32 3/8" H x 18" W x 22 1/2" D



PIRANHA Hard Food Disposer with Removable Filter



GE® 4.2 Cu. Ft. Commercial Washer with Stainless Steel Basket
VTW525ASRWB

- Built-In, QR Coinless Payment System
- Built-In WiFi
- QR Compatible Contactless Payment, Laundryday™ App
- SmartHQ™ Management
- Controls protected with Microban® Antimicrobial technology
- Commercial-grade components and materials
- 5 Year Limited Parts Warranty
- 44" H x 27" W x 27" D



GE® 7.4 Cu. Ft. Aluminized Alloy Drum Commercial Dryer with Sensor Dry
VTDS52EASRWB – Matching electric dryer
VTDS52GASRWB – Matching gas dryer

- Built-In, QR Coinless Payment System
- Built-In WiFi
- QR Compatible Contactless Payment, Laundryday™ App
- SmartHQ™ Management
- Controls protected with Microban® Antimicrobial technology
- 5 Year Limited Parts Warranty
- 44" H x 27" W x 30 1/2" D



GE® 3.8 Cu. Ft. Commercial Washer with Built-In App Payment System and Optional Coin Drop*, Stainless Steel Basket, Front Service VTW565ASVWB

- Built-In, QR Coinless Payment System
- Built-In WiFi
- QR Compatible Contactless Payment, Laundryday™ App
- SmartHQ™ Management
- Controls and agitator protected with Microban® Antimicrobial technology
- Full metal panel and cap touch controls
- Modular payment design-coin, built-in QR or both
- 5 Year Limited Parts Warranty
- 44" H x 26 4/5" W x 30 17/20" D



*Coin accessories sold separately.



GE® 7.4 Cu. Ft. Dryer with Sensor Dry, Built-In App Payment System and Optional Coin Drop*, Front Serviceability and 5-Year Warranty VTD56EASVWB – Matching electric dryer VTD56GASVWB – Matching gas dryer

- Built-In, QR Coinless Payment System
- Built-in WiFi
- QR Compatible Contactless Payment, Laundryday™ App
- SmartHQ™ Management
- Controls protected with Microban® Antimicrobial technology
- Reversible Door
- Modular payment design-coin, built-in QR or both
- 5-Year Limited Parts Warranty
- 44" H x 26 4/5" W x 30 17/20" D



*Coin accessories sold separately.

Universal Coin Box VKAUNICBT



Coin Housing Kit VTA56CHKT



Single Coin Drop VTA56SCDT

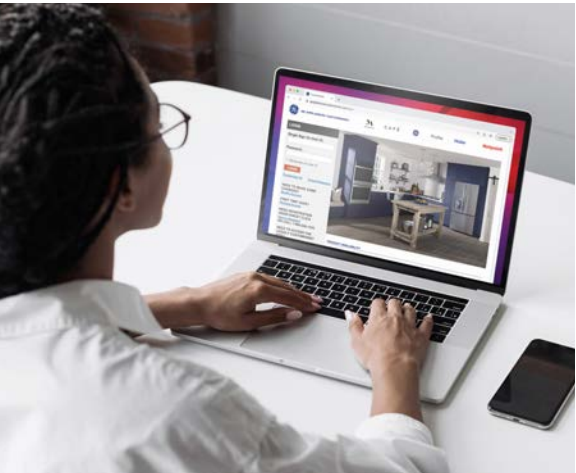


Ordering is easy. Just visit geappliancescustomernet.com

New to Customernet? Go to How to Register? or call 800-242-1333 and register with your GE Appliances account number.

General Questions:
GE Appliances Air & Water Customer Support 866-435-0720

Technical Questions:
CustomerNet Help Desk 800-242-1333
or email customernet@geappliances.com



CustomerNet

geappliancescustomernet.com/login

GE APPLIANCES CUSTOMERNET

MONOGRAM

CAFÉ

GE

Profile

Haier

Hotpoint.

LOGIN

Single Sign On User ID:

Password:

☐ Remember my User ID

LOGIN

[Forgot User ID](#)

[Forgot Password](#)

NEED TO MAKE SOME CHANGES?
[Modify Account](#)

FIRST TIME USER?
[Request Access](#)

NEED REGISTRATION ASSISTANCE? CLICK
[How to Register?](#)
OR CALL 1-800-242-1333

NEED TO ACCESS THE LEGACY CUSTOMERNET SITE?
[GECustomerNet.com](#)

PRODUCT AVAILABILITY

Enter Account #

Zip Code

By Product Number

For multiple products, enter a space between product numbers.

GO

Select Product Line

GO

RELATED SITES

Monogram.com

GEAppliances.com/Pro

GEProfile.com

Hotpoint.com

GEAppliances.com

Customer Home Ownership Store

CafeAppliances.com

HaierAppliances.com

Terms | Privacy | California Privacy Notice | Accessibility | Press Room | Contact Us

STAY CONNECTED WITH GE APPLIANCES

Facebook

YouTube

Twitter

Pinterest

Copyright 2021 GE Appliances, a Haier company
GE is a trademark of General Electric Company. Manufactured under trademark license.



Visit the Zonline Training Video Playlist.
Scan here for product information & troubleshooting recommendations.



GE APPLIANCES
a Haier company

AIR & WATER
S O L U T I O N S

GE is a trademark of the General Electric Company. Manufactured under trademark license.

GE Appliances has a policy of continuous improvement of its products and reserves the right to change materials and specifications without notice.

Appliance Park Louisville, KY 40225
geappliances.com
OTGEA7220299715