

BUILT-IN & UNIVERSAL FIT WALL AIR CONDITIONERS









BUILT-IN WALL AIR CONDITIONERS

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**TM, 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.

The following features are available on SmartHQ units:



Smart**HQ**®

Voice Control capable with Amazon Alexa & Google Home

7-day scheduling to cool or heat your home from anywhere

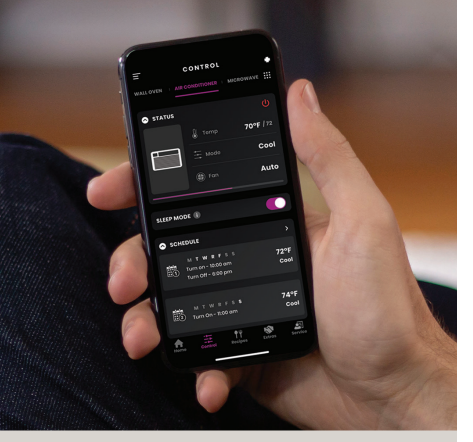
Monitor energy usage to keep your monthly utility bills at a minimum

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.

SmartHQ Management subscription required.



Keep your place cool, no matter where you are.

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

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







BUILT-IN FEATURE HIGHLIGHTS



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.

*Heat/cool models only.



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.



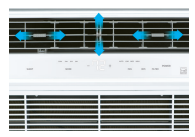
HEAT MODE*

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.

^{*}Heat/cool models only.

BUILT-IN COOL-ONLY WALL AIR CONDITIONERS

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

















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

12,100/11,800 BTU, 10.5 CEER, 230-208 Volts

AJCQ14DWJ

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







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

Specifications subject to change.

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 subject to change.

SPECIFICATIONS

COOL-ONLY

MODELS	AJCQ06LWJ	AJC@08AWJ	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 Weight (lbs.)	62	64	67	73	67	
Approx. Shipping Weight (lbs.)	72	73	77	83	77	

Specifications subject to change.

HEAT/COOL					HIGH-MOUNT
MODELS	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			
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 Weight (lbs.)	76	80	89	89	89

All 230/208V cooling units with electric heat models are corrosion treated. Design subject to change without notice.

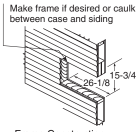
 $Specifications \ subject \ to \ change. \ For \ complete \ specifications \ visit \ geappliances. com.$

SPECIFICATIONS

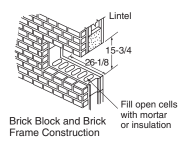
		HIGH-MOUNT				
AJCQ12DWJ	AJCQ14DWJ	AJCM08AWJ	AJCM10AWJ	AJCM10DWJ	AJCM12DWJ	
Yes	Yes	Yes	Yes	Yes	Yes	
Yes	Yes	Yes	Yes	Yes	Yes	
230 - 208 / 60 / 1	230 - 208 / 60 / 1	115 / 60 / 1	115 / 60 / 1	230 - 208 / 60 / 1	230 - 208 / 60 / 1	
12,100 / 11,800	13,800 / 13,400	8,200	10,000	10,300 / 10,100	12,100 / 11,800	
5.6 / 6.3	7.0 / 7.7	7.8	10	4.7 / 5.1	5.6 / 6.3	
1120 / 1090	1390 / 1340	740	890	940 / 920	1120 / 1090	
10.5	9.3/9.5	10.6	10.6	10.6	10.5/10.5	
10.5	9.5	10.6	10.6	10.6	10.5	
3.57	4.4	2.22	2.73	2.75	3.57	
R32	R32	R32	R32	R32	R32	
15	15	15	15	15	15	
Tandem / NEMA 6-15P Right Angle LCDI	Tandem / NEMA 6-15P Right Angle LCDI	Parallel / NEMA 5-15P Right Angle LCDI	Parallel / NEMA 5-15P Right Angle LCDI	Tandem / NEMA 6-15P Right Angle LCDI	Tandem / NEMA 6-15P Right Angle LCDI	
Yes	Yes	Yes	Yes	Yes	Yes	
Yes	Yes	Yes	Yes	Yes	Yes	
Rigid, tilt out / washable	Rigid, tilt out / washable	Rigid, tilt out / washable	Rigid, tilt out / washable	Rigid, tilt out / washable	Rigid, tilt out / washable	
Yes	Yes	Yes	Yes	Yes	Yes	
3	3	3	3	3	3	
26-2/32	26-2/32	26-2/32	26-2/32	26-2/32	26-2/32	
15-21/32	15-21/32	15-21/32	15-21/32	15-21/32	15-21/32	
21-2/32	21-2/32	21-2/32	21-2/32	21-2/32	21-2/32	
74	74	64	67	67	74	
84	84	73	77	77	84	

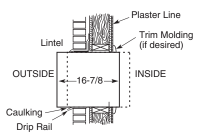
BUILT-IN WALL AIR CONDITIONER

APPLICATIONS



Frame Construction



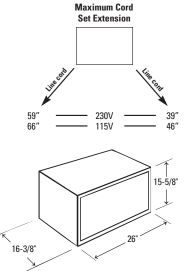


Flexible Mounting Position

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

PARTS & ACCESSORIES



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

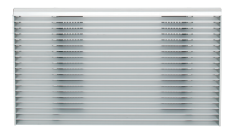
Stamped Aluminum Exterior Grille For J Series

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



RAA85 Replacement Filter for AJ Models

· Convenient, washable slide-in filter



RAG14E/RAG26AA **Architectural Louvered Exterior Grille For**

- 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



27" WSE Wall Sleeve Trim Kit

Applied to 27" WSE Sleeve for a seamless fit

(Sleeve not included with kit)



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



UNIVERSAL FIT WALL AIR CONDITIONERS FEATURE HIGHLIGHTS



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.

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.



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.



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.



3-FAN SPEEDS

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

PARTS & ACCESSORIES



RAB24 QUICK SNAP WALL SLEEVE

- Universal design
- Heavy gauge construction



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

UNIVERSAL FIT COOL ONLY AIR CONDITIONERS

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

AKCQ10ACJ

10,000 BTU, 10.6 CEER, 115 Volts

AKCQ12ACJ

12,000 BTU, 10.5 CEER, 115 Volts

AKCQ10DCJ

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

AKCQ12DCJ

12,100/11,800 BTU, 10.5/10.5 CEER, 230-208 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

AKEQ12DCJ

11,800/11,700 BTU, 9.5/9.5 CEER, 230-208 Volts

AKEQ14DCJ

13,800/13,600 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 /1 3,400
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					
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

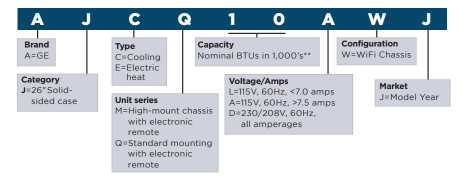
HEAT COOL MODELS

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	
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	

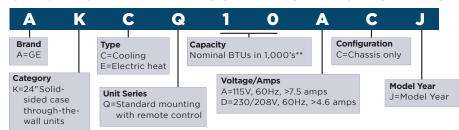
^{*}Must use provided trim kit

BUILT-IN WALL AIR CONDITIONERS NOMENCLATURE

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.



UNIVERSAL FIT AIR CONDITIONERS NOMENCLATURE



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

^{*}See written warranty for complete details.





^{**}Approximate—see product specs for actual performance.