

GE[®] room air conditioners

#1 preferred brand of room air conditioners.





Comforting solutions.

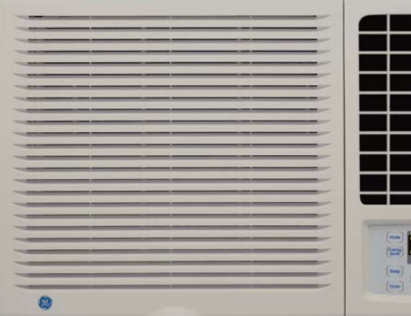
GE units offer you and your customers plenty of choices. The unique GE line provides the features your customers look for and you demand. Choose from window or through-the-wall installation models. Pick from heat pump, electric resistance heat or choose the cooling only models. Plus, most units come with the reliability of microprocessor or solid-state controls. All units offer contemporary styling and are easy to install and maintain. So, regardless of type or scope of your project, GE delivers dependable, quality units that meet your specifications—and exceed your customer's expectations.





Feature gallery — GE® electronic room air conditioners

#1 preferred brand of room air conditioners.







Energy Saver feature

Once the room is cool enough, the thermostat will shut down the compressor and fan, saving energy and money.

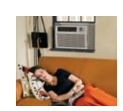


Auto Circulaire™

Creates a cooler, more even temperature throughout the room. Oscillating louvers automatically distribute the air evenly.



Power interruption restart Remembers and restarts the unit at the setting prior to the loss of power.



Sleep function

The sleep function allows the room temperature to increase slightly while you sleep for maximum comfort.



ENERGY STAR[®] qualified Certified to exceed ENERGY STAR guidelines for energy efficiency.



Easy mount

Designed for ease of installation and requires no prior experience or special tools.

GE model ASM24DK

Timer

Electronic models feature a timer control so you can program the air conditioner to turn "on" or "off" when you're not around.

Remote control

Cooling comfort is at your fingertips with remote control convenience.

Feature gallery — GE® built-in room air conditioners

#1 preferred brand of room air conditioners.





Timer

Electronic models feature a timer control so you can program the air conditioner to turn "on" or "off" when you're not around.



Appearance

Clean lines, smooth curves and contemporary design help the air conditioner blend into a room.



ENERGY STAI AWARD

SUSTAINED EXCELLENCE

Upfront filters

Upfront easy to clean filters make maintenance a breeze.

ENERGY STAR® qualified

for energy efficiency.

Cool-only models certified to

exceed ENERGY STAR guidelines



High-mount

Controls and filter located at bottom of unit for easy access when mounted high in wall offering installation flexibility.

Remote control

Cooling comfort is at your fingertips with remote control convenience.



Power interruption restart

Remembers and restarts the unit at the setting prior to the loss of power.

anco

5

Electronic room air conditioners

#1 preferred brand of room air conditioners.



GE[®] electronic

- ENERGY STAR® qualified
- 3 cool/3 fan speeds
- Electronic thermostat
- with remote
- Auto Circulaire[™] • Energy Saver feature
- Slide-out chassis
- Sleep function
- 24-hour on/off timer
- EZ Mount window kit
- Power interruption restart

ASM24DK











- 3 cool/3 fan speeds • Electronic thermostat
- with remote
- Energy Saver feature
- Slide-out chassis
- Sleep function
- 24-hour on/off timer
- EZ Mount window kit
- Power interruption restart



ASM18DK

• 18.000/17.500 BTU. 10.7/10.7EER, 230/208 Volts

ASM14AK

- 14,300 BTU, 10.8 EER, 115 Volts ASM12AK
- 12,300 BTU, 10.8 EER, 115 Volts

ASM10AK

- 10,200 BTU, 10.8 EER, 115 Volts ASM08LK
- 8,000 BTU, 10.8 EER, 115 Volts



GE electronic

- ENERGY STAR qualified
- 3 cool/3 fan speeds • Electronic thermostat
- with remote • Energy Saver feature
- Fixed chassis
- Sleep function
- 24-hour on/off timer
- EZ Mount window kit
- Power interruption restart



- ASM06LK • 6,300 BTU, 10.7 EER, 115 Volts
- ASM05LK • 5,200 BTU, 10.7 EER, 115 Volts



- **GE** electronic • 3 cool/3 fan speeds
- Electronic thermostat
 - with remote
 - Auto Circulaire
 - Energy Saver feature
 - Slide-out chassis
 - 24-hour on/off timer
 - EZ Mount window kit
 - Power interruption restart

AEO24DK

• 23,800/23,300 BTU, 8.5/8.5 EER, 230/208 Volts



0		

GE electronic

- 3 cool/3 fan speeds
- Electronic thermostat
 with remote
- Energy Saver feature
- Sleep function
- Slide-out chassis
- 24-hour on/off timer
- EZ Mount window kit
- Power interruption restart

ASQ18DK

• 17,900/17,400 BTU, 9.8/9.8 EER, 230/208 Volts

ASO14DK

• 13,800 BTU, 9.8 EER, 115 Volts

ASQ12AK

- 12,000 BTU, 9.8 EER, 115 Volts ASQ10AK
- 10,000 BTU, 9.8 EER, 115 Volts



GE electronic

- 3 cool/3 fan speeds
- Electronic thermostat with remote
- Slide-out chassis
- 12-hour timer
- EZ Mount window kit
- Power interruption restart

AGQ12DK

• 12,050/11,550 BTU, 9.8/9.8 EER 230/208 Volts



GE electronic

- 3 cool/3 fan speeds Electronic thermostat
- with remote
- Energy Saver featureSleep function
- Fixed chassis
- 24-hour on/off timer
- EZ Mount window kit
- Power interruption restart
- ASO08FK
- 8,000 BTU, 9.8 EER, 115 Volts

ASQ06LK

- 6,000 BTU, 9.7 EER, 115 Volts ASQ05LK
- 5,050 BTU, 9.7 EER, 115 Volts

Mechanical room air conditioners

#1 preferred brand of room air conditioners.

-	 	THE OWNER AND ADDRESS OF TAXABLE PARTY.
	 	Statement of the second s
	 	and the second s
-	 	
	 	The second value of the se
	 	i interesting the second se
		the second se
N	 	
		The second second second
		C. C
-		
	 	the second secon
Sec	 	
~		
No.	 	
0		

GE[®] mechanical

- 3 cool/2 fan speeds
- Adjustable thermostat
- Slide-out chassis
- Auto Circulaire[™] • EZ Mount window kit



AEV24DK

- 23,350/22,900 BTU, 8.5/8.5 EER,
- 230/208 Volts



ASV18DK

ASV14AK

ASV12AK

ASV10AK

• 17,900/17,400 BTU, 9.8/9.8

• 13,800 BTU, 9.8 EER, 115 Volts

• 12,000 BTU, 9.8 EER, 115 Volts

• 10,000 BTU, 9.8 EER, 115 Volts

EER, 230/208 Volts

GE mechanical

- 3 cool/2 fan speeds
- Adjustable thermostat
- Slide-out chassis
- EZ Mount window kit

GE mechanical

- 3 cool/2 fan speeds
- Adjustable thermostat
- Fixed chassis • EZ Mount window kit
- ASV08FK • 8,000 BTU, 9.8 EER, 115 Volts

			C
			-
-		-	
-	 		
-	 		
-	 		
-	 		
-	 		
	1		
Sad 1	 -		
-	 		
-	 		
-	 		
			 -

GE mechanical

- 2 cool/2 fan speeds
- Adjustable thermostat
- Fixed chassis
 - EZ Mount window kit

ASV06LK • 6,000 BTU, 9.7 EER, 115 Volts

ASV05LK • 5,050 BTU, 9.7 EER, 115 Volts

Heat/cool series



GE heat/cool series

- Multiple cooling/heating speeds
- Vent/Exhaust
 Adjustable thermostat
- Adjustable thermostatSlide-out chassis
- Auto Circulaire[™]
- Four-way adjustable air discharge
- Easy access filter

AEE18DK

• 17,800/17,200 BTU, 9.7/9.7 EER, 14,500/11,000 BTU Heat, 230/208 Volts



GE heat/cool series

- Multiple cooling/heating speeds
- Vent/Exhaust
- Adjustable thermostat
- Slide-out chassisFour-way adjustable air
- discharge
- Easy access filter

AEE12DK

• 11,800/11,600 BTU, 9.8/9.8 EER, 11,000/8,700 BTU Heat, 230/208 Volts

AEE08AK

- 8,000 BTU, 9.8 EER,
- 3,800 BTU Heat, 115 Volts

Dehumidifiers



GE dehumidifiers

- ENERGY STAR[®] qualified
- Electronic controls
- Low temperature operation
- Front condensate bucket with water level indicator
- Automatic shut-off system when bucket fills
- 2 fan speeds
- Automatic defrost control
- External drain connector
- Easy roll casters
- Washable air filter



- AHK50LK
- 50 pints per day





GE dehumidifiers

- Electronic controls
- Low temperature operation
 Front condensate bucket with water level indicator
- Automatic shut-off system
 when bucket fills
- 2 fan speeds
- Automatic defrost control
- External drain connector
- Easy roll casters
- Washable air filter

AHK40LK • 40 pints per day AHK30LK • 30 pints per day

Built-in room air conditioners

#1 preferred brand of room air conditioners.



GE® standard-mount electronic cool only units

- ENERGY STAR[®] gualified
- Electronic control with remote
- Electronic digital thermostat
- Four-way air direction
- Up-front, washable air filter
- 3 cool/3 fan speeds
- Power interruption restart



• 9,900 BTU, 9.5 EER, 115 Volts AJCO08ACC

- 8,000 BTU, 9.5 EER, 115 Volts
- AJCQ06LCC

AJCO12DCC

AJCO10DCC

AJCO10ACC

• 9,900/9,700 BTU,

• 11,600/11,400 BTU,

9.5/9.5 EER, 230/208 Volts

9.5/9.5 EER, 230/208 Volts

• 6,000 BTU, 10.0 EER, 115 Volts



GE standard-mount cool only units

- ENERGY STAR-gualified
- Mechanical controls
- Variable position thermostat
- Four-way air direction
- Up-front, washable air filter
- 2 cool/2 fan speeds
- Wall case optional



AJCS12DCC • 11,600/11,400 BTU, 9.5/9.5 EER, 230/208 Volts

AJCS10DCC

• 10,150/9,800 BTU,

9.5/9.5 EER, 230/208 Volts

AJCS09DCC

• 8,900/8,700 BTU, 9.5/9.5 EER, 230/208 Volts

AJCS10ACC

• 9,900 BTU, 9.5 EER, 115 Volts

AJCS08ACC

• 8,000 BTU, 9.5 EER, 115 Volts

AJCS06LCC

• 6,000 BTU, 10.0 EER, 115 Volts



GE high-mount cool only units

- ENERGY STAR-qualified
- Mechanical controls
- Variable position thermostat
- Four-way air direction
- Up-front, washable air filter
- 2 cool/2 fan speeds
- Wall case optional



AJCH12DCC • 11,600/11,400 BTU,

9.5/9.5 EER, 230/208 Volts

AJCH10DCC

• 10,150/9,800 BTU, 9.5/9.5 EER, 230/208 Volts

AJCH10ACC

• 9,900 BTU, 9.5 EER, 115 Volts

AJCH08ACC

• 8,000 BTU, 9.5 EER, 115 Volts

*Wall case optional. BTU's subject to change.



GE heat pumps

- ENERGY STAR qualified
- Mechanical controls
- Variable position thermostat
- Four-way air direction
- Up-front, washable air filter • 2 cool/2 heat/2 fan only speeds



AJHS10DCC*

- 9,800/9,600 BTU cool, 9,700/9,500 BTU pump, 11,600/9,500 BTU heat,
- 9.5/9.5 EER, 230/208 Volts

AJHS08DCC*

• 8,000/7,800 BTU cool, 7,700/7,500 BTU pump, 11,600/9,500 BTU heat, 9.5/9.5 EER, 230/208 Volts

AJHS08ASC

- 8,000 BTU cool, 7,700 BTU pump, 4,100 BTU heat, 9.5 EER. 115 Volts
- (Wall case included)



GE standard-mount heat/cool units

- Mechanical controls
- Variable position thermostat
- Four-way air direction
- Up-front, washable air filter • 2 cool/2 heat/2 fan only speeds

AJES12DCC*

• 11.600/11.400 BTU cool. 11,600/9,500 BTU heat, 9.5/9.5 EER, 230/208 Volts

AJES10DCC*

• 10,150/9,800 BTU cool, 11,600/9,500 BTU heat, 9.5/9.5 EER, 230/208 Volts

AJES09DCC*

• 8,900/8,700 BTU cool, 11,600/9,500 BTU heat, 9.5/9.5 EER, 230/208 Volts

AJES10DSC

• 10,150/9,800 BTU cool, 11,600/9,500 BTU heat, 9.5/9.5 EER, 230/208 Volts

(Wall case included)

AJFS08ASC

• 8.000 BTU cool, 4,100 BTU heat, 9.5 EER, 115 Volts

(Wall case included)

AJES06LSC

• 6,000 BTU cool, 4,100 BTU heat, 10.0 EER rating, 115 Volts

(Wall case included)



GE high-mount heat/cool unit

- Mechanical controls
- Variable position thermostat
- Four-way air direction
- Up-front, washable air filter
- 2 cool/2 heat/2 fan only speeds



- 11,600/11,400 BTU cool, 11,600/9,500 BTU heat,
- 9.5/9.5 EER, 230/208 Volts

Electronic room air conditioners (preliminary specifications)

	Deluxe 230 Volt	:	Deluxe 115 Volt	:				
	ASM24DK	ASM18DK	ASM14AK	ASM12AK	ASM10AK	ASM08LK	ASM06LK	ASM05LK
Features								
ENERGY STAR® qualified	•	•	•	•	•	•	•	•
BTUH	23,700/23,100	18,000/17,500	14,300	12,300	10,200	8,000	6,300	5,200
Voltage	230/208	230/208	115	115	115	115	115	115
E.E.R. (BTUH/Watt)	9.4/9.4	10.7/10.7	10.8	10.8	10.8	10.8	10.7	10.7
Amps	11.3/12.3	7.6/8.2	11.9	10.2	8.3	6.6	5.3	4.6
Watts	2530/2440	1,670/1,625	1,330	1140	945	740	590	485
	Perpendicular	Tandem/	Parallel/	Parallel/	Parallel/	Parallel/	Parallel/	Parallel/
Plug type	right angle	Right angle	Right angle	Right angle	Right angle	Right angle	Right angle	Right angle
Sleep function	•	•	•	•	•	•	•	•
Energy Saver feature	•	•	•	•	•	•	•	•
24-hour on/off timer	•	•	•	•	•	•	•	•
Dehumidification (pints/hr.)	6.8	5	3.8	3.4	2.5	1.9	1.6	1.3
Auto Circulaire™	•							
Fan speeds (Cool/Fan Only)	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3
CFM (high shown) (indoor)	540	450	350	310	300	240	180	180
Vent/exhaust	Exhaust	Exhaust	Exhaust	Exhaust	Exhaust	Exhaust	Exhaust	Exhaust
Thermostat	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic
	Rigid frame/	Rigid frame/	Rigid frame/	Rigid frame/	Rigid frame/	Rigid frame/	Rigid frame/	
Filter type	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out
Chassis	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out	Fixed	Fixed
Window mounting	EZ mount	EZ mount	EZ mount	EZ mount	EZ mount	EZ mount	EZ mount	EZ mount
Window opening height (min. in inches)	17.5	18	17.5	16.25	16.25	14.75	13.5	13.5
Window opening width (in inches) min.	28.5	28.5	28.5	26	26	24.75	24.5	24.5
Window opening width (in inches) max.	39.25	39.25	39.25	39.5	39.5	36	36	36
(in incnes) max. Warranty* (entire unit)	39.25 Limited 1-year	39.25 Limited 1-year	39.25 Limited 1-year	39.5 Limited 1-year	39.5 Limited 1-year	Limited 1-year	Limited 1-year	36 Limited 1-year
	Linnieu 1-yedr		Linnieu 1-yeur					
Height (in inches) A	16-3/4	16-4/7	16-4/7	15-1/2	15-1/2	14	12-3/5	12-3/5
Width (in inches) B	24-2/5	24-2/5	24-2/5	22	22	19-2/3	12-3/3	19-7/24
Depth (in inches) C	23-2/3	23-2/3	23-2/3	19-2/3	19-2/3	19-2/5	16-2/5	16-2/5
Depth to louvers (in inches) D	9-1/4	9-1/4	9-1/4	8-21/32	8-21/32	7-5/32	6-1/16	6-1/16
Front grille depth (in inches)	1-9/16	1-9/16	1-9/16	1-9/16	1-9/16	1-9/16	1-9/16	1-9/16
Net weight (lbs.)	124.6	120.2	105.8	80.9	80.9	65	49.6	49.6
Approx. shipping weight (lbs.)	124.6	120.2	105.8	92.2	92.2	74	49.6 56.2	49.6
*See written warranty for details.	130.9	133.4	120.1	92.2	92.2	/4	30.2	50.2

written warranty for details.

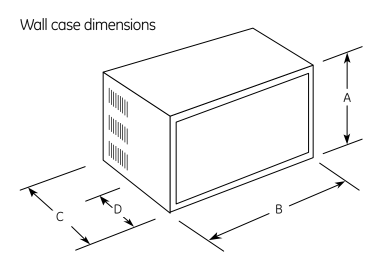
	230 Volt		115 Volt						
	AEQ24DK	ASQ18DK	ASQ14AK	AGQ12DK	ASQ12AK	ASQ10AK	ASQ08FK	ASQ06LK	ASQ05LK
Features									
BTUH	23,800/23,300	17,900/17,400	13,800	12,050/11,550	12,000	10,000	8,000	6,000	5,050
Voltage	230/208	230/208	115	230/208	115	115	115	115	115
E.E.R. (BTUH/Watt)	8.5/8.5	9.8	9.8	9.8/9.8	9.8	9.8	9.8	9.7	9.7
Amps	12.2/11.0	8.3/8.9	12.6	5.5/5.8	11.0	9.0	7.2	5.6	4.7
Watts	2,480/2,530	1,835/1,780	1,415	1,230/1,180	1,230	1,025	820	620	530
Plug type	Perpendicular	Tandem	Parallel/Right angle	Tandem	Parallel/Right angle				
Sleep function		•	•	•	•	•	•	•	•
Energy saver feature	•	•	•	•	•	•	•	•	•
24 hour on/off timer	•	•	•	12-hour	•	•	•	•	•
Dehumidification (pints/hr.)	7.5	5	3.6	3.3	3.2	2.3	1.7	1.7	1.4
Auto Circulaire	•								
Fan speeds (cool/fan only)	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3	3/3
CFM (high shown) (indoor)	560	470	350	280	310	250	230	160	140
Vent/exhaust	Exhaust	Exhaust	Exhaust	Exhaust	Exhaust	Exhaust	Exhaust		
Thermostat	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic
	Rigid frame/	Rigid frame/	Rigid frame/	Rigid frame/	Rigid frame/	Rigid frame/	Rigid frame/	Rigid frame/	Rigid frame/
Filter type	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out
Chassis	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out	Fixed	Fixed	Fixed
Window mounting	EZ mount	EZ mount	EZ mount	EZ mount	EZ mount	EZ mount	EZ mount	EZ mount	EZ mount
Window opening height									
(min. in inches)	18	17.5	16.25	16	16.25	14.75	13.5	13	13
Window opening min	29	28.5	26	24	26	24.75	24.5	22	22
width (in inches) max	41	39.25	39.5	39	39.5	36	36	36	36
Warranty* (entire unit)	Limited 1-year	Limited 1-year	Limited 1-year	Limited 1-year	Limited 1-year	Limited 1-year	Limited 1-year	Limited 1-year	Limited 1-year
Case dimensions		i				1	i	1	
Height (in inches) A	16-27/32	16-4/7	15-1/2	15	15	13-7/8	12-3/5	12-2/9	12-2/9
Width (in inches) B	26	24-2/5	22	23-5/8	23-5/8	18-7/16	19-7/24	16-3/4	16-3/4
Depth (in inches) C	28-21/32	23-2/3	19-2/3	20-9/32	19-2/3	16-2/5	16-2/5	12-7/16	12-7/16
Depth to louvers (in inches) D	10-5/16	9-1/4	8-21/32	8-5/8	8-21/32	7-5/32	6-1/16	4-1/4	4-1/4
Front grille depth (in inches)	2-3/16	1-9/16	1-9/16	1-3/5	1-9/16	1-9/16	1-9/16	1-1/8	1-1/8
Net weight (lbs.)	146	120.2	82.9	80	80.9	65	49.6	39.6	37.7
Approx. shipping weight (lbs.)	176	133.4	94.2	89	92.2	74	56.2	43.9	42

*See written warranty for details.

Mechanical room air conditioners (preliminary specifications)

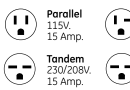
	230 Volt		115 Volt					
	AEV24DK	ASV18DK	ASV14AK	ASV12AK	ASV10AK	ASV08FK	ASV06LK	ASV05LK
Features								
BTUH	23,800/23,300	17,900/17,400	13,800	12,000	10,000	8,000	6,000	5,050
Voltage	230/208	230/208	115	115	115	115	115	115
E.E.R. (BTUH/Watt)	8.5/8.5	9.7/9.7	9.8	9.8	9.8	9.8	9.7	9.7
Amps	12.2/11.0	8.3/8.9	12.6	11.0	9.0	7.2	5.6	4.7
Watts	2,480/2,530	1,835/1,780	1,415	1,230	1,025	820	620	530
Plug type	Perpendicular	Tandem	Parallel	Parallel	Parallel	Parallel	Parallel	Parallel
Dehumidification (pints/hr.)	7.5	5	3.6	3.2	2.3	1.7	1.7	1.4
Auto Circulaire	•							
Fan speeds (cool/fan only)	3/2	3/2	3/2	3/2	3/2	3/2	2/2	2/2
CFM (high shown) (indoor)	560	470	310	310	250	230	160	140
Vent/exhaust	Exhaust	Exhaust	Exhaust	Exhaust	Exhaust	Exhaust		
Thermostat	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable
	Rigid frame/	Rigid frame/	Rigid frame/					
Filter type	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out
Chassis	Slide-out	Slide-out	Slide-out	Slide-out	Slide-out	Fixed	Fixed	Fixed
Window mounting	EZ mount	EZ mount	EZ mount					
Window opening height (min. in inches)	18	17.5	16.25	16.25	14.75	13.5	13	13
Window opening min.	29	28.5	26	26	24.75	24.5	22	22
width (in inches) max.	41	39.25	39.5	39.5	36	36	36	36
Warranty* (entire unit)	Limited 1-year	Limited 1-year	Limited 1-year					
Case dimensions	í í	·	Í Í		,,	, , , , , , , , , , , , , , , , , , , ,	,,	,, ,,
Height (in inches) A	16-27/32	16-4/7	15-1/2	15	13-7/8	12-3/5	12-2/9	12-2/9
Width (in inches) B	26	24-2/5	22	23-5/8	18-7/16	19-7/24	16-3/4	16-3/4
Depth (in inches) C	28-21/32	23-2/3	19-2/3	19-2/3	16-2/5	16-2/5	12-7/16	12-7/16
Depth to louvers (in inches) D	10-5/16	9-1/4	8-21/32	8-21/32	7-5/32	6-1/16	4-1/4	4-1/4
Front grille depth (in inches)	2-3/16	1-9/16	1-9/16	1-9/16	1-9/16	1-9/16	1-1/8	1-1/8
Net weight (lbs.)	146	120.2	82.9	80.9	65	49.6	39.6	37.7
Approx. shipping weight (lbs.)	158	133.4	94.2	92.2	74	56.2	43.9	42

*See written warranty for details.



D = Distance from front of case to side louvers (excluding grille). Note: When installing slide out chassis units in through-the-wall applications, keep louvers free. Do not restrict air flow areas. Fixed chassis units are not suitable for through-the-wall applications.

Wall outlets



Perpendicular 230/208V. 20 Amp.



Wall Outlets

All wiring, including installation of receptacle, must be made in accordance with local electrical codes and regulations. Electrical outlet should be in reach of line cord.

Note: Aluminum building wiring may pose special problems— consult a qualified electrician.

Heat/cool series (preliminary specifications)

	GE [®]			
	AEE18DK	AEE12DK	AEE08AK	
Voltage	230/208	230/208	115	
Cooling capacity				
BTUH-AHAM	17,800/17,200	11,800/11,600	8,000	
Amps-AHAM	8.15	5.25	7.8	
Watts input	1845	1167	830	
EER	9.7/9.7	9.8/9.8	9.8	
Dehumidification (pints/hr.)	3	2	1.7	
Electric resistance heating				
BTUH	14,500/11,000	11,000/8,700	3,800	
Amps	15.52	15.2	12.3	
Watts input @ 230V	3,600/3,600	3,550/2,900	1,330	
Features				
Line cord plug	Perpendicular	Perpendicular	Perpendicular	
Recommended circuit				
protection (time delay)	TBD	TBD	TBD	
Fan speeds, heating/cooling	2/2	2/2	2/2	
Fan Only setting	1	1	1	
Air flow (CFM) roomside hi/low	444	280	290	
Air exchange exhaust	•	•	•	
Rotary compressor	•	•	•	
Slide-out chassis	•	•	•	
Window installation kit	EZ mount	EZ mount	EZ mount	
Approximate net weight (lbs.)	137	96	90	
Approximate shipping wt. (lbs.)	145	116	108	

Dehumidifiers (preliminary specifications)

AHK30LK
30
115/105
Light Cool Grey
•
•
•
•
2
•
10.5
•
•
•
115
490
4.2
15
Parallel
41°F-90°F
Limited 1-year
19-9/10
13-2/5
10
37
31

*See written warranty for details.

Built-in "J" series—cool only

	GE														
	Electronic	units				Mechanic	al units					High-mount units			
	AJCQ06LCC	AJCQ08ACC	AJCQ10ACC	AJCQ10DCC	AJCQ12DCC	AJCS06LCC	AJCS08ACC	AJCS10ACC	AJCS09DCC	AJCS10DCC	AJCS12DCC	AJCH08ACC	AJCH10ACC	AJCH10DCC	AJCH12DCC
ENERGY STAR	•	•	•	٠	•	٠	•	•	٠	٠	•	•	•	•	•
Voltage	115	115	115	230/208	230/208	115	115	115	230/208	230/208	230/208	115	115	230/208	230/208
Cooling capacity															
BTUH-AHAM	6000	8000	9900	9900/9700	11600/11400	6000	8000	9900	8900/8700	10150/9800	11600/11400	8000	9900	10150/9800	11600/11400
Amps-AHAM	5.7	7.9	9.7	4.9/5.3	5.8/6.3	5.7	7.9	9.7	4.2/4.6	4.9/5.3	5.8/6.3	7.9	9.7	4.9/5.3	5.8/6.3
Watts input	600	840	1040	1040/1020	1220/1200	600	840	1040	935/915	1070/1035	1220/1200	840	1040	1070/1035	1220/1200
EER	10.0	9.5	9.5	9.5/9.5	9.5/9.5	10.0	9.5	9.5	9.5/9.5	9.5/9.5	9.5/9.5	9.5	9.5	9.5/9.5	9.5/9.5
Dehumidification															
(pts./hr.)	1.4	2.1	2.9	2.9	3.4	1.4	2.1	2.9	2.4	2.9	3.4	2.1	2.9	2.9	3.4
Features															
Line cord plug	Parallel	Parallel	Parallel	Tandem	Tandem	Parallel	Parallel	Parallel	Tandem	Tandem	Tandem	Parallel	Parallel	Tandem	Tandem
Recommended															
circuit protection															
(time delay)	15 amps	15 amps	15 amps	15 amps	15 amps	15 amps	15 amps	15 amps							
Fan speeds	3	3	3	3	3	2	2	2	2	2	2	2	2	2	2
Fan only setting	3	3	3	3	3	2	2	2	2	2	2	2	2	2	2
Air flow (CFM)															
roomside hi/low	212/184	240/212	282/254	282/254	304/279	222/197	286/254	282/254	311/296	292/268	298/280	286/251	282/254	292/268	298/280
Air exchange	•	•	•	•	•		•	•	•	•	•	•		•	•
exhaust		•	•	•	•	•	•	•	•	•	•	•		•	•
Fan cycle switch	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Rotary compressor		•	•	•	•		•	•	•	•	•	•			
Installation	In wall	In wall	In wall	In wall	In wall	In wall	In wall	In wall							
											RAB46/47/48				
	KAB46/4//48	RAB46/4//48	RAB46/4//48	RAB46/47/48	RAB46/4//48	RAB46/47/48	RAB46/4//48	RAB46/4//48	RAB46/4//48	RAB46/47/48	RAB46/4//48	RAB46/47/48	RAB46/47/48	RAB46/4//48	RAB46/4//48
Wts. & Dimens.															
Overall dimen. WxHxD (in inches)	<						26	x 15-5/8 x 16	-7/8						>
Approx. net weight (lbs.)	63	68	77	77	79	56	59	77	64	64	68	60	78	65	70
Approx. shipping weight (lbs.)	72	77	86	86	88	65	68	86	73	73	77	69	87	74	79

Built-in "J" Series—heat/cool and heat pumps

	GE									
	Heat/Cool uni	ts					High-mount	Heat pumps		
	AJES06LSC*	AJES08ASC*	AJES10DSC	AJES09DCC	AJES10DCC	AJES12DCC	AJEH12DCC	AJHS08ASC*	AJHS08DCC	AJHS10DCC
ENERGY STAR								•	•	•
Voltage	115	115	230/208	230/208	230/208	230/208	230/208	115	230/208	230/208
Cooling capacity										
BTUH-AHAM	6000	8000	10150/9800	8900/8700	10150/9800	11600/11400	11600/11400	8000	8000/7800	9800/9600
Amps-AHAM	5.7	7.9	4.9/5.3	4.2/4.6	4.9/5.3	5.8/6.3	5.8/6.3	7.9	4.0/4.3	4.9/5.3
Watts input	600	840	1040/1020	935/915	1040/1020	1220/1200	1220/1200	840	840/820	1030/1010
EER	10.0	9.5	9.5/9.5	9.5/9.5	9.5/9.5	9.5/9.5	9.5/9.5	9.5	9.5/9.5	9.5/9.5
Dehumidification (pts./hr.)	1.4	2.1	2.9	2.4	2.9	3.4	3.4	2.1	2.1	2.9
Reverse cycle heating							1			
BTU-AHAM								7700	7700/7500	9700/9500
C.O.P. at 47°F.								3.0	3.0/3.0	3.0/3.0
Amps-AHAM								6.8	3.4/3.7	4.3/4.7
Watts input								750	750/730	950/930
Electric resistance heating										
BTUH	4100	4100	11600/9500	11600/9500	11600/9500	11600/9500	11600/9500	4100	11600/9500	11600/9500
Amps	12.0	12.0	16.0	16.0	16.0	16.0	16.0	12.0	16.0	16.0
Watts input @ 230V	1380	1380	3670/3010	3670/3010	3670/3010	3680/3020	3680/3020	1380	3660/3000	3680/3020
Features										
Line cord plug	Parallel	Parallel	Perpendicular	Perpendicular	Perpendicular	Perpendicular	Perpendicular	Parallel	Perpendicular	Perpendicular
Recommended circuit										
protection (time delay)	15 amps	15 amps	20 amps	20 amps	20 amps	20 amps	20 amps	15 amps	20 amps	20 amps
Fan cycle switch	•	•	•	•	•	•	•	•	•	•
Fan speeds, heating/cooling	2/2	2/2	2/2	2/2	2/2	2/2	2/2	2/2	2/2	2/2
Fan only setting	2	2	2	2	2	2	2	2	2	2
Air flow (CFM) roomside hi/low	222/197	286/251	292/268	311/296	292/268	298/280	298/280	237/212	237/212	304/279
Air exchange exhaust	•	•	•	•	•	•	•	•	•	•
Rotary compressor	•	•	•	•	•	•	•	•	•	•
Slide-out chassis	•	•	•	•	•	•	•	•	•	•
Installation	Window/wall	Window/wall	Window/wall	In wall	In wall	In wall	In wall	Window/wall	In wall	In wall
Wall case required	Included	Included	Included	RAB46/47/48	RAB46/47/48	RAB46/47/48	RAB46/47/48	Included	RAB46/47/48	RAB46/47/48
Window installation kit	Std. mount	Std. mount	Std. mount	Optional	Optional	Optional	Optional	Std. mount	Optional	Optional
Weights & Dimensions		·	·						· ·	· ·
Overall dimensions WxHxD					26 15 .5	10 16 7/0				
(in inches)	←				26 x 15-5,	/8 × 16-7/8 ——				
Approximate net weight (lbs.)	78	81	92	68	74	75	75	91	73	82
Approximate shipping wt. (lbs.)	92	96	107	77	83	84	84	106	82	91

All 230/208V cooling units with electric heat models and heat pumps are corrosion treated. Specifications and design subject to change without notice. *These units are not intended to be the primary source of heat. Specifications and design subject to change without notice. *These units are not intended to be the primary source of heat.

.

Air conditioner tips

Air flow—Keep air filters clean. Do not block air flow areas. Roomside view—J-models feature concealed power cord storage, this eliminates excessive cord exposure when receptacle is located close to unit.

Accessories

Other accessories are available, they include: Fedders and Whirlpool sleeve adapters. Drain kits and Chassis adapters for old Hotpoint cases.

Built-in room air conditioners wall opening for RAB46/47/48 cases

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.

Two wall cases for tenant option installation When the air conditioner is offered as a tenant

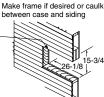
option, these wall cases provide protection against outside elements.

RAB47—includes wall case, exterior grille and steel closure panels.

RAB48—includes wall case, exterior grille, steel closure panel and two layers of insulation.

Standard wall case RAB46

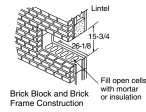
Solid-sided wall case fabricated of galvanized steel with baked enamel finish. Welded areas are coated with a sealing compound to help resist rust and corrosion. Polymer gasket surrounds opening to assure tight weather seal. Aluminum grille (RAG13) is included. Panels on interior and between case and grille provide weather protection prior to installation of chassis.

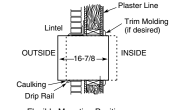


Frame Construction









Flexible Mounting Position





Wall outlets

All wiring, including installation of receptacle, must be made in accordance with local electrical codes and regulations. Electrical outlet should be in reach of line cord.

Note: Aluminum wiring may pose special problems—consult a qualified electrician. Note: Some models may not be available in your area due to local legislation.

Contact your local dealer. **Note:** When installing slide out chassis units in through-the-wall applications, keep louvers free. Do not restrict air flow areas. Fixed chassis units are not suitable for throughthe-wall applications.

TIFIED R

AHAM





Total capacity and E.E.R. ratings are calculated based on the Association of Home Appliance Manufacturers' standards.



A century of quality and innovation

For more than a century, GE has been committed to producing innovative products that change the way people live. The result of thorough research and rigorous testing, GE appliances are designed for years of dependable performance. Today, the GE tradition of quality and innovation continues.

> Before purchasing an appliance, read important information about its estimated annual energy consumption or energy efficiency rating that is available from your retailer or ge.com

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

GE Consumer & Industrial Appliances General Electric Company Louisville, KY 40225

© 2007 GE Company Pub. No. 26-X016 PC47085

ge.com