
2011 Directory of Certified Room Air Conditioners

Edition No. 3 – July

©AHAM 2011



Published by:
Association of Home Appliance Manufacturers
1111 19th Street, N.W., Suite 402
Washington, DC 20036
(202) 872-5955 Website: www.aham.org

COMPANIES LICENSED TO PARTICIPATE IN AHAM'S ROOM AIR CONDITIONER CERTIFICATION PROGRAM:

ELECTROLUX HOME PRODUCTS, NA

FRIEDRICH AIR CONDITIONING COMPANY

GD MIDEA AIR-CONDITIONING EQUIPMENT COMPANY, LTD.

GE CONSUMER & INDUSTRIAL

KELON USA, INC.

LG ELECTRONICS, INC.

QINGDAO HAIER AIR CONDITIONER CORPORATION, LTD.

SHARP ELECTRONICS CORPORATION

WHIRLPOOL CORPORATION

Special federal energy conservation standards [established under the National Appliance Energy Conservation Act - (NAECA)] went into effect for room air conditioners manufactured on or after October 1, 2000.

Contents

The AHAM Certification Program for Room Air Conditioners	i
Index of Brand Names	iii
Section 1: Window Models.....	1
Section 2: Through-the-Wall Models.....	10
Section 3: Listing by Type and BTU/hr Order	13

The AHAM Certification Program for Room Air Conditioners

The Public's Interest is Paramount

The consumer - through AHAM's Room Air Conditioner Certification Program - can be certain that the nameplate of a room air conditioner accurately states the unit's cooling and heating capacity rating and amperes, as well as EER (if listed). The AHAM Certification Seal on the unit and listing in the AHAM Certification Directory verify this.

Scope of the Program

The program is open to all manufacturers, both members and non-members of AHAM, and to firms that market private brand models. Participation is voluntary. All models manufactured or marketed in the United States by a participant *must* be certified for cooling and heating capacity, EER and amperes. Certification covers both residential and built-in models.

Certification Seal

The AHAM Room Air Conditioner Certification Seal is the mark issued by AHAM to all manufacturers and private brand resellers of room air conditioners who are licensees in the program. The seal assures that the cooling capacity, heating capacity; EER and ampere ratings of all room air conditioners bearing this mark are determined and accurately stated in accordance with American National Standard ANSI/AHAM RAC-1 (latest edition).

The AHAM air conditioner certification seal - illustrated on the preceding page - was especially designed for this program and is attached to each unit of a model certified under the program. A dark green seal approximately 1 1/4 inches square with the words "capacity, EER and amperes" is affixed to air conditioners with cooling capability as well as on models with both cooling and heating capabilities.

The BTU/hr cooling and heating capacity and electrical input during cooling in amperes are included on the nameplate of the unit; EER may also be included on the nameplate. Because testing of cooling-heating models is based on simulated use conditions, rather than maximum operating conditions, certified ampere data for heating may be less than the nameplate value. When considering electrical installation requirements, the nameplate should be checked for **maximum** amperes in order to assure sufficient electrical circuit amperage.

Application of the Seal to Units

Participants are required to affix, or have affixed, the certification seal or an acceptable facsimile to all their certified Room Air Conditioners only *at the time and place of manufacture* of the room air conditioner.

Test Procedures Verify Accuracy of the Ratings

As sponsor and the verifying authority of the program, AHAM retains a testing laboratory (Intertek Testing Service of Cortland, New York) to administer the testing of models and verification of data. Sample units are tested for compliance with the American National Standard ANSI/AHAM RAC-1 (latest edition) and the Procedural Guide for the Room Air Conditioner Certification Program.

The standard covers definitions, ratings, testing conditions and a sample cooling load estimate form for room air conditioners. The complete standard is available from AHAM.

The following subjects covered in AHAM standards are particularly pertinent to the definition and measurement of certified data:

Cooling Capacity [See Definition page iii]

Heating Capacity [See Definition page iii]

Nameplate Data - The nameplate of each room air conditioner includes the following information:

- Data in accordance with Underwriters Laboratories Inc. Standard 484 for Room Air Conditioners.
- Electrical cooling power input in amperes at AHAM rating conditions. Electrical heating power in amperes at AHAM rating conditions may be used if properly identified.
- Total cooling capacity and heating capacity if applicable, expressed in BTU/hr according to ANSI/AHAM RAC-1 (latest edition).

Cooling Capacity Rating Test - The cooling capacity rating of room air conditioners is derived from data obtained at the standard test conditions specified in ANSI/AHAM RAC-1 (latest edition) when tested according to ANSI/ASHRAE 16.

Heating Capacity Rating Test - The heating capacity rating of room air conditioners is obtained from data at the standard test conditions specified in ANSI/AHAM RAC-1 (latest edition) when tested according to ANSI/ASHRAE 58.

Energy Efficiency Ratio (EER) - EER is the value determined in accordance with ANSI/AHAM RAC-1 (latest edition) and DOE Test Procedures. It is reported to the U.S. Federal Trade Commission for labeling purposes as required by regulations enacted under the Energy Policy and Conservation Act, Public Law No. 94-163 (1975). EER may be included in the nameplate data.

Electrical Rating Test - Electrical data are determined by tests conducted in accordance with ANSI/AHAM RAC-1 (latest edition).

Selection of Models to Test

The certification program requires that 50% of each licensee's new basic models and at least 10% of each licensee's carryover basic models be tested to average a 25% basic model testing program. At least one additional unit is tested of any model whose production during a program year exceeds 20,000 units. The laboratory retained by AHAM determines which models to test. The manufacturer does not know which models are to be tested, nor when any test will be conducted.

Rerating Models

If testing by the laboratory shows that a participant has incorrectly rated a model's cooling or heating capacity, EER or amperes, the model must be re-rated, and the manufacturer must inform the dealers in his brand (through his distribution outlets) of the new rating or ratings. He must also arrange to have labels displaying re-rated data available for models on display and those placed on display at a later date. The revised rating or ratings also are noted in the AHAM Certification Directory. Any participant who does not so comply can no longer take part in the certification program.

Directories

AHAM's Directory of Certified Room Air Conditioners is a listing of current program models of each participating licensee in AHAM's Room Air Conditioner Certification Program. The directory is usually published twice annually. If a sufficiently large number of changes occur to model listings between publications, a supplement will be issued.

This directory edition may *not* include:

- (1) Certified room air conditioner models which are produced after the edition closing date. Such models will appear in the next regularly scheduled directory edition or supplement.

- (2) Room air conditioner models that were produced during a previous directory period but which have no scheduled production during this period. For certified data on such models, refer to previous directory editions.

For information on any certified model not listed in this directory, please contact:

AHAM Room Air Conditioner Certification Program
Association of Home Appliance Manufacturers
1111 19th Street, N.W., Suite 402
Washington, DC 20036
Telephone: 202/872-5955
Fax: 202/872-9354
E-mail: info@aham.org
Website: www.aham.org

Directory Listings

All models are for operation on 60-cycle electrical supply.

- Cooling capacity and electrical input ratings of all models are measured at standard test conditions specified in ANSI/AHAM RAC-1 (latest edition). The electrical input ratings (i.e. amperage) listed in this directory should never be used for electrical line sizing or fusing. Such information should be obtained from manufacturer's literature and/or the nameplate of the room air conditioner.
- The EER ratings of all models are determined in accordance with ANSI/AHAM RAC-1 (latest edition) and DOE Test Procedures.
- Where dual ratings are shown for a single model, they pertain to dual line voltages.
- Built-in units are for use in through-the-wall installations. The thickness of the wall or any other limitations for such use will be indicated in the manufacturer's instructions for installation provided with the unit.
- The actual model number appearing on the nameplate of a room air conditioner may vary slightly from the model number shown in this directory because of production identification codes. These codes are usually comprised of the last letter or digit, or group of same, in the model number. Some manufacturers use these codes as an internal control technique to designate such things as the type of mounting kit packages with the unit, decorative changes, etc. The code appears on the unit nameplate and often is used in sales literature. However, since it is used to indicate differences between units of the same model and since these differences do not affect certified values, only the basic model number is listed in this directory.

- All models with heating capacity are also listed in Section 1 or 2. Certified heating data for these models is listed **immediately below** the certified cooling data. This data is determined according to AHAM procedures because heating capability is not covered by the Department of Energy Test Procedure. The heating capacity and electrical input ratings are measured at standard test conditions, which are: room air temperature, 70°F dry bulb; outside air temperature, 47°F dry bulb, 43°F wet bulb.

Glossary

BTU - British thermal unit - the quantity of heat required to raise the temperature of one pound of water 1 degree Fahrenheit.

Cooling Capacity, BTU/hr - The quantity of heat in BTU's a room air conditioner is capable of removing from a room in one hour's time.

Heating Capacity, BTU/hr - The quantity of heat in BTU's a room air conditioner is capable of adding to a room in one hour's time.

EER - The energy efficiency ratio (EER), expressed in BTU's per watt-hour, is the quotient of the cooling capacity of the unit in BTU's per hour divided by its electrical input power in watts.

Ampere - A unit of electrical current. The quantity of current flowing into the air conditioner from the line.

Volt - A unit of electrical pressure. The pressure that exists in the power line and that moves the electric current through the air conditioner.

Index of Brand Names

Amana.....	1 & 10
Black & Decker	1
Comfort-Aire	1 & 10
Commercial Cool.....	1 & 10
Crosley.....	1 & 10
Fedders	2 & 10
Friedrich	2 & 10
Frigidaire	3 & 11
General Electric	5 & 11
Gibson.....	6 & 12
Goldstar	6
Haier	6 & 12
Kenmore	7 & 12
LG.....	7 & 12
Midea	12
Sharp	10
Westpointe.....	8
Whirlpool.....	8 & 12
Zenith.....	9

SECTION 1 - Window Models

The certified room air conditioner models listed in Section 1 are models generally available to the public at the retail level. This listing includes models for installation in all different types of windows. Room air conditioners in the section are encased units designed primarily for use in window installations. Their installation is subject to the manufacturer's printed installation instructions. The louvers on the cabinet sides of all models in this section are normally outside the windows and should not be restricted when used in through-the-wall installations. Certified heating data for models having heating capability is listed immediately under the certified cooling data.

Certified Data					Certified Data				
Model Number	Volts	BTU/hr	Amps	EER	Model Number	Volts	BTU/hr	Amps	EER
Amana									
Amana Room Air Conditioners									
1356 Broadway New York, NY 10018 : USA									
ACAO5KE-C	115	5,000	4.6	9.7	RG-61B	115	5,800	5.6	9.7
AMA05KF	115	5,000	4.6	9.7	RAD-141A	115	13,800	12.0	9.9
ACB06KE	115	6,000	5.5	10.7	RADS-151A	115	15,000	12.0	10.8
ACB08KE	115	8,000	6.6	10.8					
ACB08KE-C	115	8,000	6.6	10.8					
ACD10KE	115	10,000	8.5	10.8					
ACS10KE	115	10,000	8.5	10.8					
ACD12KE	115	12,000	10.0	10.8	CWD06E	115	6,000	5.5	10.7
ACD12KE-C	115	12,000	10.0	10.8	CWH08A	115	7,800	7.0	9.8
ACS12KE	115	12,000	10.0	10.8	Heating		4,000	11.4	
ACE15KE	115	14,500	12.0	10.7	CWD08E	115	8,000	6.6	10.8
ACE18KE	230 / 208	18,000 / 17,800	7.2 / 8.2	10.7 / 10.7	CWD10E	115	10,000	8.5	10.8
ACE24KE	230 / 208	24,000 / 23,500	11.1 / 12.1	9.4 / 9.4	CWD12E	115	12,000	10.0	10.8
Black & Decker									
Haier America Trading LLC.									
1356 Broadway New York, NY 10018 : USA									
BWM05A	115	5,000	4.6	9.7	CWH12A	230 / 208	12,000 / 11,800	5.4 / 6.0	9.8 / 9.8
BWE05A	115	5,300	4.6	10.8	Heating		10,000 / 8,500	13.4 / 12.0	
BWE05B	115	5,300	4.6	10.7	CWH18A	230 / 208	18,000 / 17,800	9.0 / 8.2	9.7 / 9.7
BWE06A	115	6,000	5.0	10.7	Heating		16,000 / 13,000	21.0 / 19.2	
BWH08A	115	7,800	7.0	9.8	CWH24A	230 / 208	23,800 / 23,400	13.5 / 12.3	8.5 / 8.5
Heating		4,000	11.4		Heating		16,000 / 13,000	21.0 / 19.2	
BWE08A	115	8,000	6.5	10.8	CAE5M-R410A	115	5,000	4.8	9.7
BWE10A	115	10,000	8.2	10.8	CAE6M-R410A	115	6,000	6.1	9.7
BWV10A	115	10,000	9.6	9.5	CAE8ESR-R410A	115	8,000	7.0	10.8
BWE12A	115	12,000	9.7	10.8	CAE8M-R410A	115	8,000	7.4	9.8
BWH12A	230 / 208	12,000 / 11,800	5.4 / 6.0	9.8 / 9.8	CAHE8ER-R410A	115	8,000	7.4	9.8
Heating		10,000 / 8,500	13.4 / 12.0		Heating		7,000	7.0	
BWE15A	115	14,500	12.3	10.7	CAE10ESR-R410A	115	10,000	8.8	10.8
BWE18A	115	18,000	7.5	10.7	CAE10M-R410A	115	10,000	9.4	9.8
BWH18A	230 / 208	18,000 / 17,800	8.2 / 9.0	9.7 / 9.7	CAE12ESR-R410A	115	12,000	10.2	10.8
Heating		16,000 / 13,000	21.0 / 19.2		CAHE12ER-R410A	230 / 208	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8
BWH24A	230 / 208	23,800 / 23,400	12.3 / 13.5	8.5 / 8.5	Heating		11,000 / 8,500	15.0 / 13.5	
Heating		16,000 / 13,000	21.0 / 19.2		CAE15ESR-R410A	115	15,100	12.0	10.7
BWE25A	230 / 208	25,000 / 24,000	12.0 / 12.3	9.4 / 9.4	CAE18ESR-R410A	230 / 208	18,500 / 18,200	7.7 / 8.3	10.7 / 10.7

++ Correction of previous listing

Voluntary change of previously certified data. Previous listing shown in italics

+ Re-rating required. Previous listing shown in italics

S Special model - Industrial/Commercial Application only (not covered by DOE)

SECTION 1 - Window Models

The certified room air conditioner models listed in Section 1 are models generally available to the public at the retail level. This listing includes models for installation in all different types of windows. Room air conditioners in the section are encased units designed primarily for use in window installations. Their installation is subject to the manufacturer's printed installation instructions. The louvers on the cabinet sides of all models in this section are normally outside the windows and should not be restricted when used in through-the-wall installations. Certified heating data for models having heating capability is listed immediately under the certified cooling data.

Certified Data					Certified Data													
Model Number	Volts	BTU/hr	Amps	EER	Model Number	Volts	BTU/hr	Amps	EER									
Crosley																		
Crosley Corporation																		
111 Cloverleaf Drive, Suite 200																		
Winston-Salem, NC 27103 : USA																		
CAHE18ER-R410A	230 / 208	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7	AZ7Y12F2A	115	12,000	9.7	10.8									
Heating		16,000 / 13,000	22.2 / 20.0		AZ7Y12F7A	230 / 208	12,000 / 11,800	5.5 / 5.5	10.8 / 10.8									
CAE25ESR-R410A	230 / 208	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4	AZEY12F7A	230 / 208	12,000 / 11,800	4.9 / 5.4	10.8 / 10.8									
CAHE25ER-R410A	230 / 208	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4	Heating		11,000 / 8,500	13.7 / 15.5										
Heating		16,000 / 13,000	22.5 / 20.0		A7R15E2A	115	14,500	12.3	10.8									
CAE29ER-R410A	230 / 208	28,500 / 28,000	14.8 / 16.0	8.5 / 8.5	AZ7Y15F2A	115	15,000	12.5	10.7									
Fedders																		
Airwell-Fedders North America, Inc.																		
2 Centre Drive																		
Monroe Township, NJ 08831 : USA																		
A3R05F2A	115	5,000	5.2	9.7	A6R05F2A	230 / 208	23,800 / 23,350	11.6 / 12.7	9.0 / 9.0									
AZ3R05F2A	115	5,000	5.2	9.7	Heating		16,000 / 13,000	21.0 / 19.2										
AZ6R05F2A	115	5,000	4.8	9.7	AZ7R05F2A	230 / 208	24,000 / 23,700	12.0 / 12.8	9.4 / 9.4									
AZ7R05F2A	115	5,000	4.5	10.7	AZER24E7A	230 / 208	24,000 / 23,700	12.0 / 12.8	9.4 / 9.4									
A6R06F2A	115	6,000	5.4	9.7	Heating		16,000 / 13,000	20.0 / 22.2										
AZ6R06F2A	115	6,000	6.1	9.7	Friedrich													
AZ7R06F2A	115	6,000	5.4	10.7	Friedrich Air Conditioning Company													
AER08F2A	115	7,800	7.0	9.8	4200 North Pan Am Expressway													
Heating		4,000	10.3		San Antonio, TX 78295-1540 : USA													
A6R08F2A	115	8,000	7.2	9.8	CP05N10A-A	115	5,450	4.8	10.7									
#AZ6R08F2A	115	8,000	7.4	9.8	XQ05M10	115	5,500	4.5	11.2									
Was				10.8	XQ05M10	115	5,500	4.5	11.2									
AZ7R08F2A	115	8,000	7.0	10.8	XQ06M10A	115	5,800	4.9	11.0									
AZ7T08W2A	115	8,000	8.0	9.4	CP06F10	115	6,000	5.1	10.7									
AZEY08F2A	115	8,000	7.1	10.8	XQ06M10	115	6,000	4.9	12.0									
Heating		4,400	11.6		EQ08M11A	115	7,500	6.9	9.8									
A6R10F2A	115	10,000	9.5	9.8	Heating		4,000	11.2										
A6R10S2A	115	10,000	9.3	9.5	XQ08M10	115	7,500	6.9	10.7									
AZ6R10F2A	115	10,000	9.4	9.8	XQ08M10	115	7,500	6.3	10.7									
AZ7R10F2A	115	10,000	8.8	10.8	CP08F10-A	115	7,800	6.8	10.8									
A6R12F2A	115	12,000	11.0	9.8	SS08M10	115	7,900	6.1	11.7									
A6R12F7A	230 / 208	12,000 / 11,600	5.4 / 5.8	9.8 / 9.8	SS10M10	115	9,500	7.7	11.2									
A6R12S2A	115	12,000	11.2	9.5	XQ10M10	115	9,500	9.0	9.8									
AER12E7A	230 / 208	12,000 / 11,800	5.4 / 6.0	9.8 / 9.8	YS10M10	115	9,500	7.8	11.7									
Heating		10,000 / 8,500	13.4 / 12.0		Heating		7,500	7.6										

++ Correction of previous listing

Voluntary change of previously certified data. Previous listing shown in italics

+ Re-rating required. Previous listing shown in italics

S Special model - Industrial/Commercial Application only (not covered by DOE)

SECTION 1 - Window Models

The certified room air conditioner models listed in Section 1 are models generally available to the public at the retail level. This listing includes models for installation in all different types of windows. Room air conditioners in the section are encased units designed primarily for use in window installations. Their installation is subject to the manufacturer's printed installation instructions. The louvers on the cabinet sides of all models in this section are normally outside the windows and should not be restricted when used in through-the-wall installations. Certified heating data for models having heating capability is listed immediately under the certified cooling data.

Certified Data					Certified Data				
Model Number	Volts	BTU/hr	Amps	EER	Model Number	Volts	BTU/hr	Amps	EER
Friedrich Friedrich Air Conditioning Company 4200 North Pan Am Expressway San Antonio, TX 78295-1540 : USA					Frigidaire Electrolux Home Products, NA 250 Bobby Jones Expressway Augusta, GA 30907 : USA				
CP10F10A	115	10,000	8.5	10.8	CRA050XT7	115	5,000	4.8	9.7
SS12M30A	230 / 208	11,500 / 11,200	4.8 / 4.9	10.9 / 10.9	CRA052XT7	115	5,000	4.8	9.7
KS12L10	115	11,600	9.0	11.0	CRA054XT7	115	5,000	4.5	10.7
ES12M33A	230 / 208	11,700 / 11,200	4.8 / 4.9	11.4 / 11.4	FRA052XT7	115	5,000	4.8	9.7
Heating		10,700 / 8,900	16.0 / 14.7		FRA053XT7	115	5,000	4.8	9.7
XQ12L10A	115	11,700	11.0	9.8	FRA054XT7	115	5,000	4.5	10.7
CP12F10	115	12,000	10.2	10.8	LRA050XT7	115	5,000	4.8	9.7
SS12M10	115	12,000	10.0	12.0	CRA057XT7	115	5,200	4.5	10.7
YS12M33	230 / 208	12,100 / 12,100	5.2 / 5.4	10.8 / 10.8	FAA055T7A	115	5,200	4.5	11.0
Heating		9,400 / 9,000	5.1 / 5.3		FRA054AT7	115	5,200	4.5	11.0
SS14L10	115	14,000	12.0	10.7	FRA055XT7	115	5,200	4.5	10.7
SS14M10	115	14,000	12.0	9.7	LRA057XT7	115	5,200	4.5	10.7
ES15M33	230 / 208	14,500 / 14,300	6.4 / 6.8	10.3 / 10.3	CRA065AT7	115	6,000	5.4	10.7
Heating		10,700 / 8,900	16.0 / 14.7		FAA065T7A	115	6,000	5.4	10.7
S SH15M30	230 / 208	14,500 / 14,000	6.9 / 7.4	9.7 / 9.7	FRA060XT7	115	6,000	6.1	9.7
SS15M30	230 / 208	14,500 / 14,300	6.4 / 6.8	10.3 / 10.3	FRA062AT7	115	6,000	6.1	9.7
CP15F10A	115	14,700	12.0	10.7	FRA063AT7	115	6,000	6.1	9.7
EM18M34	230 / 208	17,500 / 17,200	7.4 / 8.0	10.7 / 10.7	FRA064AT7	115	6,000	5.4	10.7
Heating		13,000 / 10,600	19.5 / 17.0		FRA064VU1	115	6,000	5.2	10.7
SM18M30	230 / 208	17,500 / 17,200	7.4 / 8.0	10.7 / 10.7	FRA064ZU1	115	6,000	5.4	10.7
CP18F30	230 / 208	18,000 / 17,600	8.1 / 8.8	10.7 / 10.7	FRA065AT7	115	6,000	5.4	10.7
YM18M34	230 / 208	18,200 / 17,800	8.5 / 8.9	9.9 / 9.9	CRA074AT7	115	6,500	5.7	10.7
Heating		15,500 / 15,400	8.5 / 8.7		LRA074AT7	115	6,500	5.7	10.7
S SH20M30	230 / 208	19,500 / 19,000	9.1 / 10.0	9.4 / 9.4	CRA083AT7	115	8,000	7.4	9.8
SM21M30	230 / 208	20,800 / 20,700	9.4 / 10.3	10.0 / 10.0	CRA084KT7	115	8,000	7.0	10.5
EM24M34	230 / 208	23,500 / 23,300	11.2 / 11.9	9.4 / 9.4	CRA086AT7	115	8,000	7.0	10.8
Heating		13,000 / 10,600	19.5 / 17.0		CRA087AT7	115	8,000	7.0	10.8
S SM24M30	230 / 208	23,500 / 23,300	11.2 / 11.9	9.4 / 9.4	FAA085T7A	115	8,000	7.0	10.8
YL24M35	230 / 208	24,000 / 23,600	11.1 / 12.0	9.7 / 9.7	FAK084T7V	115	8,000	7.0	10.5
Heating		23,500 / 23,200	12.2 / 12.6		FAK085T7V	115	8,000	7.0	10.5
CP24F30	230 / 208	24,230 / 23,540	10.9 / 11.8	9.4 / 9.4	FRA082AT7	115	8,000	7.4	9.8
S SL28M30	230 / 208	27,800 / 27,000	13.5 / 14.4	9.7 / 9.6	FRA083AT7	115	8,000	7.4	9.8
EL36M35	230 / 208	36,000 / 35,700	19.0 / 20.5	8.5 / 8.5	FRA084KT7	115	8,000	7.0	10.5
Heating		17,300 / 14,300	24.0 / 22.4		FRA084ZU1	115	8,000	7.4	10.8
SL36M30	230 / 208	36,000 / 35,700	19.0 / 20.5	8.5 / 8.5	FRA085AT7	115	8,000	7.0	10.8
					FRA086AT7	115	8,000	7.0	10.8

++ Correction of previous listing

Voluntary change of previously certified data. Previous listing shown in italics

+ Re-rating required. Previous listing shown in italics

S Special model - Industrial/Commercial Application only (not covered by DOE)

SECTION 1 - Window Models

The certified room air conditioner models listed in Section 1 are models generally available to the public at the retail level. This listing includes models for installation in all different types of windows. Room air conditioners in the section are encased units designed primarily for use in window installations. Their installation is subject to the manufacturer's printed installation instructions. The louvers on the cabinet sides of all models in this section are normally outside the windows and should not be restricted when used in through-the-wall installations. Certified heating data for models having heating capability is listed immediately under the certified cooling data.

Certified Data					Certified Data				
Model Number	Volts	BTU/hr	Amps	EER	Model Number	Volts	BTU/hr	Amps	EER
Frigidaire					CRA126CT1	115	12,000	10.2	10.8
Electrolux Home Products, NA					CRA127CT1	115	12,000	10.2	10.8
250 Bobby Jones Expressway					FAC125T1A	115	12,000	10.2	10.8
Augusta, GA 30907 : USA					FAC127S1A	115	12,000	10.2	10.8
FRA088BU1	115	8,000	7.0	10.8	FAK124T1V	115	12,000	11.6	9.5
FRA08EZT1	115	8,000	7.4	9.8	FRA122BU1	115	12,000	11.0	9.8
Heating		3,500	11.6		FRA122CT1	115	12,000	11.0	9.8
FRA08PZU1	115	8,000	7.4	9.8	FRA123BU1	115	12,000	11.0	9.8
Heating		7,000	7.0		FRA123CT1	115	12,000	11.0	9.8
LRA087AT7	115	8,000	7.0	10.8	FRA123KT1	115	12,000	11.6	9.5
LRA08HZT1	115	8,000	7.4	9.8	FRA124ZU1	115	12,000	11.5	10.8
LRA08PZU1	115	8,000	7.4	9.8	FRA125CT1	115	12,000	10.2	10.8
Heating		7,000	7.0		FRA125ZU1	115	12,000	9.5	11.8
CRA102BT1	115	10,000	9.4	9.8	FRA126CT1	115	12,000	10.2	10.8
CRA103BT1	115	10,000	9.4	9.8	FRA12EPT2	230 / 208	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8
CRA103KT1	115	10,000	10.0	9.5	Heating		11,000 / 8,500	15.0 / 13.5	
CRA106BU1	115	10,000	8.8	10.8	FRA12EZT2	230 / 208	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8
CRA106CT1	115	10,000	8.8	10.8	Heating		11,000 / 8,500	15.0 / 13.5	
CRA107BU1	115	10,000	8.8	10.8	FRA12EZU2	230 / 208	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8
CRA107CT1	115	10,000	8.8	10.8	Heating		11,000 / 8,500	15.0 / 13.5	
FAC105BU1	115	10,000	8.8	10.8	LRA127CT1	115	12,000	10.2	10.8
FAC105T1A	115	10,000	8.8	10.8	LRA12HZT2	230 / 208	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8
FAK104T1V	115	10,000	10.0	9.5	Heating		11,000 / 8,500	15.0 / 13.5	
FRA102BT1	115	10,000	9.4	9.8	LRA12HZU2	230 / 208	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8
FRA103BT1	115	10,000	9.4	9.8	Heating		11,000 / 8,500	15.0 / 13.5	
FRA103KT1	115	10,000	10.0	9.5	CRA156MT1	115	15,100	12.0	10.7
FRA104BT1	115	10,000	9.4	9.8	FAM156T1A	115	15,100	12.0	10.7
FRA104BU1	115	10,000	8.8	10.8	FRA155MT1	115	15,100	12.0	10.7
FRA104CT1	115	10,000	8.8	10.8	FRA156MT1	115	15,100	12.0	10.7
FRA104ZU1	115	10,000	8.8	10.8	LRA157MT1	115	15,100	12.0	10.7
FRA105BU1	115	10,000	8.8	10.8	FAM18EQ2A	230 / 208	18,000 / 17,800	8.4 / 8.8	9.7 / 9.7
FRA105CT1	115	10,000	8.8	10.8	Heating		16,000 / 13,000	21.0 / 19.0	
FRA105T1A	115	10,000	8.8	10.8	CRA186MT2	230 / 208	18,500 / 18,200	7.7 / 8.3	10.7 / 10.7
FRA106BU1	115	10,000	8.8	10.8	FAM18ET2A	230 / 208	18,500 / 18,200	7.7 / 8.3	10.7 / 10.7
FRA106CT1	115	10,000	8.8	10.8	Heating		16,000 / 13,000	22.2 / 20.0	
LRA107BU1	115	10,000	8.8	10.8	FRA182MT2	230 / 208	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7
LRA107CT1	115	10,000	8.8	10.8	FRA183MT2	230 / 208	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7
CRA122CT1	115	12,000	11.0	9.8	FRA184MT2	230 / 208	18,500 / 18,200	7.7 / 8.3	10.7 / 10.7
CRA123KT1	115	12,000	11.6	9.5					

++ Correction of previous listing

Voluntary change of previously certified data. Previous listing shown in italics

+ Re-rating required. Previous listing shown in italics

S Special model - Industrial/Commercial Application only (not covered by DOE)

SECTION 1 - Window Models

The certified room air conditioner models listed in Section 1 are models generally available to the public at the retail level. This listing includes models for installation in all different types of windows. Room air conditioners in the section are encased units designed primarily for use in window installations. Their installation is subject to the manufacturer's printed installation instructions. The louvers on the cabinet sides of all models in this section are normally outside the windows and should not be restricted when used in through-the-wall installations. Certified heating data for models having heating capability is listed immediately under the certified cooling data.

Certified Data					Certified Data				
Model Number	Volts	BTU/hr	Amps	EER	Model Number	Volts	BTU/hr	Amps	EER
Frigidaire									
Electrolux Home Products, NA									
250 Bobby Jones Expressway Augusta, GA 30907 : USA									
FRA186MT2	230 / 208	18,500 / 18,200	7.7 / 8.3	10.7 / 10.7	AEY05LP	115	5,000	4.9	9.7
FRA18EMT2	230 / 208	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7	AEZ05LP	115	5,000	4.9	9.7
Heating		16,000 / 13,000	22.2 / 20.0		AHV05LPQ1	115	5,100	4.8	9.7
FRA18EMU2	230 / 208	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7	AEM05LP	115	5,200	4.5	10.7
Heating		16,000 / 13,000	22.2 / 20.0		AEQ06LN	115	6,000	5.6	9.7
LRA187MT2	230 / 208	18,500 / 18,200	7.7 / 8.3	10.7 / 10.7	AEQ06LP	115	6,000	5.6	9.7
LRA18HMT2	230 / 208	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7	AEH06LP	115	6,300	5.3	10.7
Heating		16,000 / 13,000	22.2 / 20.0		AEL06LP	115	6,300	5.3	10.7
LRA18HMU2	230 / 208	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7	AEM06LP	115	6,300	5.3	10.7
Heating		16,000 / 13,000	22.2 / 20.0		AEW06LP	115	6,300	5.3	10.7
CRA226ST2	230 / 208	22,000 / 21,600	10.5 / 11.3	9.4 / 9.4	AEZ06LP	115	6,300	5.3	10.7
FAS226T2A	230 / 208	22,000 / 21,600	10.5 / 11.3	9.4 / 9.4	AED08LN	115	8,000	7.1	10.8
FRA226ST2	230 / 208	22,000 / 21,600	10.5 / 11.3	9.4 / 9.4	AEE08AP	115	8,000	7.8	9.8
CRA256ST2	230 / 208	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4	Heating		3,800	12.0	
FAS256T2A	230 / 208	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4	AEH08LN	115	8,000	7.1	10.8
FAS25ET2A	230 / 208	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4	AEH08LP	115	8,000	7.1	10.8
Heating		16,000 / 13,000	22.5 / 20.0		AEL08LP	115	8,000	7.1	10.8
FRA256ST2	230 / 208	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4	AEM08LP	115	8,000	7.1	10.8
FRA25EST2	230 / 208	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4	AEN08LP	115	8,000	7.1	10.8
Heating		16,000 / 13,000	22.5 / 20.0		AEQ08AP	115	8,000	7.9	9.8
FRA25ESU2	230 / 208	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4	AEW08AJS1	115	8,000	7.6	9.8
Heating		16,000 / 13,000	22.5 / 20.0		AEW08LN	115	8,000	7.1	10.8
LRA257ST2	230 / 208	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4	AEW08LP	115	8,000	7.1	10.8
FAS296T2A	230 / 208	28,500 / 28,000	14.8 / 16.0	8.5 / 8.5	AEZ08LP	115	8,000	7.1	10.8
FRA296ST2	230 / 208	28,500 / 28,000	14.8 / 16.0	8.5 / 8.5	AEH10AN	115	10,000	9.0	10.8
Appliance Park AP3-207					AEL10AP	115	10,000	8.6	10.8
Louisville, KY 40225 : USA					AEM10AN	115	10,000	8.6	10.8
AEL05LP	115	5,000	4.9	9.7	AEM10AP	115	10,000	8.6	10.8
AEQ05LN	115	5,000	4.9	9.7	AEN10AP	115	10,000	8.6	10.8
AEQ05LP	115	5,000	4.9	9.7	AEQ10AP	115	10,000	9.4	9.8
AER05LN	115	5,000	4.9	9.7	AEW10AP	115	10,000	8.6	10.8
AES05LP	115	5,000	4.9	9.7	AEZ10AP	115	10,000	8.6	10.8
AET05LP	115	5,000	4.9	9.7	AHH10APW1	115	10,000	9.0	10.8
AEW05LP	115	5,000	4.9	9.7	AKW10AN	115	10,050	8.8	10.8
General Electric					AEW10AM	115	10,500	9.0	10.8
GE Consumer & Industrial					AEE12DP	230 / 208	12,000 / 11,600	5.5 / 5.9	9.8 / 9.8
Appliance Park AP3-207					Heating		11,000 / 8,700	16.0 / 14.6	
Louisville, KY 40225 : USA					AEH12AP	115	12,000	10.3	10.8
AEL12AP	115	5,000	4.9	9.7	AEL12AP	115	12,000	10.3	10.8

++ Correction of previous listing

Voluntary change of previously certified data. Previous listing shown in italics

+ Re-rating required. Previous listing shown in italics

S Special model - Industrial/Commercial Application only (not covered by DOE)

SECTION 1 - Window Models

The certified room air conditioner models listed in Section 1 are models generally available to the public at the retail level. This listing includes models for installation in all different types of windows. Room air conditioners in the section are encased units designed primarily for use in window installations. Their installation is subject to the manufacturer's printed installation instructions. The louvers on the cabinet sides of all models in this section are normally outside the windows and should not be restricted when used in through-the-wall installations. Certified heating data for models having heating capability is listed immediately under the certified cooling data.

Certified Data					Certified Data				
Model Number	Volts	BTU/hr	Amps	EER	Model Number	Volts	BTU/hr	Amps	EER
General Electric GE Consumer & Industrial					GAC105P1A	115	10,000	8.4	10.8
Appliance Park AP3-207 Louisville, KY 40225 : USA					GAK104Q1V	115	10,000	9.2	9.5
AEM12AP	115	12,000	10.3	10.8	GAC122P1A	115	12,000	10.7	9.8
AEN12AP	115	12,000	10.5	10.8	GAC124P1A	115	12,000	10.7	9.8
AEQ12AP	115	12,000	11.3	9.8	GAM154Q1A	115	15,100	12.5	10.7
AEQ12DP	230 / 208	12,000 / 11,800	5.7 / 6.2	9.8 / 9.8	GAM155Q1A	115	15,100	12.5	10.7
AEW12AP	115	12,000	10.3	10.8	GAM155R1A	115	15,100	12.0	10.7
AEZ12AP	115	12,000	10.3	10.8	GAM184R2A	230 / 208	15,800 / 18,200	7.9 / 8.6	10.7 / 10.7
AEL14AP	115	14,000	12.0	10.7	GAM183Q1A	230 / 208	18,000 / 17,800	8.4 / 8.8	9.7 / 9.7
AEM14AP	115	14,000	12.0	10.7	GAM184Q2A	230 / 208	18,500 / 18,200	7.8 / 8.6	10.7 / 10.7
AKM14AN	115	14,100	12.0	10.7	GAM185Q2A	230 / 208	18,500 / 18,200	7.8 / 8.6	10.7 / 10.7
AED18DN	230 / 208	18,000 / 17,600	8.1 / 8.8	10.7 / 10.7	GAM18ER2A	230 / 208	18,500 / 18,200	8.3 / 9.3	9.7 / 9.7
AEE18DP	230 / 208	18,000 / 17,600	8.4 / 8.9	9.7 / 9.7	Heating		16,000 / 13,000	20.0 / 22.0	
Heating		11,000 / 8,700	16.0 / 15.6		GAS255Q2A	230 / 208	25,000 / 24,700	12.0 / 13.3	9.4 / 9.4
AEH18DP	230 / 208	18,000 / 17,600	8.1 / 8.8	10.7 / 10.7	GAS255R2A	230 / 208	25,000 / 24,700	12.0 / 13.0	9.4 / 9.4
AEL18DP	230 / 208	18,000 / 17,600	8.1 / 8.8	10.7 / 10.7	GAS256Q2	230 / 208	25,000 / 24,700	12.0 / 13.3	9.4 / 9.4
AHM18DPT1	230 / 208	18,350 / 17,900	8.1 / 8.8	10.7 / 10.7	Goldstar LG Electronics, Inc.				
AHH24DPH1	230 / 208	24,100 / 23,900	11.6 / 12.6	9.4 / 9.4	1000 Sylvan Avenue Englewood, NJ 07632 : USA				
AHM24DPH1	230 / 208	24,100 / 23,900	11.6 / 12.6	9.4 / 9.4	WG6007RY7	115	6,000	5.4	9.7
AKM25DN	230 / 208	24,700 / 24,400	12.0 / 12.8	9.4 / 9.4	GWHD6500R	115	6,500	6.1	9.7
AKW25DN	230 / 208	24,700 / 24,400	12.0 / 12.8	9.4 / 9.4	GWHD6500RY6	115	6,500	6.1	9.7
AEE23DP	230 / 208	25,000 / 24,700	13.2 / 14.3	8.5 / 8.5	GWHD6507RY7	115	6,500	5.8	9.7
Heating		11,000 / 8,700	16.0 / 15.6		Haier Haier America Trading LLC.				
AEH25DN	230 / 208	25,000 / 24,700	11.6 / 12.6	9.4 / 9.4	1356 Broadway New York, NY 10018 : USA				
AEH25DP	230 / 208	25,000 / 24,700	12.0 / 13.0	9.4 / 9.4	HWF05XCK-E	115	5,000	4.6	9.7
AEL25DP	230 / 208	25,000 / 24,700	12.0 / 13.0	9.4 / 9.4	HWF05XCK-L	115	5,000	4.6	9.7
AEQ25DP	230 / 208	25,000 / 24,700	13.2 / 14.3	8.5 / 8.5	HWF05XCK-T	115	5,000	4.6	9.7
AEM25DMH1	230 / 208	25,200 / 24,900	13.0 / 14.0	9.4 / 9.4	HWR05XCK	115	5,000	4.1	9.7
Gibson Electrolux Home Products, NA					HWR05XCK-L	115	5,000	4.6	9.7
250 Bobby Jones Expressway Augusta, GA 30907 : USA					ESA405K	115	5,200	4.5	10.7
GAX052P7A	115	5,000	5.1	9.7	HWF05XC7	115	5,200	4.8	9.7
GAA062P7A	115	6,000	5.5	9.7	HWR05XC7	115	5,200	4.8	9.7
GAA065P7A	115	6,000	5.2	10.7	ESA406K	115	6,000	5.5	10.7
GAK085Q7V	115	8,000	6.7	10.5	ESA406K-L	115	6,000	5.5	10.7
GAC102P1A	115	10,000	9.2	9.8	ESA406K-T	115	6,000	5.5	10.7

++ Correction of previous listing

Voluntary change of previously certified data. Previous listing shown in italics

+ Re-rating required. Previous listing shown in italics

S Special model - Industrial/Commercial Application only (not covered by DOE)

SECTION 1 - Window Models

The certified room air conditioner models listed in Section 1 are models generally available to the public at the retail level. This listing includes models for installation in all different types of windows. Room air conditioners in the section are encased units designed primarily for use in window installations. Their installation is subject to the manufacturer's printed installation instructions. The louvers on the cabinet sides of all models in this section are normally outside the windows and should not be restricted when used in through-the-wall installations. Certified heating data for models having heating capability is listed immediately under the certified cooling data.

Certified Data					Certified Data				
Model Number	Volts	BTU/hr	Amps	EER	Model Number	Volts	BTU/hr	Amps	EER
Haier									
Haier America Trading LLC.									
1356 Broadway New York, NY 10018 : USA									
ESA408K	115	8,000	6.6	10.8	253.70128	115	12,000	11.5	10.8
ESA408K-E	115	8,000	6.6	10.8	253.71123	115	12,000	11.6	9.5
ESA408K-L	115	8,000	6.6	10.8	253.71124	230 / 208	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8
ESA408K-T	115	8,000	6.6	10.8	Heating		11,000 / 8,500	15.0 / 13.5	
HWVR10XCK	115	9,800	9.3	9.5	580.75124700	230 / 208	12,000 / 11,500	5.5 / 5.8	9.8 / 9.8
ESA410K	115	10,000	8.5	10.8	Heating		11,200 / 9,200	15.3 / 14.0	
ESA410K-E	115	10,000	8.5	10.8	580.75151500	115	15,000	12.0	10.8
ESA410K-L	115	10,000	8.5	10.8	253.70151	115	15,100	12.0	10.7
ESA410K-T	115	10,000	8.5	10.8	253.70181	230 / 208	18,500 / 18,200	7.7 / 8.3	10.7 / 10.7
ESA412K	115	12,000	10.0	10.8	253.79184	230 / 208	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7
ESA412K-L	115	12,000	10.0	10.8	Heating		16,000 / 13,000	22.2 / 20.0	
ESA415K	115	14,500	12.0	10.7	253.70251	230 / 208	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4
LG									
LG Electronics, Inc.									
1000 Sylvan Avenue Englewood, NJ 07632 : USA									
ESA3185	230 / 208	18,000 / 18,000	7.6 / 7.6	10.7 / 10.7	LW5011	115	5,000	4.8	9.7
ESA418K	230 / 208	18,000 / 17,800	7.2 / 8.2	10.7 / 10.7	L6011ER	115	6,000	5.2	10.7
ESA418K-L	230 / 208	18,000 / 17,800	7.2 / 8.2	10.7 / 10.7	LP6011ER	115	6,000	5.2	10.7
ESA424K	230 / 208	24,000 / 23,500	11.1 / 12.1	9.4 / 9.4	LW6511R	115	6,500	6.2	9.7
ESA424K-L	230 / 208	24,000 / 23,500	11.1 / 12.1	9.4 / 9.4	LW6511RY1	115	6,500	6.2	9.7
Kenmore									
Sears Roebuck and Company									
3333 Beverly Road Hoffman Estates, IL 60195 : USA									
253.35005	115	5,200	4.5	11.0	L8010ERT1	115	8,000	6.9	10.8
253.70051	115	5,200	4.5	11.0	LW8011ER	115	8,000	6.9	10.8
580.75051500	115	5,300	4.3	10.8	LW8011ERY1	115	8,000	6.9	10.8
253.70062	115	6,000	5.2	10.7	LW1011CR	115	9,500	9.1	9.5
253.71063	115	6,000	5.4	10.5	L1010ERY0	115	10,000	8.5	10.8
580.75063700	115	6,000	5.8	9.5	LW1011ER	115	10,000	8.5	10.8
253.35008	115	8,000	7.0	10.8	L1210ERY1	115	12,000	10.2	10.8
253.79081	115	8,000	7.0	10.8	LW1210HR	230 / 208	12,000 / 11,500	5.5 / 5.8	9.8 / 9.8
580.76105700	115	9,800	10.2	8.8	Heating		11,200 / 9,200	15.3 / 14.0	
253.35010	115	10,000	8.8	10.8	LW1211ER	115	12,000	10.2	10.8
253.70101	115	10,000	8.8	10.8	LW1511ER	115	15,000	12.0	10.8
253.35012	115	12,000	10.2	10.8	L1811ER	230 / 208	18,000 / 17,500	7.6 / 8.1	10.7 / 10.7
253.35022	115	12,000	11.6	9.5	LW1810HRY1	230 / 208	18,000 / 17,500	8.3 / 9.0	9.7 / 9.7
253.70121	115	12,000	10.2	10.8	Heating		12,000 / 9,800	16.0 / 15.0	
					LW1811ER	230 / 208	18,000 / 17,500	7.6 / 8.1	10.7 / 10.7
					LW1811ERY1	230 / 208	18,000 / 17,500	7.6 / 8.1	10.7 / 10.7
					LW2410HR	230 / 208	23,500 / 23,000	12.2 / 13.2	8.5 / 8.5
					Heating		11,600 / 9,400	15.0 / 16.0	
					LW2511ER	230 / 208	24,500 / 24,000	11.7 / 12.7	9.4 / 9.4

++ Correction of previous listing

Voluntary change of previously certified data. Previous listing shown in italics

+ Re-rating required. Previous listing shown in italics

S Special model - Industrial/Commercial Application only (not covered by DOE)

SECTION 1 - Window Models

The certified room air conditioner models listed in Section 1 are models generally available to the public at the retail level. This listing includes models for installation in all different types of windows. Room air conditioners in the section are encased units designed primarily for use in window installations. Their installation is subject to the manufacturer's printed installation instructions. The louvers on the cabinet sides of all models in this section are normally outside the windows and should not be restricted when used in through-the-wall installations. Certified heating data for models having heating capability is listed immediately under the certified cooling data.

Certified Data					Certified Data					
Model Number	Volts	BTU/hr	Amps	EER	Model Number	Volts	BTU/hr	Amps	EER	
LG LG Electronics, Inc. 1000 Sylvan Avenue Englewood, NJ 07632 : USA	LW2511ERY1	230 / 208	24,500 / 24,000	11.7 / 12.7	9.4 / 9.4	MWK-08CRN1-BJ8	115	8,000	7.0	10.8
	LWHD2500ERY7	230 / 208	24,500 / 24,000	11.7 / 12.7	9.4 / 9.4	MWF1-10CR-BB9	115	10,000	9.5	9.8
Sharp Sharp Electronics Corporation 10 Sharp Plaza Mahwah, NJ 07495 : USA	AF-S60NX	115	6,000	5.5	10.7	MWK-10CRN1-BJ8	115	10,000	8.8	10.8
	AF-S60PX	115	6,000	5.5	10.7	MWF-12CR-BC2	115	12,000	11.0	10.8
	AF-Q60PX	115	6,300	5.6	10.7	MWK-12CRN1-BJ8	115	12,000	10.2	10.8
	AF-Q80PX	115	8,000	6.8	10.8	MWF-15CR	115	15,000	12.5	10.7
	AF-R80NX	115	8,000	7.2	9.8	MWK-15CRN1-BJ7	115	15,000	12.0	10.7
	AF-S80NX	115	8,000	6.9	10.8	MWF1-18ER	230 / 208	18,500 / 18,000	8.3 / 9.3	9.7 / 9.7
	AF-S80PX	115	8,000	7.1	10.8	Heating		16,000 / 13,000	22.0 / 20.0	
	AF-S85NX	115	8,000	6.9	10.8	MWF-18CR	230 / 208	18,500 / 18,000	7.8 / 8.4	10.7 / 10.7
	AF-S85PX	115	8,000	7.1	10.8	MWK-18CRN1-MJ7	230 / 208	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7
	AF-Q100PX	115	10,000	8.9	10.8	MWK-18ERN1-MI7	230 / 208	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7
	AF-R100NX	115	10,000	10.0	9.8	Heating		16,000 / 13,000	20.0 / 22.2	
	AF-S100PX	115	10,000	9.7	10.8	MWK-25ERN1-MI4	230 / 208	24,000 / 23,700	12.0 / 12.8	9.4 / 9.4
	AF-S100PX	115	10,000	9.0	10.8	Heating		16,000 / 13,000	20.0 / 22.2	
	AF-Q120PX	115	12,000	10.5	10.8	MWF-25CR	230 / 208	25,000 / 24,700	12.0 / 13.2	9.4 / 9.4
	AF-R120NX	115	12,000	11.4	9.8	Whirlpool Whirlpool Corporation				
	AF-S120NX	115	12,000	10.2	10.8	1714 Heil Quaker Blvd. LaVergne, TN 37086 : USA				
	AF-S120PX	115	12,000	11.0	10.8	ACQ058GPW	115	5,250	4.2	10.7
	AF-S125NX	115	12,000	10.2	10.8	W5WCE055XW0	115	5,500	4.5	11.0
	AF-S125PX	115	12,000	11.0	10.8	ACQ068GPW	115	5,800	5.0	10.7
	AF-S155NX	115	15,100	12.0	10.7	W5WCE065XW0	115	6,300	5.0	11.0
Westpointe GD Midea Air-Conditioning Equipment Co., LTD. Midea Industrial City; Beijiao, Shunde Foshan Guangdong, PR : China	MWF1-05CM-BB8	115	5,000	5.2	9.7	W7WCC065XB0	115	6,300	5.0	11.0
	MWK-05CMN1-BI7	115	5,000	4.8	9.7	ACE082GPW	115	7,800	7.0	9.8
	MWF-06CR	115	6,000	4.9	10.7	Heating		4,000	11.4	
	MWK-06CRN1-BJ7	115	6,000	5.4	10.7	ACE082PV	115	7,800	7.0	9.8
	MWF-08CR	115	8,000	6.8	10.8	Heating		4,000	11.4	
					ACQ088GPW	115	8,000	6.5	10.8	
					ACQ088PW	115	8,000	6.8	10.8	
					ACS088GPW	115	8,000	7.0	10.5	
					W5WCE085XW0	115	8,000	6.4	10.9	
					W7WCC085XB0	115	8,000	6.4	10.9	
					ACQ088PW	115	8,200	7.3	10.5	
					ACQ108GPW	115	10,000	8.5	10.8	
					ACQ108PW	115	10,000	8.5	10.8	
					W5WCE105XW0	115	10,000	8.1	11.0	
					W7WCC105XB0	115	10,000	8.1	11.0	
					ACE119PV	230 / 208	11,600 / 11,400	5.9 / 6.4	9.0 / 9.0	

++ Correction of previous listing

Voluntary change of previously certified data. Previous listing shown in italics

+ Re-rating required. Previous listing shown in italics

S Special model - Industrial/Commercial Application only (not covered by DOE)

SECTION 1 - Window Models

The certified room air conditioner models listed in Section 1 are models generally available to the public at the retail level. This listing includes models for installation in all different types of windows. Room air conditioners in the section are encased units designed primarily for use in window installations. Their installation is subject to the manufacturer's printed installation instructions. The louvers on the cabinet sides of all models in this section are normally outside the windows and should not be restricted when used in through-the-wall installations. Certified heating data for models having heating capability is listed immediately under the certified cooling data.

Certified Data					Certified Data				
Model Number	Volts	BTU/hr	Amps	EER	Model Number	Volts	BTU/hr	Amps	EER
Whirlpool									
Whirlpool Corporation									
1714 Heil Quaker Blvd. LaVergne, TN 37086 : USA									
ACE124GPW Heating	230 / 208	12,000 / 11,800	6.0 / 5.4	9.8 / 9.8					
		10,000 / 8,500	13.4 / 12.0						
ACE124PV Heating	230 / 208	12,000 / 11,800	5.4 / 6.0	9.8 / 9.8					
		10,000 / 8,500	13.4 / 12.0						
ACQ122PV	115	12,000	11.0	9.8					
ACQ128GPW	115	12,000	11.0	10.8					
ACQ128PW	115	12,000	11.0	10.8					
W5WCE128XW0	115	12,000	9.6	10.8					
W7WCC128XB0	115	12,000	9.6	10.8					
ACE184GPW Heating	230 / 208	18,000 / 17,800	9.0 / 8.2	9.7 / 9.7					
		16,000 / 13,000	21.0 / 19.2						
ACE184PV Heating	230 / 208	18,000 / 17,850	8.2 / 9.0	9.7 / 9.7					
		16,000 / 13,000	21.0 / 19.2						
ACQ189GPW	230 / 208	18,000 / 17,800	9.0 / 8.0	10.7 / 10.7					
ACE244GPW Heating	230 / 208	23,800 / 23,400	13.5 / 12.3	8.5 / 8.5					
		16,000 / 13,000	21.0 / 19.2						
ACQ249GPW	230 / 208	24,000 / 23,750	12.2 / 11.2	9.4 / 9.4					
Zenith									
The Home Depot									
2455 Paces Ferry Rd. NW Atlanta, GA 30339-4024 : USA									
ZW6500R	115	6,500	6.1	9.7					
ZW6500RY8	115	6,500	6.1	9.7					

++ Correction of previous listing

Voluntary change of previously certified data. Previous listing shown in italics

+ Re-rating required. Previous listing shown in italics

S Special model - Industrial/Commercial Application only (not covered by DOE)

SECTION 2 - Through-the-Wall Models

The certified room air conditioner models listed in Section 2 are intended for installation through a wall by means of a non-louvered sleeve (in which case the unit is generally shipped as "chassis only") or as a unit that is built with a smooth-sided cabinet. Use of such chassis in a different manufacturer's sleeve could result in variations in performance and energy use. Certified heating data for models having heating capabilities is listed immediately under the certified cooling data.

Certified Data					Certified Data				
Model Number	Volts	BTU/hr	Amps	EER	Model Number	Volts	BTU/hr	Amps	EER
Amana					AZ7T10W2A	115	10,000	10.1	9.4
Amana Room Air Conditioners					AZ7T10W2B	115	10,000	9.8	9.4
1356 Broadway					AZ7T10W7A	230 / 208	10,000 / 9,800	5.1 / 5.3	9.4 / 9.4
New York, NY 10018 : USA					AZ7T10W7B	230 / 208	10,000 / 9,800	5.1 / 5.3	9.4 / 9.4
ACW08KR	115	8,000	7.5	9.4	A7T12W7A	230 / 208	11,600 / 11,400	5.9 / 6.4	9.4 / 9.4
ACW10KR	115	10,000	9.5	9.4	AET12W7A	230 / 208	11,600 / 11,400	5.9 / 6.4	9.0 / 9.0
ACW10KV	230 / 208	10,000 / 9,800	4.8 / 5.2	9.4 / 9.4	Heating		10,000 / 8,500	13.7 / 12.7	
ACW12KR	115	12,000	11.5	9.4	AZ7T12W2A	115	12,000	12.1	9.4
ACW12KV	230 / 208	12,000 / 11,600	5.7 / 6.2	9.4 / 9.4	AZ7T12W2B	115	12,000	11.5	9.4
Comfort-Aire					AZ7T12W7A	230 / 208	12,000 / 11,700	6.3 / 6.9	9.4 / 9.4
Heat Controller, Inc.					AZ7T12W7B	230 / 208	12,000 / 11,700	6.0 / 6.6	9.4 / 9.4
1900 Wellworth Ave					Heating		11,000 / 8,500	15.0 / 13.5	
Jackson, MI 49203 : USA					AZET12W7A	230 / 208	12,000 / 11,700	6.3 / 6.9	9.4 / 9.4
BG-81H	115	8,000	7.5	9.6	Heating		10,600 / 8,600	15.0 / 13.5	
BG-101H	115	9,800	9.6	9.4	AZET12W7B	230 / 208	12,000 / 11,700	6.0 / 6.6	9.4 / 9.4
BG-103H	230 / 208	10,000 / 9,800	4.7 / 5.2	9.4 / 9.4	Heating		11,000 / 8,500	15.0 / 13.5	
BGE-103H	230 / 208	10,000 / 9,800	4.7 / 5.2	9.4 / 9.4	A6T14W7A	230 / 208	14,000 / 13,700	6.8 / 6.7	8.5 / 8.5
Heating		11,200 / 9,200	15.3 / 14.0		AZ6T14W7A	230 / 208	14,000 / 13,600	7.4 / 8.3	9.0 / 9.0
BG-123H	230 / 208	11,500 / 11,200	5.6 / 6.0	9.4 / 9.4	AZ6T14W7B	230 / 208	14,000 / 13,600	7.4 / 8.3	9.0 / 9.0
BGE-123H	230 / 208	11,500 / 11,200	5.6 / 6.0	9.4 / 9.4					
Heating		11,200 / 9,200	15.3 / 14.0						
BG-143H	230 / 208	13,000 / 12,600	7.0 / 7.5	8.5 / 8.5					
Commercial Cool									
Haier America Trading LLC.									
1356 Broadway									
New York, NY 10018 : USA									
CTE10A	115	10,000	9.5	9.4	WS08C10	115	7,800	7.1	9.9
					UE08C13	115	8,000	7.5	9.6
					Heating		3,850	10.7	
					US08C10	115	8,000	7.5	9.6
					US08C13	115	8,000	7.5	9.6
					Heating		3,850	10.7	
					WY09C33	230 / 208	9,300 / 9,000	4.4 / 4.7	9.4 / 9.4
					Heating		7,300 / 7,300	3.8 / 4.0	
					WE10C33	230 / 208	9,500 / 9,200	4.6 / 4.7	9.6 / 9.6
					Heating		11,000 / 9,100	16.0 / 14.7	
					WS10C30	230 / 208	9,500 / 9,200	4.5 / 4.7	9.6 / 9.6
					WS10C10	115	9,700	10.0	9.4
					US10C10	115	9,800	9.6	9.4
					UE10C33	230 / 208	10,000 / 9,800	4.7 / 5.2	9.4 / 9.4
					Heating		11,200 / 9,200	15.3 / 14.0	
					US10C30-A	230 / 208	10,000 / 9,800	4.7 / 5.2	9.4 / 9.4
					US10C33	230 / 208	10,000 / 9,800	4.7 / 5.2	9.4 / 9.4
					Heating		11,200 / 9,200	15.3 / 14.0	
					UE12C33	230 / 208	11,500 / 11,200	5.6 / 6.0	9.4 / 9.4
					Heating		11,200 / 9,200	15.3 / 14.0	
					US12C10-A	115	11,500	11.2	9.4
Crosley									
Crosley Corporation									
111 Cloverleaf Drive, Suite 200									
Winston-Salem, NC 27103 : USA									
CAHWE12ER-R410A	230 / 208	12,000 / 11,700	6.0 / 6.6	9.0 / 9.0					
Heating		10,600 / 8,600	15.0 / 13.8						
CAWE11ER-R410A	115	12,000	9.8	9.4					
CAWE12ER-R410A	230 / 208	12,000 / 11,700	6.3 / 6.9	9.4 / 9.4					
Fedders									
Airwell-Fedders North America, Inc.									
2 Centre Drive									
Monroe Township, NJ 08831 : USA									
A7T08W2A	115	8,000	7.6	9.4					
AZ7T08W2B	115	8,000	8.4	9.4					
A7T10W2A	115	10,000	9.5	9.4					
A7T10W7A	230 / 208	10,000 / 9,800	4.8 / 5.5	9.4 / 9.4					

++ Correction of previous listing

Voluntary change of previously certified data. Previous listing shown in italics

+ Re-rating required. Previous listing shown in italics

S Special model - Industrial/Commercial Application only (not covered by DOE)

SECTION 2 - Through-the-Wall Models

The certified room air conditioner models listed in Section 2 are intended for installation through a wall by means of a non-louvered sleeve (in which case the unit is generally shipped as "chassis only") or as a unit that is built with a smooth-sided cabinet. Use of such chassis in a different manufacturer's sleeve could result in variations in performance and energy use. Certified heating data for models having heating capabilities is listed immediately under the certified cooling data.

Model Number	Certified Data				Model Number	Certified Data								
	Volts	BTU/hr	Amps	EER		Volts	BTU/hr	Amps	EER					
Friedrich														
Friedrich Air Conditioning Company														
4200 North Pan Am Expressway														
San Antonio, TX 78295-1540 : USA														
US12C30	230 / 208	11,500 / 11,200	5.6 / 6.0	9.4 / 9.4	Heating	230 / 208	10,600 / 8,600	15.0 / 13.8						
WS12C10	115	11,900	11.8	9.4	CRA144HT2	230 / 208	14,000 / 13,600	7.4 / 8.3	9.0 / 9.0					
WY12C33	230 / 208	12,000 / 11,800	6.1 / 6.4	8.6 / 8.6	FAH146T2T	230 / 208	14,000 / 13,600	7.4 / 8.4	9.0 / 9.0					
Heating		9,350 / 9,200	4.8 / 5.1		FAH14ET2T	230 / 208	14,000 / 13,600	7.4 / 8.4	9.0 / 9.0					
WE13C33	230 / 208	12,600 / 12,300	6.3 / 6.7	9.4 / 9.4	Heating	230 / 208	10,600 / 8,600	15.0 / 13.1						
Heating		11,000 / 9,100	16.0 / 14.7		FRA144HT2	230 / 208	14,000 / 13,600	7.4 / 8.4	9.0 / 9.0					
WS13C30	230 / 208	12,600 / 12,300	6.3 / 6.7	9.4 / 9.4	FRA14EHT2	230 / 208	14,000 / 13,600	7.4 / 8.4	9.0 / 9.0					
US14C30	230 / 208	13,000 / 12,600	7.0 / 7.5	8.5 / 8.5	Heating	230 / 208	10,600 / 8,600	15.0 / 13.6						
WE15C33	230 / 208	14,500 / 14,500	8.3 / 8.8	8.5 / 8.5	General Electric									
Heating		11,000 / 9,100	16.0 / 14.7		GE Consumer & Industrial									
WS15C30	230 / 208	14,500 / 14,500	8.3 / 8.2	8.5 / 8.5	Appliance Park AP3-207									
Frigidaire										Louisville, KY 40225 : USA				
Electrolux Home Products, NA														
250 Bobby Jones Expressway														
Augusta, GA 30907 : USA														
CRA086HT1	115	8,000	8.0	9.4	AJCQ06LCCM1	115	6,000	5.7	10.0					
FAH086T1T	115	8,000	8.0	9.4	AJCQ06LCCM2	115	6,000	5.7	10.0					
FAH08ET1T	115	8,000	8.0	9.4	AJCS06LCCM2	115	6,000	5.7	10.0					
Heating		4,200	11.6		AJES06LSCM2	115	6,000	5.7	10.0					
FRA086HT1	115	8,000	8.0	9.4	Heating	115	4,100	12.0						
FRA08EHT1	115	8,000	8.0	9.4	AJCQ06LCDM1	115	6,400	5.9	10.0					
Heating		4,200	11.6		AJEQ06LCDM1	115	6,400	5.9	10.0					
FRA106HT1	115	10,000	9.8	9.4	AJCH08ACCM2	115	8,000	7.9	9.5					
FAH106T1T	115	10,000	9.8	9.4	AJCQ08ACCM1	115	8,000	7.9	9.5					
FAH106T2T	230 / 208	10,000 / 9,800	5.1 / 5.3	9.4 / 9.4	AJCQ08ACCM2	115	8,000	7.9	9.5					
FAH10ET2T	230 / 208	10,000 / 9,800	5.1 / 5.3	9.4 / 9.4	AJCS08ACCM2	115	8,000	7.9	9.5					
Heating		10,600 / 8,600	15.0 / 13.6		AJCM08ACDM1	115	8,350	8.0	9.5					
FRA106HT1	115	10,000	9.8	9.4	AJCM08ACDW1	115	8,350	8.0	9.5					
FRA106HT2	230 / 208	10,000 / 9,800	5.1 / 5.3	9.4 / 9.4	AJEQ08ACDM1	115	8,350	8.0	9.5					
FRA10EHT2	230 / 208	10,000 / 9,800	5.1 / 5.3	9.4 / 9.4	Heating	115	4,100	12.0						
Heating		10,600 / 8,600	15.0 / 13.6		AJEQ08ACDW1	115	8,350	8.0	9.5					
CRA124HT1	115	12,000	11.5	9.4	AJHS08DCCM1	230 / 208	8,550 / 8,300	4.0 / 4.4	9.5 / 9.5					
FAH126T2T	230 / 208	12,000 / 11,700	6.0 / 6.6	9.0 / 9.0	Heating	230 / 208	7,700 / 7,500	3.5 / 3.7						
FAH12ET2A	230 / 208	12,000 / 11,700	6.0 / 6.6	9.0 / 9.0	AJCQ09DCDM2	230 / 208	8,800 / 8,700	4.2 / 4.6	9.4 / 9.4					
Heating		10,600 / 8,600	15.0 / 13.8		AJCQ09DCDM1	230 / 208	8,900 / 8,700	4.2 / 4.6	9.5 / 9.5					
FAH12ET2T	230 / 208	12,000 / 11,700	6.0 / 6.6	9.0 / 9.0	AJCS09DCCM2	230 / 208	8,900 / 8,700	4.2 / 4.6	9.5 / 9.5					
FRA123HT2	230 / 208	12,000 / 11,700	6.0 / 6.6	9.0 / 9.0	AJEQ09DCDM1	230 / 208	8,900 / 8,700	4.2 / 4.6	9.5 / 9.5					
FRA124HT1	115	12,000	9.8	9.4	Heating	230 / 208	11,600 / 9,500	16.0 / 14.5						
FRA124HT2	230 / 208	12,000 / 11,700	6.3 / 6.9	9.4 / 9.4	AJES09DCCM2	230 / 208	8,900 / 8,700	4.2 / 4.6	9.5 / 9.5					
FRA12EHT2	230 / 208	12,000 / 11,700	6.0 / 6.6	9.0 / 9.0	Heating	230 / 208	11,600 / 9,500	16.0 / 14.5						

++ Correction of previous listing

Voluntary change of previously certified data. Previous listing shown in italics

+ Re-rating required. Previous listing shown in italics

S Special model - Industrial/Commercial Application only (not covered by DOE)

SECTION 2 - Through-the-Wall Models

The certified room air conditioner models listed in Section 2 are intended for installation through a wall by means of a non-louvered sleeve (in which case the unit is generally shipped as "chassis only") or as a unit that is built with a smooth-sided cabinet. Use of such chassis in a different manufacturer's sleeve could result in variations in performance and energy use. Certified heating data for models having heating capabilities is listed immediately under the certified cooling data.

Certified Data					Certified Data									
Model Number	Volts	BTU/hr	Amps	EER	Model Number	Volts	BTU/hr	Amps	EER					
General Electric														
GE Consumer & Industrial														
Appliance Park AP3-207														
Louisville, KY 40225 : USA														
AJCM10DCDW2	230 / 208	10,400 / 10,200	5.0 / 5.4	9.4 / 9.4	253.70085	115	8,000	8.0	9.4					
AJCQ10ACDW1	115	10,400	10.0	9.4	580.75085700	115	8,000	7.5	9.6					
AJCQ10DCDW2	230 / 208	10,400 / 10,200	5.0 / 5.4	9.4 / 9.4	580.75119700	230 / 208	11,500 / 11,200	6.0 / 6.4	8.8 / 8.8					
AJEQ10DCDW1	230 / 208	10,400 / 10,200	5.0 / 5.4	9.4 / 9.4		Heating	11,200 / 9,200	15.3 / 14.0						
AJEQ10DCDW1	230 / 208	11,600 / 9,500	16.0 / 14.5		253.70135	230 / 208	12,000 / 11,700	6.3 / 6.9	9.4 / 9.4					
AJEQ10DCDW2	230 / 208	10,400 / 10,200	5.0 / 5.4	9.4 / 9.4	580.75135700	230 / 208	13,000 / 12,600	7.0 / 7.5	8.5 / 8.5					
AJCM12DCDW1	230 / 208	11,600 / 11,400	5.8 / 6.3	9.4 / 9.4	LG									
AJCQ12ACCM1	115	11,600	11.6	9.5	LG Electronics, Inc.									
AJCQ12ACDW1	115	11,600	11.6	9.4	1000 Sylvan Avenue									
AJCQ12DCDW1	230 / 208	11,600 / 11,400	5.8 / 6.3	9.4 / 9.4	Englewood, NJ 07632 : USA									
AJCS12DCCM2	230 / 208	11,600 / 11,400	5.8 / 6.3	9.5 / 9.5	LT081CER	115	8,000	7.5	9.6					
AJEM12DCDW1	230 / 208	11,600 / 11,400	5.8 / 6.3	9.4 / 9.4	LT101CNR	115	9,800	10.2	8.8					
AJEM12DCDW1	230 / 208	11,600 / 9,500	16.0 / 14.5		LT103CER	230 / 208	10,000 / 9,800	4.7 / 5.2	9.4 / 9.4					
AJEQ12DCDW1	230 / 208	11,600 / 11,400	5.8 / 6.3	9.4 / 9.4	LT103HNR	230 / 208	10,000 / 9,800	4.7 / 5.2	9.4 / 9.4					
AJEQ12DCDW1	230 / 208	11,600 / 9,500	16.0 / 14.5		Heating	11,200 / 9,200	15.3 / 14.0							
AJCS12DCCM2	230 / 208	11,600 / 11,400	5.8 / 6.3	9.5 / 9.5	LT121CNR	115	11,500	12.0	8.8					
AJEM12DCDW1	230 / 208	11,600 / 11,400	5.8 / 6.3	9.4 / 9.4	LT123CNR	230 / 208	11,500 / 11,200	6.0 / 6.4	8.8 / 8.8					
AJEQ12DCDW1	230 / 208	11,600 / 11,400	5.8 / 6.3	9.4 / 9.4	LT123HNR	230 / 208	11,500 / 11,200	6.0 / 6.4	8.8 / 8.8					
AJEQ12DCDW1	230 / 208	11,600 / 9,500	16.0 / 14.5		Heating	11,200 / 9,200	15.3 / 14.0							
AJEQ12DCDW1	230 / 208	11,600 / 9,500	16.0 / 14.5		LT143CNR	230 / 208	13,000 / 12,600	7.0 / 7.5	8.5 / 8.5					
Gibson														
Electrolux Home Products, NA														
250 Bobby Jones Expressway														
Augusta, GA 30907 : USA														
GAH085Q1T	115	8,000	8.0	9.4	Midea									
GAH105Q2T	230 / 208	10,000 / 9,800	4.8 / 5.1	9.4 / 9.4	GD Midea Air-Conditioning Equipment Co., LTD.									
GAH126R2T	230 / 208	12,000 / 11,700	6.0 / 6.5	9.0 / 9.0	Midea Industrial City, Beijiao, Shunde Foshan									
GAH12ER2T	230 / 208	12,000 / 11,700	6.0 / 6.5	9.0 / 9.0	Guangdong, PR : China									
GAH12ER2T	230 / 208	10,600 / 8,600	16.0 / 14.5											
Haier														
Haier America Trading LLC.														
1356 Broadway														
New York, NY 10018 : USA														
HTWR08XCK	115	8,000	7.5	9.4	ACU088GPV	115	8,000	7.4	9.4					
HTWR10VCK	230 / 208	10,000 / 9,800	4.8 / 5.2	9.4 / 9.4	ACU088PV	115	8,000	7.6	9.4					
HTWR10XCK	115	10,000	9.5	9.4	ACU108GPV	115	10,000	8.5	9.4					
HTWR12VCK	230 / 208	12,000 / 11,600	5.7 / 6.2	9.4 / 9.4	ACU108PV	115	10,000	9.5	9.4					
HTWR12XCK	115	12,000	11.5	9.4	ACU109PV	230 / 208	10,000 / 9,800	4.8 / 5.5	9.4 / 9.4					
Kenmore														
Sears Roebuck and Company														
3333 Beverly Road														
Hoffman Estates, IL 60195 : USA														
253.35028	115	8,000	8.0	9.4	ACU109GPV	230 / 208	10,800 / 10,300	5.8 / 5.4	9.4 / 9.4					

++ Correction of previous listing

Voluntary change of previously certified data. Previous listing shown in italics

+ Re-rating required. Previous listing shown in italics

S Special model - Industrial/Commercial Application only (not covered by DOE)

SECTION 3: Listing by Type and BTU/hr Order

An explanation about this section:

The listing is grouped as follows:

	Page
Window Models	
- Cool Only	14
- Heat Pump	18
- Electric Heat	18
Special Application Models (cooling units)	
- Casement Only	19
- Slider/Casement	19
Through-the-Wall Models	
- Cool Only	20
- Heat Pump	21
- Electric Heat	21

Each of these categories is further divided by cooling capacity (BTU/hr) and voltage. Models within each of the capacity groups are listed from the highest to the lowest EER.

Through-the-wall models may list two sets of EER's to indicate the unit's operating efficiency when installed in different, model compatible

Page

sleeves. Groupings are listed from the highest to the lowest EER. For each model you will find the following information:

- Brand Name
- Model Number
- Volts
- BTU/hr
- Amps
- DOE Energy Efficiency Ratio

A unit's Energy Efficiency Ratio (EER) is determined by Department of Energy (DOE) test procedures. The EER listed for each model in this guide is the same as the big number on the yellow Energy Guide label attached to the unit. You'll notice that many models show two EER's to indicate their relative operating efficiency with two different voltages. A few through-the-wall models list two sets of EER's to indicate the units' operating efficiency when installed in different, model-compatible sleeves.

Certified Data					Certified Data				
Brand Name	Model Number	BTU/hr	Amps	EER	Brand Name	Model Number	BTU/hr	Amps	EER
WINDOW MODELS									
Cool Only - 115 Volts									
5,000 - 5,999					6,000 - 6,999				
Fedders	A3R05F2A	5,000	5.2	9.7	Whirlpool	ACQ058GPW	5,250	4.2	10.7
Fedders	A6R05F2A	5,000	5.2	9.7	Black & Decker	BWE05B	5,300	4.6	10.7
Amana	ACAO5KE-C	5,000	4.6	9.7	Kenmore	580.75051500	5,300	4.3	10.8
General Electric	AEL05LP	5,000	4.9	9.7	Black & Decker	BWE05A	5,300	4.6	10.8
General Electric	AEQ05LN	5,000	4.9	9.7	Friedrich	CP05N10A-A	5,450	4.8	10.7
General Electric	AEQ05LP	5,000	4.9	9.7	Whirlpool	W5WCE055XW0	5,500	4.5	11.0
General Electric	AER05LN	5,000	4.9	9.7	Friedrich	XQ05M10	5,500	4.5	11.2
General Electric	AES05LP	5,000	4.9	9.7	Comfort-Aire	RG-61B	5,800	5.6	9.7
General Electric	AET05LP	5,000	4.9	9.7	Whirlpool	ACQ068GPW	5,800	5.0	10.7
General Electric	AEW05LP	5,000	4.9	9.7	Friedrich	XQ06M10A	5,800	4.9	11.0
General Electric	AEY05LP	5,000	4.9	9.7					
General Electric	AEZ05LP	5,000	4.9	9.7	Fedders	A6R06F2A	6,000	5.4	9.7
Amana	AMA05KF	5,000	4.6	9.7	General Electric	AEQ06LN	6,000	5.6	9.7
Fedders	AZ3R05F2A	5,000	4.8	9.7	General Electric	AEQ06LP	6,000	5.6	9.7
Fedders	AZ6R05F2A	5,000	4.8	9.7	Fedders	AZ6R06F2A	6,000	6.1	9.7
Black & Decker	BWM05A	5,000	4.6	9.7	Frigidaire	FRA060XT7	6,000	6.1	9.7
Crosley	CAE5M-R410A	5,000	4.8	9.7	Frigidaire	FRA062AT7	6,000	6.1	9.7
Frigidaire	CRA050XT7	5,000	4.8	9.7	Frigidaire	FRA063AT7	6,000	6.1	9.7
Frigidaire	CRA052XT7	5,000	4.8	9.7	Gibson	GAA062P7A	6,000	5.5	9.7
Frigidaire	FRA052XT7	5,000	4.8	9.7	Goldstar	WG6007RY7	6,000	5.4	9.7
Frigidaire	FRA053XT7	5,000	4.8	9.7	Kenmore	253.70062	6,000	5.2	10.7
Gibson	GAX052P7A	5,000	5.1	9.7	Amana	ACB06KE	6,000	5.5	10.7
Haier	HWF05XCK-E	5,000	4.6	9.7	Sharp	AF-S60NX	6,000	5.5	10.7
Haier	HWF05XCK-L	5,000	4.6	9.7	Sharp	AF-S60PX	6,000	5.5	10.7
Haier	HWF05XCK-T	5,000	4.6	9.7	Fedders	AZ7R06F2A	6,000	5.4	10.7
Haier	HWR05XCK	5,000	4.1	9.7	Black & Decker	BWE06A	6,000	5.0	10.7
Haier	HWR05XCK-L	5,000	4.6	9.7	Friedrich	CP06F10	6,000	5.1	10.7
Frigidaire	LRA050XT7	5,000	4.8	9.7	Frigidaire	CRA065AT7	6,000	5.4	10.7
LG	LW5011	5,000	4.8	9.7	Commercial Cool	CWD06E	6,000	5.5	10.7
Westpointe	MWF1-05CM-BB8	5,000	5.2	9.7	Haier	ESA406K	6,000	5.5	10.7
Westpointe	MWK-05CMN1-BI7	5,000	4.8	9.7	Haier	ESA406K-L	6,000	5.5	10.7
Fedders	AZ7R05F2A	5,000	4.5	10.7	Haier	ESA406K-T	6,000	5.5	10.7
Frigidaire	CRA054XT7	5,000	4.5	10.7	Frigidaire	FAA065T7A	6,000	5.4	10.7
Frigidaire	FRA054XT7	5,000	4.5	10.7	Frigidaire	FRA064AT7	6,000	5.4	10.7
General Electric	AHV05LPQ1	5,100	4.8	9.7	Frigidaire	FRA064VU1	6,000	5.2	10.7
Haier	HWF05XC7	5,200	4.8	9.7	Frigidaire	FRA064ZU1	6,000	5.4	10.7
Haier	HWR05XC7	5,200	4.8	9.7	Frigidaire	FRA065AT7	6,000	5.4	10.7
General Electric	AEM05LP	5,200	4.5	10.7	Gibson	GAA065P7A	6,000	5.2	10.7
Frigidaire	CRA057XT7	5,200	4.5	10.7	LG	L6011ER	6,000	5.2	10.7
Haier	ESA405K	5,200	4.5	10.7	LG	LP6011ER	6,000	5.2	10.7
Frigidaire	FRA055XT7	5,200	4.5	10.7	Westpointe	MWF-06CR	6,000	4.9	10.7
Frigidaire	LRA057XT7	5,200	4.5	10.7	Westpointe	MWK-06CRN1-BJ7	6,000	5.4	10.7
Kenmore	253.35005	5,200	4.5	11.0	Friedrich	XQ06M10	6,000	4.9	12.0
Kenmore	253.70051	5,200	4.5	11.0	General Electric	AEH06LP	6,300	5.3	10.7
Frigidaire	FAA055T7A	5,200	4.5	11.0	General Electric	AEL06LP	6,300	5.3	10.7
Frigidaire	FRA054AT7	5,200	4.5	11.0	General Electric	AEM06LP	6,300	5.3	10.7
					General Electric	AEW06LP	6,300	5.3	10.7
					General Electric	AEZ06LP	6,300	5.3	10.7

Certified Data					Certified Data				
Brand Name	Model Number	BTU/hr	Amps	EER	Brand Name	Model Number	BTU/hr	Amps	EER
WINDOW MODELS									
Cool Only - 115 Volts									
6,000 - 6,999									
Sharp	AF-Q60PX	6,300	5.6	10.7	Sharp	AF-S80NX	8,000	6.9	10.8
Whirlpool	W5WCE065XW0	6,300	5.0	11.0	Sharp	AF-S80PX	8,000	7.1	10.8
Whirlpool	W7WCC065XB0	6,300	5.0	11.0	Sharp	AF-S85NX	8,000	6.9	10.8
Goldstar	GWHD6500R	6,500	6.1	9.7	Sharp	AF-S85PX	8,000	7.1	10.8
Goldstar	GWHD6500RY6	6,500	6.1	9.7	Fedders	AZ7R08F2A	8,000	7.0	10.8
Goldstar	GWHD6507RY7	6,500	5.8	9.7	Black & Decker	BWE08A	8,000	6.5	10.8
LG	LW6511R	6,500	6.2	9.7	Crosley	CAE8ESR-R410A	8,000	7.0	10.8
LG	LW6511RY1	6,500	6.2	9.7	Frigidaire	CRA086AT7	8,000	7.0	10.8
Zenith	ZW6500R	6,500	6.1	9.7	Frigidaire	CRA087AT7	8,000	7.0	10.8
Zenith	ZW6500RY8	6,500	6.1	9.7	Commercial Cool	CWD08E	8,000	6.6	10.8
Frigidaire	CRA074AT7	6,500	5.7	10.7	Haier	ESA408K	8,000	6.6	10.8
Frigidaire	LRA074AT7	6,500	5.7	10.7	Haier	ESA408K-E	8,000	6.6	10.8
7,000 - 7,999					Haier	ESA408K-L	8,000	6.6	10.8
Friedrich	XQ08M10	7,500	6.9	10.7	Haier	ESA408K-T	8,000	6.6	10.8
Friedrich	XQ08M10	7,500	6.3	10.7	Frigidaire	FAA085T7A	8,000	7.0	10.8
Friedrich	CP08F10-A	7,800	6.8	10.8	Frigidaire	FRA084ZU1	8,000	7.4	10.8
Friedrich	SS08M10	7,900	6.1	11.7	Frigidaire	FRA085AT7	8,000	7.0	10.8
8,000 - 8,999					LG	LW8011ER	8,000	6.9	10.8
Fedders	AZ7T08W2A	8,000	8.0	9.4	LG	LW8011ERY1	8,000	6.9	10.8
Fedders	A6R08F2A	8,000	7.2	9.8	Westpointe	MWF-08CR	8,000	6.8	10.8
General Electric	AEQ08AP	8,000	7.9	9.8	Westpointe	MWK-08CRN1-BJ8	8,000	7.0	10.8
General Electric	AEW08AJS1	8,000	7.6	9.8	Whirlpool	W5WCE085XW0	8,000	6.4	10.9
Sharp	AF-R80NX	8,000	7.2	9.8	Whirlpool	W7WCC085XB0	8,000	6.4	10.9
Fedders	AZ6R08F2A	8,000	7.4	9.8	9,000 - 9,999				
Crosley	CAE8M-R410A	8,000	7.4	9.8	Friedrich	XQ10M10	9,500	9.0	9.8
Frigidaire	CRA083AT7	8,000	7.4	9.8	Friedrich	SS10M10	9,500	7.7	11.2
Frigidaire	FRA082AT7	8,000	7.4	9.8	Kenmore	580.76105700	9,800	10.2	8.8
Frigidaire	FRA083AT7	8,000	7.4	9.8	10,000 - 10,999				
Frigidaire	LRA08HZT1	8,000	7.4	9.8	Fedders	A6R10F2A	10,000	9.5	9.8
Whirlpool	ACS088GPW	8,000	7.0	10.5	General Electric	AEQ10AP	10,000	9.4	9.8
Kenmore	253.35008	8,000	7.0	10.8	Sharp	AF-R100NX	10,000	10.0	9.8
Kenmore	253.79081	8,000	7.0	10.8	Fedders	AZ6R10F2A	10,000	9.4	9.8
Amana	ACB08KE	8,000	6.6	10.8	Crosley	CAE10M-R410A	10,000	9.4	9.8
Amana	ACB08KE-C	8,000	6.6	10.8	Frigidaire	CRA102BT1	10,000	9.4	9.8
Whirlpool	ACQ088GPW	8,000	6.5	10.8	Frigidaire	CRA103BT1	10,000	9.4	9.8
Whirlpool	ACQ088PW	8,000	6.8	10.8	Frigidaire	FRA102BT1	10,000	9.4	9.8
General Electric	AED08LN	8,000	7.1	10.8	Frigidaire	FRA103BT1	10,000	9.4	9.8
General Electric	AEH08LN	8,000	7.1	10.8	Frigidaire	FRA104BT1	10,000	9.4	9.8
General Electric	AEH08LP	8,000	7.1	10.8	Gibson	GAC102P1A	10,000	9.2	9.8
General Electric	AEL08LP	8,000	7.1	10.8	Westpointe	MWF1-10CR-BB9	10,000	9.5	9.8
General Electric	AEM08LP	8,000	7.1	10.8	Kenmore	253.35010	10,000	8.8	10.8
General Electric	AEN08LP	8,000	7.1	10.8	Kenmore	253.70101	10,000	8.8	10.8
General Electric	AEW08LN	8,000	7.1	10.8	Amana	ACD10KE	10,000	8.5	10.8
General Electric	AEW08LP	8,000	7.1	10.8	Whirlpool	ACQ108GPW	10,000	8.5	10.8
General Electric	AEZ08LP	8,000	7.1	10.8	Whirlpool	ACQ108PW	10,000	8.5	10.8
Sharp	AF-Q80PX	8,000	6.8	10.8	Amana	ACS10KE	10,000	8.5	10.8

Certified Data					Certified Data				
Brand Name	Model Number	BTU/hr	Amps	EER	Brand Name	Model Number	BTU/hr	Amps	EER
WINDOW MODELS									
Cool Only - 115 Volts									
10,000 - 10,999									
General Electric	AEH10AN	10,000	9.0	10.8	General Electric	AEQ12AP	12,000	11.3	9.8
General Electric	AEL10AP	10,000	8.6	10.8	Sharp	AF-R120NX	12,000	11.4	9.8
General Electric	AEM10AN	10,000	8.6	10.8	Frigidaire	CRA122CT1	12,000	11.0	9.8
General Electric	AEM10AP	10,000	8.6	10.8	Frigidaire	FRA122BU1	12,000	11.0	9.8
General Electric	AEN10AP	10,000	8.6	10.8	Frigidaire	FRA122CT1	12,000	11.0	9.8
General Electric	AEW10AP	10,000	8.6	10.8	Gibson	GAC122P1A	12,000	10.7	9.8
General Electric	AEZ10AP	10,000	8.6	10.8	Gibson	GAC124P1A	12,000	10.7	9.8
Sharp	AF-Q100PX	10,000	8.9	10.8	Kenmore	253.35012	12,000	10.2	10.8
Sharp	AF-S100PX	10,000	9.7	10.8	Kenmore	253.70121	12,000	10.2	10.8
Sharp	AF-S100PX	10,000	9.0	10.8	Amana	ACD12KE	12,000	10.0	10.8
General Electric	AHH10APW1	10,000	9.0	10.8	Amana	ACD12KE-C	12,000	10.0	10.8
Fedders	AZ7R10F2A	10,000	8.8	10.8	Whirlpool	ACQ128GPW	12,000	11.0	10.8
Black & Decker	BWE10A	10,000	8.2	10.8	Whirlpool	ACQ128PW	12,000	11.0	10.8
Crosley	CAE10ESR-R410A	10,000	8.8	10.8	Amana	ACS12KE	12,000	10.0	10.8
Friedrich	CP10F10A	10,000	8.5	10.8	General Electric	AEH12AP	12,000	10.3	10.8
Frigidaire	CRA106BU1	10,000	8.8	10.8	General Electric	AEL12AP	12,000	10.3	10.8
Frigidaire	CRA106CT1	10,000	8.8	10.8	General Electric	AEM12AP	12,000	10.3	10.8
Frigidaire	CRA107BU1	10,000	8.8	10.8	General Electric	AEN12AP	12,000	10.5	10.8
Frigidaire	CRA107CT1	10,000	8.8	10.8	General Electric	AEW12AP	12,000	10.3	10.8
Commercial Cool	CWD10E	10,000	8.5	10.8	General Electric	AEZ12AP	12,000	10.3	10.8
Haier	ESA410K	10,000	8.5	10.8	Sharp	AF-Q120PX	12,000	10.5	10.8
Haier	ESA410K-E	10,000	8.5	10.8	Sharp	AF-S120NX	12,000	10.2	10.8
Haier	ESA410K-L	10,000	8.5	10.8	Sharp	AF-S120PX	12,000	11.0	10.8
Haier	ESA410K-T	10,000	8.5	10.8	Sharp	AF-S125NX	12,000	10.2	10.8
Frigidaire	FAC105BU1	10,000	8.8	10.8	Sharp	AF-S125PX	12,000	11.0	10.8
Frigidaire	FAC105T1A	10,000	8.8	10.8	Fedders	AZ7Y12F2A	12,000	9.7	10.8
Frigidaire	FRA104BU1	10,000	8.8	10.8	Black & Decker	BWE12A	12,000	9.7	10.8
Frigidaire	FRA104CT1	10,000	8.8	10.8	Crosley	CAE12ESR-R410A	12,000	10.2	10.8
Frigidaire	FRA104ZU1	10,000	8.8	10.8	Friedrich	CP12F10	12,000	10.2	10.8
Frigidaire	FRA105BU1	10,000	8.8	10.8	Frigidaire	CRA126CT1	12,000	10.2	10.8
Frigidaire	FRA105CT1	10,000	8.8	10.8	Frigidaire	CRA127CT1	12,000	10.2	10.8
Frigidaire	FRA105T1A	10,000	8.8	10.8	Commercial Cool	CWD12E	12,000	10.0	10.8
Frigidaire	FRA106BU1	10,000	8.8	10.8	Haier	ESA412K	12,000	10.0	10.8
Frigidaire	FRA106CT1	10,000	8.8	10.8	Haier	ESA412K-L	12,000	10.0	10.8
Frigidaire	FRA106CT1	10,000	8.8	10.8	Frigidaire	FAC125T1A	12,000	10.2	10.8
Gibson	GAC105P1A	10,000	8.4	10.8	Frigidaire	FRA124ZU1	12,000	11.5	10.8
LG	L1010ERY0	10,000	8.5	10.8	Frigidaire	FRA125CT1	12,000	10.2	10.8
Frigidaire	LRA107BU1	10,000	8.8	10.8	Frigidaire	FRA126CT1	12,000	10.2	10.8
Frigidaire	LRA107CT1	10,000	8.8	10.8	LG	L1210ERY1	12,000	10.2	10.8
LG	LW1011ER	10,000	8.5	10.8	Frigidaire	LRA127CT1	12,000	10.2	10.8
Westpointe	MWK-10CRN1-BJ8	10,000	8.8	10.8	LG	LW1211ER	12,000	10.2	10.8
Whirlpool	W5WCE105XW0	10,000	8.1	11.0	Westpointe	MWF-12CR-BC2	12,000	11.0	10.8
Whirlpool	W7WCC105XB0	10,000	8.1	11.0	Westpointe	MWK-12CRN1-BJ8	12,000	10.2	10.8
General Electric	AKW10AN	10,050	8.8	10.8	Whirlpool	W5WCE128XW0	12,000	9.6	10.8
General Electric	AEW10AM	10,500	9.0	10.8	Whirlpool	W7WCC128XB0	12,000	9.6	10.8
11,000 - 12,999									
Fedders	A6R12F2A	12,000	11.0	9.8	Frigidaire	FRA125ZU1	12,000	9.5	11.8
Whirlpool	ACQ122PV	12,000	11.0	9.8	Friedrich	SS12M10	12,000	10.0	12.0

Certified Data					Certified Data				
Brand Name	Model Number	BTU/hr	Amps	EER	Brand Name	Model Number	BTU/hr	Amps	EER
WINDOW MODELS									
Cool Only - 115 Volts									
13,000 - 14,999									
Comfort-Aire	RAD-141A	13,800	12.0	9.9	LG	L1811ER	18,000 / 17,500	7.6 / 8.1	10.7 / 10.7
Friedrich	SS14M10	14,000	12.0	9.7	LG	LW1811ER	18,000 / 17,500	7.6 / 8.1	10.7 / 10.7
General Electric	AEL14AP	14,000	12.0	10.7	LG	LW1811ERY1	18,000 / 17,500	7.6 / 8.1	10.7 / 10.7
General Electric	AEM14AP	14,000	12.0	10.7	General Electric	AED18DN	18,000 / 17,600	8.1 / 8.8	10.7 / 10.7
General Electric	AKM14AN	14,100	12.0	10.7	General Electric	AEH18DP	18,000 / 17,600	8.1 / 8.8	10.7 / 10.7
Amana	ACE15KE	14,500	12.0	10.7	Friedrich	CP18F30	18,000 / 17,600	8.1 / 8.8	10.7 / 10.7
Black & Decker	BWE15A	14,500	12.3	10.7	Gibson	GAM183Q1A	18,000 / 17,800	8.4 / 8.8	9.7 / 9.7
Haier	ESA415K	14,500	12.0	10.7	Amana	ACE18KE	18,000 / 17,800	7.2 / 8.2	10.7 / 10.7
Fedders	A7R15E2A	14,500	12.3	10.8	Whirlpool	ACQ189GPW	18,000 / 17,800	9.0 / 8.0	10.7 / 10.7
Friedrich	CP15F10A	14,700	12.0	10.7	Fedders	AZ7Y18F7A	18,000 / 17,800	7.7 / 8.3	10.7 / 10.7
15,000 - 16,999					Haier	ESA418K	18,000 / 17,800	7.2 / 8.2	10.7 / 10.7
Fedders	AZ7Y15F2A	15,000	12.5	10.7	Haier	ESA418K-L	18,000 / 17,800	7.2 / 8.2	10.7 / 10.7
Westpointe	MWF-15CR	15,000	12.5	10.7	Fedders	A6R18E7A	18,000 / 17,850	8.2 / 9.0	9.7 / 9.7
Westpointe	MWK-15CRN1-BJ7	15,000	12.0	10.7	General Electric	AHM18DPT1	18,350 / 17,900	8.1 / 8.8	10.7 / 10.7
Kenmore	580.75151500	15,000	12.0	10.8	Westpointe	MWF-18CR	18,500 / 18,000	7.8 / 8.4	10.7 / 10.7
LG	LW1511ER	15,000	12.0	10.8	Frigidaire	FRA182MT2	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7
Comfort-Aire	RADS-151A	15,000	12.0	10.8	Frigidaire	FRA183MT2	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7
Kenmore	253.70151	15,100	12.0	10.7	Westpointe	MWK-18CRN1-MJ7	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7
Sharp	AF-S155NX	15,100	12.0	10.7	Kenmore	253.70181	18,500 / 18,200	7.7 / 8.3	10.7 / 10.7
Crosley	CAE15ESR-R410A	15,100	12.0	10.7	Crosley	CAE18ESR-R410A	18,500 / 18,200	7.7 / 8.3	10.7 / 10.7
Frigidaire	CRA156MT1	15,100	12.0	10.7	Frigidaire	CRA186MT2	18,500 / 18,200	7.7 / 8.3	10.7 / 10.7
Frigidaire	FAM156T1A	15,100	12.0	10.7	Frigidaire	FAM186T2A	18,500 / 18,200	7.7 / 8.3	10.7 / 10.7
Frigidaire	FRA155MT1	15,100	12.0	10.7	Frigidaire	FRA184MT2	18,500 / 18,200	7.7 / 8.3	10.7 / 10.7
Frigidaire	FRA156MT1	15,100	12.0	10.7	Frigidaire	FRA186MT2	18,500 / 18,200	7.7 / 8.3	10.7 / 10.7
Gibson	GAM154Q1A	15,100	12.5	10.7	Gibson	GAM184Q2A	18,500 / 18,200	7.8 / 8.6	10.7 / 10.7
Gibson	GAM155Q1A	15,100	12.5	10.7	Gibson	GAM185Q2A	18,500 / 18,200	7.8 / 8.6	10.7 / 10.7
Gibson	GAM155R1A	15,100	12.0	10.7	Frigidaire	LRA187MT2	18,500 / 18,200	7.7 / 8.3	10.7 / 10.7
Frigidaire	LRA157MT1	15,100	12.0	10.7	Friedrich	SH20M30	19,500 / 19,000	9.1 / 10.0	9.4 / 9.4
17,000 - 19,999					20,000 - 22,999				
Black & Decker	BWE18A	18,000	7.5	10.7	Friedrich	SM21M30	20,800 / 20,700	9.4 / 10.3	10.0 / 10.0
WINDOW MODELS					Frigidaire	CRA226ST2	22,000 / 21,600	10.5 / 11.3	9.4 / 9.4
Cool Only - 230/208 Volts					Frigidaire	FAS226T2A	22,000 / 21,600	10.5 / 11.3	9.4 / 9.4
11,000 - 12,999					Frigidaire	FRA226ST2	22,000 / 21,600	10.5 / 11.3	9.4 / 9.4
Friedrich	SS12M30A	11,500 / 11,200	4.8 / 4.9	10.9 / 10.9	23,000 - 25,999				
Whirlpool	ACE119PV	11,600 / 11,400	5.9 / 6.4	9.0 / 9.0	Friedrich	SM24M30	23,500 / 23,300	11.2 / 11.9	9.4 / 9.4
Fedders	A6R12F7A	12,000 / 11,600	5.4 / 5.8	9.8 / 9.8	Amana	ACE24KE	24,000 / 23,500	11.1 / 12.1	9.4 / 9.4
General Electric	AEQ12DP	12,000 / 11,800	5.7 / 6.2	9.8 / 9.8	Haier	ESA424K	24,000 / 23,500	11.1 / 12.1	9.4 / 9.4
Fedders	AZ7Y12F7A	12,000 / 11,800	5.5 / 5.5	10.8 / 10.8	Haier	ESA424K-L	24,000 / 23,500	11.1 / 12.1	9.4 / 9.4
13,000 - 14,999					Fedders	AZ7R24E7A	24,000 / 23,700	12.0 / 12.8	9.4 / 9.4
Friedrich	SH15M30	14,500 / 14,000	6.9 / 7.4	9.7 / 9.7	Fedders	A7R24E7A	24,000 / 23,750	11.6 / 12.7	9.4 / 9.4
Friedrich	SS15M30	14,500 / 14,300	6.4 / 6.8	10.3 / 10.3	Whirlpool	ACQ249GPW	24,000 / 23,750	12.2 / 11.2	9.4 / 9.4
15,000 - 16,999					General Electric	AHH24DPH1	24,100 / 23,900	11.6 / 12.6	9.4 / 9.4
Gibson	GAM184R2A	15,800 / 18,200	7.9 / 8.6	10.7 / 10.7	General Electric	AHM24DPH1	24,100 / 23,900	11.6 / 12.6	9.4 / 9.4
17,000 - 19,999					Friedrich	CP24F30	24,230 / 23,540	10.9 / 11.8	9.4 / 9.4
Friedrich	SM18M30	17,500 / 17,200	7.4 / 8.0	10.7 / 10.7	LG	LW2511ER	24,500 / 24,000	11.7 / 12.7	9.4 / 9.4
15,000 - 16,999					LG	LW2511ERY1	24,500 / 24,000	11.7 / 12.7	9.4 / 9.4
Gibson	GAM184R2A	15,800 / 18,200	7.9 / 8.6	10.7 / 10.7	General Electric	AKM25DN	24,700 / 24,400	12.0 / 12.8	9.4 / 9.4
17,000 - 19,999					General Electric	AKW25DN	24,700 / 24,400	12.0 / 12.8	9.4 / 9.4
Friedrich	SM18M30	17,500 / 17,200	7.4 / 8.0	10.7 / 10.7	Black & Decker	BWE25A	25,000 / 24,000	12.0 / 12.3	9.4 / 9.4

Certified Data					Certified Data									
Brand Name	Model Number	BTU/hr	Amps	EER	Brand Name	Model Number	BTU/hr	Amps	EER					
WINDOW MODELS														
Cool Only - 230/208 Volts														
23,000 - 25,999														
General Electric	AEQ25DP	25,000 / 24,700	13.2 / 14.3	8.5 / 8.5	Whirlpool	ACE082GPW	7,800	7.0	9.8					
Kenmore	253.70251	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4	Whirlpool	Heating	4,000	11.4						
General Electric	AEH25DN	25,000 / 24,700	11.6 / 12.6	9.4 / 9.4	Whirlpool	ACE082PV	7,800	7.0	9.8					
General Electric	AEH25DP	25,000 / 24,700	12.0 / 13.0	9.4 / 9.4	Fedders	AER08F2A	7,800	7.0	9.8					
General Electric	AEL25DP	25,000 / 24,700	12.0 / 13.0	9.4 / 9.4	Black & Decker	BWH08A	7,800	7.0	9.8					
Crosley	CAE25ESR-R410A	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4	Commercial Cool	CWH08A	7,800	7.0	9.8					
Frigidaire	CRA256ST2	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4		Heating	4,000	11.4						
Frigidaire	FAS256T2A	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4	8,000 - 8,999									
Frigidaire	FRA256ST2	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4	General Electric	AEE08AP	8,000	7.8	9.8					
Gibson	GAS255Q2A	25,000 / 24,700	12.0 / 13.3	9.4 / 9.4		Heating	3,800	12.0						
Gibson	GAS255R2A	25,000 / 24,700	12.0 / 13.0	9.4 / 9.4	Frigidaire	FRA08EZT1	8,000	7.4	9.8					
Gibson	GAS256Q2	25,000 / 24,700	12.0 / 13.3	9.4 / 9.4		Heating	3,500	11.6						
Frigidaire	LRA257ST2	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4	Frigidaire	FRA08PZU1	8,000	7.4	9.8					
Westpointe	MWF-25CR	25,000 / 24,700	12.0 / 13.2	9.4 / 9.4		Heating	7,000	7.0						
26,000 - 28,999														
Friedrich	SL28M30	27,800 / 27,000	13.5 / 14.4	9.7 / 9.6	Fedders	AZEY08F2A	8,000	7.1	10.8					
Crosley	CAE29ER-R410A	28,500 / 28,000	14.8 / 16.0	8.5 / 8.5		Heating	4,400	11.6						
Frigidaire	FAS296T2A	28,500 / 28,000	14.8 / 16.0	8.5 / 8.5	WINDOW MODELS									
Frigidaire	FRA296ST2	28,500 / 28,000	14.8 / 16.0	8.5 / 8.5	Electric Heat - 230/208 Volts									
29,000 and Over														
Friedrich	SL36M30	36,000 / 35,700	19.0 / 20.5	8.5 / 8.5	11,000 - 12,999									
WINDOW MODELS														
Heat Pump Models - 115 Volts														
9,000 - 9,999														
Friedrich	YS10M10	9,500	7.8	11.7	Friedrich	ES12M33A	11,700 / 11,200	4.8 / 4.9	11.4 / 11.4					
	Heating	7,500	7.6			Heating	10,700 / 8,900	16.0 / 14.7						
WINDOW MODELS														
Heat Pump Models - 230/208 Volts														
11,000 - 12,999														
Kenmore	580.75124700	12,000 / 11,500	5.5 / 5.8	9.8 / 9.8	LG	LW1210HR	12,000 / 11,500	5.5 / 5.8	9.8 / 9.8					
	Heating	11,200 / 9,200	15.3 / 14.0			Heating	11,200 / 9,200	15.3 / 14.0						
Friedrich	YS12M33	12,100 / 12,100	5.2 / 5.4	10.8 / 10.8	Kenmore	253.71124	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	9,400 / 9,000	5.1 / 5.3			Heating	11,000 / 8,500	15.0 / 13.5						
17,000 - 19,999														
Friedrich	YM18M34	18,200 / 17,800	8.5 / 8.9	9.9 / 9.9	General Electric	AEE12DP	12,000 / 11,600	5.5 / 5.9	9.8 / 9.8					
	Heating	15,500 / 15,400	8.5 / 8.7			Heating	11,000 / 8,700	16.0 / 14.6						
23,000 - 25,999														
Friedrich	YL24M35	24,000 / 23,600	11.1 / 12.0	9.7 / 9.7	Crosley	CAHE12ER-R410A	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	23,500 / 23,200	12.2 / 12.6			Heating	11,000 / 8,500	15.0 / 13.5						
WINDOW MODELS														
Electric Heat - 115 Volts														
7,000 - 7,999														
Friedrich	EQ08M11A	7,500	6.9	9.8	Frigidaire	FRA12EPT2	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	4,000	11.2			Heating	11,000 / 8,500	15.0 / 13.5						
Whirlpool														
20,000 - 22,999														
Kenmore	253.71124	20,000 / 19,500	10.8 / 11.0	9.8 / 9.8	Frigidaire	FRA12EZT2	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	18,500 / 18,000	15.0 / 14.5			Heating	11,000 / 8,500	15.0 / 13.5						
Friedrich	YS12M33	20,000 / 19,500	10.8 / 11.0	9.8 / 9.8	Frigidaire	FRA12EZU2	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	18,500 / 18,000	15.0 / 14.5			Heating	11,000 / 8,500	15.0 / 13.5						
23,000 - 25,999														
Friedrich	YL24M35	24,000 / 23,600	11.1 / 12.0	9.7 / 9.7	Frigidaire	LRA12HZT2	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	23,500 / 23,200	12.2 / 12.6			Heating	11,000 / 8,500	15.0 / 13.5						
WINDOW MODELS														
Electric Heat - 115 Volts														
7,000 - 7,999														
Friedrich	EQ08M11A	7,500	6.9	9.8	Frigidaire	LRA12HZU2	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	4,000	11.2			Heating	11,000 / 8,500	15.0 / 13.5						
Whirlpool														
20,000 - 22,999														
Kenmore	253.71124	20,000 / 19,500	10.8 / 11.0	9.8 / 9.8	Frigidaire	FRA12EZU2	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	18,500 / 18,000	15.0 / 14.5			Heating	11,000 / 8,500	15.0 / 13.5						
Friedrich	YS12M33	20,000 / 19,500	10.8 / 11.0	9.8 / 9.8	Frigidaire	FRA12EZT2	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	18,500 / 18,000	15.0 / 14.5			Heating	11,000 / 8,500	15.0 / 13.5						
23,000 - 25,999														
Friedrich	YL24M35	24,000 / 23,600	11.1 / 12.0	9.7 / 9.7	Frigidaire	LRA12HZT2	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	23,500 / 23,200	12.2 / 12.6			Heating	11,000 / 8,500	15.0 / 13.5						
WINDOW MODELS														
Electric Heat - 115 Volts														
7,000 - 7,999														
Friedrich	EQ08M11A	7,500	6.9	9.8	Frigidaire	LRA12HZU2	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	4,000	11.2			Heating	11,000 / 8,500	15.0 / 13.5						
Whirlpool														
20,000 - 22,999														
Kenmore	253.71124	20,000 / 19,500	10.8 / 11.0	9.8 / 9.8	Frigidaire	FRA12EZU2	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	18,500 / 18,000	15.0 / 14.5			Heating	11,000 / 8,500	15.0 / 13.5						
Friedrich	YS12M33	20,000 / 19,500	10.8 / 11.0	9.8 / 9.8	Frigidaire	FRA12EZT2	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	18,500 / 18,000	15.0 / 14.5			Heating	11,000 / 8,500	15.0 / 13.5						
23,000 - 25,999														
Friedrich	YL24M35	24,000 / 23,600	11.1 / 12.0	9.7 / 9.7	Frigidaire	LRA12HZT2	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	23,500 / 23,200	12.2 / 12.6			Heating	11,000 / 8,500	15.0 / 13.5						
WINDOW MODELS														
Electric Heat - 115 Volts														
7,000 - 7,999														
Friedrich	EQ08M11A	7,500	6.9	9.8	Frigidaire	LRA12HZU2	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	4,000	11.2			Heating	11,000 / 8,500	15.0 / 13.5						
Whirlpool														
20,000 - 22,999														
Kenmore	253.71124	20,000 / 19,500	10.8 / 11.0	9.8 / 9.8	Frigidaire	FRA12EZU2	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	18,500 / 18,000	15.0 / 14.5			Heating	11,000 / 8,500	15.0 / 13.5						
Friedrich	YS12M33	20,000 / 19,500	10.8 / 11.0	9.8 / 9.8	Frigidaire	FRA12EZT2	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	18,500 / 18,000	15.0 / 14.5			Heating	11,000 / 8,500	15.0 / 13.5						
23,000 - 25,999														
Friedrich	YL24M35	24,000 / 23,600	11.1 / 12.0	9.7 / 9.7	Frigidaire	LRA12HZT2	12,000 / 11,600	5.5 / 5.5	9.8 / 9.8					
	Heating	23,500 / 23,200	12.2 / 12.6			Heating	11,000 / 8,500	15.0 / 13.5						
WINDOW MODELS														

Certified Data					Certified Data				
Brand Name	Model Number	BTU/hr	Amps	EER	Brand Name	Model Number	BTU/hr	Amps	EER
WINDOW MODELS									
Electric Heat - 230/208 Volts									
11,000 - 12,999									
Commercial Cool	CWH12A	12,000 / 11,800	5.4 / 6.0	9.8 / 9.8	Westpointe	MWK-18ERN1-MI7	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7
	Heating	10,000 / 8,500	13.4 / 12.0			Heating	16,000 / 13,000	20.0 / 22.2	
Fedders	AZEY12F7A	12,000 / 11,800	4.9 / 5.4	10.8 / 10.8	LG	LW2410HR	23,500 / 23,000	12.2 / 13.2	8.5 / 8.5
	Heating	11,000 / 8,500	13.7 / 15.5			Heating	11,600 / 9,400	15.0 / 16.0	
13,000 - 14,999									
Friedrich	ES15M33	14,500 / 14,300	6.4 / 6.8	10.3 / 10.3	Friedrich	EM24M34	23,500 / 23,300	11.2 / 11.9	9.4 / 9.4
	Heating	10,700 / 8,900	16.0 / 14.7		Fedders	AER24E7A	23,800 / 23,350	11.6 / 12.7	9.0 / 9.0
17,000 - 19,999									
Friedrich	EM18M34	17,500 / 17,200	7.4 / 8.0	10.7 / 10.7	Whirlpool	ACE244GPW	23,800 / 23,400	13.5 / 12.3	8.5 / 8.5
	Heating	13,000 / 10,600	19.5 / 17.0			Heating	16,000 / 13,000	21.0 / 19.2	
LG	LW1810HRY1	18,000 / 17,500	8.3 / 9.0	9.7 / 9.7	Black & Decker	BWH24A	23,800 / 23,400	12.3 / 13.5	8.5 / 8.5
	Heating	12,000 / 9,800	16.0 / 15.0			Heating	16,000 / 13,000	21.0 / 19.2	
General Electric	AEE18DP	18,000 / 17,600	8.4 / 8.9	9.7 / 9.7	Commercial Cool	CWH24A	23,800 / 23,400	13.5 / 12.3	8.5 / 8.5
	Heating	11,000 / 8,700	16.0 / 15.6		Fedders	AZER24E7A	24,000 / 23,700	12.0 / 12.8	9.4 / 9.4
Whirlpool	ACE184GPW	18,000 / 17,800	9.0 / 8.2	9.7 / 9.7	Westpointe	MWK-25ERN1-MI4	24,000 / 23,700	12.0 / 12.8	9.4 / 9.4
	Heating	16,000 / 13,000	21.0 / 19.2			Heating	16,000 / 13,000	20.0 / 22.2	
Black & Decker	BWH18A	18,000 / 17,800	8.2 / 9.0	9.7 / 9.7	General Electric	AEE23DP	25,000 / 24,700	13.2 / 14.3	8.5 / 8.5
	Heating	16,000 / 13,000	21.0 / 19.2			Heating	11,000 / 8,700	16.0 / 15.6	
Commercial Cool	CWH18A	18,000 / 17,800	9.0 / 8.2	9.7 / 9.7	Crosley	CAHE25ER-R410A	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4
	Heating	16,000 / 13,000	21.0 / 19.2			Heating	16,000 / 13,000	22.5 / 20.0	
Fedders	AZEY18F7A	18,000 / 17,800	7.7 / 8.3	10.7 / 10.7	Frigidaire	FAS25ET2A	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4
	Heating	16,000 / 13,000	20.0 / 22.2			Heating	16,000 / 13,000	22.5 / 20.0	
Fedders	AZEY18F7B	18,000 / 17,800	7.7 / 8.3	10.7 / 10.7	Frigidaire	FRA25EST2	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4
	Heating	16,000 / 13,000	20.0 / 22.2			Heating	16,000 / 13,000	22.5 / 20.0	
Whirlpool	ACE184PV	18,000 / 17,850	8.2 / 9.0	9.7 / 9.7	Frigidaire	FRA25ESU2	25,000 / 24,700	12.0 / 12.8	9.4 / 9.4
	Heating	16,000 / 13,000	21.0 / 19.2			Heating	16,000 / 13,000	22.5 / 20.0	
Fedders	AER18E7A	18,000 / 17,850	8.2 / 9.0	9.7 / 9.7	Friedrich	EL36M35	36,000 / 35,700	19.0 / 20.5	8.5 / 8.5
	Heating	16,000 / 13,000	21.0 / 19.2			Heating	17,300 / 14,300	24.0 / 22.4	
Westpointe	MWF1-18ER	18,500 / 18,000	8.3 / 9.3	9.7 / 9.7	SPECIAL APPLICATION MODELS				
	Heating	16,000 / 13,000	22.0 / 20.0		Casement Only - 115 Volts				
Kenmore	253.79184	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7	8,000 - 8,999				
	Heating	16,000 / 13,000	22.2 / 20.0		Crosley	CAHE8ER-R410A	8,000	7.4	9.8
Crosley	CAHE18ER-R410A	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7		Heating	7,000	7.0	
	Heating	16,000 / 13,000	22.2 / 20.0		Frigidaire	LRA08PZU1	8,000	7.4	9.8
Frigidaire	FAM18ET2A	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7		Heating	7,000	7.0	
	Heating	16,000 / 13,000	22.2 / 20.0		9,000 - 9,999				
Frigidaire	FRA18EMT2	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7	LG	LW1011CR	9,500	9.1	9.5
	Heating	16,000 / 13,000	22.2 / 20.0		10,000 - 10,999				
Frigidaire	FRA18EMU2	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7	Gibson	GAK104Q1V	10,000	9.2	9.5
	Heating	16,000 / 13,000	22.2 / 20.0		SPECIAL APPLICATION MODELS				
Gibson	GAM18ER2A	18,500 / 18,200	8.3 / 9.3	9.7 / 9.7	Slider/Casement - 115 Volts				
	Heating	16,000 / 13,000	20.0 / 22.0		6,000 - 6,999				
Frigidaire	LRA18HMT2	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7	Kenmore	580.75063700	6,000	5.8	9.5
	Heating	16,000 / 13,000	22.2 / 20.0		Kenmore	253.71063	6,000	5.4	10.5
Frigidaire	LRA18HMU2	18,500 / 18,200	8.4 / 9.1	9.7 / 9.7					
	Heating	16,000 / 13,000	22.2 / 20.0						

Certified Data					Certified Data				
Brand Name	Model Number	BTU/hr	Amps	EER	Brand Name	Model Number	BTU/hr	Amps	EER
SPECIAL APPLICATION MODELS									
Slider/Casement - 115 Volts									
8,000 - 8,999									
Frigidaire	CRA084KT7	8,000	7.0	10.5	General Electric	AJCQ08ACCM2	8,000	7.9	9.5
Frigidaire	FAK084T7V	8,000	7.0	10.5	General Electric	AJCS08ACCM2	8,000	7.9	9.5
Frigidaire	FAK085T7V	8,000	7.0	10.5	Kenmore	580.75085700	8,000	7.5	9.6
Frigidaire	FRA084KT7	8,000	7.0	10.5	Comfort-Aire	BG-81H	8,000	7.5	9.6
Gibson	GAK085Q7V	8,000	6.7	10.5	LG	LT081CER	8,000	7.5	9.6
Whirlpool	ACS088PW	8,200	7.3	10.5	Friedrich	US08C10	8,000	7.5	9.6
9,000 - 9,999									
Haier	HWVR10XCK	9,800	9.3	9.5	General Electric	AJCM08ACDM1	8,350	8.0	9.5
10,000 - 10,999									
Fedders	A6R10S2A	10,000	9.3	9.5	General Electric	AJCM08ACDW1	8,350	8.0	9.5
Black & Decker	BWV10A	10,000	9.6	9.5	General Electric	AJCQ08ACDM1	8,350	8.0	9.5
Frigidaire	CRA103KT1	10,000	10.0	9.5	General Electric	AJCQ08ACDW1	8,350	8.0	9.5
Frigidaire	FAK104T1V	10,000	10.0	9.5	9,000 - 9,999				
Frigidaire	FRA103KT1	10,000	10.0	9.5	Friedrich	WS10C10	9,700	10.0	9.4
11,000 - 12,999									
Kenmore	253.35022	12,000	11.6	9.5	LG	LT101CNR	9,800	10.2	8.8
Kenmore	253.71123	12,000	11.6	9.5	Comfort-Aire	BG-101H	9,800	9.6	9.4
Fedders	A6R12S2A	12,000	11.2	9.5	Friedrich	US10C10	9,800	9.6	9.4
Frigidaire	CRA123KT1	12,000	11.6	9.5	10,000 - 10,999				
Frigidaire	FAK124T1V	12,000	11.6	9.5	Fedders	A7T10W2A	10,000	9.5	9.4
Frigidaire	FRA123KT1	12,000	11.6	9.5	Whirlpool	ACU108GPV	10,000	8.5	9.4
THROUGH-THE-WALL MODELS									
Cool Only - 115 Volts									
6,000 - 6,999									
General Electric	AJCQ06LCCM1	6,000	5.7	10.0	Amana	ACW10KR	10,000	9.5	9.4
General Electric	AJCQ06LCCM2	6,000	5.7	10.0	Fedders	AZ7T10W2A	10,000	10.1	9.4
General Electric	AJCS06LCCM2	6,000	5.7	10.0	Fedders	AZ7T10W2B	10,000	9.8	9.4
General Electric	AJCQ06LCDM1	6,400	5.9	10.0	Frigidaire	CRA106HT1	10,000	9.8	9.4
7,000 - 7,999									
Friedrich	WS08C10	7,800	7.1	9.9	Frigidaire	FRA106HT1	10,000	9.8	9.4
8,000 - 8,999									
Kenmore	253.35028	8,000	8.0	9.4	Haier	HTWR10XCK	10,000	9.5	9.4
Kenmore	253.70085	8,000	8.0	9.4	General Electric	AJCH10ACCM2	10,150	9.7	9.5
Fedders	A7T08W2A	8,000	7.6	9.4	General Electric	AJCH10ACCM3	10,150	9.7	9.5
Whirlpool	ACU088GPV	8,000	7.4	9.4	General Electric	AJCM10ACDW1	10,400	10.0	9.4
Whirlpool	ACU088PV	8,000	7.6	9.4	General Electric	AJCQ10ACDW1	10,400	10.0	9.4
Amana	ACW08KR	8,000	7.5	9.4	11,000 - 12,999				
Fedders	AZ7T08W2B	8,000	8.4	9.4	LG	LT121CNR	11,500	12.0	8.8
Frigidaire	CRA086HT1	8,000	8.0	9.4	Friedrich	US12C10-A	11,500	11.2	9.4
Frigidaire	FAH086T1T	8,000	8.0	9.4	General Electric	AJCQ12ACDW1	11,600	11.6	9.4
Frigidaire	FRA086HT1	8,000	8.0	9.4	General Electric	AJCQ12ACCM1	11,600	11.6	9.5
Gibson	GAH085Q1T	8,000	8.0	9.4	Friedrich	WS12C10	11,900	11.8	9.4
Haier	HTWR08XCK	8,000	7.5	9.4	Amana	ACW12KR	12,000	11.5	9.4
General Electric	AJCH08ACCM2	8,000	7.9	9.5	Fedders	AZ7T12W2A	12,000	12.1	9.4
General Electric	AJCQ08ACCM1	8,000	7.9	9.5	Fedders	AZ7T12W2B	12,000	11.5	9.4
THROUGH-THE-WALL MODELS									
Cool Only - 230/208 Volts									
8,000 - 8,999									
General Electric	AJCQ09DCDM2	8,800 / 8,700	4.2 / 4.6	9.4 / 9.4	General Electric	AJCQ09DCDM2	8,800 / 8,700	4.2 / 4.6	9.4 / 9.4

Certified Data					Certified Data				
Brand Name	Model Number	BTU/hr	Amps	EER	Brand Name	Model Number	BTU/hr	Amps	EER
THROUGH-THE-WALL MODELS									
Cool Only - 230/208 Volts									
8,000 - 8,999									
General Electric	AJCQ09DCDM1	8,900 / 8,700	4.2 / 4.6	9.5 / 9.5	Fedders	AZ6T14W7A	14,000 / 13,600	7.4 / 8.3	9.0 / 9.0
General Electric	AJCS09DCCM2	8,900 / 8,700	4.2 / 4.6	9.5 / 9.5	Fedders	AZ6T14W7B	14,000 / 13,600	7.4 / 8.3	9.0 / 9.0
9,000 - 9,999									
Friedrich	WS10C30	9,500 / 9,200	4.5 / 4.7	9.6 / 9.6	Frigidaire	CRA144HT2	14,000 / 13,600	7.4 / 8.3	9.0 / 9.0
10,000 - 10,999									
Fedders	A7T10W7A	10,000 / 9,800	4.8 / 5.5	9.4 / 9.4	Frigidaire	FAH146T2T	14,000 / 13,600	7.4 / 8.4	9.0 / 9.0
Whirlpool	ACU109PV	10,000 / 9,800	4.8 / 5.5	9.4 / 9.4	Midea	MWW-14ERN1-MI0	14,000 / 13,600	7.4 / 8.3	9.0 / 9.0
Amana	ACW10KV	10,000 / 9,800	4.8 / 5.2	9.4 / 9.4	Fedders	A6T14W7A	14,000 / 13,700	6.8 / 6.7	8.5 / 8.5
Fedders	AZ7T10W7A	10,000 / 9,800	5.1 / 5.3	9.4 / 9.4	Friedrich	WS15C30	14,500 / 14,500	8.3 / 8.2	8.5 / 8.5
Fedders	AZ7T10W7B	10,000 / 9,800	5.1 / 5.3	9.4 / 9.4	THROUGH-THE-WALL MODELS				
Comfort-Aire	BG-103H	10,000 / 9,800	4.7 / 5.2	9.4 / 9.4	Heat Pump Models - 230/208 Volts				
Frigidaire	FAH106T2T	10,000 / 9,800	5.1 / 5.3	9.4 / 9.4	9,000 - 9,999				
Frigidaire	FRA106HT2	10,000 / 9,800	5.1 / 5.3	9.4 / 9.4	Friedrich	WY09C33	9,300 / 9,000	4.4 / 4.7	9.4 / 9.4
Gibson	GAH105Q2T	10,000 / 9,800	4.8 / 5.1	9.4 / 9.4		Heating	7,300 / 7,300	3.8 / 4.0	
Haier	HTWR10VCK	10,000 / 9,800	4.8 / 5.2	9.4 / 9.4	11,000 - 12,999				
LG	LT103CER	10,000 / 9,800	4.7 / 5.2	9.4 / 9.4	Friedrich	WY12C33	12,000 / 11,800	6.1 / 6.4	8.6 / 8.6
Friedrich	US10C30-A	10,000 / 9,800	4.7 / 5.2	9.4 / 9.4		Heating	9,350 / 9,200	4.8 / 5.1	
General Electric	AJCM10DCDW2	10,400 / 10,200	5.0 / 5.4	9.4 / 9.4	THROUGH-THE-WALL MODELS				
General Electric	AJCQ10DCDW2	10,400 / 10,200	5.0 / 5.4	9.4 / 9.4	Electric Heat - 115 Volts				
Whirlpool	ACU109GPV	10,800 / 10,300	5.8 / 5.4	9.4 / 9.4	6,000 - 6,999				
11,000 - 12,999									
LG	LT123CNR	11,500 / 11,200	6.0 / 6.4	8.8 / 8.8	General Electric	AJES06LSCM2	6,000	5.7	10.0
Comfort-Aire	BG-123H	11,500 / 11,200	5.6 / 6.0	9.4 / 9.4		Heating	4,100	12.0	
Friedrich	US12C30	11,500 / 11,200	5.6 / 6.0	9.4 / 9.4	General Electric	AJEQ06LCDM1	6,400	5.9	10.0
Whirlpool	ACU129GPV	11,600 / 11,300	6.0 / 5.6	9.4 / 9.4		Heating	4,100	12.0	
Fedders	A7T12W7A	11,600 / 11,400	5.9 / 6.4	9.4 / 9.4	8,000 - 8,999				
Whirlpool	ACU129PV	11,600 / 11,400	5.9 / 6.4	9.4 / 9.4	Frigidaire	FAH08ET1T	8,000	8.0	9.4
General Electric	AJCM12DCDW1	11,600 / 11,400	5.8 / 6.3	9.4 / 9.4		Heating	4,200	11.6	
General Electric	AJCQ12DCDW1	11,600 / 11,400	5.8 / 6.3	9.4 / 9.4	Frigidaire	FRA08EHT1	8,000	8.0	9.4
General Electric	AJCS12DCCM2	11,600 / 11,400	5.8 / 6.3	9.5 / 9.5		Heating	4,200	11.6	
Amana	ACW12KV	12,000 / 11,600	5.7 / 6.2	9.4 / 9.4	Friedrich	UE08C13	8,000	7.5	9.6
Haier	HTWR12VCK	12,000 / 11,600	5.7 / 6.2	9.4 / 9.4		Heating	3,850	10.7	
Frigidaire	FAH126T2T	12,000 / 11,700	6.0 / 6.6	9.0 / 9.0	General Electric	AJEQ08ACDM1	8,350	8.0	9.5
Frigidaire	FAH12ET2T	12,000 / 11,700	6.0 / 6.6	9.0 / 9.0		Heating	4,100	12.0	
Frigidaire	FRA123HT2	12,000 / 11,700	6.0 / 6.6	9.0 / 9.0	General Electric	AJEQ08ACDW1	8,350	8.0	9.5
Gibson	GAH126R2T	12,000 / 11,700	6.0 / 6.5	9.0 / 9.0		Heating	4,100	12.0	
Kenmore	253.70135	12,000 / 11,700	6.3 / 6.9	9.4 / 9.4	THROUGH-THE-WALL MODELS				
Fedders	AZ7T12W7A	12,000 / 11,700	6.3 / 6.9	9.4 / 9.4	Electric Heat - 230/208 Volts				
Crosley	CAWE12ER-R410A	12,000 / 11,700	6.3 / 6.9	9.4 / 9.4	8,000 - 8,999				
Frigidaire	FRA124HT2	12,000 / 11,700	6.3 / 6.9	9.4 / 9.4	Friedrich	US08C13	8,000	7.5	9.6
Friedrich	WS13C30	12,600 / 12,300	6.3 / 6.7	9.4 / 9.4		Heating	3,850	10.7	
13,000 - 14,999									
Kenmore	580.75135700	13,000 / 12,600	7.0 / 7.5	8.5 / 8.5	General Electric	AJHS08DCCM1	8,550 / 8,300	4.0 / 4.4	9.5 / 9.5
Comfort-Aire	BG-143H	13,000 / 12,600	7.0 / 7.5	8.5 / 8.5		Heating	7,700 / 7,500	3.5 / 3.7	
LG	LT143CNR	13,000 / 12,600	7.0 / 7.5	8.5 / 8.5	General Electric	AJEQ09DCDM1	8,900 / 8,700	4.2 / 4.6	9.5 / 9.5
Friedrich	US14C30	13,000 / 12,600	7.0 / 7.5	8.5 / 8.5		Heating	11,600 / 9,500	16.0 / 14.5	
9,000 - 9,999									
Friedrich	WE10C33	9,500 / 9,200	4.6 / 4.7	9.6 / 9.6					
					Friedrich	WE10C33	11,000 / 9,100	16.0 / 14.7	

Certified Data					Certified Data				
Brand Name	Model Number	BTU/hr	Amps	EER	Brand Name	Model Number	BTU/hr	Amps	EER
THROUGH-THE-WALL MODELS					13,000 - 14,999				
Electric Heat - 230/208 Volts									
10,000 - 10,999									
Comfort-Aire	BGE-103H	10,000 / 9,800	4.7 / 5.2	9.4 / 9.4	Frigidaire	FAH14ET2T	14,000 / 13,600	7.4 / 8.4	9.0 / 9.0
	Heating	11,200 / 9,200	15.3 / 14.0			Heating	10,600 / 8,600	15.0 / 13.1	
Frigidaire	FAH10ET2T	10,000 / 9,800	5.1 / 5.3	9.4 / 9.4	Frigidaire	FRA14EHT2	14,000 / 13,600	7.4 / 8.4	9.0 / 9.0
	Heating	10,600 / 8,600	15.0 / 13.6			Heating	10,600 / 8,600	15.0 / 13.6	
Frigidaire	FRA10EHT2	10,000 / 9,800	5.1 / 5.3	9.4 / 9.4	Friedrich	WE15C33	14,500 / 14,500	8.3 / 8.8	8.5 / 8.5
	Heating	10,600 / 8,600	15.0 / 13.6			Heating	11,000 / 9,100	16.0 / 14.7	
LG	LT103HNR	10,000 / 9,800	4.7 / 5.2	9.4 / 9.4					
	Heating	11,200 / 9,200	15.3 / 14.0						
Friedrich	UE10C33	10,000 / 9,800	4.7 / 5.2	9.4 / 9.4					
	Heating	11,200 / 9,200	15.3 / 14.0						
Friedrich	US10C33	10,000 / 9,800	4.7 / 5.2	9.4 / 9.4					
	Heating	11,200 / 9,200	15.3 / 14.0						
General Electric	AJEQ10DCDW1	10,400 / 10,200	5.0 / 5.4	9.4 / 9.4					
	Heating	11,600 / 9,500	16.0 / 14.5						
General Electric	AJEQ10DCDW2	10,400 / 10,200	5.0 / 5.4	9.4 / 9.4					
	Heating	11,600 / 9,500	16.0 / 14.5						
11,000 - 12,999									
Kenmore	580.75119700	11,500 / 11,200	6.0 / 6.4	8.8 / 8.8					
	Heating	11,200 / 9,200	15.3 / 14.0						
LG	LT123HNR	11,500 / 11,200	6.0 / 6.4	8.8 / 8.8					
	Heating	11,200 / 9,200	15.3 / 14.0						
Comfort-Aire	BGE-123H	11,500 / 11,200	5.6 / 6.0	9.4 / 9.4					
	Heating	11,200 / 9,200	15.3 / 14.0						
Friedrich	UE12C33	11,500 / 11,200	5.6 / 6.0	9.4 / 9.4					
	Heating	11,200 / 9,200	15.3 / 14.0						
Fedders	AET12W7A	11,600 / 11,400	5.9 / 6.4	9.0 / 9.0					
	Heating	10,000 / 8,500	13.7 / 12.7						
General Electric	AJEM12DCDW1	11,600 / 11,400	5.8 / 6.3	9.4 / 9.4					
	Heating	11,600 / 9,500	16.0 / 14.5						
General Electric	AJEQ12DCDW1	11,600 / 11,400	5.8 / 6.3	9.4 / 9.4					
	Heating	11,600 / 9,500	16.0 / 14.5						
Crosley	CAHWE12ER-R410A	12,000 / 11,700	6.0 / 6.6	9.0 / 9.0					
	Heating	10,600 / 8,600	15.0 / 13.8						
Frigidaire	FAH12ET2A	12,000 / 11,700	6.0 / 6.6	9.0 / 9.0					
	Heating	10,600 / 8,600	15.0 / 13.8						
Frigidaire	FRA12EHT2	12,000 / 11,700	6.0 / 6.6	9.0 / 9.0					
	Heating	10,600 / 8,600	15.0 / 13.8						
Gibson	GAH12ER2T	12,000 / 11,700	6.0 / 6.5	9.0 / 9.0					
	Heating	10,600 / 8,600	16.0 / 14.5						
Fedders	AZ7T12W7B	12,000 / 11,700	6.0 / 6.6	9.4 / 9.4					
	Heating	11,000 / 8,500	15.0 / 13.5						
Fedders	AZET12W7A	12,000 / 11,700	6.3 / 6.9	9.4 / 9.4					
	Heating	10,600 / 8,600	15.0 / 13.5						
Fedders	AZET12W7B	12,000 / 11,700	6.0 / 6.6	9.4 / 9.4					
	Heating	11,000 / 8,500	15.0 / 13.5						
Friedrich	WE13C33	12,600 / 12,300	6.3 / 6.7	9.4 / 9.4					
	Heating	11,000 / 9,100	16.0 / 14.7						



Association of Home Appliance Manufacturers
1111 19th Street, N.W., Suite 402 · Washington, DC 20036

Room Air Conditioner Edition No. 3 – July 2011