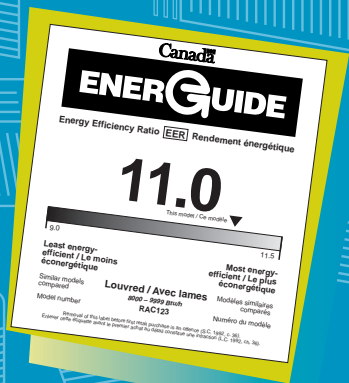
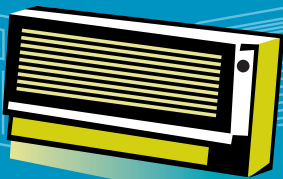
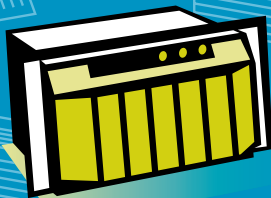
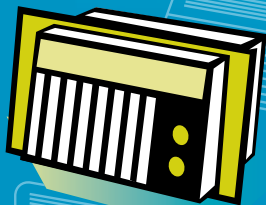


EnerGuide for Equipment
EnerGuide
Room Air
Conditioner
Directory
2002

ÉnerGuide pour l'équipement
Répertoire
ÉnerGuide des
climatiseurs
individuels
2002



Natural Resources
 Canada

Ressources naturelles
 Canada

Canada



**EnerGuide
Room Air
Conditioner
Directory**
Energy ratings for
room air conditioners

**Répertoire ÉnerGuide
des climatiseurs
individuels**
Cotes énergétiques des
climatiseurs individuels

Produced by
Natural Resources Canada
Office of Energy Efficiency
EnerGuide for Equipment

Publié par
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l'Office de l'efficacité énergétique
ÉnerGuide pour l'équipement

EnerGuide is the official Government of Canada mark associated with the labelling and rating of the energy consumption or energy efficiency of household appliances, heating and ventilation equipment, air conditioners, houses and vehicles. EnerGuide for Equipment rates major household appliances and room air conditioners to help Canadian consumers make the most energy-efficient choice when they're ready to buy. The EnerGuide label, regulated under Canada's *Energy Efficiency Regulations*, compares the energy consumption of major household appliances and room air conditioners sold in Canada. Visit our Web site at <http://oee.nrcan.gc.ca/appliances>.

ÉnerGuide est la marque officielle du gouvernement du Canada associée à l'étiquetage et à la cote de consommation d'énergie des appareils électroménagers, des appareils de chauffage, de ventilation et de climatisation, des maisons et des véhicules. ÉnerGuide pour l'équipement évalue les principaux électroménagers et les climatiseurs d'air pour aider les consommateurs canadiens à faire un choix éconergétique éclairé à l'achat de ces appareils. L'étiquette ÉnerGuide pour l'équipement, régie en vertu du *Règlement sur l'efficacité énergétique*, permet de comparer la consommation d'énergie des principaux électroménagers et climatiseurs vendus au Canada. Visitez notre site Web à l'adresse <http://oee.nrcan.gc.ca/electromenagers>.

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CONTENTS/ TABLE DES MATIÈRES

<i>Introduction (English)</i>	i
<i>Introduction (français)</i>	xii
<i>Listing of Room Air Conditioner Distributors by Brand Name / Liste des distributeurs de climatiseurs individuels par marque de commerce</i>	xxvi
Window-mounted units (louvred sides) / Appareils pour fenêtre (avec lames)	1
Through-the-wall units (non-louvred sides) / Appareils muraux (sans lames)	17
Conversion Tables by Province / Tables de conversion par province	23

THE ENERGUIDE PROGRAM FOR ROOM AIR CONDITIONERS

EnerGuide is a Government of Canada program designed to help you, the consumer, purchase the most energy-efficient room air conditioner on the market. Administered by Natural Resources Canada, the **EnerGuide Program** has two goals:

- to **protect the environment** by reducing the demand for energy in Canada while reducing green house gas emissions that contribute to climate change
- to **help consumers spend less money** on energy

The most visible component of the EnerGuide Program is the **EnerGuide label** that you see on most major electrical household appliances and room air conditioners. Together with this directory, EnerGuide also publishes energy consumption information in other directories such as the *EnerGuide Appliance Directory*.

THE ENERGUIDE ROOM AIR CONDITIONER DIRECTORY

The *EnerGuide Room Air Conditioner Directory* can help you choose the most energy-efficient room air conditioner. The directory lists energy consumption ratings and lets you compare the amount of electricity a room air conditioner uses.

This directory is published each year and provides the most current listing of room air conditioners available on the market.

Please note that room air conditioner models that have been out of production for more than one year are not included. The information published in this directory is accurate as of March 2002. For rating information on models introduced after March 2002, please call 1 800 387-2000.

HOW TO USE THIS DIRECTORY

To get the most out of the *EnerGuide Room Air Conditioner Directory*, you'll need to consider the size of room air conditioner that best suits your needs. Buying a room air conditioner that is too large for a room will simply waste energy and money.

Calculate the Size of the Room

The cooling capacity of room air conditioners is measured in **British thermal units per hour**, or **Btu/h**. To figure out the maximum cooling capacity for a room, you will first need to calculate the size of the room where the air conditioner will be placed.

To do this, simply multiply the width of the room by the length of the room.

The table below lists the cooling capacity needed for different room sizes.*

Room Size (m ²)	Room Size (sq. ft.)	Cooling Capacity (Btu/h)
9-23	100-250	5000-6000
23-37	250-400	6000-8500
37-51	400-550	8500-11 000
51-81	550-875	11 000-15 000
81-111	875-1200	15 000-19 000
111-148	1200-1600	19 000-24 000
148-167	1600-1800	24 000-27 000
167-260	1800-2800	27 000-33 000

* Based on rooms occupied by two people and having an average number of windows and amount of insulation and sun exposure.

The *EnerGuide Room Air Conditioner Directory* is divided into two categories so that you can easily compare the energy efficiency of different models in the same class. The two categories are

- **Window-mounted units (louvered sides)** - room air conditioners that are installed in a window opening

- ***Through-the-wall units (non-louved sides)*** - room air conditioners that are installed in an exterior wall opening

For each room air conditioner listed in this directory, you'll find the

- brand name
- model number
- amperage
- cooling capacity
- energy efficiency ratio (EER)
- ENERGY STAR® status (New in 2002 for window-mounted units)

The directory is then divided between units that use 120 volts and 240 volts of electricity. It is further subdivided into different cooling capacities.

Although the ratings in this directory are based on tests that replicate actual room air conditioner use as closely as possible, the amount of energy consumed by room air conditioners depends a great deal on how you use them.

THREE EASY STEPS TO READING THIS DIRECTORY

- Step 1** Turn to the section on the room air conditioner you're planning to purchase (wall-mounted or through-the-wall).
- Step 2** If you know the brand name and/or model number of the room air conditioner you want to purchase, look it up in the listing. If not, go through the listings to see what's available. If you have a particular brand that you are planning to purchase, you can scan the listings for the brand name.
- Step 3** Compare the energy efficiency ratio (EER) of the room air conditioner you want to purchase with others in its class. For ease of reference, the ratings in each category begin with the

models that have the **highest EER (most energy efficient)** for each type of room air conditioner.

THE ENERGUIDE LABEL

You're probably already familiar with the EnerGuide Label. By law, the EnerGuide label must be affixed to each new room air conditioner manufactured in or imported into Canada.

Always check the EnerGuide label when shopping for a new room air conditioner – it'll show you how to find the most energy-efficient model that has the highest EER.

READING THE ENERGUIDE LABEL IS EASY!

Unlike major household appliances where the EnerGuide label shows the amount of kilowatt-hours per year it will take to run that appliance, the EnerGuide label for room air conditioners shows the EER. The **higher** the EER, the more energy efficient the model.

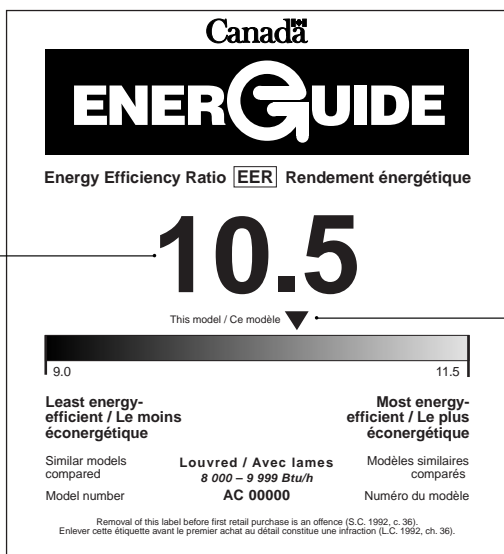
Refer to the EnerGuide label, shown at right, to see the following two most important elements for room air conditioners:

- A** The **large number** in the middle of the label. It shows the EER. A room air conditioner with a high EER is a more energy-efficient model.
- B** An **arrow** just above the bar scale shows where that model of room air conditioner falls on the EER scale.

The EER for the least energy-efficient model of room air conditioner is found on the left side of the bar scale. The EER for the **most energy-efficient model** is found on the far **right** of the bar scale.

Look to the right!

The farther right an arrow is located on the bar scale, the more energy efficient the model will be.



The **EnerGuide label** doesn't mean that a room air conditioner consumes less energy, but it does show the efficiency of the model when tested as required by the Government of Canada.

The EnerGuide label can help you find the most energy-efficient model of room air conditioner because it lets you compare the amount of energy one model uses to another and how that model “measures up” to the most energy-efficient model available in Canada.

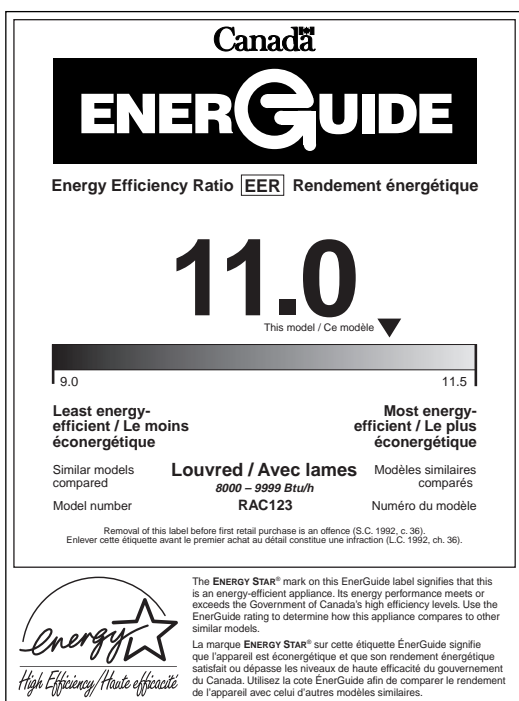
ENERGY STAR® AND ENERGY EFFICIENCY

ENERGY STAR is now being promoted in conjunction with Canada's EnerGuide rating system for major household appliances. Products that show the international ENERGY STAR mark are certified as energy efficient. While Canada's EnerGuide label helps you to compare how much energy a product uses, the ENERGY STAR mark helps you to identify at a glance which ones are the most energy-efficient.

The ENERGY STAR mark indicates that a product has been tested according to prescribed procedures and that its manufacturer or dealer complies with the requirements of the ENERGY STAR program.

In Canada, major household appliances that carry the ENERGY STAR registered mark are room air conditioners, clothes washers, dishwashers and refrigerators.

So, the next time you're shopping for a room air conditioner, look for the EnerGuide label along with the ENERGY STAR mark. It's the sign of peak energy efficiency, which can translate into substantial electrical savings for you and your household – and significant benefits to the environment. A sample room air conditioner EnerGuide label with the ENERGY STAR registered mark is shown below.



ENERGY STAR-qualified room air conditioner

For more information on ENERGY STAR in Canada, go to <http://oee.nrcan.gc.ca/energystar> or call 1 800 387-2000.

THE COST OF AIR CONDITIONING

The operating cost of a room air conditioner will vary depending on several factors:

- climate
- EER and the cooling capacity of the air conditioner
- temperature setting of the unit
- if the fan is kept on “continuous” or “auto mode”
- your local cost for electricity

To estimate the energy cost of room air conditioners before you buy, multiply a unit’s energy consumption by the cost of electricity in your region. The energy consumption of room air conditioners is found in the section “Conversion Tables by Province” at the end of this directory. Select your province, find the cooling capacity you require and locate the city nearest you to see the air conditioner’s approximate energy consumption. Energy consumption figures are provided for the most and the least energy-efficient models of room air conditioners (i.e., with the highest and the lowest EER) within each cooling capacity category.

For the example below, we’ve used an average price of electricity of 8¢/kWh.

City	Ottawa, Ontario
Cooling Capacity (Btu/h)	6001
Approximate Energy Consumption (kWh/cooling season)	
• lowest EER (8.7)	356
• highest EER (11.0)	281

Multiply the approximate energy consumption by the average price of electricity:

- **lowest EER** – $356 \text{ kWh} \times \$0.08 = \28.48
- **highest EER** – $281 \text{ kWh} \times \$0.08 = \22.48

It will cost about \$25 each summer to run an air conditioner with this cooling capacity in Ottawa. Buying the most energy-efficient products will save you money.

HOW DOES THE ENERGUIDE PROGRAM HELP THE ENVIRONMENT?

In some areas of Canada, fossil fuels are burned to produce the electricity needed to run room air conditioners. When fossil fuels are burned, greenhouse gases are released into the atmosphere, contributing to climate change. Using less energy by selecting energy-efficient appliances means less electricity is produced and fewer pollutants are released into the environment.

The *EnerGuide Room Air Conditioner Directory* helps you choose the most energy-efficient unit to meet your needs. An air conditioner with a high EER not only saves energy, it saves you money. But simply buying an energy-efficient room air conditioner isn't enough. It must also be properly installed, maintained and operated to cool the room at the lowest cost. By stopping cool air from escaping the room, preventing hot air from entering and avoiding the cooling of unused space, you'll be more comfortable and you'll pay less in energy costs.

Follow these tips:

- Shade the room air conditioner with trees or an awning; be sure not to block the airflow to the unit.
- If possible, install the air conditioner on the north side, followed in preference by the east, then the west.
- Stop hot air from entering the house around the sides of the air conditioner by sealing any openings.
- Close the door to the room where the air conditioner is located, and make sure the door closes tightly to keep cold air in.
- Weatherstripping the door will prevent cold air from escaping into the rest of the house, which causes the air conditioner to work harder.
- Shut closet doors so you don't cool unused space.
- Lights and appliances generate heat, so make sure they're turned off when they're not needed.

- Keep curtains or blinds drawn to cut heat gain through windows. It's almost seven times more efficient to stop heat from coming in than it is to remove it. Clean the air conditioner filter once a month.

Don't Forget . . .

Dispose of your old room air conditioner through your city or town's hazardous waste depot. Room air conditioners contain chemicals that cannot be dumped in a landfill.

No matter how energy efficient your room air conditioner is, how you use it is just as important as its overall energy consumption. For information on how to efficiently operate and maintain a room air conditioner, contact Natural Resources Canada at 1 800 387-2000 to order the free booklet *Air Conditioning Your Home*.

NEED MORE INFORMATION?

Order Free Publications From the Office of Energy Efficiency

The Office of Energy Efficiency (OEE) of Natural Resources Canada offers many publications that will help you understand home heating systems, home energy use and transportation efficiency. These publications explain what you can do to reduce your energy use and maintenance costs while increasing your comfort and helping to protect the environment.

EnerGuide for Renovating Your Home

Keeping the Heat In is a guide to all aspects of home insulation and draftproofing. Whether you plan to do it yourself or hire a contractor, this 134-page book can help make it easier. Fact sheets are also available on controlling air leakage, improving window energy efficiency and preventing moisture problems. Consider getting the expert unbiased advice of an EnerGuide for Houses evaluation before you renovate. Our telephone operators can connect you with an advisor in your local area.

EnerGuide for Home Heating and Cooling

If you are interested in a particular energy source, the OEE has booklets on heating with electricity, gas, oil, heat pumps and wood. Other publications are available on heat recovery ventilators, wood fireplaces, gas fireplaces, as well as how to air condition your home and compare home heating systems.

EnerGuide for Choosing the Most Energy-Efficient Products

When shopping for household appliances, office equipment, lighting products, windows and doors, consult the OEE's series of Consumer's Guides. They'll help you know what to look for when it comes to energy efficiency.

The EnerGuide label, which is affixed to all new major electrical household appliances and room air conditioners, helps you compare the energy ratings of all models sold in Canada. EnerGuide ratings are also listed in the OEE's annual directories of major electrical household appliances and room air conditioners.

Every New House Should Be This Good

Homes built to the R-2000 standard are the best built, most comfortable homes in Canada, and they use up to 50 percent less energy than conventional dwellings. These homes feature state-of-the-art heating systems, high levels of insulation and whole-house ventilation systems that provide continuous fresh air to all rooms. Subject to quality assurance checks during the construction process, once completed, these homes are certified as being energy efficient.

Buying, Driving and Maintaining Your Car

For information on vehicle fuel consumption, look for the EnerGuide label that appears on every new automobile, van and light-duty truck for sale in Canada. It helps you compare different vehicles' city and highway fuel consumption ratings and estimated annual fuel costs. You can also check the OEE's *Fuel Consumption Guide*, produced annually, which provides the same information for all vehicles. The OEE's EnerGuide for Vehicles Awards also recognize the vehicles with the lowest fuel consumption in different categories.

Also available is the OEE's *Car Economy Calculator*, a fuel log that helps you calculate your fuel consumption and savings.

The OEE's *Auto\$mart Guide* provides detailed fuel efficiency information and offers tips on purchasing, operating and maintaining personal vehicles.

To receive any of these free publications, please write or call

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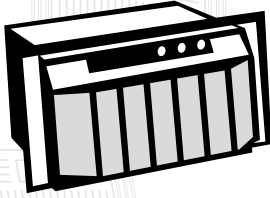
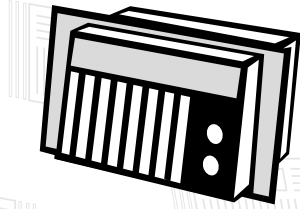
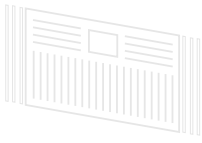
Please allow three weeks for delivery.

Publications can also be viewed on-line at the OEE's Energy Publications Virtual Library:
<http://oee.nrcan.gc.ca/infosource>.

**LISTING OF ROOM AIR CONDITIONER
DISTRIBUTORS BY BRAND NAME/
LISTE DES DISTRIBUTEURS DE CLIMATISEURS
INDIVIDUELS PAR MARQUE DE COMMERCE**

Brand Name/ Marque de commerce	Distributor or Manufacturer/ Distributeur ou manufacturier
Airworks	Super Electric Co. (Canada)
Amana	Maytag International Inc.
Carrier	Carrier Canada Limited
Climette	International Comfort Products Co. (Canada)
Comfort-Aire (Comf-Aire)	Aitons' Equipment Inc.
Coovert	Whirlpool Corp.
Crosley	Whirlpool Corp.
Daewoo	Super Electric Co. (Canada)
Danby	Danby Products Limited
Danby Designer (Danby Des.)	Danby Products Limited
Emerson	Fedders Inc.
Fedders	Fedders Inc.
Friedrich	Friedrich Air Conditioning Co.
Frigidaire	Electrolux Home Products
General Electric (Gen. Elec.)	Sharp Electronics Co.
Gibson	Electrolux Home Products
Goldstar	LG Electronics Inc.
Kenmore	Sears Canada Inc.
LG	LG Electronics Inc.
Maytag	Maytag International Inc.
Panasonic	Panasonic Canada Inc.
Samsung	Samsung Electronics Co. Ltd.
Sanyo	Sanyo Canada Inc.
Simplicity	Danby Products Limited
Wallmate	Applied Comfort Products Inc.
Whirlpool	Whirlpool Corp.
White-Westinghouse (White-West.)	Electrolux Home Products

LISTING OF ROOM AIR CONDITIONER DISTRIBUTORS BY BRAND NAME/
LISTE DES DISTRIBUTEURS DE CLIMATISEURS INDIVIDUELS PAR MARQUE



WINDOW-MOUNTED UNITS (louvred sides)

APPAREILS POUR FENÊTRE (avec lames)

Louvred units are designed to be installed in a window opening.

Les appareils avec lames sont conçus pour être installés dans une fenêtre.

- 120 Volts
- 240 Volts



More than 60 models listed in this section meet the ENERGY STAR® high efficiency specifications

Dans cette section plus de 60 modèles répondent aux normes de haute efficacité ENERGY STAR®



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)



120 VOLTS

Window-mounted units / Appareils pour fenêtre

0-6000 Btu/h

Goldstar	M5203L	4.3	5200	11.0	★
LG	M5203L	4.3	5200	11.0	★
Friedrich	SQ05J10A	4.4	5400	11.0	★
Friedrich	SQ05J10B	4.4	5400	11.0	★
Friedrich	XQ05J10	4.4	5400	11.0	★
Panasonic	CW-C60YU	4.6	5800	11.0	★
Danby	DAC5020	4.0	5000	10.7	★
Gen. Elec.	AQM05LAW1	4.4	5000	10.7	★
Emerson	5MX57	5.0	5200	10.7	★
Fedders	A7XO5F2A	5.0	5200	10.7	★
Maytag	M7XO5F2A	5.0	5200	10.7	★
Simplicity	SAC5250	4.2	5250	10.7	★
Frigidaire	FAC054K7A	5.0	5450	10.7	★
Frigidaire	FAC055K7A	5.0	5450	10.7	★
Emerson	6MC57	5.6	6000	10.7	★
Fedders	A7Q06F2A	5.6	6000	10.7	★
Gen. Elec.	AQM06LAW1	5.4	6000	10.7	★
Maytag	M7Q06F2A	5.6	6000	10.7	★
Daewoo	DWC-063R	5.0	5950	10.4	
Friedrich	KQ06J10B	5.4	6000	10.1	
Danby	DAC5003	5.0	5000	10.0	
Danby	DAC5004	4.5	5000	10.0	
Goldstar	R5204	4.8	5200	10.0	
Goldstar	WR-5210	4.8	5200	10.0	
LG	R5204	4.8	5200	10.0	
LG	WR-5210	4.8	5200	10.0	
Goldstar	M5403R	4.8	5300	10.0	
LG	M5403R	4.8	5300	10.0	
Airworks	HW-05-CA12	4.8	5368	10.0	
Goldstar	R-5400	4.8	5400	10.0	
Danby Des.	DAC6003D	5.5	6000	10.0	
Samsung	AW0690	5.6	6000	10.0	
Gen. Elec.	AST05LBS1	4.8	5200	9.8	
Gen. Elec.	ASW05LAS1	4.8	5200	9.8	
Gen. Elec.	ASV05LCSA	4.8	5200	9.8	
Gen. Elec.	ASP05LDS1	4.8	5200	9.8	



Model Number
Numéro de modèle

Amperage
Intensité de courant

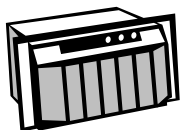
Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)



120 VOLTS Window-mounted units / Appareils pour fenêtre

Samsung	AW0560A	4.8	5200	9.8
Samsung	AW0510D	4.8	5200	9.8
Carrier	GCA051B	5.0	5300	9.8
Gen. Elec.	ASV06LCS1	5.6	6000	9.8
Gen. Elec.	ASN06LBS1	5.6	6000	9.8
Gen. Elec.	ASL06LBS1	5.6	6000	9.8
Gen. Elec.	ASD06LBS1	5.6	6000	9.8
Amana	AAC051FRA	4.8	5000	9.7
Climette	CAO516B	5.0	5000	9.7
Crosley	CA5WML	5.0	5000	9.7
Crosley	CA5WMVL	5.0	5000	9.7
Danby	DAC5099-2	4.8	5000	9.7
Emerson	5MX53	5.0	5000	9.7
Emerson	5MX56	5.0	5000	9.7
Fedders	A3XO5F2A	5.0	5000	9.7
Fedders	A6XO5F2A	5.0	5000	9.7
Frigidaire	FAC051K7A	4.9	5000	9.7
Frigidaire	FAC052K7A	4.9	5000	9.7
Gen. Elec.	AQD05LAW1	4.6	5000	9.7
Gibson	GAC052K7A	4.9	5000	9.7
Goldstar	R5003	4.8	5000	9.7
Goldstar	WR-5010	4.8	5000	9.7
LG	R5003	4.8	5000	9.7
LG	WR-5010	4.8	5000	9.7
Maytag	M6X05F2A	5.0	5000	9.7
Maytag	M3X05F2A	5.0	5000	9.7
Samsung	AW0510	4.8	5000	9.7
Whirlpool	ACM052XK	5.0	5000	9.7
White-West.	WAC052K7A	4.9	5000	9.7
Friedrich	KQ05J10B	4.7	5100	9.7
Friedrich	ZQ05A10A	4.9	5200	9.7
Frigidaire	FAC053K7A	5.2	5200	9.7
Goldstar	WM-5211	4.8	5200	9.7
Goldstar	M5203R	4.8	5200	9.7
Goldstar	R5205	5.0	5200	9.7
LG	WM-5211	4.8	5200	9.7
LG	R5205	5.0	5200	9.7
LG	M5203R	4.8	5200	9.7
Panasonic	CW-C50GU	4.8	5200	9.7



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)



120 VOLTS Window-mounted units / Appareils pour fenêtre

White-West.	WAC053K7A	5.2	5200	9.7
Climette	CAO616AR	5.6	6000	9.7
Climette	CAO616C	5.6	6000	9.7
Comf-Aire	RAC61	5.6	6000	9.7
Comf-Aire	RA61KO	6.1	6000	9.7
Covert	CVACM62XL	5.8	6000	9.7
Crosley	CA6WML	5.8	6000	9.7
Emerson	6MX56	5.6	6000	9.7
Fedders	A6XO6F2A	5.6	6000	9.7
Fedders	A3XO6F2A	5.6	6000	9.7
Frigidaire	FAC064K7A	6.0	6000	9.7
Frigidaire	FAC065K7A	6.0	6000	9.7
Gen. Elec.	AQD06LAW1	5.6	6000	9.7
Goldstar	WR-6010	5.6	6000	9.7
Goldstar	M6003R	5.6	6000	9.7
Goldstar	WM-6011	5.6	6000	9.7
Goldstar	R6003	5.6	6000	9.7
LG	R6003	5.6	6000	9.7
LG	WR-6010	5.6	6000	9.7
LG	M6003R	5.6	6000	9.7
LG	WM-6011	5.6	6000	9.7
Maytag	M6X06F2A	5.0	6000	9.7
Maytag	M3X06F2A	5.6	6000	9.7
Whirlpool	ACM062XK	6.1	6000	9.7
White-West.	WAC063K7A	6.0	6000	9.7
Kenmore	253.35735	5.7	6000	9.5
Danby	DAC5099	5.6	5000	9.0
Emerson	5JV53	5.4	5000	9.0
Fedders	A1V05S2B	5.4	5000	9.0
Goldstar	R-5100	5.2	5100	9.0
Friedrich	KQ05J10A	5.2	5300	9.0
Danby Des.	DAC5002D	5.4	5000	8.5
Simplicity	SAC5299	7.0	5200	8.5
Danby	DAC6097	7.0	6000	8.5
Panasonic	CW-C60RK	6.3	6000	8.5
Panasonic	CW-600RK	6.3	6000	8.5
Danby Des.	DAC6002D	6.6	6000	8.3
Carrier	TCA051B	5.9	5000	8.0
Comf-Aire	RA-51G0	5.4	5000	8.0



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)



120 VOLTS Window-mounted units / Appareils pour fenêtre

Goldstar	R-5000	5.6	5000	8.0
Panasonic	CW-C50RK	5.4	5000	8.0
Panasonic	CW-500RK	5.4	5000	8.0
Samsung	AW0529	5.6	5000	8.0
Samsung	AW0500	5.6	5000	8.0

6001-7999 Btu/h

Friedrich	XQ06J10	5.1	6200	11.0	★
Friedrich	SQ06J10B	5.1	6200	11.0	★
Goldstar	M8003L	6.5	7800	11.0	★
LG	M8003L	6.5	7800	11.0	★
Panasonic	CW-C80YK	6.5	7800	11.0	★
Friedrich	SQ06J10A	5.2	6300	10.8	★
Carrier	GCA071T	6.3	7300	10.8	★
Daewoo	DWC-084R	6.5	7800	10.8	★
Samsung	AW069AB	5.5	6300	10.7	★
Carrier	GCA071B	6.3	7000	10.5	
Friedrich	SQ07J10A	6.5	7100	10.3	
Friedrich	XQ07J10	6.5	7100	10.3	
Frigidaire	FAB067J7B	5.5	6100	10.0	
Friedrich	YQ06J10A	5.7	6200	10.0	
Samsung	AW070AA	6.8	7200	10.0	
Samsung	AW078AA	6.8	7200	10.0	
Panasonic	CW-806TK	7.1	7800	10.0	
Danby	DAC7003	6.8	7000	9.8	
Danby	DAC7059	6.7	7000	9.8	
Samsung	AW0790	6.7	7000	9.8	
Samsung	AW0700	6.7	7000	9.8	
Comf-Aire	RE81KO	7.4	7800	9.8	
Crosley	CAH8WRL	7.9	7800	9.8	
Whirlpool	ACE082XK	7.9	7800	9.8	
Gen. Elec.	ASW06LAS1	6.1	6100	9.7	
Samsung	AW0660A	6.1	6100	9.7	
Amana	AAC071FRA	6.3	6800	9.7	
Comf-Aire	REC71	7.5	7000	9.7	
Emerson	7HC72H	7.5	7000	9.7	
Fedders	AEQ07F2BG	7.5	7000	9.7	
Friedrich	ZQ07A10A	6.6	7000	9.7	
Goldstar	R7003	6.7	7000	9.7	



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)



120 VOLTS Window-mounted units / Appareils pour fenêtre

Goldstar	WR-7010	6.7	7000	9.7
Goldstar	M7003R	6.7	7000	9.7
Goldstar	WM-7011	6.7	7000	9.7
Goldstar	R-7000A	6.6	7000	9.7
LG	R7003	6.7	7000	9.7
LG	WR-7010	6.7	7000	9.7
LG	M7003R	6.7	7000	9.7
LG	WM-7011	6.7	7000	9.7
LG	R-7000A	6.6	7000	9.7
Maytag	MEQ07F2A	7.5	7000	9.7
Kenmore	253.35907	6.8	7100	9.7
Friedrich	KQ06J10A	5.8	6200	9.5
Friedrich	KQ08J10A	7.5	7900	9.5
Carrier	LCA061P	6.0	6050	9.1
Goldstar	R-7000	7.0	7000	9.0
Danby	DAC6300	7.0	6300	8.9
Friedrich	SC06H10D	6.7	6200	8.7

8000-9999 Btu/h

Friedrich	YS09J10	7.2	9000	11.5	★
Friedrich	SS09J10B	7.2	9200	11.5	★
Friedrich	SS08J10R	6.7	8200	11.0	★
Goldstar	M1003L	8.2	9800	11.0	★
LG	M1003L	8.2	9800	11.0	★
Emerson	8MC87	7.0	8000	10.8	★
Fedders	A7Q08F2A	7.0	8000	10.8	★
Gen. Elec.	AQM08LAM1	6.8	8000	10.8	★
Maytag	M7Q08F2A	7.0	8000	10.8	★
Samsung	AW080AB	6.9	8000	10.8	★
Samsung	AW089AB	6.9	8000	10.8	★
Frigidaire	FAK083J7V	7.0	8000	10.5	
Kenmore	253.35736	7.0	8000	10.5	
Carrier	GCA081B	7.1	8000	10.0	
Friedrich	ZQ08A10B	7.3	8000	10.0	
Goldstar	R8000	7.3	8000	10.0	
Goldstar	M-8000	7.3	8000	10.0	
Goldstar	R8003	7.3	8000	10.0	
Goldstar	WR-8010	7.3	8000	10.0	
Goldstar	M8003R	7.3	8000	10.0	



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)



120 VOLTS Window-mounted units / Appareils pour fenêtre

Brand	Model Number	Amperage	Cooling Capacity (Btu/h)	Energy Efficiency Ratio (EER)
Goldstar	WM-8011	7.3	8000	10.0
LG	WM-8011	7.3	8000	10.0
LG	R8000	7.3	8000	10.0
LG	R8003	7.3	8000	10.0
LG	WR-8010	7.3	8000	10.0
LG	M8003R	7.3	8000	10.0
Samsung	AW0890	7.4	8000	10.0
Samsung	AW0810	7.4	8000	10.0
Danby Des.	DAC8504D	7.8	8500	9.9
Amana	AAC081SRA	7.9	8000	9.8
Climette	CAO816AR	7.5	8000	9.8
Climette	CAO816B	7.5	8000	9.8
Comf-Aire	RRAC-81	7.5	8000	9.8
Comf-Aire	RAC-81	7.5	8000	9.8
Comf-Aire	RAR81KO	7.6	8000	9.8
Comf-Aire	RA81KO	7.6	8000	9.8
Crosley	CA8WRL	7.6	8000	9.8
Danby	DAC8059	7.4	8000	9.8
Danby Des.	DAC8003D	7.5	8000	9.8
Danby Des.	DAC8002D	7.4	8000	9.8
Emerson	8KC86	7.5	8000	9.8
Emerson	8MC73	7.5	8000	9.8
Fedders	A3Q08F2E	7.5	8000	9.8
Fedders	A6Q08F2A	7.5	8000	9.8
Frigidaire	FAC083K7A	7.5	8000	9.8
Frigidaire	FAC084K7A	7.5	8000	9.8
Frigidaire	FAC085K7A	7.5	8000	9.8
Gen. Elec.	ASW08FAS1	7.4	8000	9.8
Gen. Elec.	ASH08FAS1	7.4	8000	9.8
Gen. Elec.	AQD08LAM1	7.3	8000	9.8
Gen. Elec.	AQV08LBM1	7.3	8000	9.8
Gibson	GAC083K7A	7.5	8000	9.8
Kenmore	253.35508	7.5	8000	9.8
Maytag	M6Q08F2A	7.5	8000	9.8
Maytag	M3Q08F2A	7.5	8000	9.8
Samsung	AW0800	7.4	8000	9.8
Samsung	AW088A	7.4	8000	9.8
Whirlpool	ACM082XK	7.6	8000	9.8
Whirlpool	ACQ082XK	7.6	8000	9.8



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)



120 VOLTS Window-mounted units / Appareils pour fenêtre

White-West.	WAC083K7A	7.5	8000	9.8
Friedrich	XQ08J10	7.5	8250	9.8
Friedrich	KQ08J10B	7.5	8250	9.8
Friedrich	SQ08J10C	7.5	8250	9.8
Danby Des.	DAC9003D	9.0	9000	9.8
Frigidaire	FAC103K1A	9.7	9950	9.8
White-West.	WAC103K1A	9.7	9950	9.8
Climette	CAO816SB	7.5	8000	9.5
Comf-Aire	CS-81A	7.5	8000	9.5
Danby	DVAC8001D	7.5	8000	9.5
Emerson	8JV73	7.5	8000	9.5
Fedders	A1V08S2D	7.5	8000	9.5
Carrier	TCA081D	7.5	8000	9.2
Simplicity	SAC8299D	8.0	8250	9.0
Danby	DAC8595	8.0	8500	9.0
Danby Des.	DAC8502D	9.2	8500	9.0
Danby Des.	DAC8598D	8.0	8500	9.0

10000-11 999 Btu/h

Friedrich	SS10J10R	7.5	10 200	11.7	★
Friedrich	RS10J10	8.3	10 000	11.0	★
Friedrich	SS12J10AR	9.8	11 750	11.0	★
Friedrich	RS12J10A	9.8	11 750	11.0	★
Crosley	CAR10RSL	9.1	10 000	10.8	★
Samsung	AW109AB	8.7	10 000	10.8	★
Whirlpool	ACQ108XL	9.1	10 000	10.8	★
Whirlpool	ACM108XL	9.1	10 000	10.8	★
Carrier	GCC101T	9.1	10 500	10.8	★
Panasonic	CW-C100AK	8.4	10 000	10.5	
Airworks	WACR10000	7.2	10 000	10.4	
Friedrich	KS10J10	9.1	10 000	10.3	
Panasonic	CW-C120AK	9.8	10 500	10.3	
Panasonic	CW-XC120AU	9.8	11 500	10.3	
Carrier	GCA101B	9.6	10 200	10.2	
Danby Des.	DAC10003D	10.0	10 000	10.0	
Panasonic	CW-1006FU	9.1	10 000	10.0	
Panasonic	CW-C100MK	8.9	10 000	10.0	
Samsung	AW1090	9.2	10 000	10.0	
Comf-Aire	RA101KO	10.4	10 200	10.0	



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)



120 VOLTS Window-mounted units / Appareils pour fenêtre

Brand	Model Number	Amperage	Cooling Capacity (Btu/h)	Energy Efficiency Ratio (EER)
Friedrich	KS12J10A	10.5	11 500	10.0
Panasonic	CW-C120MU	8.9	11 500	10.0
Carrier	XHC101D	11.0	11 800	10.0
Danby Des.	DAC10004D	9.0	10 000	9.9
Amana	AAC101SRA	9.9	10 000	9.8
Climette	CA1016AR	9.0	10 000	9.8
Climette	CA1016B	9.8	10 000	9.8
Comf-Aire	RAC-101	9.0	10 000	9.8
Crosley	CA10WRL	9.5	10 000	9.8
Emerson	10MC96	9.0	10 000	9.8
Fedders	A6Q10F2A	9.0	10 000	9.8
Fedders	A2Q10F2C	9.0	10 000	9.8
Friedrich	ZQ10A10A	9.2	10 000	9.8
Frigidaire	FAL103K1A	9.4	10 000	9.8
Frigidaire	FAL104K1A	9.4	10 000	9.8
Frigidaire	FAL105K1A	9.4	10 000	9.8
Gibson	GAL103K1A	9.4	10 000	9.8
Goldstar	R-1000	9.2	10 000	9.8
Goldstar	M-1000	9.2	10 000	9.8
Goldstar	WR-1010	9.2	10 000	9.8
Goldstar	M1003R	9.2	10 000	9.8
Goldstar	WM-101	9.2	10 000	9.8
Goldstar	R1003	9.2	10 000	9.8
LG	R1003	9.2	10 000	9.8
LG	WR-1010	9.2	10 000	9.8
LG	M1003R	9.2	10 000	9.8
LG	WM-101	9.2	10 000	9.8
Maytag	M6Q10F2A	9.0	10 000	9.8
Maytag	M3Q10F2A	9.0	10 000	9.8
Samsung	AW1010	9.2	10 000	9.8
Samsung	AW1000	9.2	10 000	9.8
Samsung	AW100AA	9.2	10 000	9.8
Samsung	AW108AA	9.2	10 000	9.8
Whirlpool	ACM102XL	9.5	10 000	9.8
White-West.	WAL103K1A	9.4	10 000	9.8
Gen. Elec.	ASW10AAS1	9.7	10 500	9.8
Gen. Elec.	ASH10AAS1	9.7	10 500	9.8
Comf-Aire	RA121K0	10.8	11 600	9.8
Crosley	CA12WRL	10.5	11 600	9.8



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)



120 VOLTS Window-mounted units / Appareils pour fenêtre

Whirlpool	ACM122XK	10.7	11 600	9.8
Whirlpool	ACQ122XK	10.7	11 600	9.8
Whirlpool	MACM122XK	10.8	11 600	9.8
Whirlpool	MACQ122XK	10.8	11 600	9.8
Climette	CA1016SB	10.0	10 000	9.5
Comf-Aire	CS-101A	10.0	10 000	9.5
Danby	DVAC1000	10.5	10 000	9.5
Danby	DAC10059	10.0	10 000	9.5
Danby Des.	DAC10002D	10.0	10 000	9.5
Fedders	A1V10S2C	10.0	10 000	9.5
Frigidaire	FAK103J1V	9.2	10 000	9.5
Kenmore	253.35737	9.2	10 000	9.5
Maytag	M3V10S2A	10.0	10 000	9.5
Simplicity	SAC10099D	10.5	10 500	9.5
Panasonic	CW-1001FK	9.7	10 000	9.1
Carrier	TCA101D	10.1	10 000	9.0
Emerson	10GV13	10.5	10 000	9.0
Kenmore	253.3551	10.5	10 000	9.0

12000-13999 Btu/h

Emerson	12MT77	10.5	12 000	10.8	★
Fedders	A7T12F2A	10.5	12 000	10.8	★
Goldstar	M1203L	10.2	12 000	10.8	★
LG	M1203L	10.2	12 000	10.8	★
Maytag	M7T12F2A	10.5	12 000	10.8	★
Carrier	GCC121T	11.1	12 300	10.8	★
Friedrich	RS12J10**	10.2	12 000	10.5	
Friedrich	SS12J10A	10.2	12 000	10.5	
Friedrich	RS12J10	10.2	12 000	10.5	
Daewoo	DWC-121R	11.5	12 100	10.1	
Carrier	XCA141D	12.0	13 800	10.1	
Carrier	GCA121B	10.8	12 000	10.0	
Carrier	XCD121D	10.9	12 000	10.0	
Goldstar	R-1400	12.0	13 800	10.0	
Climette	CA1216AR	11.0	12 000	9.8	
Climette	CA1216B	11.0	12 000	9.8	
Comf-Aire	RAC-121	11.0	12 000	9.8	
Danby Des.	DAC12003D	10.2	12 000	9.8	
Emerson	12MT16	11.0	12 000	9.8	



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)



120 VOLTS Window-mounted units / Appareils pour fenêtre

Brand	Model Number	Amperage	Cooling Capacity (Btu/h)	Energy Efficiency Ratio (EER)
Emerson	12MJ16	11.0	12 000	9.8
Fedders	A3T12F2A	11.0	12 000	9.8
Fedders	A6T12F2A	11.0	12 000	9.8
Fedders	A3J12E2A	11.0	12 000	9.8
Fedders	A6J12E2A	11.0	12 000	9.8
Frigidaire	FAL123K1A	11.2	12 000	9.8
Frigidaire	FAL124K1A	11.2	12 000	9.8
Frigidaire	FAL125K1A	11.2	12 000	9.8
Gibson	GAL123K1A	11.2	12 000	9.8
Goldstar	M-1200	11.0	12 000	9.8
Goldstar	R-1200	11.0	12 000	9.8
Goldstar	R1203	11.0	12 000	9.8
Goldstar	WR-1210	11.0	12 000	9.8
Goldstar	WM-1211	11.0	12 000	9.8
Goldstar	M1203R	11.0	12 000	9.8
Kenmore	253.35512	11.2	12 000	9.8
LG	R1203	11.0	12 000	9.8
LG	WR-1210	11.0	12 000	9.8
LG	WM-1211	11.0	12 000	9.8
LG	M1203R	11.0	12 000	9.8
Maytag	M6T12F2A	11.0	12 000	9.8
Maytag	M3T12F2A	11.0	12 000	9.8
White-West.	WAL123K1A	11.2	12 000	9.8
Samsung	AW120AA	11.7	12 200	9.8
Samsung	AW128AA	11.7	12 200	9.8
Gen. Elec.	AST12ABS1	11.7	12 400	9.8
Gen. Elec.	ASH12AAS1	11.7	12 400	9.8
Gen. Elec.	ASW12AAS1	11.7	12 400	9.8
Amana	AAC141SRA	11.9	13 800	9.8
Emerson	12KV93	11.5	12 000	9.5
Fedders	A1V12S2A	11.5	12 000	9.5
Friedrich	KS12J10	11.2	12 000	9.5
Frigidaire	FAK123J1V	11.8	12 000	9.5
Kenmore	253.35739	11.8	12 000	9.5
Simplicity	SAC12099D	12.0	12 300	9.3
Danby	DAC12099	12.0	12 000	9.0
Danby Des.	DAC12002D	12.0	12 000	9.0
Samsung	AW1290	12.0	12 000	9.0
Samsung	AW1200	12.0	12 000	9.0



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)



120 VOLTS Window-mounted units / Appareils pour fenêtre

14000-16999 Btu/h

Friedrich	SM14J10R	12.0	14 000	10.7	★
Frigidaire	FAS153K1A	12.0	15 100	10.7	★
Frigidaire	FAS154K1A	12.0	15 100	10.7	★
Frigidaire	FAS155K1A	12.0	15 100	10.7	★
Gibson	GAS154K1A	12.0	15 100	10.7	★
Kenmore	23.35525	12.0	15 100	10.7	★
White-West.	WAS154K1A	12.0	15 100	10.7	★
Climette	CA1616AR	12.0	16 000	10.7	★
Comf-Aire	RRACS-161	12.0	16 000	10.7	★
Emerson	16MD17	12.0	16 000	10.7	★
Fedders	A7D16E2A	12.0	16 000	10.7	★
Maytag	M7D16E2A	12.0	16 000	10.7	★
Friedrich	SM14J10B	12.0	14 000	10.5	
Friedrich	RM15J10A	12.0	14 500	10.5	
Climette	CA1616B	12.0	16 000	10.5	
Comf-Aire	R-141F-0	12.0	14 000	10.2	
Friedrich	KM14J10	12.0	14 000	10.1	
Goldstar	R-1402	12.0	14 000	10.1	
Goldstar	R1403	12.0	14 000	10.1	
Goldstar	WR-1410	12.0	14 000	10.1	
Goldstar	WM-1411	12.0	14 000	10.1	
Goldstar	M1403R	12.0	14 000	10.1	
LG	R1403	12.0	14 000	10.1	
LG	WR-1410	12.0	14 000	10.1	
LG	WM-1411	12.0	14 000	10.1	
LG	M1403R	12.0	14 000	10.1	
Samsung	AW1400A	12.0	14 000	10.0	
Samsung	AW1480A	12.0	14 000	10.0	
Samsung	AW1490A	12.0	14 000	10.0	
Crosley	CA15WCL	12.0	14 500	9.8	
Climette	CA1616A	12.0	16 000	9.0	

17000-19999 Btu/h

Frigidaire	FAS183K2A	8.5	18 000	9.7	
Gibson	GAS183K2A	8.5	18 000	9.7	
White-West.	WAS183K2A	8.5	18 000	9.7	
Danby	DAC18002	8.3	17 500	9.0	



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)



240 VOLTS

Window-mounted units / Appareils pour fenêtre

10000-11999 Btu/h

Carrier	XQA123D	5.2	11 800	10.0
Crosley	CAH12WRL	5.2	11 400	9.8
Comf-Aire	RE123KO	5.0	11 600	9.8
Whirlpool	ACM124XK	5.2	11 600	9.8
Whirlpool	ACE124XK	5.2	11 600	9.8
Whirlpool	MACQ124XK	5.2	11 600	9.8
Whirlpool	MACM124XK	5.2	11 600	9.8

12000-13999 Btu/h

Friedrich	ES12J33	5.5	12 000	10.5
Friedrich	SS12J30B	5.5	12 000	10.5
Carrier	XHA123D	5.2	12 000	10.2
Carrier	XCB123D	5.3	12 000	10.0
Friedrich	EK12J33A	5.8	12 500	10.0
Friedrich	KS12J30A	5.8	12 500	10.0
Comf-Aire	REC123	5.6	12 000	9.8
Emerson	12MJ46	6.2	12 000	9.8
Emerson	12GJ44H	5.6	12 000	9.8
Fedders	A3J12E7A	5.6	12 000	9.8
Fedders	AEJ12E7AG	5.6	12 000	9.8
Fedders	A6J12E7A	5.6	12 000	9.8
Goldstar	R1203H	5.5	12 000	9.8
LG	R1203H	5.5	12 000	9.8
Maytag	MEJ12E7A	5.6	12 000	9.8
Friedrich	YS13J33	6.0	13 000	9.8

14000-16999 Btu/h

Whirlpool	ACQ158XL	12.0	15 000	10.8	★
Carrier	XHB153D	6.5	15 000	10.2	
Whirlpool	ACM152XL	12.0	14 500	9.8	
Comf-Aire	RAC-153	7.1	15 000	9.8	
Friedrich	ES16J33	7.2	15 600	9.8	
Friedrich	RS16J30	7.2	15 600	9.8	
Friedrich	SS16J30	7.2	15 600	9.8	
Friedrich	ES15J33A	6.9	15 000	9.6	
Friedrich	SS15J30A	6.9	15 000	9.6	



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)



240 VOLTS Window-mounted units / Appareils pour fenêtre

17 000–19 999 Btu/h

Emerson	18MD17	7.6	18 000	10.7	★
Fedders	A7D18E7A	7.6	18 000	10.7	★
Maytag	M7D18E7A	7.6	18 000	10.7	★
Samsung	AW1890A	8.5	18 000	10.0	
Friedrich	SM18J30A	8.4	18 500	10.0	
Friedrich	RM18J30	8.4	18 500	10.0	
Friedrich	EM18J34A	8.4	18 500	10.0	
Climette	CA1826C	7.9	18 000	9.8	
Climette	CA1826AR	7.9	18 000	9.8	
Comf-Aire	RAC-183	7.9	18 000	9.8	
Comf-Aire	REC183	7.9	18 000	9.8	
Emerson	18KD46	8.5	18 000	9.8	
Emerson	18KD44H	7.9	18 000	9.8	
Fedders	A3D18E7B	8.5	18 000	9.8	
Fedders	A6D18E7A	8.5	18 000	9.8	
Fedders	AED18E7DG	7.9	18 000	9.8	
Maytag	M6D18E7A	8.5	18 000	9.8	
Maytag	MED18E7A	7.9	18 000	9.8	
Friedrich	SM19J30R	8.9	19 300	9.8	
Friedrich	RM19J30	8.9	19 300	9.8	
Friedrich	EM19J34	8.9	19 300	9.8	
Goldstar	R-1802	9.0	17 500	9.7	
Friedrich	KM18J30B	8.2	17 600	9.7	
Friedrich	EK18J34B	8.2	17 600	9.7	
Crosley	CAH18WCL	8.3	17 800	9.7	
Whirlpool	ACE184XL	8.3	17 800	9.7	
Gen. Elec.	ASW18DAS1	8.5	17 900	9.7	
Gen. Elec.	ASH18DBS1	8.5	17 900	9.7	
Amana	AAC182SRA	8.4	18 000	9.7	
Comf-Aire	RA183KO	8.5	18 000	9.7	
Crosley	CA18WCL	8.5	18 000	9.7	
Danby	DAC18002-1	8.5	18 000	9.7	
Frigidaire	FAS185J2A	8.5	18 000	9.7	
Goldstar	M1803R	8.3	18 000	9.7	
Goldstar	WM-1811	8.3	18 000	9.7	
Goldstar	R1803H	8.3	18 000	9.7	
Goldstar	R1803	8.3	18 000	9.7	
Goldstar	WR-1810	8.3	18 000	9.7	



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)



240 VOLTS Window-mounted units / Appareils pour fenêtre

LG	WR-1810	8.3	18 000	9.7
LG	M1803R	8.3	18 000	9.7
LG	WM-1811	8.3	18 000	9.7
LG	R1803H	8.3	18 000	9.7
LG	R1803	8.3	18 000	9.7
Samsung	AW1800A	8.5	18 000	9.7
Samsung	AW1880A	8.5	18 000	9.7
Samsung	AW1800	8.5	18 000	9.7
Whirlpool	ACM184XK	8.5	18 000	9.7
Whirlpool	MACQ184XL	8.5	18 000	9.7
Whirlpool	ACQ184XL	8.5	18 000	9.7
Friedrich	KM18J30A	8.3	18 000	9.6
Friedrich	EK18J34A	8.3	18 000	9.6
Carrier	XHB183D	8.3	17 800	9.5
Friedrich	YM18J34A	8.3	17 500	9.4
Goldstar	R-1800	9.6	17 500	9.0

20000-36999 Btu/h

Friedrich	EL24J35A	11.9	24 500	9.5	★
Friedrich	SL24J30A	11.9	24 500	9.5	★
Crosley	CAR21CSL	9.3	20 500	9.4	★
Whirlpool	ACQ219XL	9.5	20 500	9.4	★
Whirlpool	ACM219XL	9.3	20 500	9.4	★
Friedrich	KM21J30	10.3	20 500	9.0	
Friedrich	SM21J30B	10.6	21 000	9.0	
Friedrich	SM21J30A	10.6	21 000	9.0	
Friedrich	YL24J35A	12.0	24 000	9.0	
Friedrich	KL25J30A	12.3	25 000	9.0	
Friedrich	SL28J30A	14.0	28 000	9.0	
Carrier	HCA313D	15.9	30 500	9.0	
Friedrich	SL33J30	17.0	33 000	9.0	
Friedrich	EL33J35	17.0	33 000	9.0	
Comf-Aire	R-253K-1	14.6	25 000	8.7	
Comf-Aire	RE-253F-0	14.0	25 000	8.6	
Amana	AAC202SRA	9.4	20 000	8.5	
Goldstar	R2103	10.8	21 000	8.5	
Goldstar	WR-2110	10.8	21 000	8.5	
LG	R2103	10.8	21 000	8.5	
LG	WR-2110	10.8	21 000	8.5	



Model Number
Numéro de modèle

Amperage
Intensité de courant

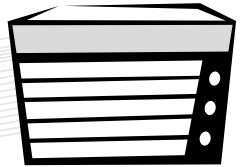
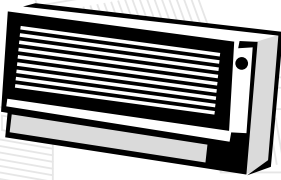
Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)



240 VOLTS Window-mounted units / Appareils pour fenêtre

Brand	Model Number	Amperage	Cooling Capacity (Btu/h)	Energy Efficiency Ratio (EER)
Whirlpool	ACM214XL	11.3	21 500	8.5
Carrier	YCB243D	12.4	23 500	8.5
Goldstar	R-2402	13.7	23 500	8.5
Crosley	CAH24WCL	12.1	23 700	8.5
Climette	CA2426AR	13.5	24 000	8.5
Climette	CA2426B	13.5	24 000	8.5
Comf-Aire	RE243KO	12.9	24 000	8.5
Comf-Aire	RAC-243	13.5	24 000	8.5
Comf-Aire	REC243	13.5	24 000	8.5
Crosley	CA24WCL	12.6	24 000	8.5
Emerson	24MD44H	13.5	24 000	8.5
Emerson	24MD46	13.5	24 000	8.5
Fedders	A6D24E7A	13.5	24 000	8.5
Fedders	AED24E7DG	13.5	24 000	8.5
Goldstar	R2403	12.7	24 000	8.5
Goldstar	WR-2410	12.7	24 000	8.5
LG	R2403	12.7	24 000	8.5
LG	WR-2410	12.7	24 000	8.5
Maytag	M6D24E7A	13.5	24 000	8.5
Maytag	MED24E7A	13.5	24 000	8.5
Whirlpool	ACM244XL	12.3	24 000	8.5
Whirlpool	ACQ244XL	12.3	24 000	8.5
Comf-Aire	RA243KO	12.8	24 200	8.5
Whirlpool	MACQ244XL	8.5	24 200	8.5
Crosley	CAR30WCL	15.1	29 500	8.5
Whirlpool	ACQ304XL	15.1	29 500	8.5
Climette	CA3226A	18.0	32 000	8.5
Emerson	32FK44	18.0	32 000	8.5
Fedders	A1K32E7B	18.0	32 000	8.5
Whirlpool	ACE244XL	12.1	23 700	8.4



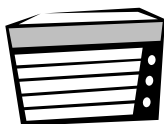
THROUGH-THE-WALL UNITS (non-louvred sides)

APPAREILS MURAUX (sans lames)

Non-louvred units are designed to be installed in an opening in the exterior wall.

Les appareils sans lames sont conçus pour être installés dans une ouverture pratiquée dans un mur extérieur.

- 120 Volts
- 240 Volts



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)

120 VOLTS

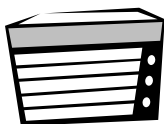
Through-the-wall units / Appareils muraux

0-5999 Btu/h

Whirlpool	ACG052XJ	4.8	5400	10.4
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6000-8999 Btu/h

Whirlpool	ACG072XJ	6.5	6900	9.8
Climette	CAO716TC	7.5	7000	9.7
Gen. Elec.	AJES06LSM1	5.7	6000	9.5
Gen. Elec.	AJCS06LCM1	5.7	6000	9.5
Gen. Elec.	AJCS06LZM1	5.7	6000	9.5
Gen. Elec.	AJCS06LCAM1	5.7	6000	9.5
Gen. Elec.	AJCS06LZAM1	5.7	6000	9.5
Gen. Elec.	AJES06LSAM1	5.7	6000	9.5
Friedrich	WS07A10D	6.7	7000	9.5
Gen. Elec.	AJHS08ASM1	7.9	8000	9.2
Gen. Elec.	AJCS08ACM1	7.9	8000	9.2
Gen. Elec.	AJCH08ACM1	7.9	8000	9.2
Gen. Elec.	AJES08ASM1	7.9	8000	9.2
Gen. Elec.	AJCH08ACAM1	7.9	8000	9.2
Gen. Elec.	AJCS08ACAM1	7.9	8000	9.2
Gen. Elec.	AJCS08AZAM1	7.9	8000	9.2
Gen. Elec.	AJES08ASAM1	7.9	8000	9.2
Gen. Elec.	AJHS08ASAM1	7.9	8000	9.2
Gen. Elec.	AJCS08AZM1	7.9	8000	9.2
Goldstar	LXA0810AXL	7.9	8000	9.2
Goldstar	LXA0810ACL	7.9	8000	9.2
LG	LXA0810AXL	7.9	8000	9.2
LG	LXA0810ACL	7.9	8000	9.2
Comf-Aire	B-71B	7.5	7000	9.0
Emerson	7LW72K	7.5	7000	9.0
Fedders	A1A07W2B	7.5	7000	9.0
Frigidaire	FAH086J1T	8.5	8000	9.0
Kenmore	253.35727	8.5	8000	9.0
Wallmate	SCA08LSC	8.1	8000	8.8
Sanyo	STB0811C1	8.3	8000	8.7
Sanyo	STB0810C1	8.3	8200	8.7



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)

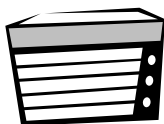
120 VOLTS Through-the-wall units / Appareils muraux

9000–9999 Btu/h

Friedrich	WS09A10D	9.0	9000	9.2
Gen. Elec.	AJCS10ACM1	9.7	9900	9.2
Gen. Elec.	AJCS10AZM1	9.7	9900	9.2
Gen. Elec.	AJCH10ACM1	9.7	9900	9.2
Gen. Elec.	AJCS10AZAM1	9.7	9900	9.2
Gen. Elec.	AJCH10ACAM1	9.7	9900	9.2
Gen. Elec.	AJCS10ACAM1	9.7	9900	9.2
Wallmate	SCA09LS	10.0	9300	8.7

10000–19999 Btu/h

Goldstar	LXA1011ACL	10.0	10 000	9.0
Goldstar	LXA1010ACL	10.0	10 000	9.0
LG	LXA1010ACL	10.0	10 000	9.0
LG	LXA1011ACL	10.0	10 000	9.0
Friedrich	WS12A10D	11.5	11 500	9.0
Goldstar	LXA1211ACL	12.0	12 000	9.0
Goldstar	LXA1210ACL	12.0	12 000	9.0
LG	LXA1210ACL	12.0	12 000	9.0
LG	LXA1211ACL	12.0	12 000	9.0
Comf-Aire	B-101B	10.0	10 000	8.7
Emerson	10LW12K	10.0	10 000	8.7
Frigidaire	FAH106J1T	10.5	10 000	8.7
Kenmore	253.35732	10.5	10 000	8.7
Climette	CA1016TC	12.0	10 000	8.5
Danby	DTT10020TTW	12.0	10 000	8.5
Fedders	A1A10W2B	10.0	10 000	8.5
Sanyo	STB1010C1	10.6	10 200	8.5



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)

240 VOLTS

Through-the-wall units / Appareils muraux

6000–8999 Btu/h

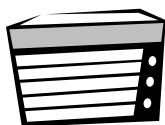
Gen. Elec.	AJCS09DCAM1	4.2	8900	9.5
Gen. Elec.	AJES09DCAM1	4.2	8900	9.5
Gen. Elec.	AJES09DCM1	4.2	8900	9.5
Gen. Elec.	AJCS09DCM1	4.2	8900	9.5
Gen. Elec.	AJHS08DCAM1	4.0	8000	9.2
Gen. Elec.	AJHS08DCM1	4.0	8000	9.2

9000–9999 Btu/h

Friedrich	WS09A30D	4.5	9000	9.2
Friedrich	WE09A33D	4.5	9000	9.2
Gen. Elec.	AJHS10DCAM1	4.9	9800	9.2
Gen. Elec.	AJHS10DCM1	4.9	9800	9.2
Gen. Elec.	AJCH10DCAM1	4.9	9900	9.2
Gen. Elec.	AJCS10DCAM1	4.9	9900	9.2
Gen. Elec.	AJES10DCAM1	4.9	9900	9.2
Gen. Elec.	AJES10DSAM1	4.9	9900	9.2
Gen. Elec.	AJCH10DCM1	4.9	9900	9.2
Gen. Elec.	AJCS10DCM1	4.9	9900	9.2
Gen. Elec.	AJES10DCM1	4.9	9900	9.2
Gen. Elec.	AJES10DSM1	4.9	9900	9.2
Friedrich	WY09A33D	4.5	9000	9.0
Sanyo	STB0823H1	4.2	8000	8.5
Sanyo	STB1023C1	5.0	9500	8.5
Sanyo	STB1020C1	5.0	9700	8.5

10000–19999 Btu/h

Goldstar	LXA1030AXL	5.0	10 000	9.0
Goldstar	LXA1030ACL	5.0	10 000	9.0
LG	LXA1030ACL	5.0	10 000	9.0
LG	LXA1030AXL	5.0	10 000	9.0
Friedrich	WE12A33D	5.7	11 500	9.0
Friedrich	WS12A30D	5.7	11 500	9.0



Model Number
Numéro de modèle

Amperage
Intensité de courant

Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER)
Rendement énergétique (EER)

240 VOLTS Through-the-wall units / Appareils muraux

	Model Number Numéro de modèle	Amperage Intensité de courant	Cooling Capacity (Btu/h) Capacité de refroidissement (Btu/h)	Energy Efficiency Ratio (EER) Rendement énergétique (EER)
Gen. Elec.	AJCH12DCAM1	5.8	11 600	9.0
Gen. Elec.	AJCS12DCAM1	5.8	11 600	9.0
Gen. Elec.	AJEH12DCAM1	5.8	11 600	9.0
Gen. Elec.	AJES12DCAM1	5.8	11 600	9.0
Gen. Elec.	AJES12DCM1	5.8	11 600	9.0
Gen. Elec.	AJEH12DCM1	5.8	11 600	9.0
Gen. Elec.	AJCS12DCM1	5.8	11 600	9.0
Gen. Elec.	AJCH12DCM1	5.8	11 600	9.0
Goldstar	LXA1230ACL	6.0	12 000	9.0
Goldstar	LXA1230AXL	6.0	12 000	9.0
LG	LXA1230AXL	6.0	12 000	9.0
LG	LXA1230ACL	6.0	12 000	9.0
Emerson	10LW42K	6.2	10 000	8.7
Comf-Aire	BE123B	6.5	11 500	8.7
Emerson	12LW42HK	6.5	11 500	8.7
Comf-Aire	B-123B	6.5	12 000	8.7
Emerson	12LW42K	6.5	12 000	8.7
Friedrich	WS13A30D	6.3	12 500	8.7
Friedrich	WE13A33D	6.3	12 500	8.7
Emerson	14LW22K	8.0	13 500	8.7
Friedrich	WY12A33E	5.8	11 300	8.6
Climette	CH1026TC	6.2	10 000	8.5
Comf-Aire	BE103	6.2	10 000	8.5
Fedders	A1A10W7B	5.6	10 000	8.5
Sanyo	STB1123C1	6.0	11 300	8.5
Fedders	A1B12W7B	7.5	11 500	8.5
Sanyo	STB1220C1	6.1	11 500	8.5



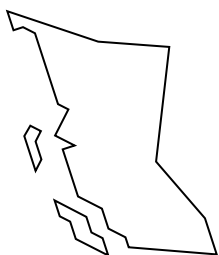
CONVERSION TABLES BY PROVINCE/ TABLES DE CONVERSION PAR PROVINCE

For information on how to use the following tables, refer to page vii of this directory under the heading “The Cost of Air Conditioning.”

Pour des renseignements sur l’utilisation des tables suivantes, veuillez vous référer à la page xix de ce répertoire sous la rubrique « Le coût de la climatisation ».

BRITISH COLUMBIA/

COLOMBIE-BRITANNIQUE



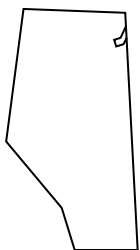
Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER) of the least and
most energy-efficient room air conditioners
Rendement énergétique (EER) des climatiseurs
individuels le plus et le moins éconergétique

Approximate Energy Consumption (kWh/Cooling Season)
Consommation d'énergie approximative (kWh/saison chaude)

			Vancouver	Victoria	Nanaimo	Kamloops	Penticton
5000	8.0		79	61	142	260	228
	11.0		58	44	103	189	166
6001	8.7		87	67	156	287	251
	11.0		69	53	124	227	199
8000	9.0		113	87	201	370	324
	11.5		88	68	158	290	254
10 000	9.0		141	109	252	463	405
	11.7		108	84	194	356	311
12 000	8.0		190	147	340	625	547
	10.8		141	109	252	463	405
14 000	9.6		185	143	331	608	531
	11.0		161	124	288	530	464
17 000	8.8		245	189	438	805	704
	10.0		215	166	385	708	620
20 000	8.2		309	238	553	1016	889
	10.5		241	186	432	794	694
24 000	8.2		371	286	663	1220	1067
	9.5		320	247	573	1053	921
28 000	8.2		433	334	663	1423	1244
	9.0		394	304	604	1296	1134
32 000	8.5		477	368	853	1569	1372
	9.0		450	348	806	1481	1296

ALBERTA



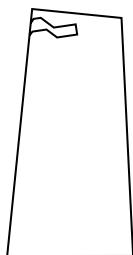
Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER) of the least and
most energy-efficient room air conditioners
Rendement énergétique (EER) des climatiseurs
individuels le plus et le moins éconergétique

Approximate Energy Consumption (kWh/Cooling Season)
Consommation d'énergie approximative (kWh/saison chaude)

			Edmonton	Calgary	Coronation	Lethbridge	Medicine Hat
5000	8.0		55	67	94	155	222
	11.0		40	48	69	113	162
6001	8.7		61	74	104	171	245
	11.0		48	58	82	135	194
8000	9.0		78	95	134	221	316
	11.5		61	74	105	173	247
10 000	9.0		98	119	168	276	395
	11.7		75	91	129	212	304
12000	8.0		132	160	227	372	533
	10.8		98	119	168	276	395
14 000	9.6		128	156	220	362	519
	11.0		112	136	192	316	453
17 000	8.8		170	206	292	479	687
	10.0		150	181	257	422	604
20 000	8.2		215	260	369	605	867
	10.5		168	203	288	473	677
24 000	8.2		258	312	442	726	1041
	9.5		222	269	382	627	898
28 000	8.2		300	364	516	848	1214
	9.0		274	332	470	772	1106
32 000	8.5		331	402	569	934	1339
	9.0		313	379	537	883	1264

SASKATCHEWAN



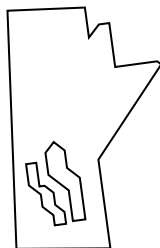
Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER) of the least and
most energy-efficient room air conditioners
Rendement énergétique (EER) des climatiseurs
individuels le plus et le moins éconergétique

Approximate Energy Consumption (kWh/Cooling Season)
Consommation d'énergie approximative (kWh/saison chaude)

		Regina	Saskatoon	Yorkton	Swift Current	Estevan
5000	8.0	199	176	161	151	235
	11.0	145	128	117	110	171
6001	8.7	219	195	177	167	259
	11.0	173	154	140	132	205
8000	9.0	283	251	228	215	334
	11.5	221	196	179	168	261
10 000	9.0	353	314	286	269	417
	11.7	272	241	220	207	321
12 000	8.0	477	423	385	363	563
	10.8	353	314	286	269	417
14 000	9.6	464	412	375	353	547
	11.0	405	359	327	308	478
17 000	8.8	614	545	496	467	725
	10.0	541	480	437	411	638
20 000	8.2	775	688	627	590	915
	10.5	606	538	489	461	715
24 000	8.2	931	826	752	708	1098
	9.5	803	713	649	611	948
28 000	8.2	1086	964	877	826	1281
	9.0	989	878	799	753	1167
32 000	8.5	1197	1062	967	911	1413
	9.0	1130	1003	914	860	1334

MANITOBA



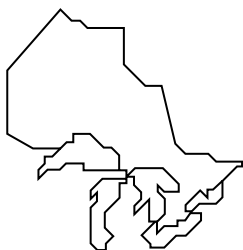
Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER) of the least and most energy-efficient room air conditioners
Rendement énergétique (EER) des climatiseurs individuels le plus et le moins éconergétique

Approximate Energy Consumption (kWh/Cooling Season)
Consommation d'énergie approximative (kWh/saison chaude)

			Winnipeg	Brandon	Dauphin	Le Pas	Portage la Prairie
5000	8.0		263	165	181	137	263
	11.0		191	120	131	99	191
6001	8.7		290	183	199	151	290
	11.0		229	144	158	119	229
8000	9.0		373	235	257	194	373
	11.5		292	184	201	152	292
10 000	9.0		467	294	321	243	467
	11.7		359	226	247	187	359
12000	8.0		630	397	433	328	630
	10.8		467	294	321	243	467
14 000	9.6		613	386	421	319	613
	11.0		535	337	368	278	535
17 000	8.8		811	511	558	422	811
	10.0		714	450	491	372	714
20 000	8.2		1024	645	705	533	1024
	10.5		800	504	550	417	800
24 000	8.2		1229	774	846	640	1229
	9.5		1061	669	730	552	1061
28 000	8.2		1434	904	986	747	1434
	9.0		1307	823	899	680	1307
32 000	8.5		1581	996	1088	823	1581
	9.0		1493	941	1027	777	1493

ONTARIO



Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

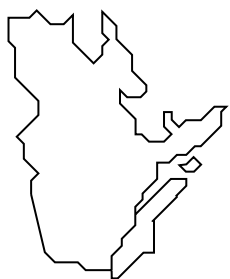
Energy Efficiency Ratio (EER) of the least and
most energy-efficient room air conditioners
Rendement énergétique (EER) des climatiseurs
individuels le plus et le moins éconergétique

Approximate Energy Consumption (kWh/Cooling Season)
Consommation d'énergie approximative (kWh/saison chaude)

			Windsor	London	Toronto	Ottawa	Sault Ste. Marie
5000	8.0	508	315	296	322	135	
	11.0	369	229	215	234	98	
6001	8.7	560	348	327	356	149	
	11.0	443	275	259	281	118	
8000	9.0	722	448	421	458	192	
	11.5	565	351	330	359	150	
10 000	9.0	903	560	526	573	240	
	11.7	694	431	405	441	184	
12 000	8.0	1218	757	711	773	324	
	10.8	903	560	526	573	240	
14 000	9.6	1185	736	691	752	315	
	11.0	1034	642	603	656	275	
17 000	8.8	1569	974	915	996	417	
	10.0	1381	858	806	876	367	
20 000	8.2	1981	1230	1156	1257	526	
	10.5	1547	961	903	982	411	
24 000	8.2	2377	1476	1387	1509	631	
	9.5	2052	1274	1197	1302	545	
28 000	8.2	2774	1722	1618	1760	737	
	9.0	2527	1569	1474	1604	671	
32 000	8.5	3058	1899	1784	1941	812	
	9.0	2888	1794	1685	1833	767	

QUEBEC/

QUÉBEC



Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

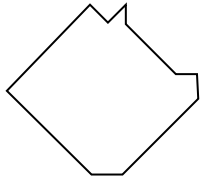
Energy Efficiency Ratio (EER) of the least and
most energy-efficient room air conditioners
Rendement énergétique (EER) des climatiseurs
individuels le plus et le moins éconergétique

Approximate Energy Consumption (kWh/Cooling Season)
Consommation d'énergie approximative (kWh/saison chaude)

			Sherbrooke	Montréal	Québec	Val-d'Or	Bagotville
5000	8.0	147	329	205	127	157	
	11.0	107	239	149	93	114	
6001	8.7	162	363	226	140	173	
	11.0	128	287	179	111	137	
8000	9.0	209	468	292	181	223	
	11.5	164	366	228	142	174	
10 000	9.0	261	585	364	226	279	
	11.7	201	450	280	174	214	
12 000	8.0	353	790	492	305	376	
	10.8	261	585	364	226	279	
14 000	9.6	343	768	478	297	366	
	11.0	299	670	417	259	319	
17 000	8.8	454	1017	634	393	484	
	10.0	400	895	558	346	426	
20 000	8.2	574	1285	800	497	611	
	10.5	448	1003	625	388	477	
24 000	8.2	688	1541	960	596	734	
	9.5	594	1331	829	514	633	
28 000	8.2	803	1798	1120	695	856	
	9.0	732	1639	1020	634	780	
32 000	8.5	885	1983	1235	767	944	
	9.0	836	1873	1166	724	891	

NEW BRUNSWICK/

NOUVEAU-BRUNSWICK



Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

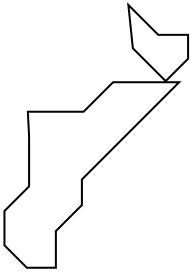
Energy Efficiency Ratio (EER) of the least and
most energy-efficient room air conditioners
Rendement énergétique (EER) des climatiseurs
individuels le plus et le moins éconergétique

Approximate Energy Consumption (kWh/Cooling Season)
Consommation d'énergie approximative (kWh/saison chaude)

			Fredericton	Moncton	Saint John	Chatham
5000	8.0		212	162	76	192
	11.0		154	118	55	139
6001	8.7		234	178	84	212
	11.0		185	141	67	167
8000	9.0		302	230	108	273
	11.5		236	180	85	213
10 000	9.0		377	287	135	341
	11.7		290	221	104	262
12 000	8.0		509	388	183	460
	10.8		377	287	135	341
14 000	9.6		495	377	178	447
	11.0		432	329	155	390
17 000	8.8		656	500	235	592
	10.0		577	440	207	521
20 000	8.2		828	631	297	748
	10.5		646	493	232	584
24 000	8.2		993	757	357	898
	9.5		857	653	308	775
28 000	8.2		1159	883	416	1047
	9.0		1056	805	379	954
32 000	8.5		1278	974	459	1155
	9.0		1207	920	433	1090

NOVA SCOTIA/

NOUVELLE-ÉCOSSE



Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

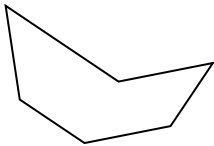
Energy Efficiency Ratio (EER) of the least and most energy-efficient room air conditioners
Rendement énergétique (EER) des climatiseurs individuels le plus et le moins éconergétique

Approximate Energy Consumption (kWh/Cooling Season)
Consommation d'énergie approximative (kWh/saison chaude)

			Halifax	Yarmouth	Sydney	Greenwood
5000	8.0	190	71	156	217	
	11.0	138	52	113	158	
6001	8.7	209	78	172	239	
	11.0	165	62	136	189	
8000	9.0	270	101	221	308	
	11.5	211	79	173	241	
10 000	9.0	337	126	277	385	
	11.7	259	97	213	296	
12 000	8.0	455	170	373	520	
	10.8	337	126	277	385	
14 000	9.6	442	165	363	506	
	11.0	386	144	317	441	
17 000	8.8	586	219	481	670	
	10.0	516	193	423	589	
20 000	8.2	740	276	607	846	
	10.5	578	216	474	660	
24 000	8.2	888	332	728	1015	
	9.5	766	286	629	876	
28 000	8.2	1036	387	850	1184	
	9.0	944	353	774	1079	
32 000	8.5	1142	427	937	1305	
	9.0	1079	403	885	1233	

PRINCE EDWARD ISLAND/

ÎLE-DU-PRINCE-ÉDOUARD



Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

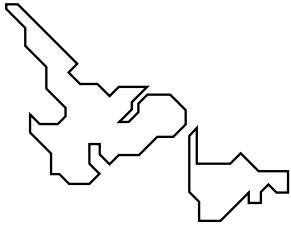
Energy Efficiency Ratio (EER) of the least and
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Rendement énergétique (EER) des climatiseurs
individuels le plus et le moins éconergétique

Approximate Energy Consumption (kWh/Cooling Season)
Consommation d'énergie approximative (kWh/saison chaude)

			Charlottetown	Summerside
5000	8.0		196	194
	11.0		142	141
6001	8.7		216	215
	11.0		171	170
8000	9.0		279	277
	11.5		218	216
10 000	9.0		348	346
	11.7		268	266
12 000	8.0		470	467
	10.8		348	346
14 000	9.6		457	454
	11.0		399	396
17 000	8.8		605	601
	10.0		533	529
20 000	8.2		764	759
	10.5		597	593
24 000	8.2		917	911
	9.5		792	786
28 000	8.2		1070	1062
	9.0		975	968
32 000	8.5		1180	1171
	9.0		1114	1106

NEWFOUNDLAND AND LABRADOR

TERRE-NEUVE- ET-LABRADOR



Cooling Capacity (Btu/h)
Capacité de refroidissement (Btu/h)

Energy Efficiency Ratio (EER) of the least and
most energy-efficient room air conditioners
Rendement énergétique (EER) des climatiseurs
individuels le plus et le moins éconergétique

Approximate Energy Consumption (kWh/Cooling Season)
Consommation d'énergie approximative (kWh/saison chaude)

			St. John's	Corner Brook	Stephenville	Gander
5000	8.0		69	178	56	78
	11.0		51	129	40	57
6001	8.7		77	196	61	86
	11.0		61	155	48	68
8000	9.0		99	253	79	111
	11.5		77	198	62	87
10 000	9.0		123	316	99	138
	11.7		95	243	76	106
12 000	8.0		167	427	133	187
	10.8		123	316	99	138
14 000	9.6		162	415	130	181
	11.0		141	362	113	158
17 000	8.8		215	549	172	240
	10.0		189	484	151	212
20 000	8.2		271	694	217	304
	10.5		212	542	169	237
24 000	8.2		325	833	260	364
	9.5		281	719	225	314
28 000	8.2		379	971	304	425
	9.0		346	885	277	387
32 000	8.5		418	1071	335	468
	9.0		395	1011	316	442



Leading Canadians to Energy Efficiency at Home, at Work and on the Road

The Office of Energy Efficiency of Natural Resources Canada strengthens and expands Canada's commitment to energy efficiency in order to help address the challenges of climate change.

Engager les Canadiens sur la voie de l'efficacité énergétique à la maison, au travail et sur la route

L'Office de l'efficacité énergétique de Ressources naturelles Canada renforce et élargit l'engagement du Canada envers l'efficacité énergétique afin d'aider à relever les défis posés par les changements climatiques.

Canada