# EnerGuide Labelling Instructions for Appliances and Room Air Conditioners

2021



This document does not constitute part of the Energy Efficiency Act (Act) or its associated regulations. This document is an administrative document that is intended to facilitate compliance by the regulated party with the Act and its associated regulations. This document is not intended to provide legal advice regarding the interpretation of the Act or its associated regulations. If a regulated party has questions about their legal obligations or responsibilities under the Act or its associated regulations, they should seek the advice of legal counsel.

# EnerGuide Labelling Instructions for Appliances and Room Air Conditioners

#### TABLE OF CONTENTS

Introduction	1
Mandatory Labelling Requirements	2
ENERGY STAR® and the EnerGuide Label	5
Optional Labelling Practices	. <b>7</b>
Labelling Scales	9
Labelling Situation for Appliances	10
Contacts and Useful Links	11
Appendix A – Appliances	
Labelling elements and typeface specification	12
Print specifications	13
■ Refrigerators : Product type and capacity range	14
■ Freezers : Product type and capacity range	15
Miscellaneous Refrigeration Products: Product type and capacity range	16
Blank EnerGuide label	17
■ Blank EnerGuide label with the ENERGY STAR® mark	18
Appendix B – Room air conditioners	
Labelling elements and typeface specifications	19
Print specifications	2 <b>0</b>
Blank EnerGuide label	21
<ul> <li>Blank EnerGuide label with the ENERGY STAR® mark</li> </ul>	22

#### INTRODUCTION

Canada's Energy Efficiency Regulations (the Regulations) require dealers in energy-using equipment to attach an EnerGuide label to certain products. This guide provides detailed instructions on how to comply with the labelling requirements set out in the Regulations, as well as information on optional labelling practices permitted by Natural Resources Canada (NRCan), the federal department responsible for administering the Regulations. Instructions are also provided on other labelling situations.

#### A dealer is a person whose business

- manufactures energy-using products in Canada;
- imports energy-using products into Canada; or
- sells or leases energy-using products that are obtained, directly or indirectly, from a person who manufactures energy-using products in Canada or imports them to Canada.

An EnerGuide label must be attached to the following electrical products:

- clothes dryers
- clothes washers
- dishwashers
- electric ranges, ovens and cooktops
- freezers
- refrigerators and refrigerator-freezers
- integrated clothes washer-dryers
- room air conditioners
- miscellaneous refrigeration products

This guide is intended to provide the information dealers need to properly label prescribed products. For additional information on labelling policies and practices, test standards or other regulatory requirements, see the Contacts and Useful Links section.

Did you know? Under the Energy Efficiency Act (the Act), you cannot

• tamper with an EnerGuide label before an energy-using product is sold to the first retail purchaser or leased to the first lessee.

#### MANDATORY LABELLING REQUIREMENTS

The requirements set out in this section of the guide are mandatory. Failure to comply with these requirements places dealers in violation of the Energy Efficiency Act and Energy Efficiency Regulations.

The appendices identify the EnerGuide labelling elements and specifications that must be followed when producing labels. Note the two label designs:

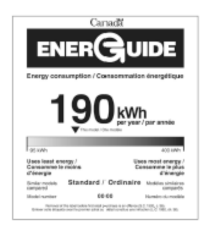
- one for appliances
- one for room air conditioners

The following information applies to the production and placement of the EnerGuide label for appliances and room air conditioners.

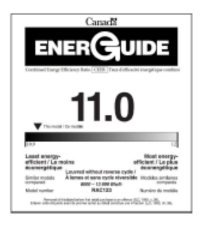
**Physical characteristics of the EnerGuide label** 

#### Colour and size of paper

The EnerGuide label must be printed in black ink on white paper. The label must be 13.49 centimetres (cm) wide by 14.76 cm long (5 5/16 inches [in.] by 5 13/16 in.). The paper on which the label is printed may be larger, but the frame of the label cannot exceed the above size.



**Sample appliance label** (A full-sized label is shown in Appendix A.)



Sample room air conditioner label (A full-sized label is shown in Appendix B.)

#### Canada wordmark

The Canada wordmark must appear on all EnerGuide labels for appliances and room air conditioners.

## Canadä

The use of the Canada wordmark formally identifies the label as a requirement of the Government of Canada and thus increases the credibility of the EnerGuide rating and its impact on consumers. It also avoids confusion with the U.S. EnergyGuide label, which may appear side-by-side or back-to-back with the Canadian EnerGuide label, as described in the Optional Labelling Practices section.

#### **EnerGuide logo**

The EnerGuide logo on the EnerGuide label is a registered trademark of the Government of Canada and cannot be produced without permission.



#### **Labelling scales**

Labelling scales for appliances and room air conditioners are reviewed and issued each year. NRCan annually asks dealers/manufacturers to review and update their list of current models in NRCan's database of compliant products in order to create annual labelling scales.

Did you know? An energy efficiency report for each model must be submitted to NRCan prior to import or shipment between provinces and territories.

#### Paper stock and adhesive qualities

EnerGuide labels may take the form of adhesive tags, flap tags or hang tags:

- Adhesive tags The paper stock for an adhesive tag must weigh at least 26.31 kilograms (kg) (58 pounds [lb]) per 500 sheets measuring 63.5 by 96.52 cm (25 by 38 in.). Use at least two strips of adhesive, with each strip located no more than 0.635 cm (¼ in.) from the opposite edges of the label. Although there is no specific formula for the adhesive, the adhesion capacity must prevent dislodgement of the tag under normal handling conditions yet render the tag easily removable by the consumer without using any tool or liquid other than water.
- Flap tags The paper stock for a flap tag must weigh at least 26.31 kg (58 lb.) per 500 sheets measuring 63.5 by 96.52 cm (25 by 38 in.). Use one strip of adhesive located no more than 0.635 cm (¼ in.) from the top edge of the label. The adhesion capacity must prevent dislodgement of the tag under normal handling conditions yet render the tag easily removable by the consumer without using any tool or liquid other than water.
- Hang tags The paper stock for a hang tag must weigh at least 49.9 kg (110 lb.) per 500 sheets measuring 64.77 by 77.47 cm (25.5 by 30.5 in.). The material used to suspend the tag must be strong enough that when gradual pressure is applied to the tag, the tag will tear before the material breaks. Hang tags must be attached such that the label hangs freely from the product.

#### Font types and sizes

Helvetica, (or its equivalent), is the typeface that can be used for printing additional product information on the EnerGuide label. See Appendices A and B of this document for label elements and typeface specifications.

#### Placement of labels

An EnerGuide label must be clearly visible when consumers view the product from the front. As a rule, this means the label must be placed on the exterior front of the product. Placing an EnerGuide label inside a product's instructions bag does not comply with the Regulations.

However, the following placements are permitted:

- Refrigerators or upright freezers An adhesive tag or flap tag may be placed on the interior wall of a refrigerator or upright freezer if the tag is immediately visible to the consumer when the door is opened. The label must not be obscured by any other door, obstacle, tag or material. A hang tag may be used inside the product if the tag is suspended so that it immediately falls within the consumer's line of vision when the door is opened. The label must not be obscured by any other door, obstacle, tag or material. Regardless of the type of tag used, the EnerGuide label cannot be placed on the interior side of the door of a refrigerator or upright chest freezer.
- Top-loading clothes washers A hang tag may be used inside the product if the tag immediately dangles in front of the consumer when the lid is opened. The label must not be obscured by any other tag or material. A hang tag may also be attached to the knobs of the
- Front-loading clothes washers A hang tag may be used if it can be suspended from the dispenser drawer.
- Chest freezers A hang tag may be used inside the product if the tag immediately dangles in front of the consumer when the lid is opened. The label must not be obscured by any other tag or material.
- Ranges A hang tag may be used if it is attached to the knobs or handle of the appliance.
- Ovens A hang tag may be used inside the product if the tag is immediately visible to the consumer when the door is opened. The label must not be obscured by any other tag or material. Placing the label in the warming drawer does not comply with the Regulations.
- Dishwashers A hang tag or flap tag may be used inside the product if the tag dangles in the front middle section of the interior space and is immediately visible to the consumer when the door is opened. The label must not be obscured by any other tag or material. A hang tag may also be attached to the knobs of the machine.
- Room air conditioners A hang tag may be attached to the controls at the front of the machine or to the grille. Adhesive tags or flap tags are to be placed on a flat surface but not on the grille itself.

#### ENERGY STAR® AND THE ENERGUIDE LABEL

Dealers of clothes dryers, clothes washers, refrigerators, refrigerator-freezers, freezers, dishwashers and room air conditioners have the option of adding a bilingual ENERGY STAR symbol, along with a bilingual statement adjacent to the EnerGuide label. The ENERGY STAR certification mark can only be used on ENERGY STAR products that have been certified by a third-party laboratory recognized by the United States Environmental Protection Agency.

**ENERGY STAR appliances must meet** 

- the minimum energy efficiency requirements set out in the Energy Efficiency Regulations; and
- the current ENERGY STAR levels as prescribed by Natural Resources Canada.

#### **Labelling guidelines**

Though the addition of ENERGY STAR on the EnerGuide label is not mandatory, the manner in which the ENERGY STAR symbol and the bilingual statement are used must be as described below.

#### Appropriate use

The following two elements may be used only on certified ENERGY STAR products. They must always be used together without edits or modifications, as indicated below:

Bilingual ENERGY STAR symbol (black vertical promotional version) with bilingual statement



The **ENERGY STAR®** mark on this EnerGuide label signifies that this is an energy-efficient appliance. Its energy performance meets or exceeds the Government of Canada's high efficiency levels. Use the EnerGuide rating to determine how this appliance compares to other similar models.

La marque **ENERGY STAR**® sur cette étiquette ÉnerGuide signifie que l'appareil est éconergétique et que son rendement énergétique satisfait ou dépasse les niveaux de haute efficacité du gouvernement du Canada. Utilisez la cote ÉnerGuide afin de comparer le rendement de l'appareil avec celui d'autres modèles similaires.

#### **Placement**

- The bilingual ENERGY STAR symbol must always be placed on the left-hand side, immediately below the outside frame of the standard EnerGuide label. The bilingual message block has the English text first, followed by the French text.
- The statement must always be placed on the right-hand side of the ENERGY STAR symbol, immediately below the outside frame of the standard EnerGuide label. The English text will always be first, followed immediately below by the French text.

Note the need to respect the ENERGY STAR clear-space requirements to the right of the block and to centre both elements, when combined, directly under the EnerGuide label.

#### Colour and size of paper

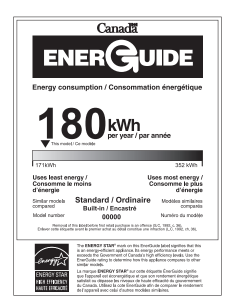
The EnerGuide label must be printed in black ink on white paper. The label with the additional bilingual ENERGY STAR symbol and text has the same overall dimensions as the U.S. EnergyGuide label: 13.97 cm wide by 18.73 cm long (5.50 by 7.38 in.). The size of paper on which the label is printed can vary, as long as the size and format of the EnerGuide label follows the specifications prescribed by the Energy Efficiency Regulations and the ENERGY STAR symbol and text are faithfully reproduced using the fonts and sizes indicated below.

#### Paper stock and adhesive qualities

These requirements are the same as those in the Mandatory Labelling Requirements section of this document.

#### Font types and sizes

• The bilingual ENERGY STAR symbol and statement must always be reproduced exactly as shown in the examples below.



# **Example of an EnerGuide label** for an ENERGY STAR qualified appliance

#### Obtaining EnerGuide labels for ENERGY STAR qualified products

To find out if your products qualify or to obtain electronic copies of the EnerGuide label for ENERGY STAR qualified products, go to the Contacts and Useful Links section.

#### OPTIONAL LABELLING PRACTICES

NRCan permits several optional labelling practices, which are detailed in this section of the guide. These practices are not mandatory and can be implemented at the discretion of the dealer. **No other additions to, or deletions from, the label are permitted**.

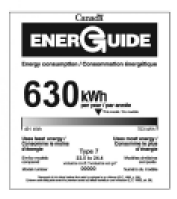
#### **Dual labelling**

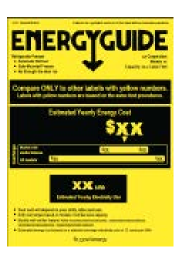
Dual labelling refers to the practice of attaching more than one energy efficiency label to a prescribed product. This has become an administrative and cost issue for manufacturers, since the same appliance models are often sold in several jurisdictions (i.e. Canada, the United States and Mexico).

A dual label may be a hang tag that has the Canadian EnerGuide label on one side and the U.S. EnergyGuide label on the other.

Dual labels must comply with the mandatory labelling requirements described in the previous section of this guide. In particular,

- the EnerGuide label must be readily visible when the product is viewed from the front;
- the EnerGuide label must not be obscured or covered by any other label or tag; and
- the frame of the EnerGuide label must be the size specified in the *Mandatory Labelling Requirements* section. For hang tags, the paper on which the label is printed may be larger, but the frame of the EnerGuide label cannot exceed the size as outlined in the mandatory labelling requirements.

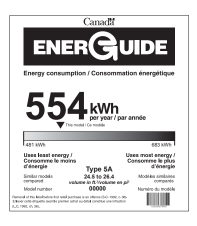




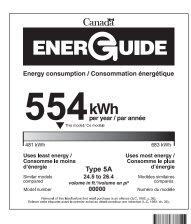
#### **Bar codes**

A bar or QR code may be added to the EnerGuide label if the form and substance of the label are not altered. The following guidelines have been developed for bar codes:

- The bar or QR code must not be larger than 2.9 cm wide by 2.0 cm high (1.14 by 0.79 in.).
- When printed inside the frame of the EnerGuide label, the bar or QR code must be placed in the bottom-right corner. Font sizes for all text on the label must remain as specified in the Regulations, and the size of the label cannot be altered. However, the text may be moved up slightly to accommodate the bar or QR code (see Optional example 1).
- When printed outside the frame, the bar or QR code must not exceed the size specified above and must be placed in the bottom-right corner immediately under the frame (see Optional example 2).



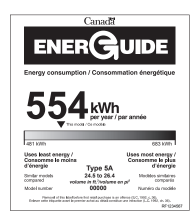
Optional example 1: Sample of an EnerGuide label with a bar code inside the frame

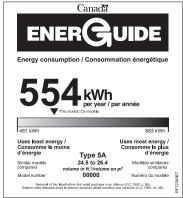


Optional example 2: Sample of an EnerGuide label with a bar code outside the frame

### Internal part number

An internal part number may be added to the EnerGuide label provided the form and substance of the label are not altered. The internal part number must appear in the bottom-right corner of the label in a font size no larger than 10 points (see Optional examples 3 and 4).





Optional examples 3 and 4: Samples of EnerGuide labels with internal part numbers

#### Multiple model numbers

Dealers can print as many model numbers on the EnerGuide label as space allows, when the models fall into the same type and class of product and have the same energy consumption rating. Depending upon the product class, the number of model numbers for the same base model that can be printed on the label will vary from six to nine.

#### LABELLING SCALES

The scale on the EnerGuide label illustrates the range of energy consumption ratings for all products of the same type and class sold in Canada. NRCan publishes new labelling scales each year, for the most and least energy-efficient products manufactured for sale in Canada. Dealers are required to print a pointer on the scale to situate the product against others on the market. To accurately place the pointer, use the formula below.

#### **Appliances**

High kWh – Low kWh = X Your Model kWh – Low kWh = Y

(Length of scale  $\div$  X) x Y = Arrow location from the left end of the bar

#### **EXAMPLE:**

X = 937 - 600 = 337Y = 726 - 600 = 126

 $(11.4 \div 337)$  x 126 = 4.3 cm from the left end of the bar scale



#### **Room Air Conditioner**

High CEER – Low CEER = X Your Model CEER – Low CEER = Y

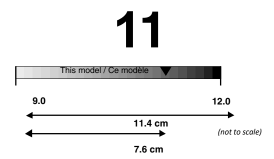
(Length of scale  $\div$  X) x Y = Arrow location from the left end of the bar

#### **EXAMPLE:**

X = 12 - 9 = 3

Y = 11 - 9 = 2

 $(11.4 \div 3) \times 2 = 7.6 \text{ cm}$  from the left end of the bar scale



#### LABELLING SITUATIONS FOR APPLIANCES

The following situations may arise with the use of labelling scales:

#### Same rating on both ends of the scale

When the numbers on both ends of the labelling scale are the same (e.g. because the energy ratings of a particular type and class of product do not differ) and your model has this rating, you do not need to print a pointer.

#### Model rating falls outside the labelling scales

When an energy efficiency report for a new model is submitted to NRCan after the annual release of the labelling scales and the energy consumption rating for that model is lower or higher than the range indicated on the scale, place the pointer outside the scale, i.e. to the right or to the left of the scale.

#### No existing scale for your model

Contact NRCan (see the Contacts and Useful Links section) if a scale does not exist for your model. NRCan can create the new scale when it gets an energy efficiency report for the new model.

#### **Dual energy-source appliances**

Dual energy-source appliances (such as ranges with gas elements and an electric oven or integrated washer-dryers with a gas dryer) must label the electric component of the appliance for which they have submitted an energy efficiency report as required, based on the applicable testing standard.

#### Integrated washer-dryer with gas dryer

There is no test standard for gas dryers. However, the clothes washer can be tested and labelled according to the requirements of the Regulations. The pointer for these models must be accompanied by "This clothes washer / Cette laveuse" instead of "This model / Ce modèle."

#### **Integrated appliances**

For products that have a regulated and non-regulated product in one unit (such as an electric range with an induction cooktop), the regulated product can be tested and labelled according to the requirements of the Regulations. The pointer for these models must be accompanied by "This oven / Cette four" instead of "This model / Ce modèle."

Contact NRCan about any other special products or situations for clarification and guidance on labelling options and requirements.

For information on EnerGuide labels, labelling practices, scales and dealer-submitted energy efficiency reports, ENERGY STAR and importing requirements, contact:

Natural Resources Canada **Homes and Communities Division** Office of Energy Efficiency 930 Carling Avenue, Observatory Building #3 Ottawa ON K1A 0E4

nrcan.equipment-equipement.rncan@canada.ca

#### **Useful links**

Canada's Energy Efficiency Regulations

https://laws-lois.justice.gc.ca/eng/regulations/SOR-2016-311/

Guide to Canada's Energy Efficiency Regulations

https://www.nrcan.gc.ca/energy/regulations-codes-standards/6861

**ENERGY STAR in Canada** 

https://www.nrcan.gc.ca/energy/products/energystar/12519

Energy Efficiency Report Templates and EnerGuide Labelling Instructions, Labelling Scales and blank EnerGuide labels

https://www.nrcan.gc.ca/energy/regulations-codes-standards/6959

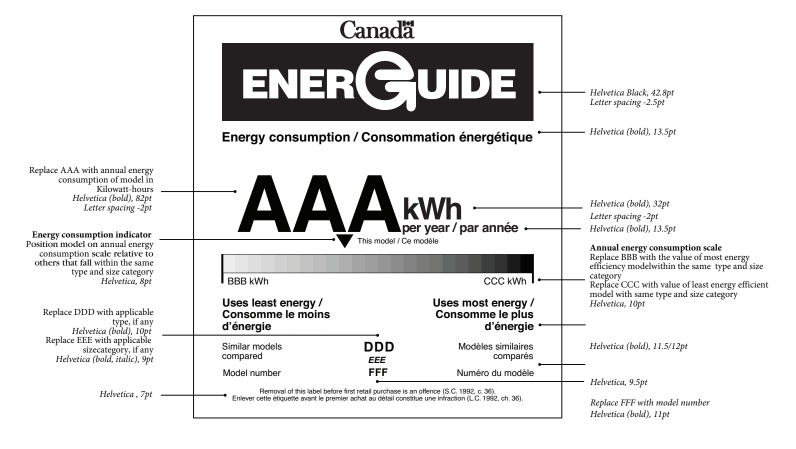
Upcoming Amendments to the Energy Efficiency Regulations

https://www.nrcan.gc.ca/energy/regulations-codes-standards/18318

## **APPENDIX A - APPLIANCES**

#### LABELLING ELEMENTS AND TYPEFACE SPECIFICATIONS

Label size 13.49 cm x 14.76 cm (5  $^5/_{16}$  in. x 5  $^{13}/_{16}$  in.) Colour: black and white as shown



For "DDD" and "EEE", insert type and size category using the table below:

	DDD		
Clothes Dryers	Compact/Compact 120V		
	Compact/Compact 240V		
	Compact Ventless/Compact sans conduit	d'évacuation	
Cooktops	ps Conventional/Traditionelle Smooth/Lisse		
Single Oven	Self-cleaning/Autonettoyant		
	Non-self-cleaning/Non autonettoyant		
<b>Double Ovens</b>	Self-cleaning/Self-cleaning		
Autonettoyant/Autonettoyant			
	Self-cleaning/Non-self-cleaning		
	Autonettoyant/Non autonettoyant		
	DDD	EEE	
Ranges	Self-cleaning/Autonettoyant	24 in./24 po	
	Non-self-cleaning/Non autonettoyant	30 in./30 po	
		36 in./36 po	
		47 in./47 po	
		48in./48 po	
		60 in./60 po	
Dishwashers	Portable/Mobile	Compact/Compact	
	Built-in/Encastré	Standard/Ordinaire	
Clothes	Top Load/À chargement par le haut	Compact/Compact	
Washers	Front Load/À chargement frontal	Standard/Ordinaire	
Integrated	Top Load/À chargement par le haut Compact/Compact		
washer-dryers	Front Load/À chargement frontal Standard/Ordinaire		

#### REFRIGERATOR TYPE AND CAPACITY

For "DDD", insert type and size category using the tables below:

	D", insert type and size cat			
First lin	· · · · · · · · · · · · · · · · · · ·		er CSA C300-15, Table 1 (e.g	g., Type 4)
1A	All refrigerators with manual defrost			
2	Refrigerators-freezers with partial automatic defrost			
3	Refrigerator-freezers with automatic defrost and top-mounted freezer without through-the-door ice service			
3-BI	Built-in refrigerator-freezers with automatic defrost with top-mounted freezers without an automatic icemaker			
31	Refrigerator-freezers with automatic defrost and with top mounted freezer with an automatic icemaker without			
	through- the-door ice service			
3I-BI	Refrigerator-freezers w	ith automatic defrost and	with top-mounted freezer	without an automatic icemaker
3A	All-refrigerators with au	utomatic defrost		
3A-BI		with automatic defrost		
4			side-mounted freezer with	out through-the-door ice service
4-BI				freezers without automatic icemake
41				
••		Refrigerator-freezers with automatic defrost and with side-mounted freezer with automatic icemaker without through-the- door ice service		
4I-BI		Built-in refrigerator-freezers with automatic defrost and with side-mounted freezer with an automatic icemaker		
	without through- the-door ice service			
5	Refrigerator-freezer wit	th automatic defrost and	bottom mounted freezer wi	thout through-the-door ice service
5A	Refrigerator-freezers w	ith automatic defrost and	bottom-mounted freezer w	vith through-the-door ice service
5-BI				ted freezer without automatic
	icemaker.			
51	Refrigerator-freezers w	ith automatic defrost and	with bottom-mounted free	zer with automatic icemaker
	without through-the- door ice service			
5I-BI	Built-in refrigerator-freezers with automatic defrost and with bottom-mounted freezer with automatic			
	Icemaker without through-the-door ice service			
5A-BI	Built-in refrigerator-freezer with automatic defrost with bottom-mounted freezer with through-the-door ice			
	service			
6	Refrigerator-freezers w	ith automatic defrost and	top-mounted freezer with t	through-the-door ice service
7	Refrigerator-freezers w	ith automatic defrost and	side-mounted freezer with	through-the-door ice service
7-BI	Built-in refrigerator-fre	ezers with automatic defr	ost and with side-mounted	freezer with through-the-door ice
	service			
11	Compact refrigerators and refrigerator-freezers with semi-automatic or manual defrost			
11A	Compact all-refrigerato	rs with manual defrost		
12	Compact refrigerator-freezers with partial automatic defrost			
13	Compact refrigerator-freezers with automatic defrost and top-mounted freezer			
131	Compact refrigerator-freezers with automatic defrost and with top-mounted freezer with automatic icemaker			
13A	Compact all-refrigerators with automatic defrost			
14	Compact all-refrigerators with automatic defrost  Compact refrigerator-freezers with automatic defrost and side-mounted freezer			
141	Compact refrigerator-freezers with automatic defrost and side-mounted freezer with automatic icemaker			
15	Compact refrigerator-freezers with automatic defrost and with side-mounted freezer with automatic icemaker  Compact refrigerator-freezers with automatic defrost and bottom-mounted freezer			
151	Compact refrigerator-freezers with automatic defrost and with bottom-mounted freezer with automatic			
C '	icemaker	ramana in arribia fa at		
	line: insert the capacity		465 404	24.5 26.4
	an 2.5 / Moins de 2,5	8.5 - 10.4	16.5 – 18.4	24.5 – 26.4
2.5 – 4.		10.5 – 12.4	18.5 – 20.4	26.5 – 28.4
4.5 – 6.				
6.5 – 8.	4	14.5 – 16.4	22.5 – 24.4	30.5 – 39.0

For "EEE", insert the following: Volume in ft3 / Volume en pi3

For "DDD", insert type and size using the table below:

First line: insert the corresponding type designation as per CSA C300-15, Table 1 (e.g., Type 9)				
8	Upright freezers with manual defrost			
9	Upright freezers with automatic defrost			
91	Upright freezers with au	utomatic defrost with an auton	natic icemaker	
9-BI	Built-in upright freezers with automatic defrost without an automatic icemaker			
9I-BI	Built-in upright freezers with automatic defrost with automatic icemaker			
10	Chest freezers and all other freezers			
10A	Chest freezers with automatic defrost			
16	Compact upright freezers with manual defrost			
17	Compact upright freezers with automatic defrost			
18	Compact chest freezers and all other compact freezers			
Second line: insert the capacity range in cubic feet				
Less tha	nan 5.5   11.5 - 13.4   19.5 – 21.4   27.5 – 29.4			27.5 – 29.4
5.5 – 7.4		13.5 – 15.4	21.5 – 23.4	29.5 – 30.0
7.5 – 9.	4	15.5 – 17.4	23.5 – 25.4	
9.5 – 11	1.4 17.5 – 19.4 25.5 – 27.4			

For "EEE", insert the following: Volume in  $ft^3$  / Volume en  $pi^3$ 

#### MISCELLANEOUS REFRIGERATION PRODUCTS TYPE AND CAPACITY

For "DDD", insert type and size using the table below:

First line: in	nsert the correspondir	ng type described in 10 C.F.R.	§430.32(aa)(1) or 10 C.F.R. §430	).32(aa)(2)
1	Built-in compact coolers			
2	Built-in coolers			
3	Freestanding comp	Freestanding compact coolers		
4	Freestanding coole	rs		
C-3A	Coolers with all-refrigerator - automatic defrost			
C-3A-BI	Built-in coolers with all-refrigerator - automatic defrost			
C-9	Coolers with upright freezers with automatic defrost without an automatic icemaker			
C-9-BI	Built-in coolers with upright freezer with automatic defrost without an automatic icemaker			
C-9I	Coolers with upright freezer with automatic defrost with an automatic icemaker			
C-9I-BI	Built-in coolers with upright freezer with automatic defrost with an automatic icemaker			
C-13A	Compact coolers with all-refrigerator - automatic defrost			
C-13A-BI	Built-in compact coolers with all-refrigerator - automatic defrost			
Second line	: insert the capacity r	ange in cubic feet		
Less than 2.5		8.5 - 10.4	16.5 – 18.4	24.5 – 26.4
2.5 – 4.4		10.5 – 12.4	18.5 – 20.4	26.5 – 28.4
4.5 – 6.4		12.5 – 14.4	20.5 – 22.4	28.5 – 30.4
6.5 – 8.4		14.5 – 16.4	22.5 – 24.4	30.5 – 39.0

For "EEE", insert the following: Volume in  $ft^3$  / Volume en  $pi^3$ 

## **Canadä**



Energy consumption / Consommation énergétique



kWh kWh

Uses least energy / Consomme le moins d'énergie

Similar models compared

Model number

Uses most energy / Consomme le plus d'énergie

Modèles similaires comparés

Numéro du modèle

Removal of this label before first retail purchase is an offence (S.C. 1992, c. 36). Enlever cette étiquette avant le premier achat au détail constitue une infraction (L.C. 1992, ch. 36).

This model / Ce modèle

This model / Ce modèle



## **Canadä**



## **Energy consumption / Consommation énergétique**



kWh kWh

Uses least energy / Consomme le moins d'énergie

Similar models compared

Model number

Uses most energy / Consomme le plus d'énergie

Modèles similaires comparés

Numéro du modèle

Removal of this label before first retail purchase is an offence (S.C. 1992, c. 36). Enlever cette étiquette avant le premier achat au détail constitue une infraction (L.C. 1992, ch. 36).



The ENERGY STAR® mark on this EnerGuide label signifies that this is an energy-efficient appliance. Its energy performance meets or exceeds the Government of Canada's high efficiency levels. Use the EnerGuide rating to determine how this appliance compares to other similar models.

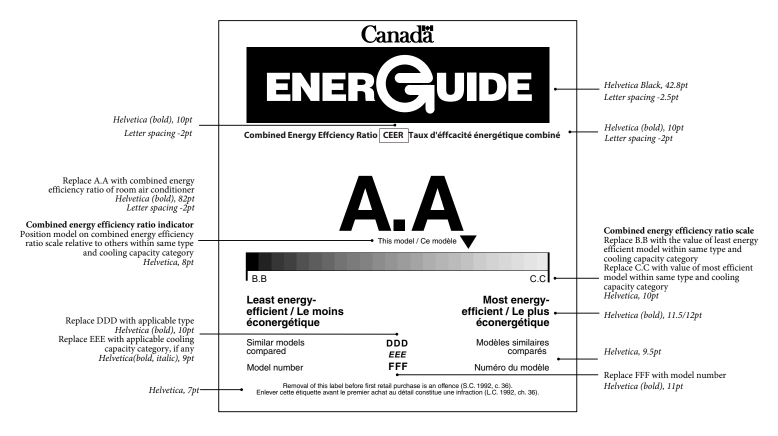
La marque **ENERGY STAR®** sur cette étiquette ÉnerGuide signifie que l'appareil est éconergétique et que son rendement énergétique satisfait ou dépasse les niveaux de haute efficacité du gouvernement du Canada. Utilisez la cote ÉnerGuide afin de comparer le rendement de l'appareil avec celui d'autres modèles similaires.

This model / Ce modèle

## APPENDIX B - ROOM AIR CONDITIONERS

#### ROOM AIR CONDITIONERS - LABELLING ELEMENTS AND TYPEFACE SPECIFICATIONS

Label size 13.49 cm x 14.76 cm (5  $^{5}$ / $_{16}$  in. x 5  $^{13}$ / $_{16}$  in.) Colour: black and white as shown



## ROOM AIR CONDITIONERS - PRINT SPECIFICATIONS

For "DDD" and "EEE", insert type and cooling capacity category using the table below:

DDD	EEE
Louvred without reverse cycle	Less than 6 000 Btu/h
120 VOLTS	6 000 Btu/h – 7 999 Btu/h
	8 000 Btu/h – 13 999 Btu/h
Louvred without reverse cycle	14 000 Btu/h – 19 999 Btu/h
240 VOLTS	20 000 Btu/h – 27 999 Btu/h
	28 000 Btu/h – 36 000 Btu/h
Louvred with reverse cycle	Less than 20 000 Btu/h
120 VOLTS	20 000 Btu/h - 36 000 Btu/h
Louvred with reverse cycle	
240 VOLTS	
Non louvred without reverse cycle	Less than 6 000 Btu/h
120 VOLTS	6 000 Btu/h – 7 999 Btu/h
Non louvred without reverse cycle	8 000 Btu/h – 10 999 Btu/h
240 VOLTS	11 000 Btu/h – 13 999 Btu/h
	14,000 Btu/h – 19 999 Btu/h
	20 000 Btu/h - 36 000 Btu/h
Non louvred with reverse cycle	Less than 14 000 Btu/h
120 VOLTS	14 000 Btu/h – 36 000 Btu/h
Non louvred with reverse cycle	
240 VOLTS	
Casement-only	All models
Casement-slider	All models

## **Canadä**



Combined Energy Efficiency Ratio CEER Taux d'éfficacité énergétique combiné

Least energyefficient / Le moins éconergétique

Similar models compared

Model number

Most energyefficient / Le plus éconergétique

Modèles similaires comparés

Numéro du modèle

Removal of this label before first retail purchase is an offence (S.C. 1992, c. 36). Enlever cette étiquette avant le premier achat au détail constitue une infraction (L.C. 1992, ch. 36).

## **Canadä**



Combined Energy Effciency Ratio | CEER | Taux d'éffcacité énergétique combiné

Least energyefficient / Le moins éconergétique

Similar models compared

Model number

Most energyefficient / Le plus éconergétique

> Modèles similaires comparés

Numéro du modèle

Removal of this label before first retail purchase is an offence (S.C. 1992, c. 36). Enlever cette étiquette avant le premier achat au détail constitue une infraction (L.C. 1992, ch. 36).



The ENERGY STAR® mark on this EnerGuide label signifies that this is an energy-efficient appliance. Its energy performance meets or exceeds the Government of Canada's high efficiency levels. Use the EnerGuide rating to determine how this appliance compares to other similar models.

La marque ENERGY STAR® sur cette étiquette ÉnerGuide signifie que l'appareil est éconergétique et que son rendement énergétique satisfait ou dépasse les niveaux de haute efficacité du gouvernement du Canada. Utilisez la cote ÉnerGuide afin de comparer le rendement de l'appareil avec celui d'autres modèles similaires.

This model / Ce modèle