

DHRrRDS AA0001, Rev02

135mm x 190mm



## **Technical Details:**

Hols: 2 (Top)

Dimension: 135mm x 190mm

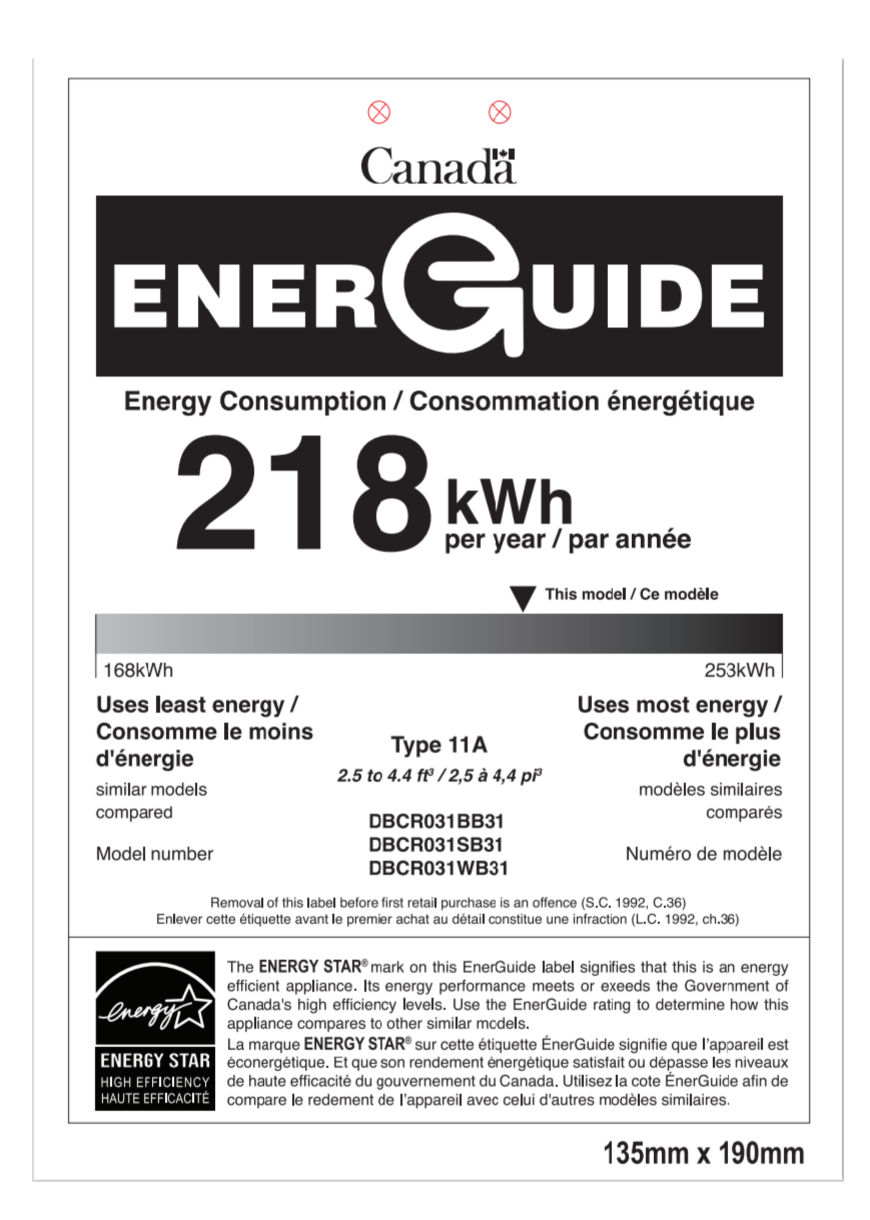


Fig: Energy Guide Back Page



Fig: Energy Guide Position

Use: Tied with Can Dispenser

		Product Designer					Metallurgy Concern		Simulation Engineer		Approved By R&D			Approved By QA	
		7100	Design				as, concen		Simulation Eligineet		лургочес	uy mee		apported by QA	
						2		-		$\Box$					
					lm i	0	NEW DRAWING		Jahangir Swapan (46965)	1	6/2/2022	Aktar Rasul (193	340)	16/2/2022	
M - 1-1/C N	v	C	M	F	Tolerance Class	REVISION	REVISION RECORDS		DRAWN BY	DR	AWN DATE	APPROVED BY	Y	APPROVED DATE	
Model/ Series Name		±0.25	±0.1	±.05	0.5<6	This drawing contains confidential information and is the property of WALTON Group without whose p					*				
910Series-FDR	±0.8	±0.5	±0.2	±0.1	6<30	or handed to a third party or otherwise used and it is to be returned promptly upon request to WALTON Group which is responsible for the drawing									
910Series-SBS						*/	CTQ/CTF	$\bigcirc$	Safety limit dimension		3	Amended Zone		WALTON	
855Series-SBS	±1.5	±0.8	±0.3	±0.15	30<120	SCALE	Description:		Energy Guide Manual Artwork & Positioning			ngth (in MPA):	220-350		
600Series	±2.5	±1.2	±0.5	±0.2	120<400		Part Number:	RR-SC	RR-SCXX-XXXX-S02				nercial Quality		
	±4.0	±2.0	±0.8	±0.3	400<1000		Drawing Number:	RR-SCXX-XXXX-S02011			N	Material Grade :	AISI 1005		
585Series	±6.0	±3.0	.12	±0.5	1000<2000	Format Size	Material Name:	Pre-pa	Pre-painted Hot-dip Galvanized Steel Sheet			Hardness:	HRB	45-55	
635Series	±6.0		±1.2	10.5	1000<2000	Al Sheet	Thickness(mm):	0.5±0.	0.5±0.05		Coating Type:		Pre-painted Hot-dip Zinc		
670Series	±8.0	±4.0	±2.0		2000<4000	1/5	Finishing:	Embos	Embossed			Coaring Type.		The painted Hot-dip Zine	





## ENERGYGUIDE

**All-refrigerator** 

Manual Defrost

Danby Products Inc.

DBCR031BB31
Model: DBCR031SB31

DBCR031WB31

Capacity: 3.1 Cubic Feet

**Compare ONLY to other labels with yellow numbers.** 

Labels with yellow numbers are based on the same test procedures.

**Estimated Yearly Energy Cost** 

**\$26** 

Models with similar features

\$24

\$41

All models

\$18

\$70

**218** kWh

**Estimated Yearly Electricity Use** 

- Your cost will depend on your utility rates and use.
- Both cost ranges based on models of similar size capacity.
- Models with similar features have manual defrost.
- Estimated energy cost is based on a national average electricity cost of 12 cents per kWh.

ftc.gov/energy







## Canad'ä

## ENERGUIDE

**Energy Consumption / Consommation énergétique** 

218 kWh per year / par année



This model / Ce modèle

168kWh

Uses least energy / Consomme le moins d'énergie

similar models compared

Model number

Type 11A

2.5 to 4.4 ft<sup>3</sup> / 2,5 à 4,4 pi<sup>3</sup>

DBCR031BB31 DBCR031SB31 DBCR031WB31 Uses most energy / Consomme le plus d'énergie

modèles similaires comparés

253kWh

Numéro de 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)



HAUTE EFFICACITÉ

The ENERGY STAR® mark on this EnerGuide label signifies that this is an energy efficient appliance. Its energy performance meets or exeeds 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 compare le redement de l'appareil avec celui d'autres modèles similaires.