



Freezers

If you're shopping for a new freezer, consider an ENERGY STAR qualified model. Freezers made in 2002 use less than half the electricity consumed by those made 10 years earlier.

Chest freezers are generally more energy efficient than upright models. That's because lifting the door on a chest unit releases less cold air. Open the door to an upright freezer, however, and the cold air flows down and out.

ENERGY STAR qualified freezers

ENERGY STAR qualified freezers are available in all types and sizes. To qualify, standard-size freezers must achieve energy efficiency levels that are at least 10 percent higher than the minimum regulated standard in Canada. Compact freezers must exceed the minimum regulated standard by 20 percent to qualify for ENERGY STAR. A star (★) in the right-hand column indicates that a freezer is ENERGY STAR qualified.

Freezer categories

Freezers are available in various sizes and styles, all of which affect energy consumption. That's why EnerGuide groups freezers according to type, enabling you to compare the energy consumption of similar models.

For the purposes of this directory, freezers are listed according to three categories. Details on freezer types accompany each category.

Chest freezers

This category includes all standard chest freezers (Type 10 on the EnerGuide label).

Upright freezers

This category includes upright freezers with either automatic or manual defrost (Types 8 and 9 on the EnerGuide label).



Compact freezers

This category includes all compact freezers, including upright and chest models featuring either manual or automatic defrost (Types 16 to 18 on the EnerGuide label). Compact freezers have total refrigerated volumes of less than 219.5 L (7.75 cu. ft.) and overall heights of less than 91.4 cm (36 in.).

EnerGuide Label Freezer Type

Freezers – upright

Type 8 Upright freezers with manual defrost

Type 9 Upright freezers with automatic defrost

Freezers – chest

Type 10 All chest freezers and all other freezers

Freezers – compact

Type 16 Compact upright freezers with manual defrost

Type 17 Compact upright freezers with automatic defrost

Type 18 Compact chest freezers and all other freezers

Energy- and money-saving tips

- Be sure to read your new appliance's owner's manual; it's full of hints to help you operate your freezer at optimum efficiency.
- Make sure your freezer's rubber door seals are clean and tight. They should hold a slip of paper snugly. If paper slips out easily, replace the seals. Here's another way to check the seals: place a lit flashlight inside the freezer and close the door. If you can see light around the door, the seals need to be replaced. Use the flashlight to check refrigerators and ovens as well.
- Fully defrost and clean the inside of your freezer at least once a year.
- Vacuum dust from the back and underside of your freezer regularly.
- Don't place warm food or pots in the freezer; wait until they're cool.
- Position the freezer away from all sources of heat. And make sure your freezer is at least 5 to 7 cm (2 to 3 in.) out from the wall so that air can move freely around the unit.



Listing of Freezer Distributors by Brand Name / Liste des distributeurs de congélateurs par marque de commerce

Brand Name / Marque de commerce	Distributor / Distributeur
Amana	Maytag Ltd.
Crosley	Crosley Appliances Ltd.
Danby	Danby Products Ltd.
Danby Designer (Danby Des.)	Danby Products Ltd.
Danby Silhouette (Danby Sil.)	Danby Products Ltd.
Estate	Whirlpool Corporation
Frigidaire	Electrolux Home Products
General Electric (GE)	Camco Inc. / GE Appliances
Gibson	Electrolux Home Products
Gladiator	Lowe's
Haier	Haier America Trading Corp.
Imperial	Whirlpool Corporation
Kenmore	Sears Canada Inc.
Kirkland	Camco Inc. / GE Appliances
Magic Chef	Maytag Ltd.
Maytag	Maytag Ltd.
Sanyo	Sanyo E & E Corp.
Sub-Zero	Sub-Zero Freezer Company, Inc.
Whirlpool	Whirlpool Corporation
White Westinghouse (White-West.)	Electrolux Home Products
Wood's	W.C. Wood Co. Ltd.

Total Volume (cu. ft.)
Volume total (pi³)

Defrost Mechanism
Fonctionnement du dégivrage

Brand
Marque

Model Number
Numéro de modèle

Annual Energy Consumption (kWh)
Consommation d'énergie
annuelle (kWh)

Annual Electricity Cost
Coût annuel en frais d'électricité



Upright Freezers Congélateurs verticaux

5.5 to 7.4 cu. ft. / 5,5 à 7,4 pi³

7.4	m	Crosley	WCV07/F	354	\$35
7.4	m	Crosley	WCV07/*	354	\$35
7.4	m	Danby	DUF7420W	354	\$35
7.4	m	Kenmore	C675-26712	354	\$35
7.4	m	Wood's	V07NA*	354	\$35
7.4	m	Wood's	V07WA	354	\$35

7.5 to 9.4 cu. ft. / 7,5 à 9,4 pi³

8.7	m	Frigidaire	CFU09M2AW*	372	\$37
8.7	m	Frigidaire	FFU09K0DW*	372	\$37
8.7	m	Frigidaire	FFU0912DW*	372	\$37
8.7	m	GE	FUM9HDR*RWH	372	\$37
8.7	m	Gibson	GFU09M2AW*	372	\$37
9.1	m	Haier	HUM091EA	327	\$33 ★
8.7	m	Kenmore	22591	372	\$37
8.7	m	Kenmore	22592	372	\$37
8.7	m	White-West.	WFU0912DW*	372	\$37

9.5 to 11.4 cu. ft. / 9,5 à 11,4 pi³

10.4	m	Danby	DUF1040W	392	\$39
11.3	a	Frigidaire	FFU1152DW*	564	\$56
11.3	a	Frigidaire	FFU11FK0DW*	564	\$56
11.3	a	Frigidaire	LFFU1153DW*	564	\$56
10.4	m	Kenmore	C675-26012-#*	392	\$39
11.3	a	White-West.	WFU11FC2CW*	564	\$56
10.4	m	Wood's	V10W*E	353	\$35 ★


11.5 to 13.4 cu. ft. / 11,5 à 13,4 pi³

11.6	m	Amana	AFU1202BW	410	\$41
11.6	m	Crosley	WCV12/*	410	\$41
11.6	m	Frigidaire	CFU12M2AW*	409	\$41
11.6	m	Frigidaire	FFU1212DW*	409	\$41
11.6	m	Frigidaire	FFU12K0DW*	409	\$41
11.6	m	Frigidaire	FFU12K1DW*	409	\$41
11.6	m	Frigidaire	LFFU1212DW*	409	\$41
11.6	m	GE	FUM12SM*RWH	409	\$41

Defrost Mechanism / Fonctionnement du dégivrage :

m manual / manuel a automatic / automatique



Total Volume (cu. ft.) Volume total (pi ³)	Defrost Mechanism Fonctionnement du dégivrage	Brand Marque	Model Number Numéro de modèle	Annual Energy Consumption (kWh) Consommation d'énergie annuelle (kWh)	Annual Electricity Cost Coût annuel en frais d'électricité	
11.6	m	Gibson	GFU12M2AW*	409	\$41	
11.6	m	Imperial	UL1293CA*	409	\$41	
11.6	m	Kenmore	22522	409	\$41	
11.6	m	Kenmore	24202	409	\$41	
11.6	m	Kenmore	24212	409	\$41	
11.6	m	Maytag	CFU1236G*W	410	\$41	
11.6	m	Whirlpool	EV120FX**##	410	\$41	
11.6	m	Wood's	V12W*	410	\$41	
11.6	a	Wood's	F12W*	575	\$58	
13.5 to 15.4 cu. ft. / 13,5 à 15,4 pi³						
15.2	m	Amana	AQU1525AEW	409	\$41	★
15.2	m	Amana	AFU1505BW	454	\$45	
15.0	a	Amana	AFU1567BW	646	\$65	
15.2	m	Crosley	WCV15/E	409	\$41	★
15.2	m	Crosley	WCV15/*	454	\$45	
15.0	a	Crosley	WCF15/*#	646	\$65	
15.0	a	Estate	SVF15NR*	646	\$65	
13.7	a	Frigidaire	LFFH1467DW*	559	\$56	★
14.1	m	Frigidaire	CFU14M2AW*	442	\$44	
14.1	m	Frigidaire	FFU1423DW*	442	\$44	
14.1	m	Frigidaire	LFFU1424DW*	442	\$44	
14.1	m	Frigidaire	FFU14K0DW*	442	\$44	
13.7	a	Frigidaire	FFU14FC2CW*	621	\$62	
13.7	a	Frigidaire	FFU14FC4CW*	621	\$62	
13.7	a	Frigidaire	AFFU1466DW*	621	\$62	
13.7	a	Frigidaire	FFU1464DW*	621	\$62	
13.7	a	Frigidaire	FFU14FK0DW*	621	\$62	
13.7	a	Frigidaire	FFU14FK1DW*	621	\$62	
13.7	a	Frigidaire	LFFU1465DW*	621	\$62	
14.1	m	GE	FUM14DR*RWH	442	\$44	
14.1	m	GE	FUM14SR*RWH	442	\$44	
13.7	a	GE	FUF14DP*RWH	621	\$62	
14.1	m	Gibson	GFU14M3AW*	442	\$44	
13.7	a	Gibson	GFU14F3AW*	621	\$62	
13.6	m	Haier	HUM136EA	361	\$36	★
15.2	m	Kenmore	675-28503-#*	409	\$41	★
13.7	a	Kenmore	22421	559	\$56	★
14.1	m	Kenmore	22742	442	\$44	
14.1	m	Kenmore	24422	442	\$44	
14.1	m	Kenmore	24432	442	\$44	
13.7	a	Kenmore	24452	621	\$62	

Total Volume (cu. ft.) Volume total (p ³)	Defrost Mechanism Fonctionnement du dégivrage	Brand Marque	Model Number Numéro de modèle	Annual Energy Consumption (kWh) Consommation d'énergie annuelle (kWh)	Annual Electricity Cost Coût annuel en frais d'électricité	
13.7	a	Kenmore	24462	621	\$62	
15.2	m	Maytag	MQU1554AEW	409	\$41	★
15.0	a	Maytag	MQU1556AEW	582	\$58	★
15.3	a	Sub-Zero	700TF*	652	\$65	
15.2	m	Whirlpool	EV150FX**##	454	\$45	
15.0	a	Whirlpool	EV150NX**##	646	\$65	
14.1	m	White-West.	WFU14K2BW*	442	\$44	
13.7	a	White-West.	WFU14FK3BW*	621	\$62	
13.7	a	White-West.	WFU14FC2CW*	621	\$62	
15.2	m	Wood's	V15W*E	409	\$41	★
15.2	m	Wood's	V15W*	454	\$45	
15.0	a	Wood's	F15W*	646	\$65	



15.5 to 17.4 cu. ft. / 15,5 à 17,4 pi³

16.9	m	Amana	AFU1705BW	477	\$48	
16.7	a	Amana	AFU1767BW	683	\$68	
16.7	a	Crosley	WCF17/E-R	616	\$62	★
16.7	a	Danby	DUF1704WE	616	\$62	★
16.7	a	Danby	DUF1744*	616	\$62	★
16.9	m	Danby	DUF1656W	477	\$48	
16.7	a	Danby	DUF1700W	683	\$68	
16.7	a	Danby Sil.	DUF1744BLS	616	\$62	★
16.7	a	Frigidaire	LFFH1767DW*	615	\$62	★
17.1	m	Frigidaire	FFU1724DW*	480	\$48	
16.7	a	Frigidaire	FFU17FC5CW*	682	\$68	
16.7	a	Frigidaire	AFFU1766DW*	682	\$68	
16.7	a	Frigidaire	FFU1764DW*	682	\$68	
16.7	a	Frigidaire	FFU17FK0DW*	682	\$68	
16.7	a	Frigidaire	LFFU1765DW*	682	\$68	
16.7	a	Frigidaire	CFU17F3AW*	682	\$68	
17.1	m	GE	FUM17DR*RWH	480	\$48	
16.7	a	GE	FUF17DP*RWH	682	\$68	
17.1	m	Gibson	GFU17M3W*	480	\$48	
17.1	m	Gibson	GFU17M3AW*	480	\$48	
16.7	a	Gibson	GFU17F5AW*	682	\$68	
16.8	m	Haier	HUF168PA	385	\$39	★
17.1	m	Imperial	UL1793CA*	480	\$48	
16.7	a	Kenmore	22741	615	\$62	★
16.7	a	Kenmore	C675-60692	616	\$62	★


Defrost Mechanism / Fonctionnement du dégivrage :

m manual / manuel **a** automatic / automatique



	Total Volume (cu. ft.) Volume total (p ³)	Defrost Mechanism Fonctionnement du dégivrage	Brand Marque	Model Number Numéro de modèle	Annual Energy Consumption (kWh) Consommation d'énergie annuelle (kWh)	Annual Electricity Cost Coût annuel en frais d'électricité	
16.7	a	Kenmore	C678-28732-*	616	\$62	★	
16.7	a	Kenmore	C675-28732-*	616	\$62	★	
16.9	m	Kenmore	675-28704-#*	477	\$48		
17.1	m	Kenmore	22772	480	\$48		
17.1	m	Kenmore	24722	480	\$48		
16.7	a	Kenmore	24752	682	\$68		
16.7	a	Kenmore	C675-28722	683	\$68		
16.7	a	Kenmore	C675-28743	683	\$68		
16.7	a	Kenmore	C675-28745	683	\$68		
16.7	a	Whirlpool	EL7JWKLMS	616	\$62	★	
16.7	a	Whirlpool	EL7JWKLMS	616	\$62	★	
16.7	a	Whirlpool	EV171NYMS	616	\$62	★	
16.7	a	Whirlpool	EV171NYMQ	616	\$62	★	
16.7	a	White-West.	WFU17FC4CW*	682	\$68		
16.9	m	Wood's	V17W*E	430	\$43	★	
16.7	a	Wood's	RFC17WBE	616	\$62	★	
16.7	a	Wood's	F17SCL	616	\$62	★	
16.7	a	Wood's	F17BCRE	616	\$62	★	
16.7	a	Wood's	F17WCE	616	\$62	★	
16.7	a	Wood's	RFC17CONV	616	\$62	★	
17.5 to 19.4 cu. ft. / 17,5 à 19,4 pi³							
19.3	a	Sub-Zero	601F*	737	\$74		
19.5 to 21.4 cu. ft. / 19,5 à 21,4 pi³							
19.6	m	Amana	AFU2005BW	512	\$51		
19.6	a	Amana	AFU2067BW	745	\$75		
19.6	a	Crosley	WCF20/E	671	\$67	★	
19.6	m	Crosley	WCV20/S1	512	\$51		
19.6	m	Crosley	WCV20/*#	745	\$75		
19.6	a	Crosley	WCF20/F	745	\$75		
19.6	m	Danby	DUF2044W	512	\$51		
20.3	a	Frigidaire	LFFH2067DW*	685	\$69	★	
20.6	m	Frigidaire	FFU21C4CW*	527	\$53		
20.6	m	Frigidaire	FFU2124DW*	527	\$53		
20.3	a	Frigidaire	AFFU2066DW*	763	\$76		
20.3	a	Frigidaire	AFFU2068DW*	763	\$76		
20.3	a	Frigidaire	FFU2064DW*	763	\$76		
20.3	a	Frigidaire	FFU20FK0DW*	763	\$76		
20.3	a	Frigidaire	LFFU2065DW*	763	\$76		
20.3	a	Frigidaire	LFFU2067DS*	763	\$76		
20.3	a	Frigidaire	PLFU2067DS*	763	\$76		



Total Volume (cu. ft.) Volume total (pi ³)	Defrost Mechanism Fonctionnement du dégivrage	Brand Marque	Model Number Numéro de modèle	Annual Energy Consumption (kWh) Consommation d'énergie annuelle (kWh)	Annual Electricity Cost Coût annuel en frais d'électricité	
20.6	m	GE	FUM21DR*RWH	527	\$53	
20.3	a	GE	FUF20DP*RWH	763	\$76	
20.6	m	Gibson	GFU21M3AW*	527	\$53	
20.6	m	Gibson	GFU21M6AW*	527	\$53	
20.3	a	Gibson	GFU20F5AW*	763	\$76	
21.0	a	Gladiator	GARF06XXMG00	770	\$77	
20.6	m	Imperial	UL2100CA*	527	\$53	
20.6	m	Imperial	UL5000CA*	527	\$53	
20.6	m	Imperial	UL2500CA*	527	\$53	
20.6	m	Kenmore	24042	527	\$53	
19.6	a	Kenmore	C675-28013-#*	745	\$75	
20.3	a	Kenmore	22041	763	\$76	
20.3	a	Kenmore	22082	763	\$76	
20.6	a	Kenmore	24082	769	\$77	
20.6	a	Kenmore	24092	769	\$77	
21.0	a	Kenmore	464210*30*	770	\$77	
19.6	a	Kirkland	SVF20NRKQ*	745	\$75	
19.6	a	Magic Chef	GFU2046*RW	745	\$75	
19.6	a	Maytag	MQU2057AEW	671	\$67	★
19.6	m	Maytag	MQU2056A*W	512	\$51	
19.6	a	Whirlpool	EV201NX**-##	671	\$67	★
19.6	a	Whirlpool	EV201NX**###	671	\$67	★
19.6	m	Whirlpool	EV200FX**###	512	\$51	
19.6	a	Wood's	F20W*E	671	\$67	★
19.6	m	Wood's	V20W*	512	\$51	
19.6	a	Wood's	F20W*	745	\$75	

21.5 to 23.4 cu. ft. / 21,5 à 23,4 pi³

24.8	m	Crosley	WCV25/*#	580	\$58	
24.7	a	Crosley	WCF25/*#	855	\$86	
24.7	a	Whirlpool	EV250NX**###	855	\$86	
24.8	m	Wood's	V25W*	580	\$58	
24.7	a	Wood's	F25W*	855	\$86	

Defrost Mechanism / Fonctionnement du dégivrage :

m manual / manuel **a** automatic / automatique



Total Volume (cu. ft.)
Volume total (pi³)Defrost Mechanism
Fonctionnement du dégivrageBrand
MarqueModel Number
Numéro de modèleAnnual Energy Consumption (kWh)
Consommation d'énergie
annuelle (kWh)Annual Electricity Cost
Coût annuel en frais d'électricité

Chest Freezers and Others Congélateurs-coffres et autres

5.5 to 7.4 cu. ft. / 5,5 à 7,4 pi³

7.0	—	Kenmore	19769*	276	\$28
-----	---	---------	--------	-----	------

7.5 to 9.4 cu. ft. / 7,5 à 9,4 pi³

8.8	—	Frigidaire	CFC09M4AW*	294	\$29
8.8	—	Frigidaire	FFC09C3AW*	294	\$29
8.8	—	Frigidaire	FFC09C4CW*	294	\$29
8.8	—	Frigidaire	FFC09C6CW*	294	\$29
8.8	—	Frigidaire	FFC09K2CW*	294	\$29
8.8	—	Frigidaire	FFC0923DW*	294	\$29
8.8	—	Frigidaire	FFC09K0DW*	294	\$29
8.8	—	Frigidaire	LFFC0924DW*	294	\$29
8.8	—	GE	FCM9SM*WH	294	\$29
8.8	—	GE	FCM9DM*WH	294	\$29
8.8	—	Gibson	GFC09M3AW*	294	\$29
9.0	—	Kenmore	19942*	251	\$25 ★
9.0	—	Kenmore	1998*	251	\$25 ★
8.8	—	Kenmore	14922	294	\$29
8.8	—	Kenmore	14932	294	\$29
8.8	—	White-West.	WFC09M3BW*	294	\$29
8.8	—	White-West.	WFC09K0DW*	294	\$29
9.0	—	Wood's	C09WBE	251	\$25 ★
9.0	—	Wood's	C09WCE	251	\$25 ★

9.5 to 11.4 cu. ft. / 9,5 à 11,4 pi³

10.0	—	Amana	AFC10**BW	312	\$31
10.0	—	Crosley	WCC10/H*	312	\$31
10.0	—	Danby	DCF10**WE	282	\$28 ★
10.0	—	Danby	DCF1014WE	282	\$28 ★
10.0	—	Danby	DCF1024WE	282	\$28 ★
10.0	—	Danby	DCF10*	312	\$31
10.0	—	Danby	DCF1018W	312	\$31
10.0	—	Danby	DCF1019W	312	\$31
10.0	—	Danby	DCF1020W	312	\$31
10.0	—	Kenmore	1901*	312	\$31
10.0	—	Kenmore	1902*	312	\$31
10.0	—	Kenmore	1905*	312	\$31
10.0	—	Kenmore	1908*	312	\$31
10.0	—	Whirlpool	EH101*	282	\$28 ★





Total Volume (cu. ft.) Volume total (pi ³)	Defrost Mechanism Fonctionnement du dégivrage	Brand Marque	Model Number Numéro de modèle	Annual Energy Consumption (kWh) Consommation d'énergie annuelle (kWh)	Annual Electricity Cost Coût annuel en frais d'électricité	
10.0	—	Whirlpool	EH100*	312	\$31	
10.0	—	Wood's	C10WAE	282	\$28	★
10.0	—	Wood's	C10W75E	282	\$28	★
10.0	—	Wood's	C10HDE	282	\$28	★
10.0	—	Wood's	C10W*	312	\$31	



11.5 to 13.4 cu. ft. / 11,5 à 13,4 pi³

12.2	—	Crosley	WCC12/H*	350	\$35	
12.2	—	Danby	DCF12*	350	\$35	
12.2	—	Danby	DCF1219W	350	\$35	
12.9	—	Frigidaire	FFC13C3AW*	362	\$36	
12.9	—	Frigidaire	CFC13M5AW*	362	\$36	
12.9	—	Frigidaire	FFC13C4CW*	362	\$36	
12.9	—	Frigidaire	FFC13C6CW*	362	\$36	
12.9	—	Frigidaire	FFC13K1CW*	362	\$36	
12.9	—	Frigidaire	FFC1311DW*	362	\$36	
12.9	—	Frigidaire	FFC13K0DW*	362	\$36	
12.2	—	Kenmore	19242*	298	\$30	★
12.2	—	Kenmore	1922*	350	\$35	
12.2	—	Kenmore	1925*	350	\$35	
12.2	—	Kenmore	1928*	350	\$35	
12.2	—	Magic Chef	GFC12**GRW	350	\$35	
12.9	—	White-West.	WFC1311DW*	362	\$36	
12.2	—	Wood's	C12WBE	298	\$30	★
12.2	—	Wood's	C12WCE	298	\$30	★
12.2	—	Wood's	C12W75	350	\$35	
12.2	—	Wood's	C12W*	350	\$35	

13.5 to 15.4 cu. ft. / 13,5 à 15,4 pi³

14.8	—	Amana	AQC15**AEW	354	\$35	★
14.8	—	Amana	AFC15**BW	394	\$39	
14.8	—	Crosley	WCC15/F	394	\$39	
14.8	—	Danby	DCF15**WE	354	\$35	★
15.0	—	Danby	DCF1504WE	354	\$35	★
15.0	—	Danby	DCF1518W	394	\$39	
15.0	—	Danby	DCF1500W	394	\$39	
14.9	—	Frigidaire	FFC15C4CW*	397	\$40	
14.9	—	Frigidaire	FFC15K3CW*	397	\$40	
14.9	—	Frigidaire	AFFC1526DW*	397	\$40	

Defrost Mechanism / Fonctionnement du dégivrage :

— not reported / non rapporté

Total Volume (cu. ft.) Volume total (pi ³)	Defrost Mechanism Fonctionnement du dégivrage	Brand Marque	Model Number Numéro de modèle	Annual Energy Consumption (kWh) Consommation d'énergie annuelle (kWh)	Annual Electricity Cost Coût annuel en frais d'électricité
14.9	—	Frigidaire	FFC15K0DW*	397	\$40
14.9	—	Frigidaire	LFFC1526DW*	397	\$40
14.9	—	Frigidaire	FFC1524DW*	397	\$40
14.9	—	GE	FCM15CP*WH	397	\$40
14.9	—	GE	FCM15DP*WH	397	\$40
14.9	—	GE	FCM15SP*WH	397	\$40
14.9	—	Gibson	GFC15M3AW*	397	\$40
14.8	—	Kenmore	1952*	394	\$39
14.8	—	Kenmore	1958*	394	\$39
14.8	—	Magic Chef	GFC15**GRW	394	\$39
14.8	—	Maytag	MQC15**AEW	354	\$35 ★
14.8	—	Whirlpool	EH150*	394	\$39
14.9	—	White-West.	WFC15K2BW*	397	\$40
14.9	—	White-West.	WFC15M4BW*	397	\$40
14.8	—	Wood's	C15W75	394	\$39
14.8	—	Wood's	C15W*	394	\$39



15.5 to 17.4 cu. ft. / 15,5 à 17,4 pi³

16.5	—	Crosley	WCC17/E	360	\$36 ★
16.5	—	Kenmore	19742*	360	\$36 ★
16.5	—	Kenmore	1974*	360	\$36 ★
16.5	—	Wood's	C17WBE	360	\$36 ★
16.5	—	Wood's	C17WCE	360	\$36 ★


19.5 to 21.4 cu. ft. / 19,5 à 21,4 pi³

19.9	—	Frigidaire	FFC20C3AW*	480	\$48
19.9	—	Frigidaire	FFC20C4CW*	480	\$48
19.9	—	Frigidaire	AFFC2027DW*	480	\$48
19.9	—	Frigidaire	FFC20K0DW*	480	\$48
19.9	—	GE	FCM20DP*WH	480	\$48
19.9	—	Gibson	GFC20M4AW*	480	\$48
20.3	—	Kenmore	19142*	415	\$42 ★
20.3	—	Kenmore	1914*	415	\$42 ★
19.9	—	Kenmore	14092	480	\$48
19.9	—	White-West.	WFC20M4BW*	480	\$48
20.3	—	Wood's	C20WBE	415	\$42 ★

21.5 to 23.4 cu. ft. / 21,5 à 23,4 pi³

21.7	—	Amana	AFC22**BW	512	\$51
21.7	—	Crosley	WCC22/F	512	\$51
21.7	—	Danby	DCF22*	512	\$51
22.0	—	Danby	DCF2200W	512	\$51
21.7	—	Kenmore	1912*	512	\$51



Total Volume (cu. ft.) Volume total (p ³)	Defrost Mechanism Fonctionnement du dégivrage	Brand Marque	Model Number Numéro de modèle	Annual Energy Consumption (kWh) Consommation d'énergie annuelle (kWh)	Annual Electricity Cost Coût annuel en frais d'électricité	
21.7	—	Kenmore	1915*	512	\$51	
21.7	—	Kenmore	1918*	512	\$51	
21.7	—	Magic Chef	GFC22**GRW	512	\$51	
21.7	—	Maytag	MQC22**AEW	460	\$46	★
21.7	—	Whirlpool	EH221*	460	\$46	★
21.7	—	Wood's	C22WBE	460	\$46	★

23.5 to 25.4 cu. ft. / 23,5 à 25,4 pi³

25.1	—	Crosley	WCC25/F	570	\$57	
24.9	—	Frigidaire	FFC25C8CW*	569	\$57	
24.9	—	Frigidaire	AFFC2528DW*	569	\$57	
24.9	—	GE	FCM25DM*WH	569	\$57	
25.1	—	GE	FCM25*	570	\$57	
24.9	—	Gibson	GFC25M4AW*	569	\$57	
24.9	—	Kenmore	14592	569	\$57	
25.1	—	Kenmore	1968*	570	\$57	
24.9	—	White-West.	WFC25M4BW*	569	\$57	
25.1	—	Wood's	C25NAB	570	\$57	
25.1	—	Wood's	C25W*	570	\$57	

Defrost Mechanism / Fonctionnement du dégivrage :

— not reported / non rapporté



Total Volume (cu. ft.) Volume total (p ³)	Freezer Type Type de congélateur	Defrost Mechanism Fonctionnement du dégivrage	Brand Marque	Model Number Numéro de modèle	Annual Energy Consumption (kWh) Consommation d'énergie annuelle (kWh)	Annual Electricity Cost Coût annuel en frais d'électricité
--	-------------------------------------	--	-----------------	----------------------------------	---	---



Compact Freezers Congélateurs compacts

Less than 5.5 cu. ft. / moins de 5,5 pi³

5.3	□	—	Crosley	WCC05/*	245	\$25
4.7	□	m	Crosley	WCV05/*	328	\$33
3.6	□	—	Danby	DCF401W	215	\$22
4.7	□	m	Danby	DUF419*	328	\$33
4.7	□	m	Danby	DUF419W	328	\$33
5.0	□	—	Frigidaire	CFC05M0AW*	242	\$24
5.0	□	—	Frigidaire	FFC05M0AW*	242	\$24
5.0	□	—	Frigidaire	FFC05M1CW*	242	\$24
5.0	□	—	Frigidaire	FFC05K0DW*	242	\$24
5.0	□	—	Frigidaire	FFC0522DW*	242	\$24
5.0	□	—	Frigidaire	FFC0524DW*	242	\$24
5.1	□	—	Frigidaire	FFC0513D	242	\$24
5.0	□	—	GE	FCM5FM*WH	242	\$24
4.7	□	m	GE	FUM5SNWW	328	\$33
5.0	□	—	Gibson	GFC05M3AW*	242	\$24
5.0	□	—	Gibson	GFC05M0AW*	242	\$24
3.6	□	—	Haier	BD101G	215	\$22
3.6	□	—	Haier	HCM036PB	215	\$22
4.2	□	—	Haier	HCM045QA	215	\$22
5.0	□	—	Haier	HCM050LA	240	\$24
1.3	□	m	Haier	HUM013EA	263	\$26
3.0	□	m	Haier	HUM030PA	280	\$28
4.6	□	m	Haier	HUM046EB	295	\$30
4.3	□	—	Kenmore	675-19415-#*	228	\$23
4.3	□	—	Kenmore	675-19416-#*	228	\$23
5.0	□	—	Kenmore	14502	242	\$24
5.0	□	—	Kenmore	14512	242	\$24
5.3	□	—	Kenmore	675-19515-#*	245	\$25
5.3	□	—	Kenmore	675-19516-#*	245	\$25
4.7	□	m	Kenmore	C675-26533	328	\$33
5.0	□	m	Sanyo	HF-5020	321	\$32
5.0	□	m	Sanyo	HF-5015	321	\$32
3.6	□	—	Simplicity	SCF401W	215	\$22
4.6	□	a	Sub-Zero	249FF*	479	\$48
5.1	□	a	Sub-Zero	700BF*	488	\$49
5.3	□	—	Whirlpool	EH050FX**##	245	\$25
5.0	□	—	White-West.	WFC0510DW*	242	\$24

Total Volume (cu. ft.) Volume total (pi ³)	Freezer Type Type de congélateur	Defrost Mechanism Fonctionnement du dégivrage	Brand Marque	Model Number Numéro de modèle	Annual Energy Consumption (kWh) Consommation d'énergie annuelle (kWh)	Annual Electricity Cost Coût annuel en frais d'électricité
5.0	<input type="checkbox"/>	—	White-West.	WFC05K0DW*	242	\$24
4.3	<input type="checkbox"/>	—	Wood's	C04W*	228	\$23
5.3	<input type="checkbox"/>	—	Wood's	C05H**	245	\$25
5.3	<input type="checkbox"/>	—	Wood's	C05W*	245	\$25
4.7	<input type="checkbox"/>	m	Wood's	V05NA*	328	\$33
4.7	<input type="checkbox"/>	m	Wood's	V05WA	328	\$33



5.5 to 7.4 cu. ft. / 5,5 à 7,4 pi³

7.0	<input type="checkbox"/>	—	Amana	AFC07**BW	276	\$28
7.0	<input type="checkbox"/>	—	Crosley	WCC07/F	276	\$28
7.0	<input type="checkbox"/>	—	Crosley	WCC07/H*	276	\$28
5.5	<input type="checkbox"/>	—	Danby	DCF550W	248	\$25
5.5	<input type="checkbox"/>	—	Danby	DCF550BL	248	\$25
7.0	<input type="checkbox"/>	—	Danby	DCF718W	276	\$28
7.0	<input type="checkbox"/>	—	Danby	DCF719W	276	\$28
7.4	<input type="checkbox"/>	m	Danby	DUF7420W	354	\$35
5.5	<input type="checkbox"/>	—	Danby Des.	DCF550PL	248	\$25
7.2	<input type="checkbox"/>	—	Frigidaire	CFC07M4AW*	279	\$28
7.2	<input type="checkbox"/>	—	Frigidaire	FFC07C2CW*	279	\$28
7.2	<input type="checkbox"/>	—	Frigidaire	FFC07C4CW*	279	\$28
7.2	<input type="checkbox"/>	—	Frigidaire	FFC07K2CW*	279	\$28
7.2	<input type="checkbox"/>	—	Frigidaire	FFC0723DW*	279	\$28
7.2	<input type="checkbox"/>	—	Frigidaire	FFC07K0DW*	279	\$28
7.2	<input type="checkbox"/>	—	Frigidaire	LFFC0724DW*	279	\$28
7.2	<input type="checkbox"/>	—	GE	FCM7DM*WH	279	\$28
7.2	<input type="checkbox"/>	—	GE	GFC07M3AW*	279	\$28
7.2	<input type="checkbox"/>	—	Gibson	GFC07M3AW*	279	\$28
7.0	<input type="checkbox"/>	—	Haier	HCM070LA	277	\$28
7.3	<input type="checkbox"/>	—	Haier	HCM073PA	280	\$28
7.0	<input type="checkbox"/>	—	Kenmore	1971*	276	\$28
7.0	<input type="checkbox"/>	—	Kenmore	1972*	276	\$28
7.0	<input type="checkbox"/>	—	Kenmore	1975*	276	\$28
7.2	<input type="checkbox"/>	—	Kenmore	14702	279	\$28
7.2	<input type="checkbox"/>	—	Kenmore	14712	279	\$28
7.0	<input type="checkbox"/>	—	Kirkland	SCF0710*	276	\$28
7.0	<input type="checkbox"/>	—	Whirlpool	EH070*	276	\$28
7.0	<input type="checkbox"/>	—	Wood's	C07HDA	276	\$28

Freezer Type / Type de congélateur :

upright / vertical chest / coffre

Defrost Mechanism / Fonctionnement du dégivrage :

m manual / manuel **a** automatic / automatique — not reported / non rapporté

