



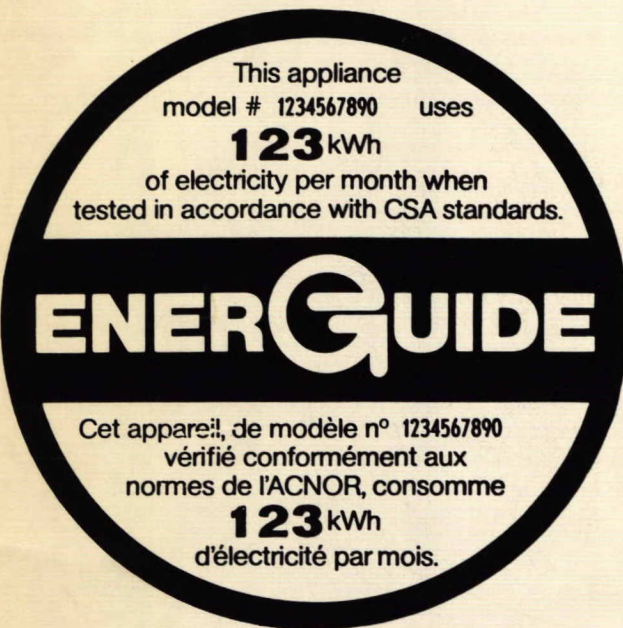
Canadian
Standards
Association

Association
canadienne
de normalisation

5 F

14

14th Floor
Zone 5 (Library)
Suzanne Lévesque



1980
ENERGUIDE DIRECTORY
REFRIGERATORS
FREEZERS

LKC
TK
7018
.C35
1980
c.2

IC

sumer and
porate Affairs
Canada

Consommation
et Corporations
Canada

Introduction to Energuide Directory 1980

Consumer and Corporate Affairs Canada would like to acknowledge the assistance of many energy conservation-minded groups and organizations in the development and production of this ENERGUIDE Directory for refrigerators and freezers.

The co-operative efforts by the consumer associations, major appliance manufacturers and the many electrical utilities contributed significantly towards the successful implementation of the department's ENERGUIDE Program. Their continuing co-operation will ensure that all Canadians reap the energy conservation benefits that the energy-labelling program will provide for years to come.

Beneficial guidance for all Canadians can be found in the new ENERGUIDE Directory. The ENERGUIDE Program can provide Canadian consumers with immediate and long-term benefits. As energy costs continue to increase, there will be a corresponding rise in demand from Canadians for improved appliance energy efficiency. Consumers will see, in cash dollars, the savings that can be realized by choosing an appliance model that consumes less energy. By looking for the ENERGUIDE label and choosing wisely, shoppers will save both money and energy. Retailers can now assist their customers in

making a purchase decision based in part on the energy characteristics of each appliance model featured in their store. By using the ENERGUIDE label, they not only help their customers save money by conserving energy; they also make a significant contribution to the development of more efficient, long-term use of products and energy.

Finally, appliance manufacturers now have a distinct comparison between the energy characteristics of their products and those of their competitors. The energy consumption figures contained within should act as a positive incentive and stimulus for manufacturers to continue to improve the energy efficiency of their products through research, design and development.

The pursuit of energy conservation consensus with a minimum of regulation is an activity which is endorsed by the federal government. The evolution and application of the ENERGUIDE program through voluntary co-operative participation clearly supports that viewpoint.

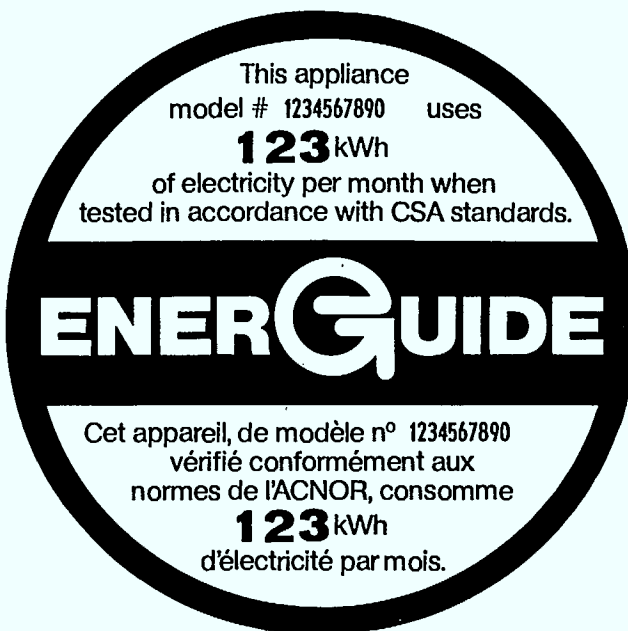
As Canadians become familiar with the dollar benefits of this Refrigerator/Freezer ENERGUIDE Directory, we are confident that energy will become an increasingly important factor to them when purchasing a major electrical household appliance.

**ENERGUIDE Directories can be obtained from offices of
CONSUMER AND CORPORATE AFFAIRS CANADA
(see inside back cover)**



**Consumer and
Corporate Affairs
Canada**

**Consommation
et Corporations
Canada**



A Guide to Appliance Energy Consumption

1980 Energuide Directory of Refrigerators & Freezers

This directory includes all refrigerator & freezer energy consumption figures verified by CSA to January 1, 1980

TK7018
-C35
1980
M A T I N

Published by
Canadian Standards Association
178 Rexdale Blvd.
Rexdale, Ontario
M9W 1R3

© Copyright by
Consumer and Corporate Affairs
Ottawa, Canada K1A 0C9

Energuide Directory of Refrigerators and Freezers

The ENERGUIDE program was developed to assist in conserving electrical energy.

As energy costs continue to increase, the ENERGUIDE program has the potential for reducing domestic energy demand quickly and significantly at relatively low cost, in contrast to the expensive efforts to find and develop new sources of energy.

Consumer and Corporate Affairs Canada has contracted with the Canadian Standards Association (CSA) to verify the energy consumption of specific major electrical household appliances in conjunction with the federal ENERGUIDE program.

The ENERGUIDE program is legislated through the Consumer Packaging and Labelling Act, which requires an energy consumption label to be prominently displayed on all major household refrigerators manufactured after September 30, 1978 and all major household freezers after November 30, 1979. The ENERGUIDE label will be applied to other appliances in the months ahead. The ENERGUIDE label will state the kilowatt-hours per month (kWh/month) energy consumption of each model as tested in accordance with methods approved by CSA's Steering Committee on the Performance of Electrical Products (SCOPEP) and verified by CSA.

The ENERGUIDE program assures the consumer that the energy consumption expressed in kilowatt-hours per month on the ENERGUIDE label has been independently tested and verified by CSA's Certification

Division in accordance with: CSA Standard C300-M1978 - "Capacity Measurement and Energy Consumption Test Methods for Household Refrigerators and combination Refrigerator-Freezers". CSA Standard C359-M 1979 - "Energy Consumption Freezing Capability and Capacity Test Methods for Household Freezers". The volume of the refrigerators and freezers stated in this directory have been measured by the manufacturers in accordance with the above standards. Details of the test methods may be purchased from CSA Standard Sales, 178 Rexdale Boulevard, Rexdale, Ontario M9W 1R3.

Participation in the ENERGUIDE program is a joint effort of consumers, industry, utilities and governments. It was initiated by Consumer and Corporate Affairs Canada and developed with CSA's SCOPEP, which includes representatives from the:

Canadian Appliance Manufacturers Association,
Canadian Electrical Association,
Canadian Electrical Contractors' Association of Canada,
Canadian Electronic & Appliance Service Association,
Consumers' Association of Canada,
Consumer and Corporate Affairs Canada,
Retail Council of Canada, and
Retail Merchants Association of Canada Inc.

Save energy by using the Energuide Directory - "Refrigerators"

This directory shows the energy consumption figures for the various refrigerator models, and also lists the names and addresses of manufacturers and retailers. The figures represent kilowatt-hours per month consumption and correspond with those shown on the ENERGUIDE label affixed to the appropriate appliance. The label and the energy consumption figure will be found on the outside of the door or on the inside hinge wall of the refrigerator. All energy consumption has been measured under conditions which simulate average home use.

You can calculate the monthly electrical energy bill for operating a refrigerator by

To all Energide users from
Consumer and Corporate Affairs Canada

obtaining the cost of energy (cents per kWh) from your local electrical utility, and multiplying it by the kilowatt-hours per month (kWh/month) consumption number on the ENERGUIDE label or from the number as shown in this directory. The ENERGUIDE Directory is available from the office of Consumer and Corporate Affairs Canada.

When you purchase a refrigerator you are buying two "packages": first, the appliance which stores your food and keeps it fresh; and second electrical energy. Over a ten-year period, this electrical energy could cost you as much as the original price of the appliance. Comparison of the ten-year refrigerator electrical energy bills employing the chart below demonstrates the large saving which can be made by selecting a low-energy consumption refrigerator.

Ten Year Electrical Energy Bill Comparison Chart

Cents per kilowatt-hour	2¢	\$120	\$180	\$240	\$300	\$360	\$420	\$480
3	180	270	360	450	540	630	720	
4	240	360	480	\$600	720	\$840	960	
5	300	450	600	750	900	1,050	1,200	
6	360	540	720	900	1,080	1,260	1,440	
7	420	630	840	1,050	1,260	1,470	1,680	
8	480	720	960	1,200	1,440	1,680	1,920	
9	540	810	1,080	1,350	1,620	1,890	2,160	
10	\$600	900	1,200	1,500	1,800	2,100	\$2,400	
	50	75	100	125	150	175	200	
Kilowatt-hours per month								

Example:

You will note from the adjacent chart the purchase of a refrigerator which consumes 175kWh per month @ 4 cents per kWh will cost \$240.00 more in ten years than a refrigerator which consumes 125kWh per month. This is an example which demonstrates the potential for substantial dollar savings for you and energy savings for Canada when you use this directory in making your next refrigerator purchase. For the purpose of this calculation, it has been assumed that the cost of electrical energy remains constant over a ten-year period shown.

Ten year electrical energy cost calculation formula:

$$(\text{kWh per month}) \times 12 \text{ months} \times 10 \text{ years} \times \text{cents per kWh} = \$$$

100



Consumer and
Corporate Affairs
Canada

Consommation
et Corporations
Canada

Directory of Symbols - Refrigerators

Note: The following symbols will appear under the "Type and Defrost System" column heading within the directory.

REFRIGERATORS:

- SD-M** Single Door Refrigerator with interior mounted freezer section where the refrigerated surface(s) partially enclose the freezer section and cool the fresh food compartment by natural convection. Requires manual defrosting. (*Defrost action might be automatically terminated*). Single control.
- SD-X** Single Door Refrigerator with no freezer section, (might have small compartment 0.25 cu. ft. or less for freezing and storage of ice). Defrosting accomplished automatically on unit off-cycle. (*All Refrigerator*). Single control.
- TF-P** Two-Door combination Refrigerator/Freezer with top mounted freezer section. Defrost for fresh food section is automatic, but manual defrost required for freezer section. "Distinguished from Type TF-A below by absence of circulating fan and usually by presence of separate cooling plate at back of fresh food compartment. (*Cycle Defrost*). Single control. (*Sometimes advertised as "auto defrost"*).

TF-A Two-Door combination Refrigerator/Freezer with top mounted freezer section, and automatic defrost ("Frost Free"). Separate controls for freezer and fresh food.

BF-A Two-Door combination Refrigerator/Freezer with bottom mounted freezer section, and automatic defrost ("Frost-Free"). Separate controls for freezer and fresh food.

2SS-A Two-Door combination Refrigerator/Freezer with freezer section mounted beside the fresh food section ("Side-by-Side") and automatic defrost ("Frost-Free"). Separate controls for freezer and fresh food.

3SS-A Three-Door combination Refrigerator/Freezer with two door freezer section mounted beside the fresh food section ("Side-by-Side") and automatic defrost ("Frost-Free"). Separate controls for freezer and fresh food.

Model numbers shown may have additional prefix and/or suffix numbers or letters which indicate features (*colour, door-swing, etc.*) that do not affect energy consumption rating. The same comment applies to internal "dashes" in the model numbers.

Energy consumption for models with anti-condensation heater switch represents the mean between highest and lowest settings.

REFRIGERATORS

Brand Name	Page	Brand Name	Page
Admiral	6	Imperial	9
Amana	6	Indesit	9
Baycrest	6	Inglis	9
Beau Mark	6	Kelvinator	9
Belair	6	Kenmore	10
Belanger	7	Lebaron	10
Brentwood	7	Leonard	10
Centurion	7	McClary	10
Eldorado	7	Moffat	10
Enterprise	7	Polar Predom	11
Excellence	7	Prestige	11
Fascination	7	Regent	11
Fawcett	7	Roy-Gibson	11
Findlay	7	S.A.C.	11
Frigidaire	8	Viking	11
General Electric	8	Viscount	11
Generation	8	Whirlpool	12
Gibson	see Roy-Gibson	White-Westinghouse	12
Gorenje	8	Wood's	12
Gurney	8	Zenith	12
Hotpoint	8		

Manufacturer or Retailers Name	Brand Name	Page	Manufacturer or Retailers Name	Brand Name	Page
A.L.T. Inc.....	Belair	6	Interprovincial Co-operatives Ltd.....	Viscount	11
Amana Refrigeration Inc....	Amana	6	Kelvinator Division,		
Canadian Admiral Corp. Ltd	Admiral	6	WCI Canada Ltd.....	Kelvinator	9
Canadian Appliance Mfg. Co. Ltd.....	General Electric	8	Magasins Prestige Ltée.....	Prestige	11
	Hotpoint	8		Fascination	7
	McClary	10	Magasins Bonne-Valeur	Generation	8
	Moffat	10	Marshall-Wells	Zenith	12
C.M.A.....	Centurion	7	P.A.S.	Eldorado	7
Dalimpex Ltd.....	Polar Predom	11	Roy & Gibson Division,		
Danby Corp.....	Gorenje	8	WCI Canada Ltd.....	Roy-Gibson	11
Div. of Hudson's Bay Co....	Beau Mark	6		Lebaron	10
Elitech Canada Ltd	Indesit	9	Servimeubles	Excellence	7
Enamel and Heating	Fawcett	7	Simpsons-Sears Ltd.....	Kenmore	10
Enterprise Foundries Co. Ltd.....	Enterprise	7	T. Eaton Co. Ltd.....	Imperial	9
Findlays Ltd.....	Belanger	7		Viking	11
	Findlay	7	W.C. Wood Co. Ltd.....	Wood's	12
	Gurney	8	White-Westinghouse Division,		
Frigidaire Division, White Consolidated Ind... (G.U.S.) Great Universal Stores	Frigidaire	8	WCI Canada Ltd.....	White- Westinghouse	12
Hudson's Bay Company	Baycrest	6	Woolco Department Stores	Brentwood	7
Inglis Ltd.....	Inglis	9	Yvon St-Gelais	S.A.C.	11
	Whirlpool	12			

REFRIGERATORS

SD-M Single Door, Manual Defrost

SD-X Single Door, no Freezer

TF-A Two Door, Top Mounted Freezer, Frost Free

TF-P Two Door, Top Mounted Freezer, cycle defrost

BE-A Two Door, Bottom Mounted Freezer, Frost Free

2SS-A Two Door Side Mounted Freezer, Frost Free

3SS-A Three Door, Side Mounted Freezer, Frost Free

REFRIGERATORS

Refrigerator Model	Type and Defrost System	Refrigerated Volume						Refrigerator Model	Type and Defrost System	Refrigerated Volume					
		Fresh Food Cu. Ft.	Freezer Cu. Ft.	Total Cu. Ft.	Energy Consumption kWh/month	Fresh Food Cu. Ft.	Freezer Cu. Ft.			Total Cu. Ft.	Energy Consumption kWh/month				
F16	TF-A	11.86	4.44	16.3	174										
F17	TF-A	12.86	4.44	17.3	177										
BELANGER															
Findlays Ltd.															
A Subsidiary of BFG Industries Ltd.															
1395 rue Marie Victorin															
St. Bruno, Quebec															
J3V 4P6															
M11	SD-M	9.9	1.4	11.3	62			M11	SD-M	9.9	1.4	11.3	62		
M13	SD-M	12.1	2.1	14.2	102			M13	SD-M	12.1	2.1	14.2	102		
A13A	TF-P	10.6	2.9	13.5	101			A13A	TF-P	10.6	2.9	13.5	101		
Y15	SD-X	14.4	—	14.4	91			Y15	SD-X	14.4	—	14.4	91		
F15	TF-A	10.76	4.44	15.2	171			F15	TF-A	10.76	4.44	15.2	171		
F1626-3	TF-A	11.13	4.37	15.5	165			F16	TF-A	11.86	4.44	16.3	174		
F16	TF-A	11.86	4.44	16.3	174			F17	TF-A	12.86	4.44	17.3	177		
F17	TF-A	12.86	4.44	17.3	177										
BRENTWOOD															
Woolco Department Stores															
Div. of F.W. Woolworth Co. Ltd.															
33 Adelaide St. W.															
Toronto, Ontario															
M5H 1M1															
W-M 1019	SD-M	9.1	1.2	10.3	54			PP10	SD-M	9.21	1.02	10.02	53		
W-F 1319	TF-A	10.1	3.1	13.2	140			PP1300-2	TF-A	10.3	3.2	13.5	145		
W-F 1329	TF-A	10.1	3.1	13.2	140			PD1350-2	TF-A	10.3	3.2	13.5	145		
W-F 1519	TF-A	11.0	4.1	15.1	155			PP1300-1	TF-A	10.3	3.2	13.5	156		
W-F 1759	TF-A	12.15	4.72	16.9	144			PD1350-1	TF-A	10.3	3.2	13.5	156		
W-F 1760	TF-A	12.15	4.72	16.9	144			PP1500-2	TF-A	10.9	4.1	15.0	154		
								PDI550-2	TF-A	10.9	4.1	15.0	154		
								PP1500-1	TF-A	10.9	4.1	15.0	159		
								PDI550-1	TF-A	10.9	4.1	15.0	159		
								PX1760-2	TF-A	12.1	4.1	16.2	148		
								PP1760-2	TF-A	12.1	4.1	16.2	158		
								PD1750-2	TF-A	12.1	4.1	16.2	158		
								PX1760-2	TF-A	12.1	4.1	16.2	158		
								PP1780-1	TF-A	12.1	4.1	16.2	166		
								PD1750-1	TF-A	12.1	4.1	16.2	166		
								PX1760-1	TF-A	12.1	4.1	16.2	166		
								PP1800-1	3SS-A	12.0	6.0	18.0	205		
								PX1860-1	3SS-A	12.0	6.0	18.0	205		
								PX1860	2SS-A	12.0	6.0	18.0	235		
								PP1800-5	3SS-A	12.0	6.0	18.0	255		
M11	SD-M	9.9	1.4	11.3	62										
M13	SD-M	12.1	2.1	14.2	102										
A13A	TF-P	10.6	2.9	13.5	101										
Y15	SD-X	14.4	—	14.4	91										
F15	TF-A	10.76	4.44	15.2	171										
F16	TF-A	11.86	4.44	16.3	174										
F17	TF-A	12.86	4.44	17.3	177										
ELDORADO															
P.A.S.															
9904 boul. St. Laurent															
Montreal, Quebec															
H3L 2N7															
M11	SD-M	9.9	1.4	11.3	62			M11	SD-M	9.9	1.4	11.3	62		
M13	SD-M	12.1	2.1	14.2	102			M13	SD-M	12.1	2.1	14.2	102		
A13A	TF-P	10.6	2.9	13.5	101			A13A	TF-P	10.6	2.9	13.5	101		
Y15	SD-X	14.4	—	14.4	91			Y15	SD-X	14.4	—	14.4	91		
F15	TF-A	10.76	4.44	15.2	171			F15	TF-A	10.76	4.44	15.2	171		
F16	TF-A	11.86	4.44	16.3	174			F16	TF-A	11.86	4.44	16.3	174		
F17	TF-A	12.86	4.44	17.3	177			F17	TF-A	12.86	4.44	17.3	177		
FAWCETT															
Enamel and Heating															
100 Main St.															
Sackville, N.B.															
M11	SD-M	9.9	1.4	11.3	62										
M13	SD-M	12.1	2.1	14.2	102										
A13A	TF-P	10.6	2.9	13.5	101										
Y15	SD-X	14.4	—	14.4	91										
F15	TF-A	10.76	4.44	15.2	171										
F16	TF-A	11.86	4.44	16.3	174										
F17	TF-A	12.86	4.44	17.3	177										
FINDLAY															
Findlays Ltd.															
A Subsidiary of BFG Industries Ltd.															
1395 rue Marie Victorin															
St. Bruno, Quebec															
J3V 4P6															
E10	SD-M	9.21	1.02	10.2	53			M11	SD-M	9.9	1.4	11.3	62		
ES13-6	TF-A	10.3	3.2	13.5	145			M13	SD-M	12.1	2.1	14.2	102		
ES13-5	TF-A	10.3	3.2	13.5	156			A13A	TF-P	10.6	2.9	13.5	101		
ES15-5	TF-A	10.9	4.1	15.0	159			Y15	SD-X	14.4	—	14.4	91		
ED15-5	TF-A	10.9	4.1	15.0	159			F15	TF-A	10.76	4.44	15.2	171		
ED17-5	TF-A	12.1	4.1	16.2	166			F16	TF-A	11.86	4.44	16.3	174		
								F17	TF-A	12.86	4.44	17.3	177		
ENTERPRISE															
Enterprise Foundries Co. Ltd.															
Lorne St.															
Sackville, New Brunswick															
SD-M Single Door, Manual Defrost															
SD-X Single Door, no Freezer															
TF-A Two Door, Top Mounted Freezer, Frost Free															
TF-P Two Door, Top Mounted Freezer, cycle defrost															
BF-A Two Door, Bottom Mounted Freezer, Frost Free															
2SS-A Two Door, Side Mounted Freezer, Frost Free															
3SS-A Three Door, Side Mounted, 2 Door Freezer, Frost Free															

REFRIGERATORS

Refrigerator Model	Type and Defrost System	Refrigerated Volume				Refrigerator Model	Type and Defrost System	Refrigerated Volume			
		Fresh Food Cu. Ft.	Freezer Cu. Ft.	Total Cu. Ft.	Energy Consumption kWh/month			Fresh Food Cu. Ft.	Freezer Cu. Ft.	Total Cu. Ft.	Energy Consumption kWh/month
FRIGIDAIRE						L19FBR3-1	2SS-A	11.2	8.0	19.2	185
Frigidaire Division,						TFF24D	2SS-A	14.93	8.57	23.5	147
White Consolidated Ind.						TFF24R	2SS-A	14.93	8.57	23.5	163
Moraine, Ohio											
FCD-150T	TF-P	10.65	4.39	15.0	83						
FCD-170T	TF-P	12.56	4.44	17.0	79						
FPI-15TB	TF-A	10.48	4.69	15.2	110						
FPCI-15TSB	TF-A	10.48	4.69	15.2	110						
FP-17TB	TF-A	12.28	4.75	17.0	122						
FPI-17TB	TF-A	12.32	4.69	17.0	118						
FPCI-17TSB	TF-A	12.32	4.69	17.0	118						
FPE-17TSB	TF-A	12.32	4.69	17.0	118						
FPS-17TSB-1	TF-A	12.32	4.69	17.0	118						
FPS-17TSB-3	TF-A	12.32	4.69	17.0	118						
FPI-21TB	TF-A	14.66	5.90	20.6	117						
FPCI-21TSB	TF-A	14.66	5.90	20.6	117						
FPE-21TSB	TF-A	14.66	5.90	20.6	117						
FPS-21TSB-1	TF-A	14.66	5.90	20.6	117						
FPE-20TJB	TF-A	14.02	5.89	19.9	124						
FPI-17VB	2SS-A	10.46	6.04	16.5	133						
FPI-20VSB	2SS-A	13.29	7.05	20.3	130						
FPCI-20V3SB	3SS-A	13.29	6.98	20.3	140						
FPE-20V3SB	3SS-A	13.29	6.98	20.3	140						
FPI-22VSB	2SS-A	13.94	8.10	22.0	128						
FPE-22VSB	2SS-A	13.94	8.10	22.0	128						
FPE-21VWG	2SS-A	13.94	7.36	21.3	136	D721	SD-M	7.7	0.6	8.3	34
						D728	SD-M	10.1	0.6	10.7	36
GENERAL ELECTRIC											
Canadian Appliance Mfg. Co. Ltd.											
Corporate Office											
185 Wright Ave.											
Weston, Ontario											
M9N 1E7											
L10AZT	SD-M	9.1	1.2	10.3	54	M11	SD-M	9.9	1.4	11.3	62
L10AZR	SD-M	9.1	1.2	10.3	54	M13	SD-M	12.1	2.1	14.2	102
L10AFR	SD-M	9.1	1.2	10.3	54	A13A	TF-P	10.6	2.9	13.5	101
L14AZT	SD-M	12.1	1.9	14.0	86	Y15	SD-X	14.4	—	14.4	91
L14AZR	SD-M	12.1	1.9	14.0	86	F15	TF-A	10.76	4.44	15.2	171
L13JZ	TF-A	10.1	3.1	13.2	140	F16	TF-A	11.86	4.44	16.3	174
L13JK	TF-A	10.1	3.1	13.2	140	F17	TF-A	12.86	4.44	17.3	177
L13JCQ-7911	TF-A	9.50	3.54	13.0	142						
L13JDQ-7911	TF-A	9.50	3.54	13.0	142						
L13JLQ-7911	TF-A	9.50	3.54	13.0	142						
L13JRQ-7911	TF-A	9.50	3.54	13.0	142						
L13JDR-7911	TF-A	9.50	3.54	13.0	142						
L13JER--7911	TF-A	9.50	3.54	13.0	142						
L13JFR--7911	TF-A	9.50	3.54	13.0	142						
L13JQR-7911	TF-A	9.50	3.54	13.0	142						
L15JAR-5	TF-A	11.14	3.76	14.9	147	RC 108B	SD-M	9.1	1.2	10.3	54
L15JDR-5	TF-A	11.14	3.76	14.9	147	RC 100B	SD-M	9.1	1.2	10.3	54
L15JER-5	TF-A	11.14	3.76	14.9	147	RC 148B	SD-M	12.1	1.9	14.0	86
L15JFR-5	TF-A	11.14	3.76	14.9	147	RC 140B	SD-M	12.1	1.9	14.0	86
L15JHR-5	TF-A	11.14	3.76	14.9	147	RT 136B	TF-A	10.1	3.1	13.2	140
L15JKR-5	TF-A	11.14	3.76	14.9	147	RT 130B	TF-A	10.1	3.1	13.2	140
L15JLR-5	TF-A	11.14	3.76	14.9	147	RC 130C	TF-A	10.1	3.1	13.2	140
L15JNR-5	TF-A	11.14	3.76	14.9	147	RF 131B-4	TF-A	9.50	3.54	13.0	142
L15JQR-5	TF-A	11.14	3.76	14.9	147	RT 132B-4	TF-A	9.50	3.54	13.0	142
L15JTR-5	TF-A	11.14	3.76	14.9	147	RF 133B-4	TF-A	9.50	3.54	13.0	142
L15JRL-6	TF-A	11.14	3.76	14.9	147	RT 134B-4	TF-A	9.50	3.54	13.0	142
L15JFS-5	TF-A	11.14	3.76	14.9	147	RT 136B-4	TF-A	9.50	3.54	13.0	142
L15JFS-3	TF-A	11.14	3.76	14.9	147	RF 138B-4	TF-A	9.50	3.54	13.0	142
L17JAR-5	TF-A	12.15	4.72	16.9	144	RF 141B-4	TF-A	10.22	3.54	13.8	152
L17JBR-5	TF-A	12.15	4.72	16.9	144	RF 142B-4	TF-A	10.22	3.54	13.8	152
L17JDR-5	TF-A	12.15	4.72	16.9	144	RT 146B-4	TF-A	10.22	3.54	13.8	152
L17JER-5	TF-A	12.15	4.72	16.9	144	RT 146B-2	TF-A	10.22	3.54	13.8	152
L17JKR-5	TF-A	12.15	4.72	16.9	144	RF 151B-4	TF-A	11.42	3.54	15.0	158
L17JLR-5	TF-A	12.15	4.72	16.9	144	RF 152B-4	TF-A	11.42	3.54	15.0	158
L17JNR-5	TF-A	12.15	4.72	16.9	144	RF 153B-4	TF-A	11.42	3.54	15.0	158
L17JQR-5	TF-A	12.15	4.72	16.9	144	RT 156B-4	TF-A	11.42	3.54	15.0	158
L17JTR-5	TF-A	12.15	4.72	16.9	144	RT 157B-4	TF-A	11.42	3.54	15.0	158
L20JAR-1	TF-A	14.0	6.2	20.2	162	RT 158B-4	TF-A	11.42	3.54	15.0	158
TBF21R	TF-A	13.89	6.83	20.7	154	RT 159B-4	TF-A	11.42	3.54	15.0	158
L19FAR3-1	2SS-A	11.2	8.0	19.2	185	RT 159B-2	TF-A	11.42	3.54	15.0	158

SD-M Single Door, Manual Defrost

SD-X Single Door, no Freezer

TF-A Two Door, Top Mounted Freezer, Frost Free

TF-P Two Door, Top Mounted Freezer, cycle defrost

BF-A Two Door, Bottom Mounted Freezer, Frost Free

2SS-A Two Door, Side Mounted Freezer, Frost Free

3SS-A Three Door, Side Mounted, 2 Door Freezer, Frost Free

REFRIGERATORS

Refrigerator Model	Type and Defrost System	Refrigerated Volume					Refrigerator Model	Type and Defrost System	Refrigerated Volume				
		Fresh Food Cu. Ft.	Freezer Cu. Ft.	Total Cu. Ft.	Energy Consumption kWh/month	Fresh Food Cu. Ft.			Freezer Cu. Ft.	Total Cu. Ft.	Energy Consumption kWh/month		
RT 170B	TF-A	12.15	4.72	16.9	144	JT 76101	TF-A	12.69	4.45	17.1	152		
RT 171B	TF-A	12.15	4.72	16.9	144	JT 77101	TF-A	12.69	4.45	17.1	152		
RT 172B	TF-A	12.15	4.72	16.9	144	JT 78101	TF-A	12.69	4.45	17.1	152		
RT 175B	TF-A	12.15	4.72	16.9	144	LT 72000	TF-A	12.69	4.45	17.1	134		
RT 178B	TF-A	12.15	4.72	16.9	144	LT 73000	TF-A	12.69	4.45	17.1	134		
RT 179B	TF-A	12.15	4.72	16.9	144	LT 74500	TF-A	12.69	4.45	17.1	134		
RT 173C	TF-A	12.15	4.72	16.9	144	LT 74000	TF-A	12.69	4.45	17.1	134		
RT 177C	TF-A	12.15	4.72	16.9	144	LT 76000	TF-A	12.69	4.45	17.1	134		
RT 172C	TF-A	12.15	4.72	16.9	144	LT 77000	TF-A	12.69	4.45	17.1	134		
RT 175C	TF-A	12.15	4.72	16.9	144	LT 78000	TF-A	12.69	4.45	17.1	134		
RT 179C	TF-A	12.15	4.72	16.9	144	JS 9970	2SS-A	12.73	6.35	19.1	163		
RG 179C	TF-A	12.15	4.72	16.9	144	JS 25900	2SS-A	15.59	9.64	25.2	195		
RT 200B	TF-A	14.0	6.2	20.2	162								
RT 209C	TF-A	14.0	6.2	20.2	162								
RS 199B	3SS-A	11.2	8.0	19.2	185								
RS 196B	3SS-A	11.2	8.0	19.2	185								
RS 190B	2SS-A	11.2	8.0	19.2	185								
SS 192C	3SS-A	11.2	8.0	19.2	185								
SS 199C	3SS-A	11.2	8.0	19.2	185								
SG 199C	3SS-A	11.2	8.0	19.2	185								
CSF 22M	2SS-A	14.90	6.69	21.6	154								

IMPERIAL

T. Eaton Co. Ltd.

1 Dundas St. W.

Toronto, Ontario

M5G 1Z3

WR910M	SD-M	9.21	1.02	10.2	53
WR913M	SD-M	11.36	1.79	13.1	54
3-WR813F	TF-A	10.3	3.2	13.5	132
1-WR913F	TF-A	10.3	3.2	13.5	132
4-WR813F	TF-A	10.3	3.2	13.5	143
WR913F	TF-A	10.3	3.2	13.5	143
WR915F	TF-A	10.9	4.1	15.0	143
WR915F	TF-A	10.9	4.1	15.0	143

INDESIT

Elitech Canada Ltd.

4575 Hickmore

St. Laurent, Quebec

H4T 1S5

F.250-L.C.D.	SD-M	7.22	0.83	8.1	55
F.275 ECDD	TF-P	7.85	1.95	9.8	85
F.275 SCDD	TF-P	7.85	1.95	9.8	85
F.325 ECDD	TF-P	9.0	2.6	11.6	92
F.325 SCDD	TF-P	9.0	2.6	11.6	92

INGLIS

Inglis Ltd.

14 Strachan Ave.

Toronto, Ontario

M6K 1W6

EM 10	SD-M	9.21	1.02	10.2	53
JT 32000	TF-A	10.50	3.29	13.8	130
JT 33600	TF-A	10.50	3.29	13.8	130
JT 34000	TF-A	10.50	3.29	13.8	130
JT 34600	TF-A	10.50	3.29	13.8	130
JT 36000	TF-A	10.50	3.29	13.8	130
JT 37000	TF-A	10.50	3.29	13.8	130
JT 52000	TF-A	11.21	3.94	15.2	136
JT 54000	TF-A	11.21	3.94	15.2	136
JT 57000	TF-A	11.21	3.94	15.2	136
JT 56000	TF-A	11.21	3.94	15.2	136
JT 54600	TF-A	11.21	3.94	15.2	136
JT 53600	TF-A	11.21	3.94	15.2	136
JT 52100	TF-A	11.11	4.00	15.1	186
JT 53700	TF-A	11.11	4.00	15.1	186
JT 54100	TF-A	11.11	4.00	15.1	186
JT 54700	TF-A	11.11	4.00	15.1	186
JT 56100	TF-A	11.11	4.00	15.1	186
JT 57100	TF-A	11.11	4.00	15.1	186
JT 72100	TF-A	12.69	4.45	17.1	190
JT 73700	TF-A	12.69	4.45	17.1	190
JT 74100	TF-A	12.69	4.45	17.1	190
JT 74700	TF-A	12.69	4.45	17.1	190
JT 76100	TF-A	12.69	4.45	17.1	190
JT 77100	TF-A	12.69	4.45	17.1	190
JT 78100	TF-A	12.69	4.45	17.1	190
JT 72101	TF-A	12.69	4.45	17.1	152
JT 72201	TF-A	12.69	4.45	17.1	152
JT 73701	TF-A	12.69	4.45	17.1	152
JT 74101	TF-A	12.69	4.45	17.1	152
JT 74701	TF-A	12.69	4.45	17.1	152

KELVINATOR

Kelvinator Division

WCI Canada Ltd.

80 Woodlawn Rd. W.

Guelph, Ontario

N1H 6N7

MK100	SD-M	9.21	1.02	10.2	53
MK130	SD-M	11.36	1.79	13.1	54
AK120	SD-X	12.3	—	12.3	87
KNS813-5	TF-A	10.3	3.2	13.5	132
KND813-5	TF-A	10.3	3.2	13.5	132
DK130	TF-A	10.3	3.2	13.5	132
SK130	TF-A	10.3	3.2	13.5	132
KNS815-1	TF-A	10.9	4.1	15.0	143
KNC815-1	TF-A	10.9	4.1	15.0	143
KNC815B-1	TF-A	10.9	4.1	15.0	143
CK150	TF-A	10.9	4.1	15.0	143
DK150	TF-A	10.9	4.1	15.0	143
SK150	TF-A	10.9	4.1	15.0	143
KNSD817-1	TF-A	12.1	4.1	16.2	148
KND817-1	TF-A	12.1	4.1	16.2	148
KNC817-1	TF-A	12.1	4.1	16.2	148
KNC817B-1	TF-A	12.1	4.1	16.2	148
KNP917	TF-A	12.1	4.1	16.2	148
CK170	TF-A	12.1	4.1	16.2	148
DK170	TF-A	12.1	4.1	16.2	148
SK170	TF-A	12.1	4.1	16.2	148
KF816-2	2SS-A	10.5	5.4	15.9	182
KFS819-2	2SS-A	12.0	6.2	18.2	196
KF819-2	2SS-A	12.0	6.2	18.2	196
KF819B-2	2SS-A	12.0	6.2	18.2	196

SD-M Single Door, Manual Defrost

SD-X Single Door, no Freezer

TF-A Two Door, Top Mounted Freezer, Frost Free

TF-P Two Door, Top Mounted Freezer, cycle defrost

BF-A Two Door, Bottom Mounted Freezer, Frost Free

2SS-A Two Door, Side Mounted Freezer, Frost Free

3SS-A Three Door, Side Mounted, 2 Door Freezer, Frost Free

REFRIGERATORS

Refrigerator Model	Type and Defrost System	Refrigerated Volume					Refrigerator Model	Refrigerated Volume				
		Fresh Food Cu. Ft.	Freezer Cu. Ft.	Total Cu. Ft.	Energy Consumption kWh/month	Fresh Food Cu. Ft.		Freezer Cu. Ft.	Total Cu. Ft.	Energy Consumption kWh/month		
CKF190-2	2SS-A	12.0	6.2	18.2	196		LEBARON					
DKF190-2	2SS-A	12.0	6.2	18.2	196		Roy & Gibson Div.					
KF3819-I	3SS-A	12.0	6.0	18.0	205		WCI Canada Ltd.					
KF3819B-I	3SS-A	12.0	6.0	18.0	205		L'Assomption, Québec					
CKF190-1	3SS-A	12.0	6.0	18.0	205		JOK 1G0					
DKF190-1	3SS-A	12.0	6.0	18.0	205							
CKF190	3SS-A	12.0	6.0	18.0	244							
DKF190	3SS-A	12.0	6.0	18.0	244							
KF925	2SS-A	15.41	9.60	25.0	192		RFP15D-1	TF-A	10.9	4.1	15.0	159
							RFP17D-2	TF-A	12.1	4.1	16.2	158
							RFP17D-1	TF-A	12.1	4.1	16.2	166
McCLARY												
Canadian Appliance Mfg. Co. Ltd.												
Corporate Office												
185 Wright Ave.												
Weston, Ontario												
M9N 1E7												
Series 9711	SD-M	8.79	1.21	10.0	58	Y-M 1019	SD-M	9.1	1.2	10.3	54	
Series 3811	SD-M	11.41	1.59	13.0	70	Y-M 1419	SD-M	12.1	1.9	14.0	86	
Series 4983	SD-X	14.4	—	14.4	91	Y-F 1319	TF-A	10.1	3.1	13.2	140	
Series 3881	TF-P	10.32	2.53	12.9	102	Y-F 1329	TF-A	10.1	3.1	13.2	140	
Series 3890	TF-A	10.74	2.26	13.0	149	Y-F 1368	TF-A	10.1	3.1	13.2	140	
Series 3891(070)	TF-A	10.50	3.29	13.8	130	Y-F 1529	TF-A	11.0	4.1	15.1	155	
Series 3893(070)	TF-A	10.50	3.29	13.8	130	Y-F 1619	TF-A	11.0	4.1	15.1	155	
Series 3895(070)	TF-A	10.50	3.29	13.8	130	Y-F 1639	TF-A	11.9	4.1	16.0	177	
Series 5891(070)	TF-A	11.21	3.94	15.2	136	Y-F 1629	TF-A	11.9	4.1	16.0	177	
Series 5894(070)	TF-A	11.21	3.94	15.2	136	Y-F 1668	TF-A	11.9	4.1	16.0	177	
Series 5896(070)	TF-A	11.21	3.94	15.2	136	Y-F 1688	TF-A	11.9	4.1	16.0	177	
Series 5897(070)	TF-A	11.11	4.00	15.1	186	Y-F 1759	TF-A	12.15	4.72	16.9	144	
Series 5995(070)	TF-A	11.11	4.00	15.1	186	Y-F 1760	TF-A	12.15	4.72	16.9	144	
Series 7892(070)	TF-A	12.69	4.45	17.1	190							
Series 7895(070)	TF-A	12.69	4.45	17.1	190							
Series 7897(070)	TF-A	12.69	4.45	17.1	190							
Series 7899(070)	TF-A	12.69	4.45	17.1	190							
Series 7992(071)	TF-A	12.69	4.45	17.1	152							
Series 7995(071)	TF-A	12.69	4.45	17.1	152							
Series 7997(071)	TF-A	12.69	4.45	17.1	152							
Series 7999(071)	TF-A	12.69	4.45	17.1	152							
Series 7091(080)	TF-A	12.69	4.45	17.1	134	M-M 1018	SD-M	9.1	1.2	10.3	54	
Series 7094(080)	TF-A	12.69	4.45	17.1	134	V-M 1019	SD-M	9.1	1.2	10.3	54	
Series 7097(080)	TF-A	12.69	4.45	17.1	134	M-M 1010	SD-M	9.1	1.2	10.3	54	
Series 7099(080)	TF-A	12.69	4.45	17.1	134	M-M 1418	SD-M	12.1	1.9	14.0	86	
Series 8858	3SS-A	12.65	5.50	18.2	262	V-M 1419	SD-M	12.1	1.9	14.0	86	
Series 8955	2SS-A	12.65	5.50	18.2	175	M-M 1410	SD-M	12.1	1.9	14.0	86	
Series 8958	3SS-A	12.65	5.50	18.2	175	M-A 1429	SD-X	14.0	—	14.0	85	
Series 8955	2SS-A	12.65	5.50	18.2	143	M-F 1318	TF-A	10.1	3.1	13.2	140	
Series 8958	3SS-A	12.65	5.50	18.2	143	M-F 1328	TF-A	10.1	3.1	13.2	140	
Series 6905	2SS-A	12.69	6.34	19.0	135	M-F 1368	TF-A	10.1	3.1	13.2	140	
Series 6913	2SS-A	12.72	6.34	19.1	135	M-F 1349	TF-A	10.1	3.1	13.2	140	
Series 6908	2SS-A	15.41	9.60	25.0	192	M-F 1359	TF-A	10.1	3.1	13.2	140	
						V-F 1319	TF-A	10.1	3.1	13.2	140	
						M-F 1320	TF-A	10.1	3.1	13.2	140	
						M-F 1340	TF-A	10.1	3.1	13.2	140	
						M-F 1360	TF-A	10.1	3.1	13.2	140	
						M-F 1370	TF-A	10.1	3.1	13.2	140	
						M-F 1538	TF-A	11.0	4.1	15.1	155	
						M-F 1558	TF-A	11.0	4.1	15.1	155	
						M-F 1578	TF-A	11.0	4.1	15.1	155	
						M-F 1559	TF-A	11.0	4.1	15.1	155	
						V-F 1519	TF-A	11.0	4.1	15.1	155	
						M-F 1530	TF-A	11.0	4.1	15.1	155	
						M-F 1570	TF-A	11.0	4.1	15.1	155	
						M-F 1618	TF-A	11.9	4.1	16.0	177	
						M-F 1628	TF-A	11.9	4.1	16.0	177	
						M-F 1638	TF-A	11.9	4.1	16.0	177	
						M-F 1648	TF-A	11.9	4.1	16.0	177	
						M-F 1658	TF-A	11.9	4.1	16.0	177	
						M-F 1668	TF-A	11.9	4.1	16.0	177	
						M-F 1688	TF-A	11.9	4.1	16.0	177	
						M-F 1639	TF-A	11.9	4.1	16.0	177	
						M-F 1649	TF-A	11.9	4.1	16.0	177	
						M-F 1659	TF-A	11.9	4.1	16.0	177	
						M-F 1669	TF-A	11.9	4.1	16.0	177	
						M-F 1679	TF-A	11.9	4.1	16.0	177	

SD-M Single Door, Manual Defrost

BF-A Two Door, Bottom Mounted Freezer, Frost Free

SD-X Single Door, no Freezer

2SS-A Two Door, Side Mounted Freezer, Frost Free

TF-A Two Door, Top Mounted Freezer, Frost Free

3SS-A Three Door, Side Mounted, 2 Door Freezer, Frost Free

TF-P Two Door, Top Mounted Freezer, cycle defrost

REFRIGERATORS

Refrigerator Model	Type and Defrost System	Refrigerated Volume					Refrigerator Model	Type and Defrost System	Refrigerated Volume				
		Fresh Food Cu. Ft.	Freezer Cu. Ft.	Total Cu. Ft.	Energy Consumption kWh/month	Cu. Ft.			Cu. Ft.	Total Cu. Ft.	Energy Consumption kWh/month		
M-F 1610	TF-A	11.9	4.1	16.0	177		RFC-17EB	TF-A	12.1	4.1	16.2	148	
M-F 1640	TF-A	11.9	4.1	16.0	177		RFD-17E	TF-A	12.1	4.1	16.2	148	
M-F 1650	TF-A	11.9	4.1	16.0	177		RFS-17E-1	TF-A	12.1	4.1	16.2	148	
M-F 1660	TF-A	11.9	4.1	16.0	177		RFM-17E	TF-A	12.1	4.1	16.2	148	
M-F 1670	TF-A	11.9	4.1	16.0	177		RFS17D-2	TF-A	12.1	4.1	16.2	158	
M-F 1680	TF-A	11.9	4.1	16.0	177		RFD17D-2	TF-A	12.1	4.1	16.2	158	
M-F 1758	TF-A	12.15	4.72	16.9	144		RFC17D-2	TF-A	12.1	4.1	16.2	158	
M-F 1740	TF-A	12.15	4.72	16.9	144		RFC17DB-2	TF-A	12.1	4.1	16.2	158	
M-F 1788	TF-A	12.15	4.72	16.9	144		RFM17D-2	TF-A	12.1	4.1	16.2	158	
M-F 1770	TF-A	12.15	4.72	16.9	144		RFS17D-1	TF-A	12.1	4.1	16.2	166	
M-F 2088	TF-A	14.0	6.2	20.2	162		RFD17D-1	TF-A	12.1	4.1	16.2	166	
M-F 2070	TF-A	14.0	6.2	20.2	162		RFC17D-1	TF-A	12.1	4.1	16.2	166	
MRS 1989	2SS-A	11.2	8.0	19.2	185		RFC17DB-1	TF-A	12.1	4.1	16.2	166	
MRS 1990	2SS-A	11.2	8.0	19.2	185		RFM17D-1	TF-A	12.1	4.1	16.2	166	
MRS 1960	2SS-A	11.2	8.0	19.2	185		RT21F	TF-A	14.2	6.8	21.0	135	
							SFD16D-1	2SS-A	10.5	5.4	15.9	182	
							SFC18D-1	2SS-A	12.0	6.2	18.2	196	
							SFC-18E-2	3SS-A	12.0	6.0	18.0	205	
							SFC-18EB-2	3SS-A	12.0	6.0	18.0	205	
							SFC-18E-1	3SS-A	12.0	6.0	18.0	244	
							SFC-18EB-1	3SS-A	12.0	6.0	18.0	244	
							RS25F	2SS-A	15.41	9.60	25.0	192	
PRESTIGE													
Magasins Prestige Ltée.													
365 Ouest, rue Louvain													
Montreal, Quebec													
H3L 1H8													
M11	SD-M	9.9	1.4	11.3	62		S.A.C.						
M13	SD-M	12.1	2.1	14.2	102								
A13A	TF-P	10.6	2.9	13.5	101								
Y15	SD-X	14.4	—	14.4	91								
F15	TF-A	10.76	4.44	15.2	171								
F16	TF-A	11.86	4.44	16.3	174								
F17	TF-A	12.86	4.44	17.3	177								
POLAR PREDOM													
Dalimpex Ltd.													
74 Advance Rd.													
Toronto, Ontario													
M8Z 2T9													
TS230	SD-M	7.60	0.53	8.1	32								
REGENT													
(G.U.S.) Great Universal Stores													
5375 Cote de Liesse Road													
Montreal, Quebec													
H4P 1A1													
M11	SD-M	9.9	1.4	11.3	62		VR12	SD-X	12.3	—	12.3	87	
M13	SD-M	12.1	2.1	14.2	102								
A13A	TF-P	10.6	2.9	13.5	101								
Y15	SD-X	14.4	—	14.4	91								
F15	TF-A	10.76	4.44	15.2	171								
F16	TF-A	11.86	4.44	16.3	174								
F17	TF-A	12.86	4.44	17.3	177								
ROY-GIBSON													
Roy & Gibson Div.													
WCI Canada Ltd.													
L'Assomption, Quebec													
J0K 1G0													
RMS-10	SD-M	9.21	1.02	10.2	53		DR 810M	SD-M	9.21	1.02	10.2	53	
RMS-13	SD-M	11.36	1.79	13.1	54		DR 913M	SD-M	11.36	1.79	13.1	54	
RFD-12	SD-X	12.3	—	12.3	87		DR 912	SD-X	12.3	—	12.3	87	
RFS-13E-1	TF-A	10.3	3.2	13.5	132		6-R813FBC	TF-A	10.3	3.2	13.5	132	
RFS13E-2	TF-A	10.3	3.2	13.5	143		6-DR813F	TF-A	10.3	3.2	13.5	132	
RFS13D-2	TF-A	10.3	3.2	13.5	145		6-DR815F	TF-A	10.3	3.2	13.5	132	
RFS13D-1	TF-A	10.3	3.2	13.5	156		4-R813FBC	TF-A	10.3	3.2	13.5	143	
RFP-15E-1	TF-A	10.9	4.1	15.0	143		4-DR813F	TF-A	10.3	3.2	13.5	143	
RFC-15E-1	TF-A	10.9	4.1	15.0	143		4-R815FBC	TF-A	10.9	4.1	15.0	143	
RFD-15E	TF-A	10.9	4.1	15.0	143		4-DR815F	TF-A	10.9	4.1	15.0	143	
RFS-15E-1	TF-A	10.9	4.1	15.0	143		4-DR815F	TF-A	10.9	4.1	15.0	143	
RFS15D-1	TF-A	10.9	4.1	15.0	159		4-R816FBC	TF-A	12.1	4.1	16.2	148	
RFD15D-1	TF-A	10.9	4.1	15.0	159		4-R816F	TF-A	12.1	4.1	16.2	148	
O2-15529-9	TF-A	10.9	4.1	15.0	159		4-DR816F	TF-A	12.1	4.1	16.2	148	
RFC15D-1	TF-A	10.9	4.1	15.0	159		4-DR816FBG	TF-A	12.1	4.1	16.2	148	
RFS15D-1	TF-A	10.9	4.1	15.0	159		DR818BM	BF-A	11.0	6.6	17.6	137	
RFD15D-1	TF-A	10.9	4.1	15.0	159		DR621F	TF-A	14.2	6.8	21.0	135	
3-DR818S3	3-DR818S3	10.9	4.1	15.0	159		3-DR818S3	3SS-A	12.0	6.0	18.0	205	
3-DR818S3BG	3-DR818S3BG	10.9	4.1	15.0	159		3-DR818S3BG	3SS-A	12.0	6.0	18.0	205	
5-DR818S3	5-DR818S3	12.1	4.1	16.2	148		5-DR818S3	3SS-A	12.0	6.0	18.0	255	
5-DR818S3BG	5-DR818S3BG	12.1	4.1	16.2	148		5-DR818S3BG	3SS-A	12.0	6.0	18.0	255	
BF-A Two Door, Bottom Mounted Freezer, Frost Free													
2SS-A Two Door, Side Mounted Freezer, Frost Free													
3SS-A Three Door, Side Mounted, 2 Door Freezer, Frost Free													

REFRIGERATORS

Refrigerator Model	Type and Defrost System	Refrigerated Volume					Refrigerator Model	Type and Defrost System	Refrigerated Volume				
		Fresh Food Cu. Ft.	Freezer Cu. Ft.	Total Cu. Ft.	Energy Consumption kWh/month	Fresh Food Cu. Ft.			Freezer Cu. Ft.	Total Cu. Ft.	Energy Consumption kWh/month		
WHIRLPOOL													
Inglis Ltd. 14 Strachan Ave. Toronto, Ontario M6K 1W6							ZENITH						
EFT 32000	TF-A	10.50	3.29	13.8	130		M11	SD-M	9.9	1.4	11.3	62	
EFT 52000	TF-A	11.21	3.94	15.2	136		M13	SD-M	12.1	2.1	14.2	102	
EFT 70001	TF-A	12.69	4.45	17.1	152		A13A	TF-P	10.6	2.9	13.5	101	
EFT 77101	TF-A	12.69	4.45	17.1	152		Y15	SD-X	14.4	—	14.4	91	
EHT 74000	TF-A	12.64	4.45	17.1	134		F15	TF-A	10.76	4.44	15.2	171	
EHT 78000	TF-A	12.64	4.45	17.1	134		F16	TF-A	11.86	4.44	16.3	174	
							F17	TF-A	12.86	4.44	17.3	177	

WHITE WESTINGHOUSE

White-Westinghouse Division

WCI Canada Ltd.

503 Imperial Road

Guelph, Ontario

N1H 6N1

WM 100	SD-M	9.21	1.02	10.2	53
WM 133	SD-M	11.36	1.79	13.1	54
WA 125	SD-X	12.3	—	12.3	87
WT 142C-2	TF-A	10.3	3.2	13.5	132
WT 147C	TF-A	10.3	3.2	13.5	132
WT 142C	TF-A	10.3	3.2	13.5	143
WT 147C-2	TF-A	10.3	3.2	13.5	143
WT 132-3	TF-A	10.3	3.2	13.5	145
WT 132-2	TF-A	10.3	3.2	13.5	156
WT-155C	TF-A	10.9	4.1	15.0	143
WT 159C	TF-A	10.9	4.1	15.0	143
WT 150-2	TF-A	10.9	4.1	15.0	159
WT 155-2	TF-A	10.9	4.1	15.0	159
WT 159-2	TF-A	10.9	4.1	15.0	159
WT 161C-2	TF-A	12.1	4.1	16.2	148
WT 161C	TF-A	12.1	4.1	16.2	148
WT 160C	TF-A	12.1	4.1	16.2	148
WT 165C	TF-A	12.1	4.1	16.2	148
WT 167C	TF-A	12.1	4.1	16.2	148
WT 169C	TF-A	12.1	4.1	16.2	148
WT 169CBG	TF-A	12.1	4.1	16.2	148
WT 164-2	TF-A	12.1	4.1	16.2	166
WT 165	TF-A	12.1	4.1	16.2	166
WT 169-2	TF-A	12.1	4.1	16.2	166
WB 188C-1	BF-A	11.0	6.6	17.6	137
WT 188C-1	TF-A	13.42	4.81	18.2	127
WS 165-3	2SS-A	10.5	5.4	15.9	182
WS 165C	2SS-A	10.5	5.4	15.9	182
WS 185C	2SS-A	12.0	6.2	18.2	196
WS 189C	3SS-A	12.0	6.0	18.0	205
WS 189CBG	3SS-A	12.0	6.0	18.0	205
WS 185C-5	2SS-A	12.0	6.2	18.2	235
WS 189CBG-5	3SS-A	12.0	6.0	18.0	244
WS 189C-5	3SS-A	12.0	6.0	18.0	244
WS 219C-1, 2	3SS-A	12.83	8.2	21.0	169
RS 256A	2SS-A	16.04	9.24	25.3	157
RS 259A	3SS-A	15.98	8.53	24.5	195

WOOD'S

W.C. Wood Co. Ltd.

5 Arthur St. S.

Guelph, Ontario

N1R 5W5

R123	SD-X	12.3	—	12.3	47
R12R	SD-X	12.3	—	12.3	47
R12L	SD-X	12.3	—	12.3	47
R164	SD-X	16.4	—	16.4	57
R16L	SD-X	16.4	—	16.4	57
R16R	SD-X	16.4	—	16.4	57

SD-M Single Door, Manual Defrost

SD-X Single Door, no Freezer

TF-A Two Door, Top Mounted Freezer, Frost Free

TF-P Two Door, Top Mounted Freezer, cycle defrost

BF-A Two Door, Bottom Mounted Freezer, Frost Free

2SS-A Two Door, Side Mounted Freezer, Frost Free

3SS-A Three Door, Side Mounted, 2 Door Freezer, Frost Free

**Save energy by using the
Energuide Directory - Freezers**

This directory shows the energy consumption figures for the various freezer models, and also lists the names and addresses of manufacturers and retailers. The figures represent kilowatt-hours per month consumption and correspond with those shown on the ENERGUIDE label. The label and the energy consumption figure will be found on the outside of the door or lid of the freezer. All energy consumption has been measured under conditions which simulate average home use.

You can calculate the monthly electrical energy bill for operating a freezer by obtaining the cost of energy (cents per kWh) from your local electrical utility, and multiplying it by the kilowatt-hours per month

To all Energuide users from
Consumer and Corporate Affairs Canada

(kWh/month) consumption number on the ENERGUIDE label or from the number as shown in this directory. The ENERGUIDE Directory is available from any office of Consumer and Corporate Affairs Canada.

When you purchase a freezer you are buying two "packages": first, the appliance which stores your food and keeps it fresh; and second, electrical energy. Over a ten-year period, this electrical energy could cost you as much as the original price of the appliance.

Comparison of the ten-year freezer electrical energy bills employing the chart below demonstrates the large saving which can be made by selecting a low-energy consumption freezer.

Ten Year Electrical Energy Bill Comparison Chart

Cents per kilowatt-hour	2¢	\$120	\$180	\$240	\$300	\$360	\$420	\$480
3	180	270	360	450	540	630	720	
4	240	\$360	480	\$600		720	840	960
5	300	450	600	750	900	1,050	1,200	
6	360	540	720	900	1,080	1,260	1,440	
7	420	630	840	1,050	1,260	1,470	1,680	
8	480	720	960	1,200	1,440	1,680	1,920	
9	540	810	1,080	1,350	1,620	1,890	2,160	
10	\$600	900	1,200	1,500	1,800	2,100	\$2,400	
	50	75	100	125	150	175	200	
Kilowatt-hours per month								

Example:

You will note from the adjacent chart the purchase of a freezer which consumes 125kWh per month @ 4 cents per kWh will cost \$240.00 more in ten years than a freezer which consumes 75kWh per month. This is an example which demonstrates the potential for substantial dollar savings for you and energy savings for Canada when you use this directory in making your next freezer purchase. For the purpose of this calculation, it has been assumed that the cost of electrical energy remains constant over a ten-year period shown.

Performance Comparison: Freezing Capability

The freezing capability is designated by a number assigned to each household freezer as itemized in this ENERGUIDE Directory.

The freezing capability number is determined by the manufacturer testing in accordance with CSA Standard C359-M1979.

The larger number indicates better freezing capability — it is one direct measure of performance.



**Consumer and
Corporate Affairs
Canada**

**Consommation
et Corporations
Canada**

FREEZERS

Directory of Symbols - Freezers

Note: The following symbols will appear under the "Type and Defrost System" column heading within the directory.

FREEZERS:

UF-M Upright Freezer, manual defrost.

UF-A Upright Freezer, automatic defrost ("Frost-Free").

CF-M Chest Freezer, manual defrost.

Model numbers shown may have additional prefix and/or suffix numbers or letters which indicate features (*colour, door-swing, etc.*) that do not affect energy consumption rating.

The same comment applies to internal "dashes" in the model numbers.

FREEZING CAPABILITY

Kilograms of ice produced per 24 hours.

In addition to the "Freezer Volume" in cubic feet, stated in the directory which has been calculated by the manufacturers in accordance with C359-M1979 this Directory also lists specific "Freezing Capability", as determined by the manufacturer in accordance with the above standard.

The "Freezing Capability" may be defined as the "ability" of a food freezer to freeze a specific amount of food in a defined time. As various foods freeze at different rates, a uniform measure has been developed using *kilograms of ice produced per 24 hours*, as a "standard unit", and relates to the amount of food that may be frozen by a freezer in a 24 hour period.

FREEZERS

Brand Name	Page	Brand Name	Page
Admiral	16	Kelvinator	17
Amana	16	Kenmore	17
Atlas	16	K-Mart	17
Baycrest	16	McClary	17
Beau Mark	16	McGraw Edison	17
Belanger	16	Moffat	18
Bradford	16	Prestige	18
Brentwood	16	Roy-Gibson	18
Chatelaine	16	Shoprite	18
Coronado	16	Viking	18
General Electric	17	Viscount	18
General Freezer	17	White Westinghouse	18
Gibson	see Roy-Gibson	Wood's	18
Hotpoint	17	Zenith	18
Imperial	17	Zero-Freeze	18

Manufacturer or Retailers Name	Brand Name	Page	Manufacturer or Retailers Name	Brand Name	Page
Amana Refrigeration Inc....	Amana	16	K Mart Ltd.....	K Mart	17
BFG Industries Ltd.....	Belanger	16	MacLeod Steadman Ltd....	Coronado	16
	Chatelaine	16	Magasins Prestige Ltée....	Prestige	18
Canadian Admiral Corp. Ltd	Admiral	16	Marshall-Wells	Zenith	18
Canadian Appliance Mfg. Co. Ltd.....	General Electric ...	17	McGraw Edison Ltd.....	McGraw Edison ...	17
	Hotpoint	17	Roy & Gibson Division, WCI Canada Ltd.....	Roy-Gibson	18
	McClary	17	Simpsons-Sears Ltd.....	Kenmore	17
	Moffat	18	T. Eaton Co. Ltd.....	Imperial	17
Div. of Hudson's Bay Co....	Beau Mark	16	W.C. Wood Co. Ltd.....	Viking	18
General Freezer Ltd.....	Atlas	16	White-Westinghouse Division,	Wood's	18
	General Freezer ...	17	WCI Canada Ltd.....	White- Westinghouse	18
Hudson's Bay Company	Zero-Freeze	18	Woolco Department Stores	Brentwood	16
Interprovincial Co-operatives Ltd.....	Baycrest	16	Zellers Ltd.....	Bradford	16
Kelvinator Division, WCI Canada Ltd.....	Shoprite	18			
	Viscount	18			
	Kelvinator	17			

FREEZERS

Freezer Model	Type and Defrost System	Freezer Volume Cu. Ft.	Freezing Capability kg/24 hr.	Energy Consumption kWh/month	Freezer Model	Type and Defrost System	Freezer Volume Cu. Ft.	Freezing Capability kg/24 hr.	Energy Consumption kWh/month
ADMIRAL									
Canadian Admiral Corp. Ltd.									
501 Lakeshore Rd. E. Mississauga, Ontario L5G 4M5									
CF7	CF-M	7.5	12.1	55	V10	UF-M	10.7	5.6	110
CF12	CF-M	12.1	11.2	64	V16	UF-M	16.0	9.6	137
CF15	CF-M	15.1	16.8	69	H05	CF-M	5.2	4.5	59
CF18	CF-M	18.1	15.6	77	H07	CF-M	7.0	4.9	67
CF23	CF-M	23.1	18.6	106	H12	CF-M	11.7	5.5	77
CF25	CF-M	24.8	24.6	115	H15	CF-M	15.0	12.1	84
					H18	CF-M	18.0	8.0	115
					H22	CF-M	22.0	6.0	120
AMANA									
Amana Refrigeration Inc.									
Amana, Iowa 52203									
ESUF16C	UF-A	16.2	14.2	107					
C10B	CF-M	10.0	3.8	69					
C15B	CF-M	15.0	7.7	95					
ATLAS									
General Freezer Ltd.									
9230 Islington Ave. P.O. Box 600 Woodbridge, Ontario L4L 1B3									
V10	UF-M	10.7	5.6	110	V10	UF-M	10.7	5.6	110
V16	UF-M	16.0	9.6	137	V16	UF-M	16.0	9.6	137
G5	CF-M	5.2	4.5	59	G5	CF-M	5.2	4.5	59
G7	CF-M	7.0	4.9	67	G7	CF-M	7.0	4.9	67
G12	CF-M	11.7	5.5	77	G12	CF-M	11.7	5.5	77
G15	CF-M	15.0	12.1	84	G15	CF-M	15.0	12.1	84
G18	CF-M	18.0	8.0	115	G18	CF-M	18.0	8.0	115
G22	CF-M	22.0	6.0	120	G22	CF-M	22.0	6.0	120
BAYCREST									
Hudson's Bay Company									
2 Bloor St. E. Toronto, Ontario M4W 3H7									
BU12	UF-M	12.5	5.6	110	V10	UF-M	10.7	5.6	110
BU616	UF-M	16.5	9.6	137	V16	UF-M	16.0	9.6	137
BC7	CF-M	7.5	12.1	55	G5	CF-M	5.2	4.5	59
BC72	CF-M	7.5	12.1	55	G7	CF-M	7.0	4.9	67
BC12	CF-M	12.1	11.2	64	G12	CF-M	11.7	5.5	77
BC122	CF-M	12.1	11.2	64	G15	CF-M	15.0	12.1	84
BC15	CF-M	15.1	16.8	69	G18	CF-M	18.0	8.0	115
BC18	CF-M	18.1	15.6	77	G22	CF-M	22.0	6.0	120
BC23	CF-M	23.1	18.6	106					
BEAU MARK									
Division of Hudson's Bay Co.									
2 Bloor St. E. Toronto, Ontario M4W 3H7	Last zero in model number can be any number 1 to 9.								
83120	UF-M	12.5	5.6	110					
83160	UF-M	16.5	9.6	137					
80700	CF-M	7.5	12.1	55					
80710	CF-M	7.5	12.1	55					
80730	CF-M	7.5	12.1	55					
81200	CF-M	12.1	11.2	64					
81210	CF-M	12.1	11.2	64					
81500	CF-M	15.1	16.8	69					
81800	CF-M	18.1	15.6	77					
82300	CF-M	23.1	18.6	106					
CORONADO									
MacLeod Steadman Ltd.									
BU12	UF-M	12.5	5.6	110	P.O. Box 6800				
BU616	UF-M	16.5	9.6	137	Winnipeg, Manitoba				
BC7	CF-M	7.5	12.1	55	RE3-8402A	UF-M	12.4	6.8	95
BC72	CF-M	7.5	12.1	55	RE3-8406A	UF-M	16.3	12.8	107
BC12	CF-M	12.1	11.2	64	RE3-8072A	CF-M	7.1	7.7	47
BC122	CF-M	12.1	11.2	64	RE3-8073A	CF-M	7.1	7.7	47
BC15	CF-M	15.1	16.8	69	RE3-8112A	CF-M	12.4	7.7	63
BC18	CF-M	18.1	15.6	77	RE3-8113A	CF-M	12.4	7.7	63
BC23	CF-M	23.1	18.6	106	RE3-8142A	CF-M	15.0	12.8	70
					RE3-8162A	CF-M	22.1	16.8	93
CHATELAINE									
BFG Industries Ltd.									
83120	UF-M	12.5	5.6	110	1395 rue Marie Victorin				
83160	UF-M	16.5	9.6	137	St. Bruno, Quebec				
80700	CF-M	7.5	12.1	55	J3V 4P6				
80710	CF-M	7.5	12.1	55	CFB 780	CF-M	7.5	12.1	55
80730	CF-M	7.5	12.1	55	CFB 1280	CF-M	12.1	11.2	64
81200	CF-M	12.1	11.2	64	CFB 1580	CF-M	15.1	16.8	69
81210	CF-M	12.1	11.2	64	CFB 1880	CF-M	18.1	15.6	77
81500	CF-M	15.1	16.8	69	CFB 2380	CF-M	23.1	18.6	106
81800	CF-M	18.1	15.6	77	CFB 2580	CF-M	24.8	24.6	115

UF-M Upright Freezer, Manual Defrost

UF-A Upright Freezer, Automatic Defrost

CF-M Chest Freezer, Manual Defrost

FREEZERS

Freezer Model	Type and Defrost System	Freezer Volume Cu. Ft.	Freezing Capability kg/24 hr.	Energy Consumption kWh/month	Freezer Model	Type and Defrost System	Freezer Volume Cu. Ft.	Freezing Capability kg/24 hr.	Energy Consumption kWh/month
GENERAL ELECTRIC									
Canadian Appliance Mfg. Co. Ltd.					KENMORE				
Corporate Office					Simpsons-Sears Ltd.				
185 Wright Ave.					222 Jarvis St.				
Weston, Ontario					Toronto, Ontario				
M9N 1E7					M5V 2B8				
F08ACR	CF-M	8.2	11.4	71	51010A	UF-M	10.2	8.5	86
F08ACV	CF-M	8.2	11.4	71	51250B	UF-M	12.4	2.3	105
F12ACR	CF-M	12.3	11.1	88	51650A	UF-M	16.3	12.8	107
F12ACV	CF-M	12.3	11.1	88	30720A	CF-M	7.1	7.7	47
F16ACR	CF-M	16.2	4.6	110	30750A	CF-M	7.1	7.7	47
F16ACV	CF-M	16.2	4.6	110	31250A	CF-M	12.4	7.7	63
F19ACR	CF-M	19.2	8.8	115	31220A	CF-M	12.4	7.7	63
F19ACV	CF-M	19.2	8.8	115	31530A	CF-M	15.0	12.8	70
F23ACV	CF-M	23.2	1.6	143	31550A	CF-M	15.0	12.8	70
GENERAL FREEZER									
General Freezer Ltd.					31570A	CF-M	15.0	12.8	70
9230 Islington Ave.					31830A	CF-M	18.0	13.3	79
P.O. Box 600					31850A	CF-M	18.0	13.3	79
Woodbridge, Ontario					31870A	CF-M	18.0	13.3	79
L4L 1B3					31830B	CF-M	18.0	11.0	86
V10	UF-M	10.7	5.6	110	31850B	CF-M	18.0	11.0	86
V16	UF-M	16.0	9.6	137	31870B	CF-M	18.0	11.0	86
G5	CF-M	5.2	4.5	59	32230A	CF-M	22.1	16.8	93
G7	CF-M	7.0	4.9	67	32250A	CF-M	22.1	16.8	93
G12	CF-M	11.7	5.5	77	10700A	CF-M	7.6	7.3	63
G15	CF-M	15.0	12.1	84	10720A	CF-M	7.6	7.3	63
G18	CF-M	18.0	8.0	115	11100A	CF-M	11.1	8.5	77
G22	CF-M	22.0	6.0	120	11120A	CF-M	11.1	8.5	77
HOTPOINT									
Canadian Appliance Mfg. Co. Ltd.					11500A	CF-M	15.2	4.6	93
Corporate Office					11530A	CF-M	15.2	4.6	93
185 Wright Ave.					K MART.				
Weston, Ontario M9N 1E7					7 Carleton St.				
FY 10BA	UF-M	10.2	8.5	86	Toronto, Ontario				
FY 12BA	UF-M	12.4	6.8	95	M5B 1L3				
FM 17BA	UF-M	16.3	12.8	107	V10	UF-M	10.7	5.6	110
FY 17BA	UF-M	16.3	12.8	107	V16	UF-M	16.0	9.6	137
FH 8D	CF-M	8.2	11.4	71	G5	CF-M	5.2	4.5	59
FP 12D	CF-M	12.3	11.1	88	G7	CF-M	7.0	4.9	67
FH 12D	CF-M	12.3	11.1	88	G12	CF-M	11.7	5.5	77
FP 16D	CF-M	16.2	4.6	110	G15	CF-M	15.0	12.1	84
FH 16D	CF-M	16.2	4.6	110	G18	CF-M	18.0	8.0	115
FH 19D	CF-M	19.2	8.8	115	G22	CF-M	22.0	6.0	120
FH 23D	CF-M	23.2	1.6	143	McCLARY				
IMPERIAL									
T. Eaton Co. Ltd.					Canadian Appliance Mfg. Co. Ltd.				
1 Dundas St. W.					Corporate office				
Toronto, Ontario					185 Wright Ave.				
M5G 1Z3					Weston, Ontario				
WF97	CF-M	7.5	12.1	55	M9N 1E7				
WF912	CF-M	12.1	11.2	64	YFF 0817	CF-M	8.2	11.4	71
WF918	CF-M	18.1	15.6	77	YFF 1217	CF-M	12.3	11.1	88
KELVINATOR									
Kelvinator Division					YFF 1617	CF-M	16.2	4.6	110
WCI Canada Ltd.					YFF 1917	CF-M	19.2	8.8	115
80 Woodlawn Rd. W.					YFF 2317	CF-M	23.2	1.6	143
Guelph, Ontario					McGRAW EDISON				
N1H 6N7					McGraw Edison Ltd.				
VK120	UF-M	12.5	5.6	110	225 Pine Bush Road				
VK160	UF-M	16.5	9.6	137	Cambridge, Ontario				
HK8	CF-M	7.5	12.1	55	N3C 2W2				
HK12	CF-M	12.1	11.2	64	UF 1223A	UF-M	12.4	6.8	95
HK15	CF-M	15.1	16.8	69	UF 1623A	UF-M	16.3	12.8	107
HK18	CF-M	18.1	15.6	77	CF 907A	CF-M	7.1	7.7	47
HK23	CF-M	23.1	18.6	106	CF 912A	CF-M	12.4	7.7	63
HK25	CF-M	24.8	24.6	115	CF 915A	CF-M	15.0	12.8	70
					CF 918A	CF-M	18.0	13.3	79
					CF 918B	CF-M	18.0	11.0	86
					CF 922A	CF-M	22.1	16.8	93
UF-M Upright Freezer, Manual Defrost									
UF-A Upright Freezer, Automatic Defrost									
Last zero in model number can be any number 1 to 9.									

FREEZERS

Freezer Model	Type and Defrost System	Freezer Volume Cu. Ft.	Freezing Capability kg/24 hr.	Energy Consumption kWh/month	Freezer Model	Type and Defrost System	Freezer Volume Cu. Ft.	Freezing Capability kg/24 hr.	Energy Consumption kWh/month
MOFFAT					VHE12	CF-M	12.1	11.2	64
Canadian Appliance Mfg. Co. Ltd.					VHE15	CF-M	15.1	16.8	69
Corporate Office					VHE18	CF-M	18.1	15.6	77
185 Wright Ave.					VHE23	CF-M	23.1	18.6	106
Weston, Ontario					V10	UF-M	10.7	5.6	110
M9N 1E7					V16	UF-M	16.0	9.6	137
MFF 0817	CF-M	8.2	11.4	71	LHW 5	CF-M	5.2	4.5	59
MFF 0820	CF-M	8.2	11.4	71	LHW 7	CF-M	7.0	4.9	67
MFF 1217	CF-M	12.3	11.1	88	LHW 12	CF-M	11.7	5.5	77
MFF 1220	CF-M	12.3	11.1	88	LHW 15	CF-M	15.0	12.1	84
MFF 1617	CF-M	16.2	4.6	110	LHW 18	CF-M	18.0	8.0	115
MFF 1620	CF-M	16.2	4.6	110	LHW 22	CF-M	22.0	6.0	120
MFF 1917	CF-M	19.2	8.8	115	WHITE WESTINGHOUSE				
MFF 1920	CF-M	19.2	8.8	115	White-Westinghouse Division				
MFF 2317	CF-M	23.2	1.6	143	WCI Canada Ltd.				
MFF 2320	CF-M	23.2	1.6	143	503 Imperial Road				
PRESTIGE					Guelph, Ontario N1H 6N1				
Magasins Prestige Ltée.					WU 12	UF-M	12.5	5.6	110
365 Ouest, rue Louvain					WU 16	UF-M	16.5	9.6	137
Montreal, Quebec					WH 8	CF-M	7.5	12.1	55
H3L 1H8					WH 12	CF-M	12.1	11.2	64
PV 16	UF-M	16.5	9.6	137	WH 15	CF-M	15.1	16.8	69
PH 7	CF-M	7.5	12.1	55	WH 18	CF-M	18.1	15.6	77
PH 12	CF-M	12.1	11.2	64	WH 23	CF-M	23.1	18.6	106
PH 15	CF-M	15.1	16.8	69	WH 25	CF-M	24.8	24.6	115
PH 18	CF-M	18.1	15.6	77	WOOD'S				
PH 23	CF-M	23.1	18.6	106	W.C. Wood Co. Ltd.				
ROY-GIBSON					5 Arthur St. S.				
Roy & Gibson Div.					Guelph, Ontario N1R 5W5				
WCI Canada Ltd.					V103A	UF-M	10.2	8.5	86
L'Assomption, Quebec					V125A	UF-M	12.4	6.8	95
J0K 1G0					V125B	UF-M	12.4	2.3	105
FVD-12	UF-M	12.5	5.6	110	V163A	UF-M	16.3	12.8	107
FVS-16	UF-M	16.5	9.6	137	F164A	UF-A	16.4	11.0	150
FV-19F	UF-A	18.1	17.2	147	E070A	CF-M	7.1	7.7	47
FHS-7	CF-M	7.5	12.1	55	E123A	CF-M	12.4	7.7	63
FHD-12	CF-M	12.1	11.2	64	E150A	CF-M	15.0	12.8	70
FHD-15	CF-M	15.1	16.8	69	E180A	CF-M	18.0	13.3	79
FHD-18	CF-M	18.1	15.6	77	E180B	CF-M	18.0	11.0	86
FHC-23	CF-M	23.1	18.6	106	E221A	CF-M	22.1	16.8	93
SHOPRITE					E271A	CF-M	27.1	19.6	114
Hudson's Bay Company					H200A	CF-M	7.6	7.3	63
2 Bloor St. E.					H300A	CF-M	11.1	8.5	77
Toronto, Ontario					H114A	CF-M	11.4	9.0	78
M4W 3H7					H425A	CF-M	15.2	4.6	93
SR 7	CF-M	7.5	12.1	55	ZENITH				
VIKING					Marshall-Wells				
T. Eaton Co. Ltd.					P.O. Box 40				
1 Dundas St. W.					Edmonton, Alberta T5J 2H4				
Toronto, Ontario					V10	UF-M	10.7	5.6	110
M5G 1Z3					V16	UF-M	16.0	9.6	137
V912	UF-M	12.5	5.6	110	G5	CF-M	5.2	4.5	59
V916	UF-M	16.5	9.6	137	G7	CF-M	7.0	4.9	67
DV818F	UF-A	18.1	17.2	147	G12	CF-M	11.7	5.5	77
H907	CF-M	7.5	12.1	55	G15	CF-M	15.0	12.1	84
H912	CF-M	12.1	11.2	64	G18	CF-M	18.0	8.0	115
H915	CF-M	15.1	16.8	69	G22	CF-M	22.0	6.0	120
H918	CF-M	18.1	15.6	77	ZERO-FREEZE				
H923	CF-M	23.1	18.6	106	General Freezer Ltd.				
H925	CF-M	24.8	24.6	115	9230 Islington Ave.				
VISCOUNT					P.O. Box 600				
Interprovincial Co-operatives Ltd.					Woodbridge, Ontario L4L 1B3				
151 City Centre Dr.					V10	UF-M	10.7	5.6	110
Mississauga, Ontario					V16	UF-M	16.0	9.6	137
L5B 1M7					G5	CF-M	5.2	4.5	59
VU12	UF-M	12.5	5.6	110	G7	CF-M	7.0	4.9	67
VU16	UF-M	16.5	9.6	137	G12	CF-M	11.7	5.5	77
VHE7	CF-M	7.5	12.1	55	G15	CF-M	15.0	12.1	84
UF-M Upright Freezer, Manual Defrost					G18	CF-M	18.0	8.0	115
UF-A Upright Freezer, Automatic Defrost					G22	CF-M	22.0	6.0	120

CF-M Chest Freezer, Manual Defrost

Notes:

Notes:

LKC

TK 7018 .C35 1980 c.2

A guide to appliance energy consumption energuide directory of refrigerators

DATE DUE
DATE DE RETOUR

CARR MCLEAN

38-296

ENERGUIDE Directories can be obtained CONSUMER AND CORPORATE AFFA



ATLANTIC REGION

Department of CCAC
6th Floor
Montreal Tower
5151 George Street
Halifax, N.S.
B3J 1M5
426-7065
Department of CCAC
Federal Building
Room 245, 2nd Floor
Corner Dorchester and
Charlotte Streets
Sydney, N.S.
B1P 5Z2
539-7765
Department of CCAC
2nd Floor, 633 Queen Street
Fredericton, N.B.
E3B 1C3
452-3040
Department of CCAC
Norwick Union Building
2nd Floor, 100 Cameron St.
Moncton, N.B.
E1C 5Y6
858-2153

Department of CCAC
Herald Tower, Suite 503
4 Herald Avenue, Box 1048
Corner Brook, Nfld.
A2H 4B7
639-8958
Department of CCAC
5th Floor
Sir Humphrey Gilbert Bldg.
Duckworth Street
St. John's, Nfld.
A1C 1G4
737-5514; 737-5531
Department of CCAC
3rd Floor, Room 4
Dominion Building
Charlottetown, P.E.I.
C1A 4A9
894-5524

QUEBEC REGION

Department of CCAC
1410 Stanley Street
Montreal, Quebec
H3A 1P8
283-5394
Department of CCAC
Bank of Montreal Building
800 Carré d'Youville
Room 1801
Quebec, Quebec
G1R 3P4
694-3058

Department of CCAC
25 Wellington St. North
Room 500
Sherbrooke, Quebec
J1H 5B1
565-4723
Department of CCAC
Royal Trust Building
1300 Notre-Dame Street
2nd Floor
Trois-Rivières, Quebec
G9A 4X3
374-8972
Department of CCAC
940 Chabanel Street
Chicoutimi, Quebec
G7H 5W2
549-0488
Department of CCAC
140 St-Germain Street West
Room 205
Rimouski, Quebec
G5L 4B5
724-6813

ONTARIO REGION
Department of CCAC
7th Floor
25 St. Clair Avenue East
Toronto, Ontario
M4T 1M2
966-8124

Department of CCAC
Brunswick Building
240 Bank Street
Ottawa, Ontario
K2P 1X2
995-0853
Department of CCAC
1283 Sparks Street
Sudbury, Ontario
P3A 2C7
566-0591
Department of CCAC
781 Richmond Street
London, Ontario
N6A 3H4
679-4032

Department of CCAC
Union Gas Building
3rd Floor
20 Hughson Street South
Hamilton, Ontario
L8N 2A1
523-2991
Department of CCAC
228 Dundas Street East
Belleville, Ontario
K8N 1E4
962-3439

PRAIRIE REGION

Department of CCAC
201-260, Ste-Mary Avenue
Winnipeg, Man.
R3C 0M6
949-2366
Department of CCAC
2212 Scarth Street
Regina, Sask.
S4P 2J6
569-5378
Department of CCAC
3421-8th Street East
Saskatoon, Sask.
S7H 0W5
665-4292
Department of CCAC
Oliver Building
10225-100 Avenue
Edmonton, Alta.
T5J 0A1
425-5660
Department of CCAC
1008-7th Avenue South-West
Calgary, Alta.
T2P 1A7
231-5601

PACIFIC REGION

Department of CCAC
P.O. Box 10059, 25th Floor
Pacific Centre Limited
700 Georgia Street West
Vancouver, B.C.
V7Y 1C9
666-6971
Department of CCAC
3rd Floor, Kelowna Centre
478 Bernard Avenue
Room 305
Kelowna, B.C.
V1Y 6N7
763-5902
Department of CCAC
Room 401
1230 Government Street
Victoria, B.C.
V8W 1Y3
388-3341
Department of CCAC
Permanent Tower
7th Floor, Room 708
299 Victoria Street
Prince George, B.C.
V2L 2J5
562-7235

ENERGUIDE