



Cooking Appliances

You'll spend a little more to buy a self-cleaning oven, but you'll save money over the life of the appliance. That's because self-cleaning ovens are usually better insulated than standard ovens. As a result, every time you cook, you lose less heat, use less energy, save money and help protect the environment.

Convection ovens contain fans that keep heat moving throughout the cooking space. Not only do these ovens cook more evenly, but they also cook faster. That way you use less energy and have more time to enjoy the results.

As a result of an amendment to Canada's *Energy Efficiency Regulations* in 2003, ranges, ovens and cooktops manufactured after October 8, 2003, are now rated to a new energy-consumption standard. Testing to the new standard results in a lower EnerGuide rating in kilowatt-hours per year. Several important changes were made to the calculation for the rating, including the number of times the self-cleaning cycle is used; this was lowered from 11 times per year to 4 because consumers are not using these appliances as much as they did in the past.

Cooking-appliance categories

Ranges

Ranges are listed as either self-cleaning or non-self-cleaning models.

Ovens

Ovens are listed as either single or double units. EnerGuide calculates the energy-consumption rating of double ovens as an average of the two units, rather than their total energy use.

Cooktops

Beginning in 2004, EnerGuide also regulates cooktops that use tungsten-halogen elements. As a result, this directory now lists five different types of cooktop appliances:

- CT** Conventional top
- ST** Smooth top
- MT** Modular top
- SS** Solid surface
- TH** Tungsten halogen

Note: Currently, the EnerGuide rating for cooking appliances does not include the following:

- Modular cooktops that feature magnetic induction elements
- Units designed for 120-volt use
- Gas-fired cooktops and ovens

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 ranges, cooktops and ovens at optimum efficiency. Many range manuals also include great cooking recipes.
- Match your pot to the size of the cooking element. The base of the pot should just cover the electric cooking ring. If the pot is too large for the element, more energy will be required to heat the pot. If the pot is too small, energy is lost.
- Make sure the bottoms of your pots and pans are smooth and flat. Food will cook faster and you'll use less energy when the pots make full contact with the cooking element.
- Make sure your oven's 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 a cold oven and close the door. If you can see light around the edges of the door, the seals need to be replaced. Use the flashlight to check refrigerators and freezers as well.
- Use minimum heat. After the water is boiling, for instance, turn the heat down to the lowest setting that will maintain boiling. A higher setting will not cook your food any faster.
- No peeking! Every time you open the oven door, at least 20 percent of the heat is lost. Look through the window in the oven door instead.
- Whenever possible, use your cooktop, toaster oven or microwave oven to reheat smaller quantities of food.





**Listing of Cooking Appliance Distributors
by Brand Name /
Liste des distributeurs d'appareils de cuisson par
marque de commerce**

Brand Name / Marque de commerce	Distributor / Distributeur
Amana	Maytag Ltd.
Beaumont	The Bay / La Baie
Bosch	BSH Home Appliances Corp.
Concept II	Camco Inc. / GE Appliances
Crosley	Crosley Appliances Ltd.
Dacor	Distinctive Appliances Corp.
Electrolux	Electrolux Home Products
Frigidaire	Electrolux Home Products
Galaxy	Whirlpool Corporation
General Electric (GE)	Camco Inc. / GE Appliances
Hotpoint	Camco Inc. / GE Appliances
Inglis	Whirlpool Corporation
Jade	Maytag Ltd.
Jenn-Air	Maytag Ltd.
Kenmore	Sears Canada Inc.
Kirkland	Costco Wholesale Corp.
KitchenAid	Whirlpool Corporation
Magic Chef	Maytag Ltd.
Maytag	Maytag Ltd.
Miele	Miele Canada Ltd.
Moffat	Camco Inc.
Roper	Whirlpool Corporation
Thermador	BSH Home Appliances Corp.
Whirlpool	Whirlpool Corporation
White-Westinghouse (White-West.)	Electrolux Home Products



Nominal Width (in.) Largeur nominale (po)	Type of Cooktop Type de surface de cuisson	Usable Oven Space (L) Espace utilisable du four (L)	Convection A convection	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
30	CT	85		Amana	AER5511+*#	540	\$54
30	ST	85		Amana	AER5712+*#	540	\$54
30	ST	128		Amana	AER5515+*#	600	\$60
30	ST	128		Amana	AER5715+*#	600	\$60
30	ST	67		Beaumont	12781	470	\$47
30	ST	67		Beaumont	12787	470	\$47
30	ST	64	◆	Beaumont	12891	481	\$48
30	ST	97	◆	Beaumont	15891	489	\$49
30	CT	100		Beaumont	15591	502	\$50
30	ST	100		Beaumont	15771	513	\$51
30	ST	100		Beaumont	15781	521	\$52
30	ST	100		Beaumont	15785	521	\$52
30	ST	100		Beaumont	15786	521	\$52
30	ST	90	◆	Bosch	HES242C	488	\$49
30	ST	90	◆	Bosch	HES245C	488	\$49
30	ST	90	◆	Bosch	HES246C	488	\$49
30	ST	90		Bosch	HES232C	490	\$49
30	ST	90		Bosch	HES235C	490	\$49
30	ST	90		Bosch	HES236C	490	\$49
30	CT	67		Concept II	CRSL3400Z*	465	\$47
30	CT	64	◆	Concept II	CRCL3640Z*	476	\$48
30	ST	65		Crosley	CSK389*	453	\$45
30	CT	65		Crosley	CSK341*	476	\$48
30	CT	85		Crosley	CE38600+*#	540	\$54
30	ST	85		Crosley	CE38800+*#	540	\$54
24	ST	52		Frigidaire	CFEF272D*	421	\$42
30	CT	65		Frigidaire	CFES355*	443	\$44
30	ST	65		Frigidaire	CFES367*	444	\$44
30	ST	65		Frigidaire	CFES372*	444	\$44
30	ST	63	◆	Frigidaire	BFEF386C*	445	\$45
30	ST	65		Frigidaire	CFEF372A(B)*	446	\$45
30	ST	65		Frigidaire	BFEF374C*	448	\$45
24	CT	52		Frigidaire	CFEF257*	450	\$45
30	ST	63	◆	Frigidaire	CGLEF384*	450	\$45
30	ST	65		Frigidaire	CFEF372C*	452	\$45
30	ST	65		Frigidaire	CGEF372C*	452	\$45
30	ST	63	◆	Frigidaire	CGES387*	452	\$45
30	ST	65		Frigidaire	PFEF373*	452	\$45

Nominal Width (in.) Largeur nominale (po)	Type of Cooktop Type de surface de cuisson	Usable Oven Space (L) Espace utilisable du four (L)	Convection A convection	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
30	ST	63	◆	Frigidaire	CFEF375*	453	\$45
30	ST	63	◆	Frigidaire	CPES389*	453	\$45
30	ST	63	◆	Frigidaire	DGES388*	453	\$45
30	ST	63	◆	Frigidaire	PFEF375*	453	\$45
30	ST	63	◆	Frigidaire	PGLEF387*	453	\$45
30	ST	63	◆	Frigidaire	PGLEF388*	454	\$45
30	ST	65		Frigidaire	CGEF322C*	458	\$46
30	CT	65		Frigidaire	BFEF359C*	476	\$48
30	CT	65		Frigidaire	CFEF357*	476	\$48
30	CT	63	◆	Frigidaire	PFEF364*	476	\$48
30	ST	127		Frigidaire	CGLEF379XXX	493	\$49
30	ST	127	◆	Frigidaire	CPLEF398XXX	505	\$51
30	CT	125		Frigidaire	CFEF352XXX	524	\$52
30	ST	125		Frigidaire	CFEF364XXX	551	\$55
30	CT	78		GE	JCSP31*****	438	\$44
30	CT	67		GE	GRSL3640Z*	454	\$45
30	ST	67		GE	GRSR3920Z*	456	\$46
30	ST	67		GE	GRSR3940Z*	456	\$46
30	ST	67		GE	GRSR3490Z*	465	\$46
30	ST	67		GE	GRSR3620Z*	465	\$46
30	CT	89		GE	JCSP38*****	465	\$47
30	CT	67		GE	GRSF3201Z*	465	\$47
30	CT	67		GE	GRSF3301Z*	465	\$47
30	ST	67		GE	GRSR3955Z*	467	\$47
30	CT	67		GE	GRSL3525Z*	470	\$47
30	CT	67		GE	GRSL3500Z*	470	\$47
30	CT	67		GE	GRSL3520Z*	470	\$47
30	ST	67		GE	GRSR3911Z*	470	\$47
30	ST	64	◆	GE	GRCR3830Z*	474	\$47
30	ST	64	◆	GE	GRCR3840Z*	474	\$47
30	ST	64		GE	GRSR3500Z*	474	\$47
30	ST	64		GE	GRSR3960Z*	474	\$47
30	CT	64	◆	GE	GRCL3700Z*	474	\$47
30	CT	52		GE	GRSF3251*	476	\$48
30	ST	64	◆	GE	GRCR3955Z*	477	\$48
30	ST	64	◆	GE	GRCR3630Z*	480	\$48

Type of Cooktop / Type de surface de cuisson :

CT conventional top / surface de cuisson classique ST smooth top / surface de cuisson vitrifiée

MT modular top / surface de cuisson modulaire SS solid surface / éléments solides

TH tungsten halogen / tungstène-halogène

◆ Convection / À convection





	Nominal Width (in.) Largeur nominale (po)	Type of Cooktop Type de surface de cuisson	Usable Oven Space (L) Espace utilisable du four (L)	Convection A convection	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
30	ST	64	◆	GE	GRCR3825Z*	480	\$48	
30	ST	64	◆	GE	GRCR3912Z*	481	\$48	
30	CT	64	◆	GE	GRCL3530Z*	485	\$49	
30	CT	64	◆	GE	GRCL3650Z*	485	\$49	
30	ST	111		GE	ECBP82*****	489	\$49	
30	ST	97	◆	GE	ECBP85*****	489	\$49	
30	ST	111		GE	JCB905*****	489	\$49	
30	ST	111		GE	JCBP64*****	489	\$49	
30	ST	111		GE	JCBP66*****	489	\$49	
30	ST	111		GE	JCBP68*****	489	\$49	
30	ST	111		GE	JCBP78*****	489	\$49	
30	ST	111		GE	JCBP80*****	489	\$49	
30	ST	97	◆	GE	JCBP81*****	489	\$49	
30	ST	97	◆	GE	JCBP84*****	489	\$49	
30	CT	111		GE	JCBP24*****	491	\$49	
30	CT	111		GE	JCBP26*****	491	\$49	
30	CT	111		GE	JCBP35*****	491	\$49	
30	CT	97	◆	GE	JCBP40*****	491	\$49	
30	CT	111		GE	JCBP48*****	491	\$49	
30	ST	64	◆	GE	GRCR3960Z*	493	\$49	
30	ST	89		GE	JCSP47*****	495	\$50	
30	ST	78	◆	GE	JCS968*****	517	\$52	
30	ST	97	◆	GE	JCB968*****	535	\$54	
30	ST	67		Hotpoint	HRSR3800A*	456	\$46	
30	CT	67		Hotpoint	HRSF3180A*	465	\$47	
30	CT	67		Hotpoint	HRSL3400A*	473	\$47	
30	ST	69	◆	Hotpoint	HRCR3850A*	492	\$49	
30	CT	100		Hotpoint	RCB757XXXXX	502	\$50	
30	ST	100		Hotpoint	RCB787XXXXX	513	\$51	
30	ST	89		Inglis	IMP85800	490	\$49	
30	CT	89		Inglis	IMP33800	496	\$50	
30	CT	71		Inglis	I**378**	504	\$50	
30	ST	71		Inglis	I**878**	533	\$53	
30	ST	80	◆	Jenn-Air	JES8850+*#	540	\$54	
30	ST	80	◆	Jenn-Air	JES9800+*#	540	\$54	
30	MT	80	◆	Jenn-Air	JES9860+*#	540	\$54	
30	ST	128	◆	Jenn-Air	JER8885+*#	600	\$60	
24	ST	52		Kenmore	C970-4955*	421	\$42	
24	ST	52		Kenmore	C970-4955*	421	\$42	
30	ST	63		Kenmore	C970-44022(7)(9)*445	445	\$45	

Nominal Width (in.) Largeur nominale (po)	Type of Cooktop Type de surface de cuisson	Usable Oven Space (L) Espace utilisable du four (L)	Convection A convection	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
30	ST	63		Kenmore	C970-44023*	445	\$45
30	ST	63	◆	Kenmore	C970-44032*	445	\$45
30	ST	65		Kenmore	C970-6351*	446	\$45
30	ST	65	◆	Kenmore	C970-6481*	446	\$45
24	CT	52		Kenmore	C970-4950*	447	\$45
30	ST	65		Kenmore	C970-6451*	449	\$45
30	ST	65		Kenmore	C970-6558*	449	\$45
30	ST	65		Kenmore	C970-61502	453	\$45
30	ST	65		Kenmore	C970-6555*	453	\$45
30	ST	63	◆	Kenmore	C970-6880*	465	\$47
30	ST	65		Kenmore	C970-6352*	466	\$47
30	CT	65		Kenmore	C970-5553*	470	\$47
30	ST	63	◆	Kenmore	C970-4404*	471	\$47
30	CT	63	◆	Kenmore	C970-5381*	471	\$47
30	CT	65		Kenmore	C970-5551*	472	\$47
30	CT	65		Kenmore	C970-5150*	474	\$47
30	CT	65		Kenmore	C970-5351*	475	\$48
30	CT	65		Kenmore	C970-5558*	475	\$48
30	CT	65		Kenmore	C970-5052*	476	\$48
30	CT	65		Kenmore	C970-5555*	476	\$48
30	ST	71		Kenmore	647020L0	478	\$48
30	ST	89		Kenmore	625124P0	492	\$49
30	CT	89		Kenmore	545024P0	496	\$50
30	CT	71		Kenmore	605080L0	502	\$50
30	ST	71	◆	Kenmore	667020L0	503	\$50
30	ST	71	◆	Kenmore	667070L0	503	\$50
30	ST	71	◆	Kenmore	667080L0	503	\$50
30	CT	71		Kenmore	575010L0	504	\$50
30	CT	71		Kenmore	575040L0	504	\$50
30	CT	71		Kenmore	575080L0	504	\$50
30	ST	71		Kenmore	665020L0	514	\$51
30	ST	71		Kenmore	665070L0	514	\$51
30	ST	71		Kenmore	665080L0	514	\$51
30	ST	71	◆	Kenmore	677020L0	515	\$52
30	ST	71	◆	Kenmore	677030L0	515	\$52
30	ST	71	◆	Kenmore	677070L0	515	\$52

Type of Cooktop / Type de surface de cuisson :

CT conventional top / surface de cuisson classique ST smooth top / surface de cuisson vitrifiée

MT modular top / surface de cuisson modulaire SS solid surface / éléments solides

TH tungsten halogen / tungstène-halogène

◆ Convection / À convection





	Nominal Width (in.) Largeur nominale (po)	Type of Cooktop Type de surface de cuisson	Usable Oven Space (L) Espace utilisable du four (L)	Convection A convection	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
30	ST	71	◆	Kenmore	677080L0	515	\$52	
30	ST	71	◆	Kenmore	677090L0	515	\$52	
30	ST	71		Kenmore	675020L0	526	\$53	
30	ST	71		Kenmore	675070L0	526	\$53	
30	ST	71		Kenmore	675080L0	526	\$53	
30	ST	132	◆	Kenmore	970-69823XXX	528	\$53	
30	ST	132	◆	Kenmore	970-69828XXX	528	\$53	
30	CT	71	◆	Kenmore	638040L0	530	\$53	
30	CT	71	◆	Kenmore	638080L0	530	\$53	
30	CT	71	◆	Kenmore	638090L0	530	\$53	
30	CT	71	◆	Kenmore	608080L0	530	\$53	
30	ST	119		Kenmore	655124P0	533	\$53	
30	ST	119		Kenmore	665124P0	533	\$53	
30	ST	119		Kenmore	675134P0	533	\$53	
30	ST	71		Kenmore	445029G6	533	\$53	
30	ST	124	◆	Kenmore	970-68612XXX	535	\$54	
30	ST	124	◆	Kenmore	970-68613XXX	535	\$54	
30	CT	119		Kenmore	575024P0	536	\$54	
30	CT	119		Kenmore	585024P0	536	\$54	
30	CT	119		Kenmore	595124P0	536	\$54	
30	ST	109	◆	Kenmore	668124P0	536	\$54	
30	ST	109	◆	Kenmore	678134P0	536	\$54	
30	CT	109	◆	Kenmore	578024P0	540	\$54	
30	CT	109	◆	Kenmore	598124P0	540	\$54	
30	ST	132	◆	Kenmore	970-68602XXX	540	\$54	
30	CT	71		Kenmore	635040L0	541	\$54	
30	CT	71		Kenmore	635080L0	541	\$54	
30	ST	71	◆	KitchenAid	YKERC506***	474	\$47	
30	ST	119		KitchenAid	YKERI201PW0	498	\$50	
30	ST	92	◆	KitchenAid	YKERC607***	502	\$50	
30	ST	92	◆	KitchenAid	YKESC307***	502	\$50	
30	ST	109	◆	KitchenAid	YKERI203PW0	509	\$51	
30	ST	71		KitchenAid	YKESC300***	519	\$52	
30	ST	71		KitchenAid	YKERC500***	530	\$53	
30	ST	109	◆	KitchenAid	YKERA205PW0	530	\$53	
30	ST	92	◆	KitchenAid	YKERC507***	532	\$53	
30	CT	109	◆	KitchenAid	YKERI204PB0	540	\$54	
30	CT	71		KitchenAid	YKERI500***	548	\$55	
30	CT	92	◆	KitchenAid	YKERS507***	550	\$55	
30	ST	103	◆	KitchenAid	YKERA807P	583	\$58	

Nominal Width (in.) Largeur nominale (po)	Type of Cooktop Type de surface de cuisson	Usable Oven Space (L) Espace utilisable du four (L)	Convection À convection	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
30	ST	103	◆	KitchenAid	YKESA907P	583	\$58
30	ST	103	◆	KitchenAid	YKESV908PS00	589	\$59
30	CT	85		Magic Chef	CER3525+*#	540	\$54
30	ST	85		Magic Chef	CER3725+*#	540	\$54
30	CT	85		Magic Chef	CES3540++*#	540	\$54
30	ST	85		Magic Chef	CES3760++*#	540	\$54
30	CT	85		Maytag	MER5551+*#	540	\$54
30	CT	85		Maytag	MER5552+*#	540	\$54
30	ST	85		Maytag	MER5751+*#	540	\$54
30	ST	85		Maytag	MER5752+*#	540	\$54
30	CT	24		Maytag	MER6555+*#	540	\$54
30	ST	24		Maytag	MER6755+*#	540	\$54
30	ST	24		Maytag	MER6775+*#	540	\$54
30	ST	24	◆	Maytag	MER6875+*#	540	\$54
30	ST	85		Maytag	MES5770+*#	540	\$54
30	ST	85	◆	Maytag	MES5870+*#	540	\$54
30	CT	85		Maytag	PER3525+*#	540	\$54
30	ST	85		Maytag	PER3725+*#	540	\$54
30	ST	85		Maytag	PER5720+*#	540	\$54
30	CT	128		Maytag	MER5555+*#	600	\$60
30	CT	128		Maytag	MER5755+*#	600	\$60
30	ST	128		Maytag	MER5775+*#	600	\$60
30	ST	128		Maytag	MER5875+*#	600	\$60
30	ST	128		Maytag	PER5715+*#	600	\$60
30	ST	128		Maytag	PER5750+*#	600	\$60
30	ST	67		Moffat	MRSR3500Z*	465	\$46
30	ST	67		Moffat	MRSR3800Z*	465	\$46
30	CT	67		Moffat	MRSF3180Z*	465	\$47
30	CT	100		Moffat	MCB757XXXXX	502	\$50
30	ST	71		Whirlpool	W**838**	477	\$48
30	ST	71		Whirlpool	WLP83200	477	\$48
30	ST	89		Whirlpool	WERP4110PQ0	493	\$49
30	ST	89		Whirlpool	WERP4210PQ0	493	\$49
30	CT	89		Whirlpool	WERP3000PQ0	496	\$50
30	CT	89		Whirlpool	WERP3100PQ0	496	\$50
30	CT	89		Whirlpool	WERP3200PQ0	496	\$50

Type of Cooktop / Type de surface de cuisson :

CT conventional top / surface de cuisson classique ST smooth top / surface de cuisson vitrifiée

MT modular top / surface de cuisson modulaire SS solid surface / éléments solides

TH tungsten halogen / tungstène-halogène

◆ Convection / À convection





	Nominal Width (in.) Largeur nominale (po)	Type of Cooktop Type de surface de cuisson	Usable Oven Space (L) Espace utilisable du four (L)	Convection A convection	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
30	ST	71	◆	Whirlpool	YGR556*****	496	\$50	
30	CT	71		Whirlpool	W**308**	498	\$50	
30	CT	71	◆	Whirlpool	W**548**	501	\$50	
30	CT	71		Whirlpool	W**328**	502	\$50	
30	ST	92	◆	Whirlpool	G**852**	515	\$52	
30	ST	92	◆	Whirlpool	G**858**	515	\$52	
30	ST	92	◆	Whirlpool	G**859**	515	\$52	
30	ST	71		Whirlpool	W**858**	517	\$52	
30	ST	86	◆	Whirlpool	YGY398LXPBL00	521	\$52	
30	ST	92	◆	Whirlpool	GLSP85900	522	\$52	
30	ST	92		Whirlpool	G***849**	526	\$53	
30	ST	71		Whirlpool	G**842**	526	\$53	
30	ST	71		Whirlpool	G**848**	526	\$53	
30	ST	71		Whirlpool	YGY396*****	532	\$53	
30	ST	119		Whirlpool	WERP4120PQ0	533	\$53	
30	ST	92		Whirlpool	YGY396LXPBL00	533	\$53	
30	CT	119		Whirlpool	WERP3120PQ0	536	\$54	
30	ST	109	◆	Whirlpool	GERC4110PQ0	536	\$54	
30	ST	109	◆	Whirlpool	GERC4120PQ0	536	\$54	
30	CT	119		Whirlpool	WERC3100PQ0	540	\$54	
30	CT	92		Whirlpool	W**348**	541	\$54	
30	CT	92		Whirlpool	W**349**	541	\$54	
30	CT	92		Whirlpool	WLP34200	541	\$54	
30	CT	71		Whirlpool	YGY395*****	548	\$55	
30	CT	65		White-West.	CWEF355*	476	\$48	

Nominal Width (in.) Largeur nominale (po)	Type of Cooktop Type de surface de cuisson	Usable Oven Space (L) Espace utilisable du four (L)	Convection A convection	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
--	---	--	----------------------------	-----------------	----------------------------------	---	---

Ranges – non-self-cleaning Cuisinières non autonettoyantes

24	CT	52		Beaumont	1240	456	\$46
30	CT	64		Beaumont	12661	474	\$47
30	CT	100		Beaumont	15451	579	\$58
30	CT	69		Concept II	CRMF3150Z*	510	\$51
30	CT	69		Concept II	CRML3400Z*	510	\$51
30	CT	65		Crosley	CEK330*	500	\$50
30	CT	85		Crosley	CE35400+*#	540	\$54
24	CT	52		Frigidaire	CFEF210*	416	\$42
30	ST	65		Frigidaire	BFEF323C*	438	\$44
30	CT	65		Frigidaire	CFEF310*	457	\$46
30	ST	65		Frigidaire	CFEF322*	458	\$46
24	CT	52		Frigidaire	CFEF212*	469	\$47
30	ST	65		Frigidaire	PFEF323*	483	\$48
30	CT	65		Frigidaire	BFEF318C*	484	\$48
30	CT	65		Frigidaire	CFEF312*	500	\$50
30	CT	65		Frigidaire	CFEF316*	500	\$50
30	CT	65		Frigidaire	CFEF316ES1	500	\$50
30	CT	65		Frigidaire	CGEF312C*	500	\$50
30	CT	65		Frigidaire	CGEF318C*	500	\$50
30	CT	65		Frigidaire	PFEF317ES1	500	\$50
30	CT	65		Frigidaire	PFEF318*	508	\$51
30	CT	71		Galaxy	520080L0	461	\$46
30	CT	71		Galaxy	524180L0	497	\$50
30	CT	89		Galaxy	492024P0	566	\$57
30	ST	100		GE Evolution	ECBS68XXXXX	523	\$52
24	CT	52		GE	GRMF2050*	428	\$43
24	CT	52		GE	GRMF2150*	469	\$47
30	ST	64		GE	GRMR3500Z*	474	\$47
24	CT	52		GE	GRMF2400*	474	\$47
30	CT	69		GE	GRML3640Z*	480	\$48
30	ST	69		GE	GRMR3920Z*	483	\$48
30	CT	69		GE	GRML3525Z*	509	\$51
30	CT	69		GE	GRML3500Z*	509	\$51
30	CT	69		GE	GRMF3151Z*	510	\$51

Type of Cooktop / Type de surface de cuisson :

CT conventional top / surface de cuisson classique ST smooth top / surface de cuisson vitrifiée

MT modular top / surface de cuisson modulaire SS solid surface / éléments solides

TH tungsten halogen / tungstène-halogène

◆ Convection / À convection





	Nominal Width (in.) Largeur nominale (po)	Type of Cooktop Type de surface de cuisson	Usable Oven Space (L) Espace utilisable du four (L)	Convection A convection	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
30	CT	69	GE		GRMF3201Z*	510	\$51	
30	CT	69	GE		GRMF3301Z*	510	\$51	
30	CT	69	GE		GRML3490Z*	510	\$51	
30	CT	69	GE		GRMF3310Z*	510	\$51	
30	CT	69	GE		GRML3380Z*	510	\$51	
30	ST	69	GE		GRMR3490Z*	512	\$51	
30	ST	69	GE		GRMR3620Z*	512	\$51	
30	CT	69	GE		GRML3520Z*	513	\$51	
30	ST	69	GE		GRMR3911Z*	516	\$52	
30	ST	69	GE		GRMR3915Z*	516	\$52	
30	ST	100	GE		JCBS64XXXXX	524	\$52	
30	CT	100	GE		JCBS35XXXXX	541	\$54	
30	CT	100	GE		JCBS25XXXXX	572	\$57	
30	CT	100	GE		JCBS28XXXXX	579	\$58	
30	ST	69	Hotpoint		HRMR3800A*	483	\$48	
30	CT	69	Hotpoint		HRMF3100A*	492	\$49	
30	CT	69	Hotpoint		HRMF3150A*	510	\$51	
30	CT	69	Hotpoint		HRML3150A*	510	\$51	
30	CT	100	Hotpoint		RCBS525XXXX	510	\$51	
30	CT	69	Hotpoint		HRML3400A*	513	\$51	
30	ST	100	Hotpoint		RCBS787XXXX	524	\$52	
30	CT	100	Hotpoint		RCBS526XXXX	574	\$57	
30	CT	100	Hotpoint		RCBS536XXXX	579	\$58	
30	CT	71	Inglis		I**373**	482	\$48	
30	ST	89	Inglis		IME82300	522	\$52	
24	CT	63	Inglis		I**283**	523	\$52	
30	CT	89	Inglis		IME31300	527	\$53	
30	CT	89	Inglis		IME32300	527	\$53	
30	CT	89	Inglis		IME33300	527	\$53	
30	ST	65	Kenmore		C970-6421*	439	\$44	
30	ST	63	Kenmore		C970-6321*	440	\$44	
30	ST	65	Kenmore		C970-6020*	443	\$44	
30	ST	65	Kenmore		C970-6022*	443	\$44	
30	ST	65	Kenmore		C970-60302	443	\$44	
30	ST	65	Kenmore		C970-61202	443	\$44	
30	ST	65	Kenmore		C970-6525*	443	\$44	
24	CT	52	Kenmore		C970-4920*	450	\$45	
30	ST	65	Kenmore		C970-632221	456	\$46	
30	CT	71	Kenmore		552080L0	465	\$47	
30	CT	65	Kenmore		C970-552321	478	\$48	
30	CT	71	Kenmore		572010L0	482	\$48	

Nominal Width (in.) Largeur nominale (po)	Type of Cooktop Type de surface de cuisson	Usable Oven Space (L) Espace utilisable du four (L)	Convection À convection	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
30	CT	71		Kenmore	572040L0	482	\$48
30	CT	71		Kenmore	572080L0	482	\$48
30	CT	71		Kenmore	602080L0	482	\$48
30	CT	65		Kenmore	C970-5120*	483	\$48
30	CT	65		Kenmore	C970-5321*	483	\$48
30	CT	65		Kenmore	C970-5521*	483	\$48
30	CT	65		Kenmore	C970-5020*	484	\$48
30	CT	65		Kenmore	C970-5022*	484	\$48
30	CT	65		Kenmore	C970-5525*	484	\$48
30	ST	92		Kenmore	662020L0	490	\$49
30	ST	92		Kenmore	662080L0	490	\$49
30	CT	92		Kenmore	632040L0	518	\$52
30	CT	92		Kenmore	632080L0	518	\$52
30	ST	71		Kenmore	644020L0	519	\$52
30	ST	89		Kenmore	622124P0	524	\$52
30	CT	89		Kenmore	542024P0	527	\$53
24	CT	63		Kenmore	511080L0	531	\$53
30	ST	119		Kenmore	652124P0	545	\$54
30	ST	119		Kenmore	662124P0	545	\$54
30	CT	119		Kenmore	572024P0	548	\$55
30	CT	119		Kenmore	582024P0	548	\$55
30	CT	119		Kenmore	592124P0	548	\$55
30	CT	89		Kenmore	500024P0	557	\$56
30	ST	69		Kirkland	KRMR3350A*	513	\$51
30	CT	85		Magic Chef	CER1125+*#	540	\$54
30	CT	85		Magic Chef	CER1140+*#	540	\$54
30	CT	85		Maytag	MER4351+*#	540	\$54
30	CT	85		Maytag	PER1125+*#	540	\$54
30	CT	85		Maytag	PER4311+*#	540	\$54
24	CT	52		Moffat	MRMF2200	466	\$47
30	CT	69		Moffat	MRMF3100Z*	492	\$49
30	CT	69		Moffat	MRMF3150Z*	510	\$51
30	CT	69		Moffat	MRML3150Z*	510	\$51
30	CT	69		Moffat	MRML3350Z*	510	\$51
30	ST	69		Moffat	MRMR3500Z*	512	\$51
30	ST	69		Moffat	MRMR3800Z*	512	\$51

Type of Cooktop / Type de surface de cuisson :

CT conventional top / surface de cuisson classique ST smooth top / surface de cuisson vitrifiée

MT modular top / surface de cuisson modulaire SS solid surface / éléments solides

TH tungsten halogen / tungstène-halogène

◆ Convection / À convection





	Nominal Width (in.) Largeur nominale (po)	Type of Cooktop Type de surface de cuisson	Usable Oven Space (L) Espace utilisable du four (L)	Convection A convection	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
30	ST	100			Moffat	MCBS585XXXX	524	\$52
30	CT	100			Moffat	MCBS523XXXX	572	\$57
30	CT	100			Moffat	MCBS524XXXX	574	\$57
30	CT	71			Roper	REE323**	473	\$47
24	CT	63			Roper	REE223**	476	\$48
30	CT	71			Roper	RGE330**	509	\$51
30	CT	71			Roper	RGE333**	509	\$51
30	CT	89			Roper	RME3000	513	\$51
24	CT	63			Roper	RGE230**	531	\$53
24	CT	63			Roper	RGE233**	531	\$53
30	CT	89			Roper	RME32300	557	\$56
30	ST	71			Whirlpool	W**833**	451	\$45
30	CT	71			Whirlpool	W**303**	509	\$51
30	CT	71			Whirlpool	W**323**	514	\$51
30	ST	89			Whirlpool	WERE4100PQ0	524	\$52
30	ST	89			Whirlpool	WERE4200PQ0	524	\$52
30	CT	89			Whirlpool	WERE3000PQ0	527	\$53
30	CT	89			Whirlpool	WERE3100PQ0	527	\$53
30	CT	71			Whirlpool	W**343**	536	\$54
30	CT	119			Whirlpool	WERE3110PQ0	548	\$55
30	CT	65			White-West.	CWEF309*	457	\$46
30	ST	65			White-West.	CWEF320*	458	\$46
30	CT	65			White-West.	CWEF311*	472	\$47



Nominal Width (in.) Largeur nominale (po)		Convection À convection	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
Usable Oven Space (L) Espace utilisable du four (L)						
30	71		Amana	AEW3530	300	\$30
30	71	◆	Amana	AEW4530	300	\$30
27	61	◆	Dacor	ECS127	322	\$32
27	61	◆	Dacor	MCS127	322	\$32
27	61	◆	Dacor	PCS127	322	\$32
30	70	◆	Dacor	ECS130	326	\$33
36	86	◆	Dacor	ECS136	326	\$33
30	70	◆	Dacor	MCS130	326	\$33
30	70	◆	Dacor	PCS130	326	\$33
30	82	◆	Electrolux	E30EW7CD*	295	\$30
30	82	◆	Electrolux	E30EW7CEP*	328	\$33
30	82	◆	Electrolux	E30EW7CES*	328	\$33
27	54	◆	Frigidaire	CGEB27S7*	206	\$21
30	61	◆	Frigidaire	CGEB30S8*	217	\$22
30	61	◆	Frigidaire	CPEB30S8	217	\$22
27	66	◆	Frigidaire	CPEB27S9*	258	\$26
30	80		Frigidaire	CFEB30S5*	260	\$26
30	80	◆	Frigidaire	CGEB30S9*	282	\$28
30	80	◆	Frigidaire	CPEB30S9*	282	\$28
27	67		GE	JCKP20*****	239	\$24
27	57	◆	GE	JCK915*****	275	\$28
30	78	◆	GE	JCT915*****	289	\$29
27	85	◆	Jade	RJSO2701+#	370	\$37
30	111	◆	Jade	RJSO3001+#	400	\$40
30	24	◆	Jenn-Air	JJW7530	220	\$22
27	85		Jenn-Air	JJW8527	370	\$37
27	85	◆	Jenn-Air	JJW9527	370	\$37
30	111		Jenn-Air	JJW8530	400	\$40
30	111	◆	Jenn-Air	JJW9530	400	\$40
27	54		Kenmore	C970-4177*	206	\$21
27	54	◆	Kenmore	C970-4188*	206	\$21
30	61		Kenmore	C970-4157*	217	\$22
30	61	◆	Kenmore	C970-4161*	217	\$22
30	80		Kenmore	C970-4159*	260	\$26
30	80	◆	Kenmore	C970-4180*	283	\$28
27	87	◆	KitchenAid	KEBC177	367	\$37
27	87	◆	KitchenAid	KEBC177K	367	\$37

Nominal Width (in.) Largeur nominale (po)	Usable Oven Space (L) Espace utilisable du four (L)	Convection À convection	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
30	99	◆	KitchenAid	KEBC107	391	\$39
30	99	◆	KitchenAid	KEBC107K	391	\$39
30	99	◆	KitchenAid	KEBV107P	391	\$39
27	64		Maytag	MEW5527	300	\$30
30	71		Maytag	MEW5530	300	\$30
27	64	◆	Maytag	MEW6527	300	\$30
30	71	◆	Maytag	MEW6530	300	\$30
27	48	◆	Miele	H387-2BP	285	\$29
30	90		Miele	H395BP	361	\$36
30	90	◆	Miele	H396BP	361	\$36
27	98	◆	Thermador	C271BB	318	\$32
27	98	◆	Thermador	C271BS	318	\$32
27	98	◆	Thermador	C271BW	318	\$32
27	98	◆	Thermador	SEC271BB	318	\$32
27	98	◆	Thermador	SEC271BP	318	\$32
27	98	◆	Thermador	SEC271BS	318	\$32
27	98	◆	Thermador	SEC271BW	318	\$32
27	98	◆	Thermador	SEM272BB	318	\$32
27	98	◆	Thermador	SEM272BP	318	\$32
27	98	◆	Thermador	SEM272BS	318	\$32
27	98	◆	Thermador	SEM272BW	318	\$32
27	98	◆	Thermador	SEMW272BB	318	\$32
27	98	◆	Thermador	SEMW272BP	318	\$32
27	98	◆	Thermador	SEMW272BS	318	\$32
27	98	◆	Thermador	SEMW272BW	318	\$32
30	112	◆	Thermador	C301BB	341	\$34
30	112	◆	Thermador	C301BS	341	\$34
30	112	◆	Thermador	C301BW	341	\$34
30	112	◆	Thermador	CM301BB	341	\$34
30	112	◆	Thermador	CM301BS	341	\$34
30	112	◆	Thermador	CM301BW	341	\$34
30	112	◆	Thermador	SEC301BB	341	\$34
30	112	◆	Thermador	SEC301BP	341	\$34
30	112	◆	Thermador	SEC301BS	341	\$34
30	112	◆	Thermador	SEC301BW	341	\$34
30	112	◆	Thermador	SEM302BB	341	\$34
30	112	◆	Thermador	SEM302BP	341	\$34
30	112	◆	Thermador	SEM302BS	341	\$34
30	112	◆	Thermador	SEM302BW	341	\$34
30	112	◆	Thermador	SEMW302BB	341	\$34
30	112	◆	Thermador	SEMW302BP	341	\$34

Nominal Width (in.) Largeur nominale (po)	Usable Oven Space (L) Espace utilisable du four (L)	Convection À convection	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
30	112	◆	Thermador	SEMW302BS	341	\$34
30	112	◆	Thermador	SEMW302BW	341	\$34
27	71	◆	Whirlpool	GBS277	276	\$28
27	71	◆	Whirlpool	GBS277PD	276	\$28
27	77		Whirlpool	RBS275	293	\$29
27	77		Whirlpool	RBS275PD	293	\$29
30	81	◆	Whirlpool	GBS307	303	\$30
30	81	◆	Whirlpool	GBS307PD	303	\$30
30	87		Whirlpool	RBS305	318	\$32
30	87		Whirlpool	RBS305PD	318	\$32

◆ Convection / À convection



163

fours simples autonettoyants

ovens – single self-cleaning



		Nominal Width (in.) Largeur nominale (po)	Usable Oven Space (L) Espace utilisable du four (L)	Convection À convection	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
Single Ovens – non-self-cleaning								
Fours simples non autonettoyants								
27	58				Frigidaire	CFEB27S2	208	\$21
27	67				GE	JCKS06*****	227	\$23
27	58				Kenmore	C970-4117*	216	\$22
24	40	◆			Miele	H350-2B	226	\$23
24	40	◆			Miele	H373-2B	234	\$23
27	48	◆			Miele	H387-2B	279	\$28
30	90	◆			Miele	H395B	342	\$34
30	90	◆			Miele	H396B	342	\$34
30	90	◆			Miele	H394B	344	\$34



Nominal Width (in.) Largeur nominale (po)		Usable Oven Space (L) Espace utilisable du four (L)	Convection À convection	Usable Oven Space (L) Espace utilisable du four (L)	Convection À convection	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
30	71	71				Amana	AEW3630	300	\$30
30	71	◆ 71				Amana	AEW4630	300	\$30
27	61	◆ 61				Dacor	ECS227	305	\$31
27	61	◆ 61				Dacor	MCS227	305	\$31
27	61	◆ 61				Dacor	PCS227	305	\$31
27	61	◆ 61	◆			Dacor	ECD227	310	\$31
27	61	◆ 61	◆			Dacor	MCD227	310	\$31
27	61	◆ 61	◆			Dacor	PCD227	310	\$31
30	70	◆ 70	◆			Dacor	ECD230	325	\$33
30	70	◆ 70				Dacor	ECS230	325	\$33
30	70	◆ 70				Dacor	MCS230	325	\$33
30	70	◆ 70				Dacor	PCS230	325	\$33
30	70	◆ 70	◆			Dacor	MCD230	328	\$33
30	70	◆ 70	◆			Dacor	PCD230	328	\$33
30	82	◆ 82	◆			Electrolux	E30EW8CEP*	327	\$33
30	82	◆ 82	◆			Electrolux	E30EW8CES*	327	\$33
30	61	◆ 61	◆			Frigidaire	CPEB30T8	221	\$22
30	80	◆ 80	◆			Frigidaire	CPEB30T9*	280	\$28
27	85	◆ 85	◆			Jade	RJDO2702+#	370	\$37
27	85	◆ 85	◆			Jade	RJDO2703+#	370	\$37
30	111	◆ 111	◆			Jade	RJDO3002+#	400	\$40
30	111	◆ 111	◆			Jade	RJDO3003+#	400	\$40
27	85	85				Jenn-Air	JJW8627	370	\$37
27	85	◆ 85				Jenn-Air	JJW9627	370	\$37
27	85	◆ 85	◆			Jenn-Air	JJW9827	370	\$37
30	111	111				Jenn-Air	JJW8630	400	\$40
30	111	◆ 111				Jenn-Air	JJW9630	400	\$40
30	111	◆ 111	◆			Jenn-Air	JJW9830	400	\$40
27	87	◆ 87	◆			KitchenAid	KEBC278	370	\$37
27	87	◆ 87	◆			KitchenAid	KEBC278K	370	\$37
30	99	◆ 99	◆			KitchenAid	KEBC208	390	\$39
30	99	◆ 99	◆			KitchenAid	KEBC208K	390	\$39
30	99	◆ 99	◆			KitchenAid	KEBV208M	390	\$39
27	64	64				Maytag	MEW5627	300	\$30
30	71	71				Maytag	MEW5630	300	\$30
27	64	◆ 64				Maytag	MEW6627	300	\$30
30	71	◆ 71				Maytag	MEW6630	300	\$30

◆ Convection / À convection



	Nominal Width (in.) Largeur nominale (po)	Usable Oven Space (L) Espace utilisable du four (L)	Convection À convection	Usable Oven Space (L) Espace utilisable du four (L)	Convection À convection	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
30	90	◆	90	◆	Miele	H397BP2	374	\$37	
30	90	◆	90	◆	Miele	H398BP2	374	\$37	
27	98	◆	98	◆	Thermador	C272BB	304	\$30	
27	98	◆	98	◆	Thermador	C272BS	304	\$30	
27	98	◆	98	◆	Thermador	C272BW	304	\$30	
27	98	◆	98	◆	Thermador	SECD272BB	304	\$30	
27	98	◆	98	◆	Thermador	SECD272BP	304	\$30	
27	98	◆	98	◆	Thermador	SECD272BS	304	\$30	
27	98	◆	98	◆	Thermador	SECD272BW	304	\$30	
27	98	◆	98		Thermador	SEC272BB	329	\$33	
27	98	◆	98		Thermador	SEC272BP	329	\$33	
27	98	◆	98		Thermador	SEC272BS	329	\$33	
27	98	◆	98		Thermador	SEC272BW	329	\$33	
30	112	◆	112	◆	Thermador	C302BB	333	\$33	
30	112	◆	112	◆	Thermador	C302BS	333	\$33	
30	112	◆	112	◆	Thermador	C302BW	333	\$33	
30	112	◆	112	◆	Thermador	CM302BB	333	\$33	
30	112	◆	112	◆	Thermador	CM302BS	333	\$33	
30	112	◆	112	◆	Thermador	CM302BW	333	\$33	
30	112	◆	112	◆	Thermador	SECD302BB	333	\$33	
30	112	◆	112	◆	Thermador	SECD302BP	333	\$33	
30	112	◆	112	◆	Thermador	SECD302BS	333	\$33	
30	112	◆	112	◆	Thermador	SECD302BW	333	\$33	
30	112	◆	112		Thermador	SEC302BB	345	\$35	
30	112	◆	112		Thermador	SEC302BP	345	\$35	
30	112	◆	112		Thermador	SEC302BS	345	\$35	
30	112	◆	112		Thermador	SEC302BW	345	\$35	
30	81	◆	87		Whirlpool	GBD307P	325	\$33	
30	81	◆	87		Whirlpool	GBD307PD	325	\$33	

Nominal Width (in.) Largeur nominale (po)	Usable Oven Space (L) Espace utilisable du four (L)	Convection À convection	Usable Oven Space (L) Espace utilisable du four (L)	Convection À convection	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
--	--	----------------------------	--	----------------------------	-----------------	----------------------------------	---	---

Double ovens – non-self-cleaning upper and lower Fours doubles non autonettoyants en haut et en bas

30	90	◆	90	◆	Miele	H397B2	351	\$35
30	90	◆	90	◆	Miele	H398B2	351	\$35

◆ Convection / À convection



167

fours doubles non autonettoyants

ovens – double non-self-cleaning

Width (in.) Largeur (po)	Type	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
Cooktops Surfaces de cuisson					
36	ST	Bosch	NES93	241	\$24
36	ST	Dacor	CERB365	227	\$23
36	ST	Electrolux	E36EC75D*	226	\$23
36	ST	Electrolux	E36EC75E*	226	\$23
11	ST	Electrolux	EHP340X	228	\$23
30	CT	Frigidaire	FEC30C4*	216	\$22
30	ST	Frigidaire	GLEC30S8*	224	\$22
36	ST	Frigidaire	GLEC36S8*	224	\$22
30	ST	Frigidaire	FEC30S6*	228	\$23
28	CT	GE	GCF3100S	216	\$22
30	ST	GE	JCP340*****	225	\$23
30	ST	GE	JCP350*****	225	\$23
30	ST	GE	JCP910*****	225	\$23
30	ST	GE	JCP930*****	225	\$23
19	MT	Jenn-Air	CVEX4100*	235	\$24
30	ST	Jenn-Air	JEC0530*+#	235	\$24
36	ST	Jenn-Air	JEC0536*+#	235	\$24
30	ST	Jenn-Air	JEC9530*+#	235	\$24
36	ST	Jenn-Air	JEC9536*+#	235	\$24
30	MT	Jenn-Air	JED8130*+#	235	\$24
30	MT	Jenn-Air	JED8230*+#	235	\$24
46	MT	Jenn-Air	JED8345*+#	235	\$24
30	ST	Jenn-Air	JEC8430*+#	246	\$25
36	ST	Jenn-Air	JEC8536*+#	246	\$25
30	ST	Jenn-Air	JED8430*+#	246	\$25
28	CT	Kenmore	C970-4002*	216	\$22
30	CT	Kenmore	C970-4003*	218	\$22
30	ST	Kenmore	C970-4041*	224	\$22
30	ST	Kenmore	C970-4042*	224	\$22
30	ST	Kenmore	C970-4043*	224	\$22
30	ST	Kenmore	C970-4044*	228	\$23
30	ST	Kenmore	C970-4047*	233	\$23
30	ST	Kenmore	44040	237	\$24
36	ST	Kenmore	44050	238	\$24
15	ST	KitchenAid	KECC051	237	\$24
30	ST	KitchenAid	KECC502	237	\$24
30	TH	KitchenAid	KECC507	237	\$24
30	ST	KitchenAid	KECC508	237	\$24

Width (in.) Largeur (po)	Type	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
30	ST	KitchenAid	KECD805	237	\$24
36	TH	KitchenAid	KECC567	238	\$24
36	ST	KitchenAid	KECC568	238	\$24
36	ST	KitchenAid	KECD865	238	\$24
30	CT	Maytag	MEC4430*#	235	\$24
30	ST	Maytag	MEC5430*+#	246	\$25
36	ST	Maytag	MEC5536*+#	246	\$25
24	ST	Miele	KM421	225	\$23
42	ST	Miele	KM452	227	\$23
11	ST	Miele	KM400	229	\$23
30	ST	Miele	KM443	231	\$23
37	ST	Miele	KM451	232	\$23
30	ST	Miele	KM424	233	\$23
36	ST	Miele	KM427	233	\$23
36	ST	Thermador	CEP365	231	\$23
36	ST	Thermador	CET365	231	\$23
30	ST	Thermador	CEP304	240	\$24
30	ST	Thermador	CET304	240	\$24
30	ST	Thermador	CEM304	244	\$24
30	CT	Whirlpool	RCS3014	209	\$21
30	ST	Whirlpool	GJC3034	232	\$23
36	ST	Whirlpool	GJC3634	232	\$23
30	ST	Whirlpool	GJD3044	237	\$24
36	ST	Whirlpool	GJD3644	238	\$24
30	ST	Whirlpool	RCC3024	247	\$25

Type of Cooktop / Type de surface de cuisson :

CT conventional top / surface de cuisson classique **ST** smooth top / surface de cuisson vitrifiée

MT modular top / surface de cuisson modulaire **SS** solid surface / éléments solides

TH tungsten halogen / tungstène-halogène

