

**What do the energy consumption numbers on this table mean?**

Energy consumption for these appliances is measured in kilowatt-hours (kWhs). The more energy an appliance consumes, the more it will cost to operate. One kilowatt-hour (kWh) is the amount of electrical energy supplied by one kilowatt over a one-hour period. It is the basic unit of measurement for electrical energy. Electricity bills are based in part on the number of kilowatt-hours a customer uses during a billing period.

**Important Note About Operating Costs**

Your actual operating cost will vary depending on your utility rates and your use of the product.

Brand Name	Model Number	Total Cubic Feet	Annual Consumption in Kilowatt Hours (KWH)	Through the Door Ice Access?
------------	--------------	------------------	--	------------------------------

**Less than 5.5 Cubic Feet**

Sub-Zero	249FF*	4.60	482	NO
Sub-Zero	700BF*	5.06	491	NO

**9.5 to 11.4 Cubic Feet**

Frigidaire	FFU1152DW*	11.27	564	NO
Frigidaire	FFU11FK0DW*	11.27	564	NO
Frigidaire	LFFU1153DW*	11.27	564	NO
Frigidaire	WFU11FC2CW*	11.30	564	NO
Frigidaire	FFU11FK0DW*	11.30	564	NO
White Westinghouse	WFU1150EW*	11.30	564	NO

**11.5 to 13.4 Cubic Feet**

Crosley	WCF12/W3	11.60	575	NO
Whirlpool	EV120NXRQ	11.60	575	NO
Wood's	F12W*	11.60	575	NO
Wood's	F12*W*	11.60	575	NO
Wood's	F1201RW3	11.60	575	NO
Wood's	FU12W	11.60	575	NO

**13.5 to 15.4 Cubic Feet**

Frigidaire	LFFH1467DW	13.72	559	NO
Haier	HUF138EA	13.80	559	NO
Kenmore	22422	13.72	559	NO
Kenmore	26472	13.72	559	NO
Kenmore	26482	13.72	559	NO
Maytag	MQU1556AEW	15.00	582	NO
Whirlpool	EV150NX*Q**	15.00	582	NO
Frigidaire	FFU14FC2CW*	13.72	621	NO
Frigidaire	FFU1464DW*	13.72	621	NO
Frigidaire	AFFU1466DW*	13.72	621	NO
Frigidaire	FFU14C4CW*	13.72	621	NO
Frigidaire	FFU14FK0DW*	13.72	621	NO
Frigidaire	FFU14FK1DW*	13.72	621	NO
Frigidaire	LFFU1465DW*	13.72	621	NO
Frigidaire	FFU1464FW*	13.72	621	NO

B2 - Upright Freezers with Automatic Defrost (August 2006 Data)  
Sorted by Energy Consumption

Frigidaire	FFU1467FW*	13.72	621	NO
Frigidaire	GLFU1467FW*	13.72	621	NO
GE	FUF14DP*RWH	13.72	621	NO
GE	FUF14DT*RWH	13.72	621	NO
Gibson	GFU1446FW*	13.72	621	NO
Kenmore	24452	13.72	621	NO
Kenmore	24462	13.72	621	NO
Kenmore	26442	13.72	621	NO
Kenmore	26452	13.72	621	NO
Kenmore	26432	13.72	621	NO
Kenmore	26442	13.72	621	NO
Kenmore	26452	13.72	621	NO
Kenmore	26458	13.72	621	NO
Kenmore	26468	13.72	621	NO
White Westinghouse	WFU14FK3BW*	13.72	621	NO
White Westinghouse	WFU14FC2CW*	13.72	621	NO
Haier	HUF138PA	13.80	622	NO
Amana	AFU1567BW	15.00	646	NO
Crosley	WCF15/**	15.00	646	NO
Wood's	F15W*	15.00	646	NO
Sub-Zero	700TF*	15.31	655	NO

15.5 to 17.4 Cubic Feet

Danby	DUF1596WE	15.80	582	NO
Maytag	MQU1656BEW	15.80	582	NO
Whirlpool	EV161NZRQ*	15.80	582	NO
Whirlpool	EVL165NXRQ*	15.80	582	NO
Wood's	F1613RW3	15.80	582	NO
Viking	VCFB304****, DDFB304'	15.90	601	NO
Frigidaire	LFFH1767DW	16.73	615	NO
Kenmore	22751	16.70	615	NO
Crosley	WCF17/*	16.70	616	NO
Danby	DUF1704W*	16.70	616	NO
Danby	DUF1744W*	16.70	616	NO
Whirlpool	EL7JWKRM*	16.70	616	NO
Whirlpool	EV171NYLQ*	16.70	616	NO
Whirlpool	EV171NYLS*	16.70	616	NO
Whirlpool	EV171NYM**	16.70	616	NO
Wood's	F17BCRE	16.70	616	NO
Wood's	F17SCLE	16.70	616	NO
Wood's	F17WCE	16.70	616	NO
Wood's	RFC17WBE	16.70	616	NO
Haier	HUF168EA	16.80	618	NO
Amana	AQU1627BRW	15.80	646	NO
Crosley	WCF16/W3	15.80	646	NO
Frigidaire	CFU17F3AW	16.70	682	NO
Frigidaire	PLFU1778ES	16.70	682	NO
Frigidaire	FFU17FC5CW*	16.73	682	NO
Frigidaire	FFU1764DW	16.73	682	NO
Frigidaire	AFFU1766DW	16.73	682	NO
Frigidaire	FFU17FK0DW	16.73	682	NO
Frigidaire	LFFU1765DW	16.73	682	NO

B2 - Upright Freezers with Automatic Defrost (August 2006 Data)  
Sorted by Energy Consumption

GE	FUF17DP*RWH	16.73	682	NO
Gibson	GFU17F5AW	16.73	682	NO
Kenmore	22741	16.70	682	NO
Kenmore	44733	16.70	682	NO
Kenmore	24752	16.73	682	NO
White Westinghouse	WFU17FC4CW	16.70	682	NO
Amana	AFU1767BW	16.70	683	NO
Danby	DUF1700W*	16.70	683	NO
Mastercool	FMCN17	16.70	683	NO
Maytag	GV1718NXGW	16.70	683	NO
Torrey	CVPS17	16.70	683	NO
Haier	HUF168PA	16.80	687	NO

17.5 to 19.4 Cubic Feet

Amana	AQU1827*	17.70	635	NO
Crosley	WCF18/*	17.70	635	NO
Kirkland Signature	SUF1827*	17.70	635	NO
Whirlpool	EV187*	17.70	635	NO
Whirlpool	EV181*	17.70	635	NO
Wood's	FP18**	17.70	635	NO
Wood's	F18**	17.70	635	NO
Viking	VCFB364*****, DDFB364'	19.10	662	NO
Sub-Zero	601F*	19.32	742	NO

19.5 to 21.4 Cubic Feet

Crosley	WCF20/E	19.60	671	NO
Maytag	MQU2057AEW	19.60	671	NO
Maytag	MQU2057BEW	20.10	671	NO
Whirlpool	EV201NX*Q**	19.60	671	NO
Whirlpool	EV201NZRQ*	20.10	671	NO
Whirlpool	EVL201NXRQ*	20.10	671	NO
Wood's	F20W*E	19.60	671	NO
Wood's	F2017RW3	20.10	671	NO
Frigidaire	LFFH2067DW	20.25	685	NO
Kenmore	26072	20.59	685	NO
Kenmore	26082	20.59	685	NO
Kenmore	26093	20.59	685	NO
Kenmore	26093	20.59	685	NO
Haier	HUF205EA	20.50	689	NO
Amana	AFU2067BW	19.60	745	NO
Amana	AQU2027BRW	20.10	745	NO
Crosley	WCF20/W3	20.10	745	NO
Kirkland Signature	SUF2027KQ	20.10	745	NO
Maytag	GFU2046GRW	19.60	745	NO
Wood's	F2003RW3	20.10	745	NO
Wood's	FU20W	20.10	745	NO
Frigidaire	FFU2064DW	20.25	763	NO
Frigidaire	AFFU2066DW	20.25	763	NO
Frigidaire	AFFU2068DW	20.25	763	NO
Frigidaire	FFU20FK0DW	20.25	763	NO
Frigidaire	LFFU2065DW	20.25	763	NO

B2 - Upright Freezers with Automatic Defrost (August 2006 Data)  
Sorted by Energy Consumption

Frigidaire	LFFH2067DS	20.25	763	NO
Frigidaire	FFU2124FW*	20.25	763	NO
Frigidaire	FFU2065FW*	20.25	763	NO
Frigidaire	FFU2067FW*	20.25	763	NO
Frigidaire	GLFU2067FW*	20.25	763	NO
Frigidaire	AFFU2067EW	20.30	763	NO
Frigidaire	PLFU2067DS	20.31	763	NO
GE	FUF20DP*RWH	20.25	763	NO
GE	FUF21DT*RWH	20.25	763	NO
Kenmore	26052	20.25	763	NO
Kenmore	26062	20.25	763	NO
Kenmore	22082	20.30	763	NO
Kenmore	22041	20.30	763	NO
Haier	HUF205PA	20.50	766	NO
Kenmore	24082	20.59	769	NO
Kenmore	24092	20.59	769	NO
Gladiator	GAFZ21XXRK0*	21.04	770	NO
Gladiator	GAFZ21XXMK0*	21.04	770	NO
Kenmore	4210*30*	21.04	770	NO

**21.5 to 23.4 Cubic Feet**

GE	ZIF36NMRH	21.85	796	NO
GE	ZIF36NMLH	21.85	796	NO
GE	ZIFS36NMRH	21.85	796	NO
GE	ZIF36NMLH	21.85	796	NO

**23.5 to 25.4 Cubic Feet**

Crosley	WCF25/**	24.70	855	NO
Whirlpool	EV250NXRQ*	24.70	855	NO
Wood's	F25W*	24.70	855	NO
Wood's	FU25W	24.70	855	NO