

Sorted by Energy Consumption

**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.

Brand Name	Model Number	Total Cubic Feet	Annual Consumption in Kilowatt Hours (KWH)	Through the Door Ice Access?
<b>Less than 5.5 Cubic Feet</b>				
Sub-Zero	249FF*	4.6	482	No
Sub-Zero	700BF*	5.1	491	No
<b>9.5 to 11.4 Cubic Feet</b>				
Frigidaire	FFU11FC4BW*	11.3	564	No
Frigidaire	FFU11FK1CW*	11.3	564	No
Frigidaire	FFU11FK2AW*	11.3	564	No
<b>11.5 to 13.4 Cubic Feet</b>				
Crosley	WCF12/*	11.6	575	No
Wood's	F12N**	11.6	575	No
<b>13.5 to 15.4 Cubic Feet</b>				
Kenmore	22401	14.0	442	No
GE	FUF14DMRWH	13.7	615	No
Frigidaire	CFU14F1AW*	13.9	621	No
Frigidaire	FFU14F3AW*	13.7	621	No
Frigidaire	FFU14FC4AW*	13.7	621	No
Frigidaire	FFU14FG4AW*	13.7	621	No
Frigidaire	FFU14FK1CW*	13.7	621	No
Gibson	GFU14F3AW*	13.7	621	No
Kenmore	21411	13.7	621	No
Kenmore	21421	13.7	621	No
Kenmore	22411	13.7	621	No
Kenmore	23424	13.7	621	No
Kenmore	23425	13.7	621	No
White-Westinghouse	WFU14FK3BW*	13.7	621	No
Amana	AFU1567*	15.0	646	No
Crosley	WCF15 /*	15.0	646	No
Wood's	F15NA*	15.0	646	No
Wood's	F42**	15.0	646	No
Sub-Zero	700TF*	15.3	655	No

## Sorted by Energy Consumption

Brand Name	Model Number	Total Cubic Feet	Annual Consumption in Kilowatt Hours (KWH)	Through the Door Ice Access?
<b>15.5 to 17.4 Cubic Feet</b>				
Maytag	GV1718N**	16.8	477	No
Kenmore	23724	16.7	615	No
Kenmore	23725	16.7	615	No
Frigidaire	CFU17F3AW*	16.7	682	No
Frigidaire	FFU17FC4AW*	16.7	682	No
Frigidaire	FFU17FG4AW*	16.7	682	No
Frigidaire	FFU17FK1CW*	16.7	682	No
Gibson	GFU17F5AW*	16.7	682	No
Kenmore	21721	16.7	682	No
Kenmore	21741	16.7	682	No
Amana	AFU1767*	16.7	683	No
Crosley	WCF17 /*	16.7	683	No
Danby	DUF1700WE*	16.7	683	No
Wood's	F17NA*	16.7	683	No
Wood's	F17WUA	16.7	683	No
Wood's	F47**	16.7	683	No
GE	FUF17DMRWH	16.7	688	No

## Sorted by Energy Consumption

Brand Name	Model Number	Total Cubic Feet	Annual Consumption in Kilowatt Hours (KWH)	Through the Door Ice Access?
<b>19.5 to 21.4 Cubic Feet</b>				
Crosley	WCF20/E	19.6	671	No
Wood's	F20NAE	19.6	671	No
Sub-Zero	601F*	19.3	742	No
Admiral	RFUA20F*	19.6	745	No
Amana	AFU2067*	19.6	745	No
Country Squire	SCVC20	19.6	745	No
Crosley	WCF20 /*	19.6	745	No
Magic Chef	CFU2046GRW	19.6	745	No
Wood's	F20BB*	19.6	745	No
Wood's	F20HD*	19.6	745	No
Wood's	F20NA*	19.6	745	No
Wood's	F55**	19.6	745	No
GE	FUF20DMRWH	20.3	760	No
Frigidaire	FFU20F3AW*	20.3	763	No
Frigidaire	FFU20FC4AW*	20.3	763	No
Frigidaire	FFU20FC6AW*	20.3	763	No
Frigidaire	FFU20FG4AW*	20.3	763	No
Frigidaire	FFU20FG6AW*	20.3	763	No
Frigidaire	FFU20FK1CW*	20.3	763	No
Gibson	GFU20F5AW*	20.3	763	No
Kenmore	21021	20.3	763	No
Kenmore	21041	20.3	763	No
Kenmore	21082	20.3	763	No
Kenmore	23024	20.3	763	No
Kenmore	23082	20.3	763	No
<b>21.5 to 23.4 Cubic Feet</b>				
GE	ZIF36NMLH	21.9	796	No
GE	ZIF36NMRH	21.9	796	No
GE	ZIFS36NMLH	21.9	796	No
GE	ZIFS36NMRH	21.9	796	No
<b>23.5 to 25.4 Cubic Feet</b>				
Crosley	WCF25/*	24.7	855	No
Wood's	F25NAD	24.7	855	No
<b>29.5 Cubic Feet and Over</b>				
Imperial (Northland)	UFH30G	30.4	2033	No