

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>				
Avanti	VM399W	3.1	303	No
Absocold	AF506MW11R	5.0	321	No
Absocold	AFD502MW10R	5.0	321	No
GE	FUM5SMA*	5.0	321	No
Kenmore	564.21501100	5.0	321	No
Kenmore	564.21501101	5.0	321	No
Kenmore	564.24501100	5.0	321	No
Sanyo	HF-5020*	5.0	321	No
Summit	FS-60K	5.0	321	No
Crosley	WCV05/*	4.7	347	No
Danby	DUF419W	4.7	347	No
Danby	DUF419WE*	4.7	347	No
GE	FUM55*	4.7	347	No
Holiday	WUF5 /*	4.7	347	No
Simplicity	SUF419WE*	4.7	347	No
Wood's	V05NAA	4.7	347	No
Wood's	V05NAS	4.7	347	No
Wood's	V05WUA	4.7	347	No

Sorted by Energy Consumption

Brand Name	Model Number	Total Cubic Feet	Annual Consumption in Kilowatt Hours (KWH)	Through the Door Ice Access?
<b>5.5 to 7.4 Cubic Feet</b>				
Crosley	WCV07/*	7.4	354	No
Danby	DUF7420W	7.4	354	No
Wood's	V07NA*	7.4	354	No
<b>7.5 to 9.4 Cubic Feet</b>				
Avanti	VM799W	7.5	292	No
Absocold	AFD7501MW10R	7.5	341	No
Kenmore	564.24701100	7.5	341	No
Kenmore	564.29701991	7.5	341	No
Kenmore	564.29701992	7.5	341	No
Sanyo	HF-7530*	7.5	341	No
Frigidaire	CFU09M2AW*	8.7	372	No
Frigidaire	FFU09K0AW*	8.8	372	No
Frigidaire	FFU09K0CW*	8.7	372	No
Frigidaire	FFU09M2AW*	8.7	372	No
Gibson	GFU09M2AW*	8.7	372	No
Sanyo	HF-753	7.5	373	No

Sorted by Energy Consumption

Brand Name	Model Number	Total Cubic Feet	Annual Consumption in Kilowatt Hours (KWH)	Through the Door Ice Access?
<b>9.5 to 11.4 Cubic Feet</b>				
Crosley	WCV10/*	10.4	392	No
Danby	DUF1040WE*	10.4	392	No
Wood's	V10***	10.4	392	No
Danby	DUF1040W	10.4	448	No
<b>11.5 to 13.4 Cubic Feet</b>				
Frigidaire	CFU12M2AW*	11.6	409	No
Frigidaire	FFU12C2AW*	11.6	409	No
Frigidaire	FFU12K0CW*	11.6	409	No
Frigidaire	FFU12K1CW*	11.6	409	No
Frigidaire	FFU12M2AW*	11.6	409	No
Gibson	GFU12M2AW*	11.6	409	No
Imperial	UL1293CA*	11.6	409	No
Kenmore	21201	11.6	409	No
Kenmore	21211	11.6	409	No
Amana	AFU1201**	11.6	410	No
Crosley	WCV12/*	11.6	410	No
Magic Chef	CFU1236GRW	11.6	410	No
United	UCF120/*	11.6	410	No
Wood's	V12***	11.6	410	No
Wood's	V12N***	11.6	410	No

Sorted by Energy Consumption

Brand Name	Model Number	Total Cubic Feet	Annual Consumption in Kilowatt Hours (KWH)	Through the Door Ice Access?
<b>13.5 to 15.4 Cubic Feet</b>				
Wood's	V15NAE	15.2	409	No
Frigidaire	CFU14M2AW*	14.1	442	No
Frigidaire	FFU14C3AW*	14.1	442	No
Frigidaire	FFU14K1CW*	14.1	442	No
Frigidaire	FFU14K2CW*	14.1	442	No
Frigidaire	FFU14M2AW*	14.1	442	No
GE	FUM14DM*RWH	14.1	442	No
Gibson	GFU14M3AW*	14.1	442	No
Kenmore	21401	14.1	442	No
Kenmore	21402	14.1	442	No
Kenmore	22402	14.1	442	No
Kenmore	23414	14.1	442	No
White-Westinghouse	WFU14K2BW*	14.1	442	No
GE	FUM14SDMRWH	14.1	446	No
GE	FUM14SMRWH	14.1	446	No
Amana	AFU1504**	15.2	454	No
Crosley	WCV15/*	15.2	454	No
Magic Chef	CFU1535GRW	15.2	454	No
Magic Chef	CFU1536GRW	15.2	454	No
Wood's	V15H***	15.2	454	No
Wood's	V15N***	15.2	454	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>				
Crosley	WCV17/E	16.9	430	No
Wood's	V17NAE	16.9	430	No
Amana	AFU1704**	16.9	477	No
Crosley	WCV17/*	16.9	477	No
Danby	DUF1656WE*	16.9	477	No
Magic Chef	CFU1736GRW	16.9	477	No
United	UCF170/*	16.9	477	No
Wood's	V17N***	16.9	477	No
Frigidaire	FFU17C3AW*	17.1	480	No
Frigidaire	FFU17C4AW*	17.1	480	No
Frigidaire	FFU17G3AW*	17.1	480	No
Frigidaire	FFU17K1CW*	17.1	480	No
Gibson	GFU17M3AW*	17.1	480	No
Imperial	UL1793CA*	17.1	480	No
Kenmore	21711	17.1	480	No
Kenmore	23714	17.1	480	No
GE	FUM17DMRWH	17.1	483	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>				
Amana	AFU2004**	19.6	512	No
Crosley	WCV20/*	19.6	512	No
Magic Chef	CFU2036GRW	19.6	512	No
United	UCF200/*	19.6	512	No
Wood's	V20BB*	19.6	512	No
Wood's	V20H**	19.6	512	No
Wood's	V20N**	19.6	512	No
Frigidaire	FFU21C3AW*	20.6	527	No
Frigidaire	FFU21C5AW*	20.6	527	No
Frigidaire	FFU21G3AW*	20.6	527	No
Frigidaire	FFU21G5AW*	20.6	527	No
Frigidaire	FFU21K2CW*	20.6	527	No
Gibson	GFU21M3AW*	20.6	527	No
Gibson	GFU21M6AW*	20.6	527	No
Imperial	UL2100CA*	20.6	527	No
Imperial	UL2494CA*	20.6	527	No
Imperial	UL5000CA*	20.6	527	No
Kenmore	21111	20.6	527	No
Kenmore	23114	20.6	527	No
GE	FUM21DMRWH	20.6	531	No
<b>23.5 to 25.4 Cubic Feet</b>				
Crosley	WCV25/*	24.8	580	No
United	UCF250/*	24.8	580	No
Wood's	V25N**	24.8	580	No
<b>29.5 Cubic Feet and Over</b>				
Imperial (Northland)	U305L	31.1	1748	No