

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?
20.5 to 22.4 Cubic Feet				
GE Profile	PTC22MFM*	555	21.70	Yes
GE Profile	PTC22SFM*	555	21.70	Yes
GE Profile	PTI22MFM*	555	21.70	Yes
GE Profile	PTI22SFM*	555	21.70	Yes
22.5 to 24.4 Cubic Feet				
GE	DSS25KGR	613	25.39	Yes
GE	DSS25KSR	613	25.39	Yes