

2006 Compact Clothes Washer Energy Data

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. These consumption figures do not include the cost of water.

2006 Compact Clothes Washers

Brand	Model Number	Tub Capacity	Tub Volume in Cubic Feet	Energy Consumption kWh / Year
Ariston	AWD129	Compact	1.64	176.00
Haier	XQG50-QF802	Compact	1.50	203
Haier	HLP20E	Compact	0.86	230
Haier	XQBM22-C	Compact	0.86	230
Haier	XQG50-11	Compact	1.50	232
Summit	SPWD1160C	Compact	1.50	232
Thor	WD9900A	Compact	1.50	232
Thor	WD9900AP	Compact	1.50	232
Haier	HLP21E	Compact	1.00	262
Haier	XQB40-F	Compact	1.57	348
Haier	HLP23E	Compact	1.54	350
Kenmore	8075*20+	Compact	1.50	460
Kenmore	8873*79+	Compact	1.50	460
Kenmore	8875*79+	Compact	1.50	460
Kenmore	9875*79+	Compact	1.50	460
Whirlpool	LTE5243D*+	Compact	1.50	462
Whirlpool	LTG5243D*+	Compact	1.50	462
GE	WSM2420DCC	Compact	1.50	462
GE	WSM2420DWW	Compact	1.50	462
GE	WSM2480DWW	Compact	1.50	462