

CEE Super Efficient Home Appliances Initiative Dishwasher Qualifying Product List

August 11, 2009

This list is based on the 2009 CEE Specification for Residential Dishwashers
This list is updated monthly. See the CEE Web site (www.cee1.org) for the most recent listing.

Terms of Usage

The list below may not be reproduced, disseminated, published or transferred in any form or by any means, except with the prior written permission of CEE or as specifically provided below.

CEE grants its Members and Participants permission to use the material for their own use in implementing or administering the specific CEE Initiative to which the material relates on the understanding that: (a) CEE's copyright notice will appear on all copies; (b) no modifications to the material will be made; (c) you will not claim ownership or rights in the material; (d) the material will not be published, reproduced, transmitted, stored, sold, or distributed for profit, including in any advertisement or commercial publication; (e) the materials will not be copied or posted on any Internet site, server or computer network without CEE's express consent; and (f) the foregoing limitations have been communicated to all persons who obtain access to or use of the materials as the result of your access and use thereof.

CEE does not make, sell or distribute any products or services, other than CEE membership services, and CEE does not play any implementation role in the programs offered and operated by or on behalf of its members. The accuracy of member program information and of manufacturer product information discussed or compiled in this site is the sole responsibility of the organization furnishing such information to CEE, and CEE is not responsible for any inaccuracies or misrepresentations which may appear therein.

CEE does not itself test or cause to be tested any equipment or technology for merchantability, fitness for purpose, product safety, or energy efficiency and makes no claim with respect thereto. The references and descriptions of products or services within the site are provided "As Is" without any warranty of any kind, express or implied. CEE is not liable for any damages, including consequential damages, of any kind which may result to the user from the use of the site, or any of the product or services described therein.

Key

- *Red italics* indicate that a product has been discontinued. Discontinued models are no longer manufactured, but may still be available in the marketplace.
- *Blue italics* indicate a U.S.-only model.
- *Green italics* indicate a Canada-only model.
- Symbols: An asterisk (*), plus sign (+), or pound sign (#) indicate that one or more coding variables may be used in place of the asterisks to indicate a color or feature that does not affect washer efficiency
- Although all models on the CEE list are very efficient, the tiers are structured so the most efficient products are listed in the higher tiers. For example, Tier 2 would contain the most efficient models.

How this list is generated:

Manufacturers submit energy and water use data to CEE for each model as determined by test procedures set by the U.S. Department of Energy. Models are placed in the tier appropriate to their energy and water use. CEE asks manufacturers to calculate both the Energy Factor and gallons per cycle to 2 decimal places, and tier eligibility is evaluated at that level of precision. CEE does not round, except when a manufacturer has submitted the data with more than 2 decimal points, in which case the data is rounded to the nearest hundredth.

CEE does not administer rebate programs. Consumers who have questions about filling out rebate forms should contact their local efficiency program administrator (often the local utility).

Tier 1

Standard-Sized: Energy Use ≤ 307 kWh/year, Energy Factor ≥ 0.72, Water Use ≤ 5.00 gallons/cycle

Compact: Energy Use ≤ 222 kWh/year, Energy Factor ≥ 1.00, Water Use ≤ 3.50 gallons/cycle

Brand	Model Number	Energy Use (kWh/year)	Energy Factor	Water Use (gallons/cycle)	Capacity
Blomberg	DWT 37200 NBL00	290	0.74	4.81	Standard
Blomberg	DWT 37210 NBL00	290	0.74	4.81	Standard
Blomberg	DWT 37220 NBL00	290	0.74	4.81	Standard
Blomberg	DWT 37240 NBL00	290	0.74	4.81	Standard
Bosch	SGV45E03UC	290	0.74	2.58	Standard
Bosch	SHE4AM0*UC	300	0.72	2.38	Standard
Bosch	SHE4AM1*UC	300	0.72	2.38	Standard
Bosch	SHE58C0*UC	290	0.74	2.58	Standard
Bosch	SHE5AL0*UC	300	0.72	2.38	Standard
Bosch	SHE5AM0*UC	300	0.72	2.38	Standard
Bosch	SHE6AF0*UC	300	0.72	2.38	Standard
Bosch	SHE6AP0*UC	300	0.72	2.38	Standard
Bosch	SHX3AM0*UC	300	0.72	2.38	Standard
Bosch	SHX4AP0*UC	300	0.72	2.38	Standard
Bosch	SHX5AL0*UC	300	0.72	2.38	Standard
Bosch	SHX6AP0*UC	300	0.72	2.38	Standard
DCS	DD24S****	160	1.36	2.87	Compact
Fisher & Paykel	DD24S****	160	1.36	2.87	Compact
Frigidaire	FMB330****	300	0.72	4.81	Standard
Frigidaire	FMP330****	300	0.72	4.81	Standard
Gaggenau	DF 251 760	290	0.74	2.58	Standard
Gaggenau	DF 241 760	290	0.74	2.58	Standard
Gaggenau	DF 290 760	290	0.74	2.49	Standard
Gaggenau	DF 291 760	290	0.74	2.49	Standard
Gaggenau	DI 291 730	290	0.74	2.49	Standard
JennAir	JDB3000AW**	307	0.72	4.12	Standard
JennAir	JDB3200AW**	279	0.77	4.27	Standard
Kenmore	1310*K***	301	0.72	4.19	Standard
Kenmore	1318*	300	0.72	4.18	Standard
Kenmore	1345*K***	306	0.72	4.15	Standard
KitchenAid	KUDE40CV***	301	0.72	4.18	Standard
KitchenAid	KUDE45CV***	301	0.72	4.19	Standard
KitchenAid	KUDE60FV	294	0.74	4.19	Standard
KitchenAid	KUDE70CV	302	0.72	4.31	Standard
KitchenAid	KUDE70FV	302	0.72	4.31	Standard
LG	LDF681#**	294	0.73	3.40	Standard
LG	LDF781#**	294	0.73	3.40	Standard
LG	LDS581#**	294	0.73	3.40	Standard
Maytag	MDB4709AW**	302	0.72	4.31	Standard
Maytag	MDB6709AW**	302	0.72	4.31	Standard
Maytag	MDB6769AW**	302	0.72	4.31	Standard
Maytag	MDBH949AW**	302	0.72	4.31	Standard
Maytag	MDBH969AW**	302	0.72	4.31	Standard
Maytag	MDBTT53AW**	302	0.72	4.31	Standard
Miele	G2732	281	0.77	4.9	Standard
Miele	G2832	298	0.75	4.9	Standard
Miele	G2872	298	0.75	4.9	Standard
Sears, Roebuck and Co.	1440 * * * *	300	0.72	4.81	Standard
Sears, Roebuck and Co.	1441 * * * *	300	0.72	4.81	Standard
Siemens	SL65A703UC	290	0.74	2.58	Standard

Tier 1

Standard-Sized: Energy Use \leq 307 kWh/year, Energy Factor \geq 0.72, Water Use \leq 5.00 gallons/cycle

Compact: Energy Use \leq 222 kWh/year, Energy Factor \geq 1.00, Water Use \leq 3.50 gallons/cycle

Brand	Model Number	Energy Use (kWh/year)	Energy Factor	Water Use (gallons/cycle)	Capacity
Siemens	SL85A705UC	290	0.74	2.58	Standard
Thermador	DWHD64E*	290	0.74	2.58	Standard
Thermador	DWHD64EF	290	0.74	2.58	Standard
Thermador	DWHD64EM	290	0.74	2.58	Standard
Thermador	DWHD64EP	290	0.74	2.58	Standard
Thermador	DWHD94E*	290	0.74	2.49	Standard
Thermador	DWHD94EP	290	0.74	2.49	Standard

Tier 2

Standard-Sized: Energy Use \leq 295 kWh/year, Energy Factor \geq 0.75, Water Use \leq 4.25 gallons/cycle

Brand	Model Number	Energy Use (kWh/year)	Energy Factor	Water Use (gallons/cycle)	Capacity
ASKO	3112	278	0.78	3.82	Standard
ASKO	3122XL	247	0.87	3.82	Standard
ASKO	3232XLFI	278	0.77	3.82	Standard
ASKO	3232XLFI (Encore)	278	0.77	3.82	Standard
ASKO	3251FI	231	0.93	3.80	Standard
ASKO	3251XLFI	231	0.93	3.80	Standard
ASKO	3251XLHD	231	0.93	3.80	Standard
ASKO	3531XLFI	194	1.11	3.80	Standard
ASKO	3531XLHD	194	1.11	3.80	Standard
ASKO	3731XLFI	247	0.87	3.82	Standard
ASKO	3731XLFI (Encore)	247	0.87	3.82	Standard
ASKO	3731XLHD	247	0.87	3.82	Standard
ASKO	3731XLHD (Encore)	247	0.87	3.82	Standard
ASKO	D 3152	242	0.89	3.80	Standard
ASKO	D 5110XXLB	252	0.85	3.82	Standard
ASKO	D 5110XXLW	252	0.85	3.82	Standard
ASKO	D 5122XXLB	259	0.83	3.82	Standard
ASKO	D 5122XXLS	259	0.83	3.82	Standard
ASKO	D 5122XXLW	259	0.83	3.82	Standard
ASKO	D 5152XXLB	257	0.83	3.80	Standard
ASKO	D 5152XXLW	257	0.83	3.80	Standard
ASKO	D 5220XXLS	252	0.85	3.82	Standard
ASKO	D 5223XXLCS	259	0.83	3.82	Standard
ASKO	D 5223XXLIS	259	0.83	3.82	Standard
ASKO	D 5233XXLCS	259	0.83	3.82	Standard
ASKO	D 5233XXLFIENC	259	0.83	3.82	Standard
ASKO	D 5253XXLFI	257	0.83	3.80	Standard
ASKO	D 5253XXLHS	257	0.83	3.80	Standard
ASKO	D 5883XXLFIENC	259	0.83	3.82	Standard
ASKO	D 5883XXLHSENC	259	0.83	3.82	Standard
ASKO	D 5893XXLFI	187	1.16	3.80	Standard
ASKO	D 5893XXLHS	187	1.16	3.80	Standard
ASKO	D5110XXLQ	252	0.85	3.82	Standard
ASKO	D5110XXLS	252	0.85	3.82	Standard
ASKO	D5152XXLS	257	0.83	3.80	Standard
ASKO	D5220XXLFI	252	0.85	3.82	Standard

Tier 2

Standard-Sized: Energy Use \leq 295 kWh/year, Energy Factor \geq 0.75, Water Use \leq 4.25 gallons/cycle

Brand	Model Number	Energy Use (kWh/year)	Energy Factor	Water Use (gallons/cycle)	Capacity
ASKO	D5223XXLFI	259	0.83	3.82	Standard
ASKO	D5233XXLFI	259	0.83	3.82	Standard
ASKO	D5233XXLS	259	0.83	3.82	Standard
AVANTI	DW18	280	0.77	3.96	Standard
AVANTI	DW181SS	280	0.77	3.96	Standard
Bosch	SGE63E0*UC	234	0.94	1.57	Standard
Bosch	SHE33M0*UC	259	0.83	2.86	Standard
Bosch	SHE33P0*UC	259	0.83	2.86	Standard
Bosch	SHE43F1*UC	259	0.83	2.86	Standard
Bosch	SHE43M0*UC	259	0.83	2.86	Standard
Bosch	SHE43P0*UC	259	0.83	2.86	Standard
Bosch	SHE43P1*UC	259	0.83	2.86	Standard
Bosch	SHE45M0*UC	259	0.83	2.86	Standard
Bosch	SHE55M0*UC	259	0.83	2.86	Standard
Bosch	SHE55M1*UC	259	0.83	2.86	Standard
Bosch	SHE55P0*UC	259	0.83	2.86	Standard
Bosch	SHE65P0*UC	259	0.83	2.86	Standard
Bosch	SHE68E05UC	180	1.23	1.57	Standard
Bosch	SHE68E15UC	180	1.23	1.57	Standard
Bosch	SHE68M0*UC	234	0.92	2.21	Standard
Bosch	SHE68P0*UC	234	0.92	2.21	Standard
Bosch	SHE98M05UC	190	1.13	2.05	Standard
Bosch	SHV43P1*UC	259	0.83	2.86	Standard
Bosch	SHV45M03UC	259	0.83	2.86	Standard
Bosch	SHV65P0*UC	259	0.83	2.86	Standard
Bosch	SHV68E13UC	180	1.23	1.57	Standard
Bosch	SHV68M03UC	234	0.92	2.21	Standard
Bosch	SHV68P0*UC	234	0.92	2.21	Standard
Bosch	SHV98M03UC	190	1.13	2.05	Standard
Bosch	SHX33M0*UC	259	0.83	2.86	Standard
Bosch	SHX43M0*UC	259	0.83	2.86	Standard
Bosch	SHX43P1*UC	259	0.83	2.86	Standard
Bosch	SHX45L0*UC	259	0.83	2.86	Standard
Bosch	SHX45M0*UC	259	0.83	2.86	Standard
Bosch	SHX45P0*UC	259	0.83	2.86	Standard
Bosch	SHX55M0*UC	259	0.83	2.86	Standard
Bosch	SHX58E0*UC	234	0.94	1.57	Standard
Bosch	SHX65P0*UC	259	0.83	2.86	Standard
Bosch	SHX68E05UC	180	1.23	1.57	Standard
Bosch	SHX68E15UC	180	1.23	1.57	Standard
Bosch	SHX68M0*UC	234	0.92	2.21	Standard
Bosch	SHX68P0*UC	234	0.92	2.21	Standard
Bosch	SHX98M0*UC	190	1.13	2.05	Standard
Frigidaire	BGHD2433***	283	0.79	3.68	Standard
Frigidaire	DGHD2433***	283	0.79	3.68	Standard
Frigidaire	FGHD2433***	283	0.79	3.68	Standard
Frigidaire	FGHD2433***	283	0.79	3.68	Standard
Frigidaire	FGHD2461***	283	0.79	3.68	Standard
Frigidaire	FGHD2461***	283	0.79	3.68	Standard
Frigidaire	FGHD2471***	283	0.79	3.68	Standard
Frigidaire	FGHD2471***	283	0.79	3.68	Standard
Frigidaire	FPHD2481***	283	0.79	3.68	Standard

Tier 2

Standard-Sized: Energy Use \leq 295 kWh/year, Energy Factor \geq 0.75, Water Use \leq 4.25 gallons/cycle

Brand	Model Number	Energy Use (kWh/year)	Energy Factor	Water Use (gallons/cycle)	Capacity
Frigidaire	FPHD2481***	283	0.79	3.68	Standard
Frigidaire	FPHD2482***	283	0.79	3.68	Standard
Frigidaire	LGHD2433***	283	0.79	3.68	Standard
Gaggenau	DF260760	180	1.23	1.57	Standard
Gaggenau	DF261760	180	1.23	1.57	Standard
Ikea	IUD9500W**	288	0.75	4.15	Standard
Ikea	IUD9750W**	288	0.75	4.15	Standard
JennAir	JDB3600AW**	292	0.75	4.18	Standard
JennAir	JDB3650AW**	292	0.75	4.18	Standard
Kueppersbusch	IGVS6607UL	234	0.92	2.21	Standard
LG	LDF692#***	285	0.76	3.40	Standard
LG	LDF792***	285	0.76	3.40	Standard
LG	LDF793#***	285	0.76	3.40	Standard
LG	LDF881#***	285	0.76	3.40	Standard
LG	LDF892***	285	0.76	3.40	Standard
LG	LDF981#***	285	0.76	3.40	Standard
LG	LDF993#***	285	0.76	3.40	Standard
LG	LDS482#***	285	0.76	3.40	Standard
Maytag	MDB8859AW**	291	0.75	4.15	Standard
Maytag	MDB8959AW**	291	0.75	4.15	Standard
Maytag	MDBH999AW**	291	0.75	4.15	Standard
Thermador	DWHD650G**	260	0.83	1.53	Standard
Thermador	DWHD651G**	260	0.83	1.53	Standard
Viking	DFUD 042	234	0.92	3.80	Standard
Viking	DFUD 142	234	0.92	3.80	Standard