

## ENERGY STAR Residential Dishwasher Product List

List Posted on February 20, 2013

Below are currently qualified ENERGY STAR models available for sale in the U.S. and Canada

Brand	Model Number	Additional Model Information	Size	Annual Energy Use (kWh/year)	Federal Standard (kWh/year)	% Better than Federal Standard (kWh/year)	Energy Factor (EF)	Water Use (Gallons/Cycle)	Federal Standard (Gallons/Cycle)	% Better than Federal Standard (Gallons/Cycle)	Date Available On Market	Date Qualified
Amana	ADB1400PY**		Standard	288	355	19%	0.76	3.50	6.5	46%	11/16/2011	9/30/2011
Asko	D5424		Standard	276	355	22%	0.78	3.87	6.5	40%	6/20/2011	1/27/2012
Asko	D5434		Standard	231	355	35%	0.93	3.87	6.5	40%	6/20/2011	1/27/2012
Asko	D5454		Standard	212	355	40%	1.02	3.81	6.5	41%	9/20/2012	6/14/2012
Asko	D5524		Standard	276	355	22%	0.78	3.87	6.5	40%	6/20/2011	1/27/2012
Asko	D5534		Standard	231	355	35%	0.93	3.87	6.5	40%	6/20/2011	1/27/2012
Asko	D5538		Standard	230	355	35%	0.94	3.89	6.5	40%	9/20/2012	6/14/2012
Asko	D5554		Standard	206	355	42%	1.05	4.12	6.5	37%	6/20/2011	1/27/2012
Asko	D5624		Standard	276	355	22%	0.78	3.87	6.5	40%	6/20/2011	1/27/2012
Asko	D5634		Standard	231	355	35%	0.93	3.87	6.5	40%	6/20/2011	1/27/2012
Asko	D5638		Standard	230	355	35%	0.94	3.89	6.5	40%	9/20/2012	6/14/2012
Asko	D5644		Standard	212	355	40%	1.02	3.81	6.5	41%	9/20/2012	6/14/2012
Asko	D5654		Standard	206	355	42%	1.05	4.12	6.5	37%	6/20/2011	1/27/2012
Asko	D5894A		Standard	171	355	52%	1.26	4.10	6.5	37%	12/31/2011	12/12/2011
Asko	D5954		Standard	276	355	22%	0.78	3.87	6.5	40%	6/20/2011	1/27/2012
Avanti	DWE1812W		Standard	290	355	18%	0.69	4.20	6.5	35%	10/18/2011	2/10/2012
Avanti	DWE1813B		Standard	290	355	18%	0.69	4.20	6.5	35%	10/18/2011	2/10/2012
Avanti	DWE1814SS		Standard	290	355	18%	0.69	4.20	6.5	35%	2/15/2012	12/13/2011
		DW 55100*,DW 55100*,; DWT 23100*,DWT 23100*,; DWT 24100*,DWT 24100*,; DWT 24400* ULTRA,DWT 24400* ULTRA,; DWT 54100*,DWT 54100*,; DWT 54400* ULTRA,DWT 54400* ULTRA,										
Blomberg	DW 24100*		Standard	273	355	23%	0.79	3.79	6.5	42%	12/23/2011	8/28/2012
		DWT 25200*,DWT 25200*,; DWT 55200*,DWT 55200*,										
Blomberg	DW 25200*		Standard	260	355	27%	0.83	3.50	6.5	46%	12/23/2011	8/28/2012
		DWT 55100*,DWT 55100*,										
Blomberg	DWT 25100*		Standard	240	355	32%	0.90	2.98	6.5	54%	12/23/2011	8/28/2012
		DWT 55500*,DWT 55500*,; DWT 57500*,DWT 57500*,; DWT 57550*,DWT 57550*,										
Blomberg	DWT 25500*		Standard	214	355	40%	1.01	2.54	6.5	61%	12/23/2011	8/28/2012
Bosch	SGE63E0#UC		Standard	234	355	34%	0.92	2.22	6.5	66%	3/24/2009	8/24/2012
Bosch	SGE63E1#UC		Standard	234	355	34%	0.92	2.22	6.5	66%	4/15/2011	8/27/2012

Brand	Model Number	Additional Model Information	Size	Annual Energy Use (kWh/year)	Federal Standard (kWh/year)	% Better than Federal Standard (kWh/year)	Energy Factor (EF)	Water Use (Gallons/Cycle)	Federal Standard (Gallons/Cycle)	% Better than Federal Standard (Gallons/Cycle)	Date Available On Market	Date Qualified
Bosch	SHE23R5#UC	SHE43R5#UC,S HE43R5#UC, SHE43RF#UC,S HE43RF#UC, SHE43RL#UC,S HE43RL#UC, SHE43RP#UC,S HE43RP#UC, SHE55R5#UC,S HE55R5#UC, SHV43R5#UC,S HV43R5#UC, SHV55R5#UC,S HV55R5#UC, SHX33R5#UC,S HX33R5#UC, SHX33RF#UC,S HX33RF#UC, SHX33RL#UC,S HX33RL#UC, SHX43R5#UC,S HX43R5#UC, SHX43RL#UC,S HX43RL#UC, SHX55R5#UC,S HX55R5#UC, SHX55RL#UC,S HX55RL#UC,	Standard	259	355	27%	1.00	3.00	6.5	54%	4/15/2011	8/27/2012
Bosch	SHE3AR5#UC	SHE3AR7#UC,S HE3AR7#UC, SHE3ARF#UC,S HE3ARF#UC, SHE3ARL#UC,S HE3ARL#UC, SHX3AR5#UC,S HX3AR5#UC, SHX3AR7#UC,S HX3AR7#UC,	Standard	279	355	21%	0.77	2.95	6.5	55%	4/15/2011	8/27/2012
Bosch	SHE43P1#UC		Standard	259	355	27%	0.83	3.68	6.5	43%	6/12/2009	8/24/2012
Bosch	SHE43P2#UC		Standard	259	355	27%	0.83	3.68	6.5	43%	6/12/2009	8/24/2012
Bosch	SHE4AM1#UC		Standard	279	355	21%	0.77	3.72	6.5	43%	2/14/2008	8/24/2012
Bosch	SHE55M1#UC		Standard	259	355	27%	0.83	3.68	6.5	43%	9/21/2008	8/24/2012
Bosch	SHE55P0#UC		Standard	259	355	27%	0.83	3.68	6.5	43%	6/12/2009	8/24/2012
Bosch	SHE55RF#UC		Standard	259	355	27%	0.83	2.90	6.5	55%	10/14/2011	8/27/2012
Bosch	SHE65P0#UC		Standard	259	355	27%	0.83	3.10	6.5	52%	6/12/2009	8/24/2012
Bosch	SHE68E05UC		Standard	180	355	49%	1.19	2.22	6.5	66%	3/24/2009	8/24/2012
Bosch	SHE68P0#UC		Standard	234	355	34%	0.92	3.10	6.5	52%	6/12/2009	8/24/2012
Bosch	SHE68R5#UC	SHV68R5#UC,S HV68R5#UC, SHX68R5#UC,S HX68R5#UC,	Standard	234	355	34%	0.92	2.90	6.5	55%	4/15/2011	8/27/2012
Bosch	SHE6AP1#UC		Standard	279	355	21%	0.77	3.72	6.5	43%	11/15/2010	8/24/2012
Bosch	SHE7ER5#UC	SHV7ER5#UC,S HV7ER5#UC, SHX7ER5#UC,S HX7ER5#UC,	Standard	259	355	27%	0.83	2.22	6.5	66%	4/15/2011	8/27/2012
Bosch	SHE8ER5#UC	SHX8ER5#UC,S HX8ER5#UC,	Standard	180	355	49%	1.19	2.22	6.5	66%	4/15/2011	8/27/2012
Bosch	SHE9ER5#UC	SHV9ER5#UC,S HV9ER5#UC, SHX9ER5#UC,S HX9ER5#UC,	Standard	200	355	44%	1.07	2.22	6.5	66%	4/15/2011	8/27/2012
Bosch	SHV43P13UC		Standard	259	355	27%	0.83	3.68	6.5	43%	6/12/2009	8/24/2012
Bosch	SHV68E13UC		Standard	180	355	49%	1.19	2.22	6.5	66%	3/24/2009	8/24/2012
Bosch	SHV68P03UC		Standard	234	355	34%	0.92	3.10	6.5	52%	6/12/2009	8/24/2012
Bosch	SHX2AR##UC		Standard	279	355	21%	0.77	2.95	6.5	55%	2/29/2012	8/27/2012
Bosch	SHX45P0#UC		Standard	259	355	27%	0.83	3.68	6.5	43%	6/12/2009	8/24/2012
Bosch	SHX58E2#UC		Standard	259	355	27%	0.83	2.22	6.5	66%	11/15/2010	8/24/2012
Bosch	SHX65P0#UC		Standard	259	355	27%	0.83	3.10	6.5	52%	6/12/2009	8/24/2012
Bosch	SHX68E05UC		Standard	180	355	49%	1.19	2.22	6.5	66%	3/24/2009	8/24/2012
Bosch	SHX68E15UC		Standard	180	355	49%	1.19	2.22	6.5	66%	3/24/2009	8/24/2012
Bosch	SHX6AP0#UC		Standard	279	355	21%	0.77	3.72	6.5	43%	3/24/2009	8/24/2012
Bosch	SHX98M0#UC		Standard	190	355	46%	1.13	2.90	6.5	55%	4/15/2011	8/27/2012
Bosch	SPE5ES5#UC	SPV5ES5#UC,S PV5ES5#UC, SPX5ES5#UC,S PX5ES5#UC,	Standard	259	355	27%	0.83	3.00	6.5	54%	11/11/2011	8/27/2012
BRADA	EBS-9373H**		Standard	295	355	17%	0.75	4.25	6.5	35%	11/1/2012	10/26/2012
BRADA	EBS9373H*-5		Standard	295	355	17%	0.75	4.25	6.5	35%	2/15/2013	1/31/2013
Crosley	CDB350***A		Standard	269	355	24%	0.82	4.07	6.5	37%	7/16/2012	4/18/2012
Crosley	CDB500***A		Standard	269	355	24%	0.82	4.07	6.5	37%	7/16/2012	4/18/2012

Brand	Model Number	Additional Model Information	Size	Annual Energy Use (kWh/year)	Federal Standard (kWh/year)	% Better than Federal Standard (kWh/year)	Energy Factor (EF)	Water Use (Gallons/Cycle)	Federal Standard (Gallons/Cycle)	% Better than Federal Standard (Gallons/Cycle)	Date Available On Market	Date Qualified
Crosley	CDB900***A		Standard	266	355	25%	0.82	4.10	6.5	37%	7/16/2012	4/18/2012
Dacor	DDW24S		Standard	279	355	21%	0.79	4.03	6.5	38%	1/31/2012	1/3/2012
Dacor	RDW24I		Standard	235	355	34%	0.93	3.84	6.5	41%	1/31/2012	1/3/2012
Dacor	RDW24S		Standard	235	355	34%	0.93	3.84	6.5	41%	1/31/2012	1/3/2012
Danby	DDW1809W		Standard	285	355	20%	0.78	3.70	6.5	43%	9/7/2010	2/10/2012
Danby	DDW1899WP		Standard	285	355	20%	0.78	3.70	6.5	43%	9/7/2010	2/10/2012
Danby	DDW611*		Compact	220	260	15%	0.90	3.50	4.5	22%	2/10/2012	2/10/2012
Danby Designer	DDW1899BLS		Standard	285	355	20%	0.78	3.70	6.5	43%	9/7/2010	2/10/2012
Edgestar	DWP60ES		Compact	220	260	15%	0.90	3.50	4.5	22%	2/9/2012	2/10/2012
Edgestar	DWP61ES		Compact	220	260	15%	0.90	3.50	4.5	22%	9/27/2011	2/10/2012
Electrolux	EDW7505****B		Standard	271	355	24%	0.84	3.04	6.5	53%	12/1/2011	10/31/2011
Electrolux	EIDW1805K**A		Standard	280	355	21%	0.88	4.00	6.5	38%	5/31/2011	2/10/2012
Electrolux	EIDW5905***A		Standard	264	355	26%	0.85	2.99	6.5	54%	1/20/2011	10/13/2011
Electrolux	EIDW6105****B		Standard	271	355	24%	0.84	3.04	6.5	53%	12/1/2011	10/31/2011
Electrolux	EIDW6305***B		Standard	271	355	24%	0.84	3.04	6.5	53%	12/1/2011	10/31/2011
Electrolux	EIDW6405****B		Standard	271	355	24%	0.84	3.04	6.5	53%	12/1/2011	10/31/2011
Electrolux	EWDW6505***C		Standard	271	355	24%	0.84	3.04	6.5	53%	12/1/2011	10/31/2011
Fagor	LFA-65IT	LFA-65SS,LFA-65SS,	Standard	269	355	24%	0.76	3.02	6.5	54%	3/15/2012	8/27/2012
Fisher and Paykel	DD24D****7		Standard	275	355	23%	0.79	4.10	6.5	37%	12/2/2011	11/23/2011
Fisher and Paykel	DD24D**I7		Standard	275	355	23%	0.79	4.10	6.5	37%	12/2/2011	11/23/2011
Fisher and Paykel	DD24S****7		Compact	136	260	48%	1.61	2.01	4.5	55%	12/2/2011	11/23/2011
Fisher and Paykel	DD24S**I7		Compact	136	260	48%	1.61	2.01	4.5	55%	12/2/2011	11/23/2011
Fisher and Paykel	DD36S****2		Standard	266	355	25%	0.83	3.70	6.5	43%	12/2/2011	11/23/2011
Fisher and Paykel	DD36S*I2		Standard	250	355	30%	0.88	3.70	6.5	43%	12/2/2011	11/23/2011
Frigidaire	1538****B		Standard	285	355	20%	0.77	3.51	6.5	46%	8/10/2010	11/15/2011
Frigidaire	BGHD2433***		Standard	283	355	20%	0.79	3.68	6.5	43%	8/12/2009	10/31/2011
Frigidaire	DGBD2432***A		Standard	285	355	20%	0.77	3.51	6.5	46%	8/10/2010	11/15/2011
Frigidaire	DGHD2433***		Standard	283	355	20%	0.79	3.68	6.5	43%	8/12/2009	10/31/2011
Frigidaire	FDB1450****A		Standard	269	355	24%	0.82	4.07	6.5	37%	1/20/2012	2/3/2012
Frigidaire	FDB1502****A		Standard	269	355	24%	0.82	4.07	6.5	37%	1/20/2012	2/3/2012
Frigidaire	FDB2410*****		Standard	280	355	21%	0.76	3.96	6.5	39%	2/2/2012	2/2/2012
Frigidaire	FFBD1821M**A		Standard	280	355	21%	0.88	4.00	6.5	38%	5/31/2011	2/10/2012
Frigidaire	FFBD2404***A		Standard	275	355	23%	0.80	4.06	6.5	38%	1/20/2012	12/12/2011
Frigidaire	FFBD2408***A		Standard	275	355	23%	0.80	4.06	6.5	38%	1/20/2012	12/12/2011
Frigidaire	FFBD2409***B		Standard	269	355	24%	0.82	4.07	6.5	37%	1/20/2012	2/3/2012
Frigidaire	FFBD2411***A		Standard	269	355	24%	0.82	4.07	6.5	37%	5/21/2012	4/18/2012
Frigidaire	FFPD1821M**A		Standard	280	355	21%	0.88	4.00	6.5	38%	5/31/2011	2/10/2012
Frigidaire	FGBD2431***A		Standard	266	355	25%	0.82	4.10	6.5	37%	1/20/2012	11/22/2011
Frigidaire	FGBD2432***A		Standard	285	355	20%	0.77	3.51	6.5	46%	8/10/2010	11/15/2011
Frigidaire	FGBD2435***A		Standard	266	355	25%	0.82	4.10	6.5	37%	1/20/2012	11/22/2011
Frigidaire	FGBD2445***A		Standard	285	355	20%	0.77	3.51	6.5	46%	3/15/2012	2/9/2012
Frigidaire	FGHD2433***		Standard	283	355	20%	0.79	3.68	6.5	43%	8/12/2009	4/19/2012
Frigidaire	FGHD2455****		Standard	280	355	21%	0.76	3.96	6.5	39%	2/2/2012	2/2/2012
Frigidaire	FGHD2461****		Standard	283	355	20%	0.79	3.68	6.5	43%	8/12/2009	10/31/2011
Frigidaire	FGHD2465***A		Standard	283	355	20%	0.79	3.68	6.5	43%	8/12/2009	10/31/2011
Frigidaire	FGHD2471****		Standard	283	355	20%	0.79	3.68	6.5	43%	8/12/2009	10/31/2011
Frigidaire	FGHD2472****		Standard	280	355	21%	0.76	3.96	6.5	39%	12/30/2012	12/5/2012
Frigidaire	FGHD2491****		Standard	280	355	21%	0.76	3.96	6.5	39%	2/10/2012	11/10/2011
Frigidaire	FPHD2481****		Standard	283	355	20%	0.79	3.68	6.5	43%	8/12/2009	10/31/2011
Frigidaire	FPHD2485***A		Standard	283	355	20%	0.79	3.68	6.5	43%	8/12/2009	10/31/2011
Frigidaire	FPHD2491KF*		Standard	280	355	21%	0.76	3.96	6.5	39%	2/10/2012	11/10/2011
Frigidaire	LFBD2409***B		Standard	269	355	24%	0.82	4.07	6.5	37%	1/20/2012	2/3/2012
Frigidaire	LGBD2431***A		Standard	266	355	25%	0.82	4.10	6.5	37%	5/1/2012	4/18/2012
Frigidaire	LGBD2431***B		Standard	266	355	25%	0.82	4.10	6.5	37%	1/20/2012	11/22/2011
Frigidaire	LGBD2432***B		Standard	285	355	20%	0.77	3.51	6.5	46%	8/10/2010	11/15/2011
Frigidaire	LGBD2435***A		Standard	285	355	20%	0.77	3.51	6.5	46%	5/1/2012	4/18/2012
Gaggenau	DF 241 761		Standard	279	355	21%	0.77	2.95	6.5	55%	1/3/2013	2/11/2013
Gaggenau	DF 251 760		Standard	290	355	18%	0.74	3.72	6.5	43%	9/21/2008	8/24/2012
Gaggenau	DF260760		Standard	180	355	49%	1.19	2.46	6.5	62%	3/24/2009	8/24/2012
Gaggenau	DF261760		Standard	180	355	49%	1.19	2.46	6.5	62%	3/24/2009	8/24/2012
GE	GDF51***D***		Standard	275	355	23%	0.78	3.80	6.5	42%	7/11/2012	6/13/2012
GE	GDF52***D***		Standard	275	355	23%	0.78	3.80	6.5	42%	7/11/2012	6/13/2012
GE	GDF54***D***		Standard	275	355	23%	0.78	3.80	6.5	42%	7/11/2012	6/13/2012
GE	GDF57***D***		Standard	275	355	23%	0.78	3.80	6.5	42%	7/11/2012	6/13/2012
GE	GDT53***D***		Standard	275	355	23%	0.78	3.80	6.5	42%	7/11/2012	6/13/2012
GE	GDT54***D***		Standard	275	355	23%	0.78	3.80	6.5	42%	7/11/2012	6/13/2012
GE	GDT55***D***		Standard	275	355	23%	0.78	3.80	6.5	42%	7/11/2012	6/13/2012
GE	GDT58***D***		Standard	275	355	23%	0.78	3.80	6.5	42%	7/11/2012	6/13/2012
GE	GDWF1**V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011

Brand	Model Number	Additional Model Information	Size	Annual Energy Use (kWh/year)	Federal Standard (kWh/year)	% Better than Federal Standard (kWh/year)	Energy Factor (EF)	Water Use (Gallons/Cycle)	Federal Standard (Gallons/Cycle)	% Better than Federal Standard (Gallons/Cycle)	Date Available On Market	Date Qualified
GE	GDWF700*		Standard	281	355	21%	0.79	4.23	6.5	35%	11/10/2011	10/31/2011
GE	GDWF760*		Standard	281	355	21%	0.79	4.23	6.5	35%	11/10/2011	10/31/2011
GE	GDWF800*		Standard	281	355	21%	0.79	4.23	6.5	35%	11/10/2011	10/31/2011
GE	GDWF860*		Standard	281	355	21%	0.79	4.23	6.5	35%	11/10/2011	10/31/2011
GE	GDWT1**V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE	GDWT3**V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE	GDWT6**V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE	GDWT7**V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE	GDWT900*		Standard	281	355	21%	0.79	4.23	6.5	35%	11/10/2011	10/31/2011
GE	GDWT960*		Standard	281	355	21%	0.79	4.23	6.5	35%	11/10/2011	10/31/2011
GE	GHDT1**V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE	GLC5***V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE	GLD2***V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE	GLD4***V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE	GLD5***V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE	GLD7***V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE	GLDT69*D****		Standard	295	355	17%	0.75	4.25	6.5	35%	1/20/2012	12/14/2011
GE	GSC35**D****		Standard	295	355	17%	0.75	4.25	6.5	35%	1/20/2012	12/14/2011
GE	GSD33**D****		Standard	295	355	17%	0.75	4.25	6.5	35%	1/20/2012	12/14/2011
GE	GSD40**D****		Standard	295	355	17%	0.75	4.25	6.5	35%	1/20/2012	12/14/2011
GE Adora	DDT57***D****		Standard	275	355	23%	0.78	3.80	6.5	42%	7/11/2012	6/13/2012
GE Cafe	CDWT2**V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE Cafe	CDWT9**V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE Monogram	ZBD6***D****		Standard	275	355	23%	0.78	4.00	6.5	38%	12/10/2012	11/21/2012
GE Monogram	ZBD6***V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE Monogram	ZBD7***D****		Standard	275	355	23%	0.78	4.00	6.5	38%	12/10/2012	11/21/2012
GE Monogram	ZBD7***V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE Monogram	ZBD8***D****		Standard	275	355	23%	0.78	4.00	6.5	38%	12/10/2012	11/21/2012
GE Monogram	ZBD8***V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE Profile	PDW7***V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE Profile	PDWT1**V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE Profile	PDWT2**V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE Profile	PDWT3**V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE Profile	PDWT4**V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE Profile	PDWT5**V****		Standard	275	355	23%	0.78	4.00	6.5	38%	7/25/2011	12/14/2011
GE Profile	PDWT600DII		Standard	269	355	24%	0.76	3.02	6.5	54%	3/15/2012	8/27/2012
Haier	DCT2500DE**		Compact	220	260	15%	1.02	3.50	4.5	22%	4/14/2012	3/19/2012
Haier	DCT2500SESS		Compact	220	260	15%	1.02	3.50	4.5	22%	4/14/2012	3/19/2012
Haier	DWL1825****		Standard	265	355	25%	0.85	4.00	6.5	38%	4/14/2012	3/19/2012
Haier	DWL2825*D**		Standard	281	355	21%	0.79	4.23	6.5	35%	11/10/2011	10/31/2011
Haier	DWL2925*D**		Standard	281	355	21%	0.79	4.23	6.5	35%	11/10/2011	10/31/2011
Haier	DWL3025*C**		Standard	281	355	21%	0.79	4.23	6.5	35%	11/10/2011	10/31/2011
Haier	DWL3225*D**		Standard	281	355	21%	0.79	4.23	6.5	35%	11/10/2011	10/31/2011
Haier	DWL3525*C**		Standard	281	355	21%	0.79	4.23	6.5	35%	11/10/2011	10/31/2011
Haier	DWL4035*C**		Standard	281	355	21%	0.79	4.23	6.5	35%	11/10/2011	10/31/2011
Haier	DWL5275*D**		Standard	281	355	21%	0.79	4.23	6.5	35%	11/10/2011	10/31/2011
Haier	DWL7075*C**		Standard	281	355	21%	0.79	4.23	6.5	35%	11/10/2011	10/31/2011
Hotpoint	HDA36**D****		Standard	295	355	17%	0.75	4.25	6.5	35%	1/20/2012	12/14/2011
Ikea	IUD6100Y**		Standard	285	355	20%	0.76	3.50	6.5	46%	11/16/2011	9/19/2011
Ikea	IUD8100Y**		Standard	285	355	20%	0.76	3.50	6.5	46%	11/16/2011	9/19/2011
Ikea	IUD9500W**		Standard	288	355	19%	0.75	4.15	6.5	36%	5/6/2009	12/9/2011
Ikea	IUD9750W**		Standard	288	355	19%	0.75	4.15	6.5	36%	5/6/2009	12/9/2011
Inglis	IWU987**		Standard	288	355	19%	0.76	3.50	6.5	46%	11/16/2011	9/30/2011
Jenn-Air	JDB8000AW**		Standard	294	355	17%	0.74	4.24	6.5	35%	5/1/2012	4/3/2012
Jenn-Air	JDB8200AW**		Standard	294	355	17%	0.74	4.24	6.5	35%	5/1/2012	4/3/2012
Jenn-Air	JDB8500AW**		Standard	260	355	27%	0.84	2.90	6.5	55%	1/28/2013	10/10/2012
Jenn-Air	JDB8700AW**		Standard	294	355	17%	0.74	4.24	6.5	35%	5/1/2012	4/3/2012
Jenn-Air	JDB3600AW**		Standard	292	355	18%	0.75	4.18	6.5	36%	7/4/2009	12/9/2011
JennAir	JDB3650AW**		Standard	292	355	18%	0.75	4.18	6.5	36%	7/4/2009	12/9/2011
Kalamazoo	Kalamazoo		Standard	279	355	21%	0.77	3.88	6.5	40%	6/10/2012	4/26/2012
Kelvinator	KABD2406***A		Standard	269	355	24%	0.82	4.07	6.5	37%	5/21/2012	4/18/2012
Kenmore	1209*K***		Standard	254	355	28%	0.85	2.90	6.5	55%	10/25/2012	8/9/2012
Kenmore	1303*K***		Standard	254	355	28%	0.85	2.90	6.5	55%	6/27/2011	12/9/2011
Kenmore	1304*K***		Standard	254	355	28%	0.85	2.90	6.5	55%	6/27/2011	12/9/2011
Kenmore	1307*K***		Standard	285	355	20%	0.76	3.50	6.5	46%	11/16/2011	12/9/2011
Kenmore	1325*K***		Standard	253	355	29%	0.86	2.90	6.5	55%	7/8/2011	12/9/2011
Kenmore	1326*K***		Standard	253	355	29%	0.86	2.90	6.5	55%	7/8/2011	12/9/2011
Kenmore	1327*K***		Standard	254	355	28%	0.85	2.90	6.5	55%	6/27/2011	12/9/2011
Kenmore	1328*K***		Standard	254	355	28%	0.85	2.90	6.5	55%	6/27/2011	12/9/2011
Kenmore	1329*K***		Standard	253	355	29%	0.86	2.90	6.5	55%	7/8/2011	12/9/2011

Brand	Model Number	Additional Model Information	Size	Annual Energy Use (kWh/year)	Federal Standard (kWh/year)	% Better than Federal Standard (kWh/year)	Energy Factor (EF)	Water Use (Gallons/Cycle)	Federal Standard (Gallons/Cycle)	% Better than Federal Standard (Gallons/Cycle)	Date Available On Market	Date Qualified
Kenmore	1336*K***		Standard	253	355	29%	0.86	2.90	6.5	55%	7/8/2011	12/9/2011
Kenmore	1392*K***		Standard	290	355	18%	0.78	4.24	6.5	35%	5/1/2012	4/3/2012
Kenmore	1393*K***		Standard	290	355	18%	0.78	4.24	6.5	35%	5/1/2012	4/3/2012
Kenmore	1394*K***		Standard	290	355	18%	0.78	4.24	6.5	35%	5/1/2012	4/3/2012
Kenmore	1396*K***		Standard	290	355	18%	0.78	4.24	6.5	35%	5/1/2012	4/3/2012
Kenmore	1397*K***		Standard	290	355	18%	0.78	4.24	6.5	35%	5/1/2012	4/3/2012
Kenmore	1402 * * * * A		Standard	269	355	24%	0.82	4.07	6.5	37%	1/20/2012	2/3/2012
Kenmore	1404*K***		Standard	290	355	18%	0.78	4.24	6.5	35%	5/1/2012	4/3/2012
Kenmore	14652200A		Standard	280	355	21%	0.88	3.96	6.5	39%	1/15/2012	11/10/2011
Kenmore	14659200A		Standard	280	355	21%	0.88	3.96	6.5	39%	1/15/2012	11/10/2011
Kenmore	14662200A		Standard	280	355	21%	0.88	3.96	6.5	39%	1/15/2012	11/10/2011
Kenmore	14663200A		Standard	280	355	21%	0.88	3.96	6.5	39%	1/15/2012	11/10/2011
Kenmore	14669200A		Standard	280	355	21%	0.88	3.96	6.5	39%	1/15/2012	11/10/2011
Kenmore	14683200A		Standard	280	355	21%	0.88	3.96	6.5	39%	2/10/2012	11/10/2011
Kenmore	1503*K***		Standard	254	355	28%	0.85	2.90	6.5	55%	6/27/2011	12/9/2011
Kenmore	1504*K***		Standard	254	355	28%	0.85	2.90	6.5	55%	6/27/2011	12/9/2011
Kenmore	1511*K***		Standard	285	355	20%	0.76	3.50	6.5	46%	11/16/2011	12/9/2011
Kenmore	1522****A		Standard	266	355	25%	0.82	4.10	6.5	37%	5/1/2012	4/18/2012
Kenmore	1527****A		Standard	285	355	20%	0.77	3.51	6.5	46%	5/1/2012	4/18/2012
Kenmore	1528****A		Standard	285	355	20%	0.77	3.51	6.5	46%	5/1/2012	4/18/2012
Kenmore	1529****A		Standard	283	355	20%	0.79	3.68	6.5	43%	5/1/2012	4/18/2012
Kenmore	1531****A		Standard	283	355	20%	0.79	3.68	6.5	43%	8/12/2009	10/31/2011
Kenmore	1537****B		Standard	266	355	25%	0.82	4.10	6.5	37%	1/20/2012	11/22/2011
Kenmore	1539****A		Standard	283	355	20%	0.79	3.68	6.5	43%	8/12/2009	10/31/2011
Kenmore	15423****		Standard	280	355	21%	0.76	3.96	6.5	39%	2/2/2012	2/2/2012
Kenmore	1569*K***		Standard	253	355	29%	0.86	2.90	6.5	55%	7/20/2012	5/30/2012
Kenmore	587.14652****		Standard	280	355	21%	0.88	3.96	6.5	39%	1/15/2012	11/10/2011
Kenmore	587.14659****		Standard	280	355	21%	0.88	3.96	6.5	39%	1/15/2012	11/10/2011
Kenmore	587.14662****		Standard	280	355	21%	0.88	3.96	6.5	39%	1/15/2012	11/10/2011
Kenmore	587.14663****		Standard	280	355	21%	0.88	3.96	6.5	39%	1/15/2012	11/10/2011
Kenmore	587.14669****		Standard	280	355	21%	0.88	3.96	6.5	39%	1/15/2012	11/10/2011
Kenmore	587.14683****		Standard	280	355	21%	0.88	3.96	6.5	39%	1/15/2012	11/10/2011
Kenmore	587.15412****		Standard	280	355	21%	0.76	3.96	6.5	39%	2/2/2012	2/2/2012
Kenmore	587.15413****		Standard	280	355	21%	0.76	3.96	6.5	39%	2/2/2012	2/2/2012
Kenmore	587.15423****		Standard	280	355	21%	0.88	3.96	6.5	39%	2/10/2012	11/10/2011
Kenmore	630.1390#.01#		Standard	280	355	21%	0.76	3.67	6.5	44%	3/22/2010	8/24/2012
Kenmore	630.1391#.01#		Standard	280	355	21%	0.76	3.67	6.5	44%	3/22/2010	8/24/2012
Kenmore	630.1395#.01#		Standard	295	355	17%	0.72	4.18	6.5	36%	3/22/2010	8/24/2012
KitchenAid	KUDC10FX***		Standard	288	355	19%	0.75	4.03	6.5	38%	7/28/2010	12/9/2011
KitchenAid	KUDC10IX***		Standard	288	355	19%	0.75	4.03	6.5	38%	7/28/2010	12/9/2011
KitchenAid	KUDE20FB***		Standard	260	355	27%	0.84	2.90	6.5	55%	2/1/2013	10/23/2012
KitchenAid	KUDE20FX***		Standard	279	355	21%	0.78	4.09	6.5	37%	5/1/2012	4/3/2012
KitchenAid	KUDE20IX***		Standard	279	355	21%	0.78	4.09	6.5	37%	5/1/2012	4/3/2012
KitchenAid	KUDE40FX***		Standard	279	355	21%	0.78	4.09	6.5	37%	5/1/2012	4/3/2012
KitchenAid	KUDE48FX***		Standard	279	355	21%	0.78	4.09	6.5	37%	5/1/2012	4/3/2012
KitchenAid	KUDE50CX***		Standard	279	355	21%	0.78	4.09	6.5	37%	5/1/2012	4/3/2012
KitchenAid	KUDE50FB***		Standard	260	355	27%	0.84	2.90	6.5	55%	11/1/2012	10/5/2012
KitchenAid	KUDE60FV***		Standard	294	355	17%	0.74	4.18	6.5	36%	1/26/2009	12/9/2011
KitchenAid	KUDE60FX***		Standard	279	355	21%	0.78	4.09	6.5	37%	5/1/2012	4/3/2012
KitchenAid	KUDE60HX***		Standard	279	355	21%	0.78	4.09	6.5	37%	5/1/2012	4/3/2012
KitchenAid	KUDE70FX***		Standard	279	355	21%	0.78	4.09	6.5	37%	5/1/2012	4/3/2012
KitchenAid	KUDL15FX**		Standard	279	355	21%	0.78	4.24	6.5	35%	5/1/2012	4/3/2012
KitchenAid	KUDS30CX***		Standard	288	355	19%	0.75	4.03	6.5	38%	7/28/2010	12/9/2011
KitchenAid	KUDS30FX***		Standard	288	355	19%	0.75	4.03	6.5	38%	7/28/2010	12/9/2011
KitchenAid	KUDS30IX***		Standard	288	355	19%	0.75	4.03	6.5	38%	7/28/2010	12/9/2011
KitchenAid	KUDS35FX***		Standard	288	355	19%	0.75	4.03	6.5	38%	7/28/2010	12/9/2011
Koldfront	PDW60EB		Compact	220	260	15%	0.90	3.50	4.5	22%	2/9/2012	2/10/2012
Koldfront	PDW60EW		Compact	220	260	15%	0.90	3.50	4.5	22%	2/9/2012	2/10/2012
LG	LDF692#**		Standard	285	355	20%	0.76	3.40	6.5	48%	1/20/2012	2/8/2012
LG	LDF705#**		Standard	279	355	21%	0.80	3.40	6.5	48%	8/27/2012	8/7/2012
LG	LDF755#**		Standard	245	355	31%	0.90	2.50	6.5	62%	3/13/2012	4/3/2012
LG	LDF756#**		Standard	245	355	31%	0.90	2.50	6.5	62%	3/13/2012	4/3/2012
LG	LDF793#**		Standard	285	355	20%	0.76	3.40	6.5	48%	1/20/2012	2/8/2012
LG	LDF807#**		Standard	245	355	31%	0.90	2.50	6.5	62%	3/5/2012	3/9/2012
LG	LDF807#**		Standard	245	355	31%	0.90	2.50	6.5	62%	10/15/2012	10/5/2012
LG	LDF857#**		Standard	245	355	31%	0.90	2.50	6.5	62%	3/5/2012	3/9/2012
LG	LDF857#**		Standard	245	355	31%	0.90	2.50	6.5	62%	10/15/2012	10/5/2012
LG	LDF993#**		Standard	285	355	20%	0.76	3.40	6.5	48%	4/1/2012	2/8/2012
LG	LDS482#**		Standard	285	355	20%	0.76	3.40	6.5	48%	1/20/2012	2/8/2012
LG	LDS504#**		Standard	279	355	21%	0.80	3.40	6.5	48%	8/27/2012	8/7/2012

Brand	Model Number	Additional Model Information	Size	Annual Energy Use (kWh/year)	Federal Standard (kWh/year)	% Better than Federal Standard (kWh/year)	Energy Factor (EF)	Water Use (Gallons/Cycle)	Federal Standard (Gallons/Cycle)	% Better than Federal Standard (Gallons/Cycle)	Date Available On Market	Date Qualified
LG	LDS554#**		Standard	279	355	21%	0.80	3.40	6.5	48%	8/27/2012	8/7/2012
LG	LSDF795**		Standard	285	355	20%	0.76	3.40	6.5	48%	1/20/2012	2/8/2012
LG	LSDF995**		Standard	285	355	20%	0.76	3.40	6.5	48%	1/20/2012	2/8/2012
LG	LSDF996#**		Standard	245	355	31%	0.90	2.50	6.5	62%	10/15/2012	10/5/2012
Magic Chef	MCSCD6W1		Compact	220	260	15%	0.90	3.50	4.5	22%	5/15/2012	5/8/2012
Magic Chef	MCSCD6W3		Compact	220	260	15%	0.90	3.50	4.5	22%	5/15/2012	5/8/2012
Maytag	MDB4409PA**		Standard	294	355	17%	0.74	4.24	6.5	35%	2/20/2012	12/9/2011
Maytag	MDB4709PA**		Standard	294	355	17%	0.74	4.24	6.5	35%	2/20/2012	12/9/2011
Maytag	MDB6769PA**		Standard	294	355	17%	0.74	4.24	6.5	35%	2/20/2012	12/9/2011
Maytag	MDB7749AW**		Standard	291	355	18%	0.75	4.15	6.5	36%	6/14/2009	12/9/2011
Maytag	MDB7749SA**		Standard	294	355	17%	0.74	4.24	6.5	35%	2/20/2012	12/9/2011
Maytag	MDB7749SB**		Standard	294	355	17%	0.74	4.24	6.5	35%	2/18/2013	11/14/2012
Maytag	MDB7759AW**		Standard	291	355	18%	0.75	4.15	6.5	36%	6/14/2009	12/9/2011
Maytag	MDB7759SA**		Standard	294	355	17%	0.74	4.24	6.5	35%	2/20/2012	12/9/2011
Maytag	MDB7760AW**		Standard	291	355	18%	0.75	4.15	6.5	36%	6/14/2009	12/9/2011
Maytag	MDB7760SA**		Standard	294	355	17%	0.74	4.24	6.5	35%	2/20/2012	12/9/2011
Maytag	MDB8859AW**		Standard	291	355	18%	0.75	4.15	6.5	36%	6/14/2009	12/9/2011
Maytag	MDB8949SA**		Standard	294	355	17%	0.74	4.24	6.5	35%	2/20/2012	12/9/2011
Maytag	MDB8949SB**		Standard	294	355	17%	0.74	4.24	6.5	35%	2/18/2013	11/14/2012
Maytag	MDB8959AW**		Standard	291	355	18%	0.75	4.15	6.5	36%	6/14/2009	12/9/2011
Maytag	MDB8959SA**		Standard	294	355	17%	0.74	4.24	6.5	35%	2/20/2012	12/9/2011
Maytag	MDB8959SB**		Standard	294	355	17%	0.74	4.24	6.5	35%	2/18/2013	11/14/2012
Maytag	MDBH949PA**		Standard	294	355	17%	0.74	4.24	6.5	35%	2/20/2012	12/9/2011
Maytag	MDBH969PA**		Standard	294	355	17%	0.74	4.24	6.5	35%	2/20/2012	12/9/2011
Maytag	MDBH979SA**		Standard	294	355	17%	0.74	4.24	6.5	35%	2/20/2012	12/16/2011
Maytag	MDBH999AW**		Standard	291	355	18%	0.75	4.15	6.5	36%	6/14/2009	1/23/2012
Maytag	MDBS469PA**		Standard	294	355	17%	0.74	4.24	6.5	35%	2/20/2012	12/9/2011
Maytag	MDC4809PA**		Standard	295	355	17%	0.74	4.24	6.5	35%	2/20/2012	12/9/2011
Midea	WQP12-9373H-US		Standard	295	355	17%	0.75	4.25	6.5	35%	11/1/2012	10/26/2012
Miele	G 4205 SCU		Standard	285	355	20%	0.76	4.10	6.5	37%	6/15/2011	2/2/2012
Miele	G 4205 U		Standard	285	355	20%	0.76	4.10	6.5	37%	6/15/2011	2/2/2012
Miele	G 4270 SCVi		Standard	285	355	20%	0.76	4.10	6.5	37%	6/15/2011	2/2/2012
Miele	G 4275 SCVi		Standard	285	355	20%	0.76	4.10	6.5	37%	6/15/2011	2/2/2012
Miele	G 4275 SCVi SF		Standard	285	355	20%	0.76	4.10	6.5	37%	6/15/2011	2/2/2012
Miele	G 4500 SCi		Standard	285	355	20%	0.76	3.50	6.5	46%	6/15/2011	2/2/2012
Miele	G 4570 SCVi		Standard	285	355	20%	0.76	3.50	6.5	46%	6/15/2011	2/2/2012
Miele	G 5105 SCU		Standard	285	355	20%	0.76	4.10	6.5	37%	6/15/2011	2/2/2012
Miele	G 5105 U		Standard	285	355	20%	0.76	4.10	6.5	37%	4/1/2012	2/2/2012
Miele	G 5175 SCVi		Standard	285	355	20%	0.76	4.10	6.5	37%	4/1/2012	2/2/2012
Miele	G 5175 SCVi SF		Standard	285	355	20%	0.76	4.10	6.5	37%	6/15/2011	2/2/2012
Miele	G 5505 SCi		Standard	285	355	20%	0.76	3.20	6.5	51%	6/15/2011	2/2/2012
Miele	G 5505 SCU		Standard	285	355	20%	0.76	3.20	6.5	51%	6/15/2011	2/2/2012
Miele	G 5570 SCVi		Standard	285	355	20%	0.76	3.20	6.5	51%	6/27/2011	2/2/2012
Miele	G 5575 SCVi		Standard	285	355	20%	0.76	3.20	6.5	51%	6/15/2011	2/2/2012
Miele	G 5575 SCVi SF		Standard	285	355	20%	0.76	3.20	6.5	51%	6/15/2011	2/2/2012
Miele	G 5705 SCi		Standard	285	355	20%	0.76	3.20	6.5	51%	6/27/2011	2/2/2012
Miele	G 5705 SCU		Standard	285	355	20%	0.76	3.20	6.5	51%	6/27/2011	2/2/2012
Miele	G 5775 SCVi		Standard	285	355	20%	0.76	3.20	6.5	51%	6/27/2011	2/2/2012
Miele	G 5775 SCVi SF		Standard	285	355	20%	0.76	3.20	6.5	51%	6/27/2011	2/2/2012
Miele	G 5915 SCi		Standard	285	355	20%	0.76	3.20	6.5	51%	6/15/2011	2/2/2012
Miele	G 5975 SCVi		Standard	285	355	20%	0.76	3.20	6.5	51%	6/15/2011	2/2/2012
Miele	G 5975 SCVi SF		Standard	285	355	20%	0.76	3.20	6.5	51%	6/27/2011	2/2/2012
Newair	ADW-2600*		Compact	220	260	15%	0.90	3.50	4.5	22%	11/23/2012	11/20/2012
Newair	ADW-2610*		Compact	220	260	15%	0.90	3.50	4.5	22%	11/23/2012	11/20/2012
Newair	ADW-2620*		Compact	220	260	15%	0.90	3.50	4.5	22%	11/23/2012	11/20/2012
PELONIS	WQP12-6301A**		Standard	280	355	21%	0.76	4.00	6.5	38%	6/30/2012	6/27/2012
PELONIS	WQP12-6301B**		Standard	280	355	21%	0.76	4.00	6.5	38%	6/30/2012	6/27/2012
PELONIS	WQP6-3210**		Compact	220	260	15%	0.90	3.50	4.5	22%	5/15/2012	5/8/2012
PELONIS	WQP6-3210B**		Compact	220	260	15%	0.90	3.50	4.5	22%	5/15/2012	5/8/2012
Samsung	DMT350XXX		Standard	279	355	21%	0.80	4.00	6.5	38%	10/6/2010	2/10/2012
Samsung	DMT400XXX		Standard	279	355	21%	0.80	4.00	6.5	38%	6/27/2010	2/10/2012
Samsung	DMT610XXX		Standard	279	355	21%	0.80	4.00	6.5	38%	5/31/2011	2/10/2012
Samsung	DMT700XXX		Standard	279	355	21%	0.80	4.00	6.5	38%	6/27/2010	2/10/2012
Samsung	DMT800XXX		Standard	279	355	21%	0.80	4.00	6.5	38%	6/27/2010	2/10/2012
Samsung	DW7933*****		Standard	279	355	21%	0.80	4.00	6.5	38%	3/15/2012	3/1/2012
Smeg	STO905U		Standard	258	355	27%	1.00	2.61	6.5	60%	12/1/2007	8/27/2012
SMEG, AEG-ELECTROLUX	STA4645U, F65478VI-S		Standard	250	355	30%	1.00	3.17	6.5	51%	11/1/2007	8/27/2012
SMEG, AEG-ELECTROLUX, PORTER & CHARLES	STA4645U, F65478VI-S, DW18PCFI		Standard	250	355	30%	1.00	3.17	6.5	51%	11/1/2007	10/26/2012
SPT	SD-2201*		Compact	220	260	15%	0.90	3.50	4.5	22%	2/9/2012	2/10/2012
SPT	SD-9239*		Standard	295	355	17%	0.72	4.25	6.5	35%	2/28/2012	2/26/2012

Brand	Model Number	Additional Model Information	Size	Annual Energy Use (kWh/year)	Federal Standard (kWh/year)	% Better than Federal Standard (kWh/year)	Energy Factor (EF)	Water Use (Gallons/Cycle)	Federal Standard (Gallons/Cycle)	% Better than Federal Standard (Gallons/Cycle)	Date Available On Market	Date Qualified
Thermador	DWHD410J##		Standard	295	355	17%	0.72	3.00	6.5	54%	4/1/2012	8/27/2012
Thermador	DWHD630I##		Standard	279	355	21%	0.77	3.50	6.5	46%	10/14/2011	8/27/2012
Thermador	DWHD640J##		Standard	279	355	21%	0.78	2.85	6.5	56%	12/29/2011	8/27/2012
Thermador	DWHD650G##		Standard	260	355	27%	0.83	2.46	6.5	62%	6/12/2009	8/24/2012
Thermador	DWHD651GFP		Standard	260	355	27%	0.83	2.46	6.5	62%	6/12/2009	8/24/2012
Thermador	DWHD651J##	DWHD650J##, DWHD650J##,	Standard	260	355	27%	0.83	2.85	6.5	56%	12/29/2011	8/27/2012
Vesta	DWV322CB		Compact	220	260	15%	0.90	3.50	4.5	22%	9/27/2011	2/10/2012
Vesta	DWV335BBS		Compact	220	260	15%	0.90	3.50	4.5	22%	9/27/2011	2/10/2012
VIKING	FDB301****		Standard	284	355	20%	0.76	4.10	6.5	37%	6/7/2012	4/30/2012
VIKING	FDB451****		Standard	271	355	24%	0.81	4.20	6.5	35%	4/1/2012	3/22/2012
VIKING	FDW100		Standard	240	355	32%	0.90	2.98	6.5	54%	12/23/2011	8/28/2012
VIKING	FDW100WS		Standard	260	355	27%	0.83	3.50	6.5	46%	12/23/2011	8/28/2012
VIKING	Rddb201****		Standard	284	355	20%	0.76	4.10	6.5	37%	3/15/2012	3/2/2012
VIKING	Rddb301****		Standard	284	355	20%	0.76	4.10	6.5	37%	3/15/2012	3/2/2012
VIKING	SDB201****		Standard	284	355	20%	0.76	4.10	6.5	37%	3/15/2012	3/2/2012
VIKING	SDB301****		Standard	284	355	20%	0.76	4.10	6.5	37%	3/15/2012	3/2/2012
VIKING	SDB451****		Standard	271	355	24%	0.81	4.20	6.5	35%	4/1/2012	3/22/2012
VIKING	VDB301****		Standard	284	355	20%	0.76	4.10	6.5	37%	3/15/2012	3/2/2012
VIKING	VDB451****		Standard	271	355	24%	0.81	4.20	6.5	35%	4/1/2012	3/22/2012
Whirlpool	GU3200XTX**		Standard	291	355	18%	0.75	4.15	6.5	36%	6/14/2009	12/9/2011
Whirlpool	WDF310PAA**		Standard	282	355	21%	0.77	3.50	6.5	46%	11/16/2011	9/22/2011
Whirlpool	WDF310PCA**		Standard	282	355	21%	0.77	3.50	6.5	46%	11/16/2011	9/22/2011
Whirlpool	WDF310PLA**		Standard	282	355	21%	0.77	3.50	6.5	46%	11/16/2011	9/22/2011
Whirlpool	WDF510PAY**		Standard	258	355	27%	0.85	3.47	6.5	47%	11/16/2011	12/9/2011
Whirlpool	WDF518SAA*		Standard	280	355	21%	0.76	4.25	6.5	35%	4/20/2012	4/13/2012
Whirlpool	WDF530PAY**		Standard	258	355	27%	0.84	3.47	6.5	47%	7/20/2011	12/9/2011
Whirlpool	WDF530PLY**		Standard	258	355	27%	0.84	3.47	6.5	47%	7/20/2011	12/9/2011
Whirlpool	WDF530PSY**		Standard	258	355	27%	0.84	3.47	6.5	47%	7/20/2011	12/9/2011
Whirlpool	WDF550SAA*		Standard	280	355	21%	0.76	3.96	6.5	39%	4/20/2012	4/13/2012
Whirlpool	WDF730PAY**		Standard	250	355	30%	0.89	2.85	6.5	56%	7/20/2011	12/9/2011
Whirlpool	WDF750SAY**		Standard	245	355	31%	0.89	2.85	6.5	56%	7/8/2011	12/9/2011
Whirlpool	WDF775SAY**		Standard	245	355	31%	0.89	2.85	6.5	56%	12/25/2011	11/28/2011
Whirlpool	WDF780SLY**		Standard	245	355	31%	0.89	2.85	6.5	56%	7/8/2011	12/9/2011
Whirlpool	WDP350PAA**		Standard	295	355	17%	0.74	3.44	6.5	47%	10/4/2012	10/8/2012
Whirlpool	WDT710PAY**		Standard	258	355	27%	0.84	3.47	6.5	47%	7/20/2011	12/9/2011
Whirlpool	WDT770PAY**		Standard	245	355	31%	0.89	2.85	6.5	56%	7/20/2011	12/9/2011
Whirlpool	WDT790SAY**		Standard	245	355	31%	0.89	2.85	6.5	56%	7/8/2011	12/9/2011
Whirlpool	WDT790SLY**		Standard	245	355	31%	0.89	2.85	6.5	56%	7/8/2011	12/9/2011
Whirlpool	WDT910SAY**		Standard	245	355	31%	0.89	2.85	6.5	56%	7/8/2011	12/9/2011
Whirlpool	WDT910SSY**		Standard	245	355	31%	0.89	2.85	6.5	56%	7/8/2011	12/9/2011

## Definitions for Residential Dishwasher Product Listing Column Headers

Column Header	Definition
<b>Brand</b>	An identifier assigned by the manufacturer or private labeler to a product or family/series of products for sales and marketing purposes.
<b>Model Number</b>	A distinguishing identifier, usually alphanumeric, assigned to a product by the manufacturer or private labeler.
<b>Additional Model Information</b>	This column includes for the qualified model or family, family members, additional model names, model numbers and other identifying information associated with a product or family/series of products for sales and marketing purposes. Other identifying information includes, but is not limited to, SKUs, UPC codes, retail numbers, and/or descriptions of models included/not included in the reported Model Family.
<b>Size</b>	Size refers to whether the product is considered a standard-sized dishwasher or a compact-sized dishwasher. Standard-sized models can fit at least eight place settings and six serving pieces. Products that cannot fit those amounts are considered compact-sized models.
<b>Annual Energy Use (kWh/year)</b>	This is the estimated annual energy use of the dishwasher under typical conditions, including the machine energy used by the dishwasher during a dishwashing cycle, any additional energy used by a water heater to heat the water, and the energy used by the dishwasher while in standby mode. It is based on an annual usage of 215 loads per year, or around 4 per week, as referenced by the U.S. Department of Energy test procedure, Code of Federal Regulations, Title 10, Section 430, Subpart B, Appendix C. Actual energy consumption will vary depending on your usage patterns, including how often you run the dishwasher and what cycle you select.
<b>Federal Standard (kWh/year)</b>	The mandatory energy standards for residential dishwashers, established by DOE rulemaking activities and federal laws.
<b>% Better than Federal Standard (kWh/year)</b>	How much less energy the unit uses per year relative to the Federal standard, expressed as a percent.
<b>Energy Factor (EF)</b>	EF is the previous energy performance metric for ENERGY STAR qualified residential dishwashers. The higher the EF, the more efficient the dishwasher. The metric has units: cycles/kWh, and is calculated by dividing one by the sum of the machine electrical energy per cycle and the water heating energy consumption per cycle, as described by the Code of Federal Regulations, Title 10, Section 430.23. Unlike Annual Energy Use, the Energy Factor does not take into account a dishwasher's estimated annual energy use in standby mode.
<b>Water Use (gallons/cycle)</b>	This is the estimated per cycle water use of the dishwasher under typical conditions, expressed as the number of gallons of water delivered to the machine during one cycle, as measured by the U.S. Department of Energy (DOE) test procedure, Code of Federal Regulations, Title 10, Subpart B, Section 430, Appendix C. Actual water consumption will vary depending on the settings chosen.
<b>Federal Standard (gallons/cycle)</b>	The mandatory water efficiency standards for residential dishwashers, established by DOE rulemaking activities and federal laws.
<b>% Better than Federal Standard (gallons/cycle)</b>	How much less water the unit uses per cycle relative to the Federal standard, expressed as a percent.
<b>Date Available on Market</b>	The date that the model is available for purchase.
<b>Date Qualified</b>	The date on which the product was confirmed to meet the ENERGY STAR specification.



## Key Efficiency Criteria

Qualified models meet all ENERGY STAR requirements as listed in the Version 5.0 ENERGY STAR Program Requirements for Residential Dishwashers that are effective as of January 20, 2012.

Equipment	Capacity	5.0 Criteria
Standard Sized Models	$\geq$ 8 place settings + six serving pieces	$\leq$ 295 kWh/year $\leq$ 4.25 gallons/cycle
Compact Sized Models	$<$ 8 place settings + six serving pieces	$\leq$ 222 kWh/year $\leq$ 3.50 gallons/cycle

### Energy Performance Metrics

Annual Energy Use is the energy performance metric for dishwashers. The metric has units: kWh/year. This is the estimated annual energy use of the dishwasher under typical conditions and includes the energy used by the dishwasher during a dishwashing cycle, any additional energy used by a water heater to heat the water, and the energy used by the dishwasher while in standby mode. It is based on an annual 215 loads per year or about 4 per week.

Water Use is the water performance metric for dishwashers. The metric has units: gallons/cycle. The lower the water use, the more efficient the dishwasher.

The federal EnergyGuide label on dishwashers shows the annual energy consumption and cost. These figures factor in the annual energy use and the average unit cost of energy.