



CEE Residential Clothes Washer Initiative

Qualifying Product List February 15, 2006

CEE's qualifying products lists are updated periodically. See the CEE Web site (www.cee1.org) for the most recent listing. For Terms and Usage of this list, please see www.cee1.org/terms.php3

CEE does not administer rebate programs. Consumers who have questions about filling out rebate forms should contact their local utility. Please do not call CEE.

Other considerations:

- (Parentheses) indicate the model is discontinued but available. Asterisks (*) indicate that a coding variable may be used in place of the asterisks to indicate a color or feature that does not affect washer efficiency.
- ***Bold italics*** indicate the model is a combination washer and ventless dryer. CEE does not require test data for dryer performance and does not certify the efficiency of the dryer. For more information on ventless combination clothes washers and dryers, see page 2 of this document.
- 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 3B would contain the most efficient models.
- The list is updated monthly. Check back frequently to ensure you have the most current list.

TIER 1

Modified Energy Factor (MEF) 1.42, Water Factor (WF) 9.5

Brand	Model	Brand	Model
Amana	NAV8805	Imperial	LFW201E
Asko	W6221	Kenmore	2106*
Avanti	W1092F	Kenmore	2108*
Eurotech	EWF172	Kenmore	4410*
Frigidaire	(FWTB8200D)	Maytag	MAVT546
Frigidaire	(GSTF1670D)	Maytag	MAV5758
Frigidaire	(GSTR1670D)	Maytag	MAV5920
Frigidaire	GLEH1642D	Maytag	MAV551E
Frigidaire	GLGH1642D	Maytag	MAV7504
Frigidaire	(LEH1642D)	Maytag	MAV7657
Frigidaire	(LGH1642D)	Maytag	MAVT754
Frigidaire	(LTF1670D)	Maytag	MAV9504
Frigidaire	(FTF630A)	Maytag	MAV9657
Frigidaire	(FTR630A)	Quietline	WD9900
Frigidaire	(GLTF1240A)	Samsung	P1091
Frigidaire	GLTF1670A	Samsung	P1092
Frigidaire	GLTR1670A	Samsung	P801
Frigidaire	CTE140ES	Samsung	P1001
General Electric	WPGT9350C***	Samsung	P1003J
General Electric	WPXH214A**	Samsung	P1005J
General Electric	WPXH214F	Samsung	B1013J
General Electric	WSXH208A	Samsung	B1113J
General Electric	WSXH208F	Speed Queen	AWS53**
Gibson	GTF1040C	Thor	WD9900
Gibson	GTR1040C	Whirlpool	GSW9900P*+

TIER 2

Modified Energy Factor (MEF) 1.60, Water Factor (WF) 8.5

Brand	Model	Brand	Model
Ariston	AWD 121 NA	Kenmore	4414*
Ariston	AW122	KitchenAid	KHWS01P*+
Ariston	AW125	LG Electronics	(WM1811C*)
Asko	W6021	Maytag	MAH5500B**
Asko	W6441	Maytag	MAH55FLB**
Asko	W6641	Maytag	MAH6500A**
Crosley	CAH4205	Maytag	MAH2400
Fisher & Paykel	GWL10	Maytag	MAH7500*
Fisher & Paykel	GWL11	Maytag	MLE2000***
Frigidaire	(GSTF7200D)	Maytag	MLG2000***
Frigidaire	GLTF530D	Maytag	FAV6800***
Frigidaire	LTF530D	Maytag	FAV9800***
Frigidaire	FTF530E	Miele	W1918
Frigidaire	(FWTBB30D)	Miele	W1926
Frigidaire	(GLTF2070D)	Miele	W1930
Kenmore	2206*10+	Miele	W1966
Kenmore	2208*10+	Miele	W1986
Kenmore	2408*20+	Speed Queen	ATS95***
Kenmore	2506*50+	Splendide	WD 2000S NA
Kenmore	2508*50+	Splendide	WD 2050S
Kenmore	2706*60+	Splendide	WD 2150
Kenmore	2707*60+	Staber	HXW2304
Kenmore	2708*60+	Staber	HXW2404
Kenmore	2709*60+	Staber	HXW2504
Kenmore	4283*	Whirlpool	GHW9100L*
Kenmore	4293*	Whirlpool	GHW9200L
Kenmore	4404*	Whirlpool	GVW9959K
Kenmore	4390*		

TIER 3A

Modified Energy Factor (MEF) 1.80, Water Factor (WF) 7.5

Brand	Model	Brand	Model
Asko	W6461	Kenmore	(4407*)
Asko	W6761	LG Electronics	WD-327*RHD
Asko	W6661	Simplicity	SWM5500W-1
Asko	WCAM1812	Softline	XQG 65-11
Bosch	WFL206OUC	Speed Queen	ATS90***
Bosch	WFR246OUC	Speed Queen	CTS90***
Danby Designer	DWM5500W-1	Speed Queen	CTS97***
Equator	EZ2512CEE	Speed Queen	CTS99***
Eurotech	EWG177	Splendide	WDC 5200
Eurotech	EWG272EL	Splendide	WD 2000S
Frigidaire	FTF2140E	Summit Professional	SPW-1102
Frigidaire	LTF2140E	Thor	XQG 65-11
Frigidaire	FWFB9100E	Whirlpool	LHW0050P
General Electric	WPGT9360E***		

TIER 3B

Modified Energy Factor (MEF) 1.80, Water Factor (WF) 5.5

Brand	Model	Brand	Model
Ariston	AW 120	LG Electronics	WD-324*RHD
Ariston	AWD 120	LG Electronics	WM3632H*
Bosch	WFMC6400UC	LG Electronics	WM2177H*
Bosch	WFMC3200UC	LG Electronics	WM2277H*
Bosch	WFMC2100UC	LG Electronics	WM204#C**
Bosch	WFMC4300UC	LG Electronics	WM064#H*
Bosch	WFMC640 SUC	LG Electronics	WM244#H*
Equator	EZ3612CEE	LG Electronics	WM207#C*
Equator	EZ1612VCEE	LG Electronics	WM2677H*
Frigidaire	FWFB9200E	LG Electronics	WM1812C*
Frigidaire	GLTF2940E	LG Electronics	WM1814C*
Frigidaire	LTF2940E	LG Electronics	(WM2411H*)
Frigidaire	ATF6000E	LG Electronics	WM1815C*
Frigidaire	ATFB6000E	LG Electronics	(WM3611H*)
Frigidaire	LTF6000E	LG Electronics	(WM2011H*)
General Electric	WHDVH626F	LG Electronics	WM1832C*
General Electric	WBVH6240F	LG Electronics	W0532H*
General Electric	WCVH6260F	LG Electronics	WM0532H*
General Electric	GBVH6260FWW	LG Electronics	WM2432H*
General Electric	GCVH6260FWW	LG Electronics	WM268#H**
Kenmore	4292*20	LG Electronics	WM3431H*
Kenmore	4405*	LG Electronics	WM3677H*
Kenmore	4408*	Maytag	MAH6700
Kenmore	4409*	Maytag	MAH8700
Kenmore	4415*	Maytag	MAH9700
Kenmore	4425*	Miele	W1113
Kenmore	4492*30	Miele	W1119
Kenmore	4493*20	Miele	W1203
Kenmore	4493*30	Miele	W1213
Kenmore	4282*20	Miele	W1215
Kenmore	4482*30	Samsung	WF326LAW
Kenmore	4483*20	Samsung	WF326LAS
Kenmore	4483*30	Samsung	WF306LAW
Kenmore	4508*40+	Samsung	WF306BHW
Kenmore	4509*40+	Samsung	WF316***
Kenmore	4586*	Siemens	WFXD8400UC
Kenmore	4587*	Siemens	WFXD5200UC
Kenmore	4596*	Siemens	WFXD840 AUC
Kenmore	4597*	Splendide	WD2100
Kenmore	4598*	Splendide	WDC 6200CEE
Kenmore	4599*	Whirlpool	GHW9250M*
Kenmore	4646*50+	Whirlpool	GHW9150P*
Kenmore	4647*50+	Whirlpool	GHW9460P*
KitchenAid	KHWS02R*+	Whirlpool	GHW9400P*
LG Electronics	WD-1274FHB	Whirlpool	GHW9160P*
LG Electronics	WM2032H*	Whirlpool	GHW9300P*+

©2006 Consortium for Energy Efficiency, Inc. All rights reserved.

VENTLESS COMBINATION CLOTHES WASHER/DRYERS

A “ventless” combination clothes washer/dryer is one that does not have a hose attached to an outside source to vent air in the drying process. “Ventless” models instead have a condensing dryer system. The condenser dryer system replaces the traditional dryer vent allowing the combo unit to be used in space-constrained locations, such as old apartments where venting is not available.

In this system, as clothes are dried, the air warms and becomes moist. The warm saturated air is then run through a condenser unit, which is surrounded by cold water. The cold water lowers the temperature of the moist air, causing the water to condense into a tray. Estimates of cold water use over the condenser unit range from 2 to 12 gallons per load.