



Commercial, Family-Sized Clothes Washer Initiative

Commercial, Family-Sized Clothes Washer Qualifying Product List

Based on 2007 CEE Commercial, Family-Sized Clothes Washer Specification
February 12, 2008

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 the [CEE Web site](#).

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).

Other considerations:

- *Red italics* indicate that a product is inactive. 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.
- *Blue italics* indicate a U.S.-only model. *Green italics* indicate a Canada-only model.
- 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 3 would contain the most efficient models.
- The list is updated monthly. Check back frequently to ensure you have the most current list.
- Models labeled "stacked-gas" or "stacked-electric" have a washer and dryer combined into one unit. CEE only requires test data for the washer and doesn't certify the efficiency of the dryer component.

TIER 1 Modified Energy Factor (MEF) 1.8, Water Factor (WF) 7.5

| Brand | Model | MEF | WF | Brand | Model | MEF | WF |
|-------------------|----------------|--------------|------------|-------------|----------------------------|------|------|
| Dexter | WCAD18KCS-12SZ | 1.82 | 5.81 | Maytag | MLE19PD (stacked-electric) | 2 | 7.22 |
| Dexter | WCAD25KCS-12SZ | 1.84 | 6.22 | Maytag | MLE19PR (stacked-electric) | 2 | 7.22 |
| <i>Frigidaire</i> | <i>CTF140F</i> | <i>1.987</i> | <i>6.8</i> | Maytag | MLG19PD (stacked-gas) | 2 | 7.22 |
| Frigidaire | FCCW3000F | 1.98 | 6.8 | Maytag | MLG19PR (stacked-gas) | 2 | 7.2 |
| General Electric | WCCH404H | 1.98 | 6.8 | Maytag | MFS18DFTS | 2.33 | 7.03 |
| Kenmore | 2718* | 1.98 | 6.8 | Speed Queen | LTSA5*** | 1.96 | 4.9 |
| Maytag | MAH21PN | 2.1 | 7.09 | Wascomat | WE17M* | 1.99 | 6.8 |
| Maytag | MLE19PN | 2 | 7.22 | Wascomat | WE17N* | 1.99 | 6.8 |
| Maytag | MLG19PN | 2 | 7.22 | | | | |

TIER 2 Modified Energy Factor (MEF) 2.0, Water Factor (WF) 6.0

| Brand | Model | MEF | WF | Brand | Model | MEF | WF |
|--------------------|----------------|------|------|----------------|------------|------|------|
| Continental Girbau | EH020LA1011120 | 2.21 | 5.03 | Huebsch | LTZA7*** | 2.04 | 4.9 |
| Continental Girbau | EH020LA1012120 | 2.21 | 5.03 | Huebsch | LTZA9*** | 2.04 | 4.9 |
| Continental Girbau | EH020LA1013120 | 2.21 | 5.03 | LG Electronics | CW-2079CWD | 2.75 | 6.0 |
| Continental Girbau | EH020LA1014120 | 2.21 | 5.03 | LG Electronics | CW-2079CWN | 2.75 | 6.0 |
| Continental Girbau | EH020LA1011122 | 2.21 | 5.03 | Maytag | MAH21PS | 2.19 | 5.03 |
| Continental Girbau | EH020LA1012122 | 2.21 | 5.03 | Maytag | MAH21PD | 2.19 | 5.03 |
| Continental Girbau | EH020LA1013122 | 2.21 | 5.03 | Maytag | MAH21PR | 2.19 | 5.03 |
| Continental Girbau | EH020LA1014122 | 2.21 | 5.03 | Maytag | MFS25PDFTS | 2.45 | 5.69 |
| Continental Girbau | EH020CA131112 | 2.21 | 5.03 | Speed Queen | FTSA0*** | 2.04 | 4.9 |
| Continental Girbau | EH020CA131212 | 2.21 | 5.03 | Speed Queen | FTSA1*** | 2.04 | 4.9 |
| Continental Girbau | EH020CA131312 | 2.21 | 5.03 | Speed Queen | LTSA0*** | 2.04 | 4.9 |
| Continental Girbau | EH020CA131412 | 2.21 | 5.03 | Speed Queen | LTSA7*** | 2.04 | 4.9 |
| Continental Girbau | EH020CA1311121 | 2.21 | 5.03 | Speed Queen | LTSA9*** | 2.04 | 4.9 |
| Continental Girbau | EH020CA1312121 | 2.21 | 5.03 | Speed Queen | STE*77*** | 2.16 | 5.2 |
| Continental Girbau | EH020CA1313121 | 2.21 | 5.03 | Speed Queen | STG*79*** | 2.16 | 5.2 |
| Continental Girbau | EH020CA1314121 | 2.21 | 5.03 | Speed Queen | SWF*7**** | 2.16 | 5.2 |
| Huebsch | FTZA0*** | 2.04 | 4.9 | Speed Queen | SWR*7*** | 2.16 | 5.2 |
| Huebsch | FTZA1*** | 2.04 | 4.9 | Unimac | FTUA0*** | 2.04 | 4.9 |
| Huebsch | HTE*77*** | 2.16 | 5.2 | Unimac | FTUA1*** | 2.04 | 4.9 |
| Huebsch | HTG*79*** | 2.16 | 5.2 | Unimac | LTUA0*** | 2.04 | 4.9 |
| Huebsch | HWF*7**** | 2.16 | 5.2 | Unimac | LTUA7*** | 2.04 | 4.9 |
| Huebsch | HWR*7**** | 2.16 | 5.2 | Unimac | LTUA9*** | 2.04 | 4.9 |
| Huebsch | LTZA0*** | 2.04 | 4.9 | | | | |

TIER 3 Modified Energy Factor (MEF) 2.2, Water Factor (WF) 4.5

No models currently meet CEE Tier 3.