This Model has been Tested using the 2004 Test Procedure.

Compare only with Models displaying this statement.

Based on standard U.S. Government tests

ERECULE General Flectric

Clothes Washer Capacity: Compact

General Electric Models: WSM2420, WSM2480

Compare the Energy Use of this Clothes Washer only with other Models tested using the 2004 Test Procedure.

This Model Uses 462 kWh/year



Energy use (kWh/year) range of all similar models

Uses Least Energy 350 Uses Most Energy 653

kWh/year (kilowatt-hours per year) is a measure of energy (electricity) use. Your utility company uses it to compute your bill. Only standard size clothes washers are used in this scale.

Clothes washers using more energy cost more to operate. This model's estimated yearly operating cost is:

\$39

\$21

when used with an electric water heater

when used with a natural gas water heater

Based on eight loads of clothes a week and a 2003 U.S. Government national average cost of 8.41¢ per kWh for electricity and 81.6¢ per therm for natural gas. Your actual operating cost will vary depending on your local utility rates and your use of the product.

Important: Removal of this label before consumer purchase violates the Federal Trade Commission's Appliance Labeling Rule (16 CFR Part 305).

3954160