



# E-SERIES ENERGY TEST DATA

Statistics are according to Department of Energy (DOE) washer test results report by Intertek, an independent testing laboratory. Report for EH020, EH030, and EH040 dated February 27, 2007. Report No. 3109575CRT-002. Report for EH055 dated August 12, 2009. Report No. 3184405CRT-001a.



## EH020 20-POUND CAPACITY

### MEF

Modified Energy Factor  
(cubic feet per kilowatt-hour per cycle)

**2.21**

### WCF

Total Water Consumption Factor  
(gallons per cycle per cubic feet)

**5.03**

### MET

Weighted Per Cycle Energy Consumption  
(kilowatt-hour per cycle)

**0.0913**

### EF

Energy Factor  
(cubic feet per kilowatt-hour per cycle)

**8.49**

### E

Total Annual Energy Consumption  
(kilowatt-hours annually)

**122.64**



## EH030 30-POUND CAPACITY

### MEF

Modified Energy Factor  
(cubic feet per kilowatt-hour per cycle)

**2.08**

### WCF

Total Water Consumption Factor  
(gallons per cycle per cubic feet)

**4.68**

### MET

Weighted Per Cycle Energy Consumption  
(kilowatt-hour per cycle)

**0.1136**

### EF

Energy Factor  
(cubic feet per kilowatt-hour per cycle)

**8.05**

### E

Total Annual Energy Consumption  
(kilowatt-hours annually)

**214.18**



## EH040 40-POUND CAPACITY

### MEF

Modified Energy Factor  
(cubic feet per kilowatt-hour per cycle)

**1.96**

### WCF

Total Water Consumption Factor  
(gallons per cycle per cubic feet)

**5.04**

### MET

Weighted Per Cycle Energy Consumption  
(kilowatt-hour per cycle)

**0.1711**

### EF

Energy Factor  
(cubic feet per kilowatt-hour per cycle)

**7.21**

### E

Total Annual Energy Consumption  
(kilowatt-hours annually)

**331.69**



## EH055 55-POUND CAPACITY

### MEF

Modified Energy Factor  
(cubic feet per kilowatt-hour per cycle)

**2.34**

### WCF

Total Water Consumption Factor  
(gallons per cycle per cubic feet)

**4.09**

### MET

Weighted Per Cycle Energy Consumption  
(kilowatt-hour per cycle)

**0.2140**

### EF

Energy Factor  
(cubic feet per kilowatt-hour per cycle)

**9.17**

### E

Total Annual Energy Consumption  
(kilowatt-hours annually)

**346**

To review ENERGY STAR® tier ratings visit [www.energystar.gov](http://www.energystar.gov)