ENERGYGUIDE

WATER HEATER-ELECTRIC TANK SIZE (STORAGE CAPACITY): 35 GALLONS A. O. SMITH CORPORATION

MODEL(S)

E6-40J45DVB 100

Estimated Yearly Energy Cost

\$ 484

\$ 154

Cost Range of Similar Models.

\$ 630

First Hour Rating

(How much hot water you get in the first hour of use)

very small low medium high
57 Gallons

- Your cost will depend on your utility rates and use.
- Cost range based only on models fueled by ELECTRIC with a medium first hour rating (51-75 gallons).
- Estimated energy cost based on a national average ELECTRIC cost of 0.1400 per kWH.
- Estimated yearly energy use: 3456 kWH.

ftc.gov/energy