Federal law prohibits removal of this label before consumer purchase.

ENERGYGUIDE

Water heater — Electric Tank Size (Storage Capacity): 27 gallons BOSCH THERMOTECHNOLOGY CORP. Model ES30M

Estimated Yearly Energy Cost

\$293



Cost Range of Similar Models

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

very small

low 43 Gallons medium

high

- · Your cost will depend on your utility rates and use.
- Cost range based only on models fueled by electricity with a low first hour rating 18 – 51 gallons.
- Estimated operating cost based on a national average electricity cost of \$ 12.00 cents per kWh.
- Estimated yearly energy use: 2439 kWh.

Federal law prohibits removal of this label before consumer purchase.

ENERGYGUIDE

Water heater — Electric
Tank Size (Storage Capacity): 36 gallons

BOSCH THERMOTECHNOLOGY CORP. Model ES40M

Estimated Yearly Energy Cost

\$424

Y

\$120

Cost Range of Similar Models

\$424

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

very small

low

medium 52 Gallons high

- · Your cost will depend on your utility rates and use.
- Cost range based only on models fueled by electricity with a medium first hour rating 51 – 75 gallons.
- Estimated operating cost based on a national average electricity cost of \$ 12.00 cents per kWh.
- Estimated yearly energy use: 3530 kWh.

Federal law prohibits removal of this label before consumer purchase.

ENERGYGUIDE

Water heater — Electric
Tank Size (Storage Capacity): 45 gallons





\$424

Y

\$120

Cost Range of Similar Models

\$424

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

very small

low

medium 63 Gallons

high

- Your cost will depend on your utility rates and use.
- Cost range based only on models fueled by electricity with a medium first hour rating 51 – 75 gallons.
- Estimated operating cost based on a national average electricity cost of \$ 12.00 cents per kWh.
- Estimated yearly energy use: 3530 kWh.

Federal law prohibits removal of this label before consumer purchase.

ENERGYGUIDE

Water heater — Electric Tank Size (Storage Capacity): 36 gallons BOSCH THERMOTECHNOLOGY CORP. Model ES40T

Estimated Yearly Energy Cost

\$424

Y

\$120

Cost Range of Similar Models

\$424

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

very small

low

medium 54 Gallons

high

- Your cost will depend on your utility rates and use.
- Cost range based only on models fueled by electricity with a medium first hour rating 51 – 75 gallons.
- Estimated operating cost based on a national average electricity cost of \$ 12.00 cents per kWh.
- Estimated yearly energy use: 3530 kWh.

Federal law prohibits removal of this label before consumer purchase.

ENERGYGUIDE

Water heater — Electric
Tank Size (Storage Capacity): 45 gallons

BOSCH THERMOTECHNOLOGY CORP. Model ES50T

Estimated Yearly Energy Cost

\$424

7

\$120

Cost Range of Similar Models

\$424

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

very small

low

medium 58 Gallons

high

- · Your cost will depend on your utility rates and use.
- Cost range based only on models fueled by electricity with a medium first hour rating 51 – 75 gallons.
- Estimated operating cost based on a national average electricity cost of \$ 12.00 cents per kWh.
- Estimated yearly energy use: 3531 kWh.

Federal law prohibits removal of this label before consumer purchase.

ENERGYGUIDE

Water heater — Electric Tank Size (Storage Capacity): 36 gallons

BOSCH THERMOTECHNOLOGY CORP. Model ES40LB

Estimated Yearly Energy Cost

\$296

Y

\$93

Cost Range of Similar Models

\$295

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

very small

low 42 Gallons medium

high

- Your cost will depend on your utility rates and use.
- Cost range based only on models fueled by electricity with a low first hour rating 18 – 51 gallons.
- Estimated operating cost based on a national average electricity cost of \$ 12.00 cents per kWh.
- · Estimated yearly energy use: 2466 kWh.

Federal law prohibits removal of this label before consumer purchase.

ENERGYGUIDE

Water heater — Electric Tank Size (Storage Capacity): 42 gallons BOSCH THERMOTECHNOLOGY CORP. Model ES50LB

Estimated Yearly Energy Cost

\$419

\$120

Cost Range of Similar Models

\$424

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

very small

low

medium 58 Gallons high

- Your cost will depend on your utility rates and use.
- Cost range based only on models fueled by electricity with a medium first hour rating 51 – 75 gallons.
- Estimated operating cost based on a national average electricity cost of \$ 12.00 cents per kWh.
- Estimated yearly energy use: 3493 kWh.