Instantaneous Water Heater - Propane Gas
Capacity (max. flow rate): 3.7 gpm
Model (RU130E) REU-N2024W-US

Estimated Yearly Energy Cost

$319

$321.0

$372.0

Cost Range of Similar Models
The estimated yearly operating cost of this model was not available when the range was published.

Maximum Gallons Per Minute of Hot Water
(GPM Rating)

- very small
- low
- medium 3.7 gpm
- high

- Your cost will depend on your utility rates and use.
- Cost range based only on models fueled by Propane Gas with a medium maximum gallons per minute of hot water (2.8 - 4 gpm).
- Estimated energy cost based on a national average Propane Gas cost of $2.41 per gallons
- Estimated yearly energy use: 132 gallons.
Estimated Yearly Energy Cost

$133

Cost Range of Similar Models

$130.0 - $151.0

Maximum Gallons Per Minute of Hot Water
(GPM Rating)

- very small
- low
- medium (3.7 gpm)
- high

- Your cost will depend on your utility rates and use.
- Cost range based only on models fueled by Natural Gas with a medium maximum gallons per minute of hot water (2.8 - 4 gpm).
- Estimated energy cost based on a national average Natural Gas cost of $1.09 per therms
- Estimated yearly energy use: 120 therms.